Introduction to the 24th international conference on logic programming
special issue

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The ICLP series of conferences provides a technical forum for presenting and disseminating innovative research in the field of logic programming. The 24th International Conference on Logic Programming took place on December 9–13, 2008 in the city of Udine, Italy. The conference attracted 177 submissions and featured a high quality program focused on the foundations, developments, and applications of Logic Programming. Of particular significance was a special session celebrating the 20th anniversary of the seminal paper on the stable model semantics.

The program of the conference provided contributions that are expected to have a long term impact on the future developments in the field of logic programming. After the conference was held, the Program Committee chairs, with the help of the program committee and the reviewers, embarked on the task of identifying the most significant contributions and inviting their authors to submit extended versions for revision. The outcome of this effort is a collection of papers, that includes nine extended contributions of the papers originally published in the conference proceedings (LNCS 5366, Springer Verlag, 2008).

This special issue is organized in three parts. The first part of the special issue is a compendium of novel contributions in the area of Answer Set Programming (ASP); the second part includes contributions in the more general areas of theory and implementation of logic programming; the third part includes contributions that explore novel applications of logic programming technology to real-world domains.

ASP is fully declarative programming paradigm that combines features from logic programming, constraint programming and non-monotonic reasoning. The ASP paradigm has been the focus of a large amount of research interest and development during the last decade, since the publication of the seminal papers on ASP from Marek, Truszczyński, and Niemelä. Its success has been fueled by two key aspects:

1. The availability of well-engineered and efficient implementations, combining
state-of-the-art techniques drawn from a variety of domains and capable of handling large applications;

2. The development of provably correct knowledge representation modules relevant to different application domains, which enable the use of ASP as a paradigm of choice to support research in such domains.

The papers selected for the first part of this special issue significantly contribute to these two aspects of research.

The first contribution, by Lierler, offers a general framework for the description and analysis of answer set solvers. In particular, the framework enables the design of new algorithms for implementing ASP systems and provides a formal model for the comparison of alternative approaches to computing answer sets.

The next two contributions focus on theoretical and practical aspects of Answer Set Programming. The contribution by Fink provides a general, elegant and uniform theoretic framework for the study of the many different notions of equivalence that can be characterized under ASP semantics. Importantly, the results do not have the common finiteness restrictions for non-ground settings and, thus, apply to practical ASP systems that handle finite non-ground programs over infinite domains.

The contribution by Cabalar presents a new language for explicitly dealing with functions in ASP and discusses several modeling issues that are not easily solvable within other ASP modeling paradigms that can also deal with functions. In particular, the new language allows a more natural, compact and readable representation of functions than the relational approach.

The second part of the special issue includes more general contributions in the areas of theory and implementation of logic programming.

The first two contributions focus on probabilistic extensions of logic programming. The contribution by Kimmig, Demoen, De Raedt, Costa and Rocha provides exact and approximate inference algorithms that allow the efficient execution of queries in ProbLog, a recent probabilistic extension of Prolog motivated by the mining of large biological networks. The authors discuss the integration of these algorithms into the YAP-Prolog system, and evaluate their performance in the context of large networks of biological entities. The contribution by Cohen, Simmons and Smith provides a natural extension to weighted logic programming in which weighted logic programs (each performing probabilistic inference over a structure) can be combined to perform inference over two or more structures. The paper shows how this extension provides a general setting for dynamic programming algorithms that process two or more conceptually distinct objects, and how many important dynamic programming algorithms can be derived from it.

The last contribution in this part of the special issue, by Zhang and Yap, focuses on functions in the constraint logic programming setting. In particular, it provides a new method to deal with the functional and bi-functional constraints that commonly arise in constraint logic programming systems. The method, which is based on variable substitution rather than the traditional arc- or path-consistency, is conceptually simpler than previous approaches and can significantly improve the performance of a general constraint solver.
The remaining papers of the special issue present innovative uses of logic pro-
gramming technology in three different application domains. The contribution of
Gebser, Schaub, Thiele, and Veber continues an established line of research ded-
icated to the use of ASP to model and analyze biological networks, and focuses
on identifying inconsistencies in these networks. The contribution of Mileo, Merico
and Bisiani introduces a very innovative use of ASP as the reasoning backend for a
sensor-based system for aiding elderly in an independent living environment. The
contribution, by Boenn, Brain, De Vos, and F Ritch, investigates the use of ASP to
compose melodic, harmonic and rhythmic music, diagnose errors in human compo-
sitions and serve as a computer-aided composition tool.

In closing this preface, the editors would like to acknowledge the help and support
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