Diego Calvanese Boris Konev

28th International Workshop on Description Logics

Athens, Greece 7–10 June 2015

Preface

The International Workshop on Description Logics is the main annual event of the Description Logic research community. It is the forum at which those interested in description logics, from both academia and industry, meet to discuss ideas, share information, and compare experiences. The workshop explicitly welcomes submissions from researchers that are new to the area and provides quality feedback via peer-reviewing, while at the same time being of an "inclusive" nature with a very high acceptance rate. There are only informal (electronic) proceedings and inclusion of a paper there is not supposed to preclude its publication at conferences. Further information can be found on the DL Web pages at http://dl.kr.org/.

This volume of informal proceedings contains the papers presented at the 28th International Workshop on Description Logics (DL 2015) held on June 6-9, 2015 in Athens (Greece). This year there were 68 submissions, divided among full papers presenting original research, and extended abstracts (of at most 3 pages). Submissions have been judged solely based upon their content and quality, and the type of submission had no bearing on the decision between long oral, short oral and poster presentation. Each submission was reviewed by 3 program committee members or additional reviewers recruited by the PC. In the spirit of inclusiveness, the committee decided to accept 60 papers, among them 37 as long and short oral presentations and 23 as poster presentations. We thank all program committee members and additional reviewers for their invaluable effort.

The program also included 3 invited talks, which were given by Carsten Lutz, Axel Polleres, and Maarten de Rijke. The abstracts of these talks are included in this volume.

We also gratefully acknowledge the Artificial Intelligence Journal and the Foundation for Principles of Knowledge Representation and Reasoning (KR Inc.) for financial support and EasyChair for providing a convenient and efficient platform for preparing the program. Last but not least we thank all authors and participants of DL 2015.

June 2015 Diego Calvanese
Athens Boris Konev

Table of Contents

Invited Talks

Query Rewriting Beyond DL-Lite	1
Integrating Open Data: (How) Can Description Logics Help me?	7
Entity-oriented Search Engine Result Pages	8
Oral Presentations	
DL-Lite and Conjunctive Queries Extended by Optional Matching Shqiponja Ahmetaj, Wolfgang Fischl, Reinhard Pichler, Mantas Simkus and Sebastian Skritek	9
Dealing with Inconsistencies due to Class Disjointness in SPARQL Update Albin Ahmeti, Diego Calvanese, Axel Polleres and Vadim Savenkov	13
Interval Temporal Description Logics	25
Dismatching and Local Disunification in EL (Extended Abstract) Franz Baader, Stefan Borgwardt and Barbara Morawska	30
Extending Consequence-Based Reasoning to SHIQ	34
Explaining Query Answers under Inconsistency-Tolerant Semantics over Description Logic Knowledge Bases (Extended Abstract)	47
Combined Complexity of Answering Tree-like Queries in OWL 2 QL Meghyn Bienvenu, Stanislav Kikot and Vladimir Podolskii	51
Query-based comparison of OBDA specifications	55
Schema-Agnostic Query Rewriting for OWL QL	67
Singular Referring Expressions in Conjunctive Query Answers: the case for a CFD DL Dialect	71

Temporal Query Answering in EL	83
Efficient Query Answering in DL-Lite through FOL Reformulation (Extended Abstract)	88
Decidable Contextualized DLs with Rigid Roles	92
Inconsistency Management in Generalized Knowledge and Action Bases Diego Calvanese, Marco Montali and Ario Santoso	96
Tableau-based revision in SHIQ	101
Extending the Combined Approach Beyond Lightweight Description Logics Cristina Feier, David Carral, Giorgio Stefanoni, Bernardo Cuenca Grau and Ian Horrocks	105
Adding Threshold Concepts to the Description Logic EL Oliver Fernandez Gil, Franz Baader and Gerhard Brewka	117
Lower and Upper Bounds for SPARQL Queries over OWL Ontologies Birte Glimm, Yevgeny Kazakov, Ilianna Kollia and Giorgos Stamou	121
Polynomial Combined Rewritings for Linear Existential Rules and DL-Lite with n-ary Relations	125
The Complexity of Temporal Description Logics with Rigid Roles and Restricted TBoxes: In Quest of Saving a Troublesome Marriage Víctor Gutiérrez Basulto, Jean Christoph Jung and Thomas Schneider	129
Schema.org as a Description Logic	141
Polynomial Horn Rewritings for Description Logics Ontologies	154
Reasoning Efficiently with Ontologies and Rules in the Presence of Inconsistencies (Extended Abstract)	166
Advancing ELK: Not Only Performance Matters	171
Nonmonotonic Nominal Schemas Revisited	183

Conservative Rewritability of Description Logic TBoxes: First Results Boris Konev, Carsten Lutz, Frank Wolter and Michael Zakharyaschev	196
Exact Learning Description Logic Ontologies from Data Retrieval Examples	208
Semantics of SPARQL under OWL 2 Entailment Regimes	221
Towards Expressive Metamodelling with Instantiation	233
Mapping Analysis in Ontology-based Data Access: Algorithms and Complexity (Extended Abstract)	245
The Combined Complexity of Reasoning with Closed Predicates in Description Logics	249
Completion Graph Caching for Expressive Description Logics	262
On the Utility of $\mathcal{CFDI}_{nc}^{forall-}$. David Toman and Grant Weddell	275
Query Rewriting in Horn-SHIQ	288
Decidable Verification of Knowledge-Based Programs over Description Logic Actions with Sensing	292
Concept Forgetting for ALCOI-Ontologies using an Ackermann Approach Yizheng Zhao and Renate Schmidt	296
PAGOdA: Pay-as-you-go ABox Reasoning	309
Poster Presentations	
An Ontology-Based Archive for Historical Research	322
Reasoning in description logics with variables: preliminary results regarding the EL logic	326

Integrating Ontologies and Planning for Cognitive Systems	338
Optimized Construction of Secure Knowledge-Base Views	351
Conjunctive Query Answering with Finitely Many Truth Degrees Stefan Borgwardt, Theofilos Mailis, Rafael Peñaloza and Anni-Yasmin Turhan	364
Query Answering in Bayesian Description Logics	368
Answering EL Queries in the Presence of Preferences	380
Dynamic Bayesian Description Logics	384
Elastiq: Answering Similarity-threshold Instance Queries in EL	388
Polynomial encoding of ORM conceptual models in $\mathcal{CFDI}_{nc}^{\forall -}$	401
Handling uncertainty: An extension of DL-Lite with Subjective Logic Jhonatan Garcia, Jeff Pan and Achille Fokoue	415
DysToPic: a Multi-Engine Theorem Prover for Preferential Description Logics	427
Saturated-Based Forgetting in the Description Logic SIF	439
Incremental Learning of TBoxes from Interpretation Sequences with Methods of Formal Concept Analysis	452
A higher-order semantics for OWL 2 QL ontologies (Extended abstract) . ${\it Maurizio~Lenzerini,~Lorenzo~Lepore~and~Antonella~Poggi}$	465
A pragmatic approach to answering CQs over fuzzy DL-Lite-ontologies-introducing FLite Theofilos Mailis, Anni-Yasmin Turhan and Erik Zenker	469

Logic Classification	481
Heuristics for Applying Cached OBDA Rewritings Andreas Nakkerud and Evgenij Thorstensen	493
Managing QoS Acceptability for Service Selection : A Probabilistic Description Logics Based Approach	504
Abductive Reasoning with Description Logics: Use Case in Medical Diagnosis	515
TBox Reasoning in the Probabilistic Description Logic SHIQp	528
Optimizations for Decision Making and Planning in Description Logic Dynamic Knowledge Bases	540
On Implementing Temporal Query Answering in <i>DL-Lite</i> (extended abstract)	552

Conference Organisation

General Chairs

Giorgos Stamou National Technical University of Athens, Greece Giorgos Stoilos National Technical University of Athens, Greece

Program Chairs

Diego Calvanese Free University of Bozen-Bolzano, Italy

Boris Konev University of Liverpool, UK

Program Committee

Alessandro Artale Free University of Bozen-Bolzano, Italy

Franz Baader TU Dresden, Germany

Meghyn Bienvenu CNRS & Université Paris-Sud, France

Alex Borgida Rutgers University, USA Stefan Borgwardt TU Dresden, Germany

Elena Botoeva Free University of Bozen-Bolzano, Italy

Bernardo Cuenca Grau University of Oxford, UK

Giuseppe De Giacomo Sapienza Università di Roma, Italy

Chiara Ghidini FBK-irst, Italy

Silvio Ghilardi Università degli Studi di Milano, Italy Laura Giordano Università del Piemonte Orientale, Italy

Víctor Gutiérrez Basulto
Pascal Hitzler
University of Bremen, Germany
Wright State University, USA
Ian Horrocks
University of Oxford, UK
Mark Kaminski
University of Oxford, UK
Yevgeny Kazakov
The University of Ulm, Germany
C. Maria Keet
University of Cape Town, South Africa

Pavel Klinov University of Ulm, Germany

Ilianna Kollia National Technical University of Athens, Greece

Roman Kontchakov Birkbeck, University of London, UK Oliver Kutz Free University of Bozen-Bolzano, Italy Maurizio Lenzerini University of Rome "La Sapienza", Italy

Michel Ludwig TU Dresden, Germany

Carsten Lutz Universität Bremen, Germany

Thomas Meyer Centre for Artificial Intelligence Research,

UKZN and CSIR Meraka, South Africa

Barbara Morawska TU Dresden, Germany

Ralf Möller Universität zu Lübeck, Germany

Yavor Nenov University of Oxford, UK

Magdalena Ortiz Vienna University of Technology, Austria

Jeff Z. Pan University of Aberdeen, UK Peter Patel-Schneider Nuance Communications

Riccardo Rosati Sapienza Università di Roma, Italy Sebastian Rudolph Technische Universität Dresden, Germany Vladislav Ryzhikov Free University of Bozen-Bolzano, Italy

Uli Sattler University of Manchester, UK

Viorica Sofronie-Stokkermans University of Koblenz and MPII Saarbrücken,

Germany

David Toman University of Waterloo, Canada Dmitry Tsarkov The University of Manchester, UK

Anni-Yasmin Turhan University of Oxford, UK
Grant Weddell University of Waterloo, Canada
Frank Wolter University of Liverpool, UK

Guohui Xiao Free University of Bozen-Bolzano, Italy

Additional Reviewers

Armas Romero, Ana Bate, Andrew Bibel, Wolfgang

Bozzato, Loris Britz, Arina Carral, David Casini, Giovanni

De Masellis, Riccardo

Ecke, Andreas Feier, Cristina Fiorentini, Camillo

Ibanez-Garcia, Yazmin Angelica

Jung, Jean Christoph Klarman, Szymon Krisnadhi, Adila A. Lippmann, Marcel Neuenstadt, Christian Oezcep, Oezguer Luetfue

Ozaki, Ana Rens, Gavin Schiller, Marvin Sebastiani, Roberto Sengupta, Kunal Simkus, Mantas Stepanova, Daria Thost, Veronika Wang, Cong Zarrieß, Benjamin Zheleznyakov, Dmitriy