Introduction to the 37th International Conference on Logic Programming Special Issue I

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This issue and its companion, the subsequent issue in this volume, contain selected papers of the 37th International Conference on Logic Programming (ICLP 2021), held online from September 20 to 27, 2021. The Association of Logic Programming (ALP) Executive Committee decided to hold ICLP 2021 as a fully virtual event because of the continuing coronavirus (COVID-19) pandemic.

Since the first conference held in Marseille in 1982, ICLP has been the premier international event for presenting research in logic programming. Contributions to ICLP 2021 were sought in all areas of logic programming, including but not restricted to:

**Foundations:** Semantics, Formalisms, Nonmonotonic reasoning, Knowledge representation.

**Languages issues:** Concurrency, Objects, Coordination, Mobility, Higher order, Types, Modes, Assertions, Modules, Meta-programming, Logic-based domain-specific languages, Programming techniques.

**Programming support:** Program analysis, Transformation, Validation, Verification, Debugging, Profiling, Testing, Execution visualization.

**Implementation:** Compilation, Virtual machines, Memory management, Parallel and Distributed execution, Constraint handling rules, Tabling, Foreign interfaces, User interfaces.

**Related Paradigms and Synergies:** Inductive and coinductive logic programming, Constraint logic programming, Answer set programming, Interaction with SAT, SMT and CSP solvers, Theorem proving, Argumentation, Probabilistic programming, Machine learning.
Applications: Databases, Big data, Data integration and federation, Software engineering, Natural language processing, Web and semantic web, Agents, Artificial intelligence, Computational life sciences, Cyber-security, Robotics, Education.

Besides the main track, ICLP 2021 hosted the following two tracks. These tracks had their own track chairs, submission requirements, and evaluation criteria.

Applications Track: This track invited submissions of papers on emerging and deployed applications of LP, describing all aspects of the development, deployment, and evaluation of logic programming systems for solving real-world problems, including interesting case studies and benchmarks, and discussing lessons learned.

Recently Published Research Track: This track provided a forum for discussing important results in the broad area of logic programming that appeared, from January 2019 onwards, in selective journals and conferences but have not been presented at previous editions of ICLP.

ICLP 2021 also hosted the following events as well as five additional workshops focused on special technical topics.

MentorLP — Mentoring Workshop on Logic Programming: The purpose of MentorLP was to support students and newcomers to pursue careers in logic programming research. This workshop held technical talks on cutting-edge research in logic programming, and mentoring sessions on how to prepare and succeed for a research career. MentorLP emphasized fostering and supporting diversity, equity, and inclusion.

Autumn School on Logic and Constraint Programming: The Autumn School was designed for those interested in learning advanced topics in logic programming and constraint programming. It consisted of four half-day tutorials.

Doctoral Consortium on Logic Programming: The Doctoral Consortium provided students with the opportunity to present and discuss their research directions, and to obtain feedback from both peers and experts in the field.

Logic and Constraint Programming Contest: The contest combined some features of Prolog programming competition, Answer Set Programming competition, and Constraint Programming competition. As in the previous edition, participants were not limited to use a single system and could also combine declarative and imperative programming languages.

The technical program of ICLP 2021 also included five invited talks by prominent researchers from academia and industry:

- **Answering Questions using Neural Knowledge Representations**
  William W. Cohen, Google AI

- **Logic-Based Formulation of Ethical Principles**
  John Hooker, Carnegie Mellon University

- **Structural Characterizations of Rule-Based Languages**
  Phokion Kolaitis, University of California, Santa Cruz, and IBM Research

- **Combining Probability and First-Order Logic**
  Stuart Russell, University of California, Berkeley

- **Why Datalog?**
  Jeffrey Ullman, Stanford University

and two invited panels:
Datalog Perspectives: This panel was chaired by David S. Warren (Stony Brook University and XSB, Inc.). The panelists were David Maier (Portland State University), Moshe Vardi (Rice University), and Jeffrey Ullman (Stanford University). The panel was originally planned to be immediately after Ullman’s invited talk, but Ullman shared his invited talk time with Maier and Vardi before the panel discussions. Maier’s talk was titled The Downs and Ups of Datalog, and Vardi’s talk was titled Datalog++ and Datalog–.

No Logic is an Island: Internal and External Integration of Logic Programming Paradigms: This panel was chaired by Joost Vennekens (KU Leuven). The panelists were Marc Denecker (KU Leuven), Manuel Hermenegildo (IMDEA and Universidad Politécnica de Madrid), Francesco Ricca (University of Calabria), Theresa Swift (Universidade Nova de Lisboa), and Jan Wielemaker (VU University of Amsterdam).

Furthermore, after a thorough examination of citation indices (e.g., Google Scholar, Web of Science, Scopus) for follow-up works, two test-of-time awards were identified:


The organizers of ICLP 2021 were:

General Chair
Ricardo Rocha, University of Porto, Portugal

Program Chairs
Andrea Formisano, University of Udine, Italy
Y. Annie Liu, Stony Brook University, USA

Organizing and Publicity Chair
Miguel Areias, University of Porto, Portugal

Workshops Chair
Nicos Angelopoulos, Cardiff University, UK

Autumn School and Doctoral Consortium Chairs
Bart Bogaerts, Vrije Universiteit Brussel, Belgium
Carmine Dodaro, University of Calabria, Italy

Programming Contest Chair
Mario Alviano, University of Calabria, Italy

Applications Track Chairs
Alex Brik, Google Inc., USA
Joost Vennekens, KU Leuven, Belgium

Recently Published Research Track Chairs
Gian Luca Pozzato, University of Turin, Italy
Neng-Fa Zhou, CUNY Brooklyn College and Graduate Center, USA

MentorLP—Mentoring Workshop on Logic Programming Chairs
Veronica Dahl, Simon Fraser University, Canada
Paul Fodor, Stony Brook University, USA
ICLP 2021 implemented the hybrid publication model—with both Theory and Practice of Logic Programming (TPLP) journal articles and Technical Communication (TC) papers—as decided in 2010 by ALP. Papers judged by the Program Committee to be of the highest quality were selected for rapid publications in a special issue of TPLP. The TCs include papers judged by the Program Committee to be of good quality but not yet of the standard required to be published in TPLP, or extended abstracts abridged from such papers if the authors chose. The TCs also include accepted short papers, accepted extended abstracts from the Recently Published Research Track, abstracts of invited talks and panels, and dissertation project descriptions from the Doctoral Consortium.

We received 74 submissions of abstracts, of which 68 resulted in completed submissions, distributed as follows: for ICLP Main Track, 43 full papers and 5 short papers, for Applications Track, 13 full papers and 2 short papers, and for Recently Published Research Track, 5 extended abstracts. The Program Chairs organized the reviewing process by the Program Committee with support of several external reviewers. Each technical paper was reviewed by at least three reviewers, who provided detailed written evaluations. This enabled a subset of the papers to be short-listed as candidates for rapid publication in TPLP. The authors of these papers revised their submissions in light of the reviewers’ comments and suggestions, and all these papers were subject to a second round of reviewing, and a few of them an additional round of reviewing. Of these candidate papers, 20 were accepted for publication in TPLP. In addition, the Program Committee recommended 23 papers to be accepted as Technical Communications, to appear in Electronic Proceedings in Theoretical Computer Science (EPTCS), either as full papers or as extended abstracts (one of these papers was withdrawn).

The 20 papers accepted for publication in TPLP appear in two issues, the present issue and the subsequent one, each containing 10 papers. The present issue contains the following papers.

Papers from the Main Track:
- Damiano Azzolini, Fabrizio Riguzzi. Optimizing Probabilities in Probabilistic Logic Programs.
- Viktor Besin, Markus Hecher, Stefan Woltran. Utilizing Treewidth for Quantitative Reasoning on Epistemic Logic Programs.
- Loris Bozzato, Thomas Eiter, Rafael Kiesel. Reasoning on Multi-Relational Contextual Hierarchies via Answer Set Programming with Algebraic Measures.
- Francesco Calimeri, Marco Manna, Elena Mastria, Maria Concetta Morelli, Simona Perri, Jessica Zangari. I-DLV-sr: A Stream Reasoning System based on I-DLV.
- Angelos Charalambidis, Panos Rondogiannis, Antonis Troumpoulakis. A Logical Characterization of the Preferred Models of Logic Programs with Ordered Disjunction.
- Wolfgang Faber, Michael Morak, Lukáš Chrpa. Determining Action Reversibility in STRIPS Using Answer Set and Epistemic Logic Programming.
Editorial

- Jorge Fandinno, François Laferrière, Javier Romero, Torsten Schaub, Tran Cao Son. Planning with Incomplete Information in Quantified Answer Set Programming.

The subsequent issue contains the following papers.

**Papers from the Main Track:**
- Vladimir Lifschitz. Here and There with Arithmetic.
- Jukka Pajunen, Tomi Janhunen. Solution Enumeration by Optimality in Answer Set Programming.
- Kylian Van Dessel, Jo Devriendt, Joost Vennekens. FOLASP: FO(.) as Input Language for Answer Set Solvers.

**Papers from the Applications Track:**
- Paul S. Brown, Vania Dimitrova, Glen Hart, Anthony G. Cohn, Paulo Moura. Refactoring the Whitby Intelligent Tutoring System for Clean Architecture.
- Carmine Dodaro, Giuseppe Galatà, Andrea Grioni, Marco Maratea, Marco Mochi, Ivan Porro. An ASP-based Solution to the Chemotherapy Treatment Scheduling Problem.

We are deeply indebted to the Program Committee members and external reviewers. The conference would not have been possible without their enthusiastic and outstanding work.

The Program Committee members of ICLP 2021 were:

Salvador Abreu
Mario Alviano
Marcello Balduccini
Roman Bartáčk
Pedro Cabalar
Manuel Carro
Stefania Costantini
Marina De Vos
Agostino Dovier
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Tran Cao Son
Theresa Swift
Paul Tarau
Tuncay Tekle
Michael Thielscher

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The Program Committee members of the ICLP 2021 Applications Track were:

- Mutsunori Banbara
- François Bry
- Francesco Calimeri
- Angelos Charalambidis
- Ferdinando Fioretto
- Gerhard Friedrich
- Jianmin Ji
- Sotiris Batsakis
- Michael Bernreiter
- Francois Bry-Hausser
- Jose-Luis Carballido
- Carmine Dodaro
- Biqing Fang

The external reviewers were:

- Matti Järvisalo
- Nikos Katzouris
- Zeynep Kiziltan
- Marco Maratea
- Yunsong Meng
- Alessandra Mileo
- Spencer Killen
- Bruno Pereira
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- Elmer Salazar
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- Mantas Simkus

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