

The Design of the Seventh Answer Set Programming Competition

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Abstract. Answer Set Programming (ASP) is a prominent knowledge representation language with roots in logic programming and non-monotonic reasoning. Biennial competitions are organized in order to furnish challenging benchmark collections and assess the advancement of the state of the art in ASP solving. In this paper, we report about the design of the Seventh ASP Competition, which is jointly organized by the University of Calabria (Italy), the University of Genova (Italy), and the University of Potsdam (Germany), in affiliation with the 14th International Conference on Logic Programming and Non-Monotonic Reasoning (LPNMR 2017). A novel feature of this competition edition is the re-introduction of a Model&Solve track, complementing the usual System track with problem domains where participants need to provide dedicated encodings and solving means.

1 Introduction

Answer Set Programming (ASP) [8, 14, 20, 27, 34, 38, 41] is a prominent knowledge representation language with roots in logic programming and non-monotonic reasoning. The goal of the ASP Competition series is to promote advancements in ASP methods, collect challenging benchmarks, and assess the state of the art in ASP solving (see, e.g., [1, 3, 9, 15, 16, 24, 25, 37, 39] for recent ASP systems). In this paper, we report about the design of the Seventh ASP Competition,⁴ which is jointly organized by the University of Calabria (Italy), the University of Genova (Italy), and the University of Potsdam (Germany), in affiliation with the 14th International Conference on Logic Programming and Non-Monotonic Reasoning (LPNMR 2017).⁵

The Seventh ASP Competition includes a System track, oriented at the design of previous competition editions [17, 26]: *(i)* benchmarks adhere to the ASP-Core-2 standard modeling language,⁶ *(ii)* sub-tracks are based on language features utilized in problem encodings (e.g., aggregates, choice or disjunctive rules, queries, and weak constraints), *(iii)* problem instances are classified and selected according to their expected hardness, and *(iv)* the best-performing systems are given more solving time in a Marathon track. A novel feature of this competition edition is the re-introduction of a Model&Solve track, complementing the System track with problem domains where

⁴ <http://aspcomp2017.dibris.unige.it>

⁵ <http://lpnmr2017.aalto.fi>

⁶ <https://www.mat.unical.it/aspcomp2013/ASPStandardization/>

participants need to provide dedicated encodings and solving means. In contrast to earlier ASP competitions with a Model&Solve track, i.e., the 2009, 2011, and 2013 editions (cf. [17]), the problem domains are purposefully limited to showcases in which features going beyond ASP-Core-2 are of interest. Namely, the Model&Solve track of the Seventh ASP Competition aims at domains involving discrete as well as continuous dynamics [7], so that extensions like Constraint Answer Set Programming (CASP) [40] and incremental ASP solving [23], which are beyond the scope of the System track, may be exploited.

The rest of this paper focuses on the System track of the Seventh ASP Competition and is organized as follows. Section 2 presents new problem domains contributed to this competition edition, followed by a survey of participant systems in Section 3, and Section 4 concludes the paper.

2 Benchmark Suite

Eight new problem domains, which are further detailed below, have been kindly provided for the System track of the Seventh ASP Competition. In addition, we acknowledge the contribution of new instances, augmenting the collection of benchmarks from previous competition editions, to the *Graph Colouring* domain.

Bayesian Network Learning. Bayesian networks are directed acyclic graphs representing (in)dependence relations between variables in multivariate data analysis. Learning the structure of Bayesian networks, i.e., selecting edges such that the resulting graph fits given data best, is a combinatorial optimization problem amenable to constraint-based solving methods like the one proposed in [18]. In fact, data sets from the literature serve as instances in this domain, while a problem encoding in ASP-Core-2 expresses optimal Bayesian networks, given by directed acyclic graphs whose associated cost is minimal.

Crew Allocation. This scheduling problem, which has also been addressed by related constraint-based solving methods [28], deals with allocating crew members to flights such that the amount of personnel with certain capabilities (e.g., role on board and spoken language) as well as off-times between flights are sufficient. Instances with different numbers of flights and available personnel further restrict the amount of personnel that may be allocated to flights in a way that no schedule is feasible under these restrictions.

Markov Network Learning. As with Bayesian networks, the learning problem for Markov networks [31] aims at the optimization of graphs representing the dependence structure between variables in statistical inference. In this domain, the graphs of interest are undirected and required to be chordal, while associated scores express marginal likelihood w.r.t. given data. Problem instances of varying hardness are obtained by taking samples of different size and density from literature data.

Paracoherent ASP. Given an incoherent logic program P , a paracoherent (or semi-stable) answer set corresponds to a gap-minimal answer set of the epistemic transformation of P [30]. The instances in this domain, used in [5] to evaluate genuine implementations of paracoherent ASP, are obtained by grounding and transforming incoherent programs stemming from previous editions of the ASP Competition. In particular,

weak constraints single out answer sets of a transformed program such that the associated gap is cardinality-minimal.

Random Disjunctive ASP. The disjunctive logic programs in this domain express random 2QBF formulas, given as conjunctions of terms in disjunctive normal form, by an extension of the Eiter-Gottlob encoding in [19]. Parameters controlling the random generation of 2QBF formulas (e.g., number of variables and number of conjunctions) are set such that instances lie close to the phase transition, while having an expected average solving time below the competition timeout of 20 minutes per run.

Resource Allocation. This scheduling problem deals with allocating the activities of business processes to resources such that role requirements and temporal relations between activities are met [29]. Moreover, the total makespan of schedules is subject to an upper bound as well as optimization. The hardness of instances in this domain varies w.r.t. the number of activities, temporal relations, available resources, and upper bounds.

Supertree Construction. The goal of the supertree construction problem [33] is to combine the leaves of several given phylogenetic subtrees into a single tree fitting the subtrees as closely as possible. That is, the structures of subtrees shall be preserved, yet tolerating the introduction of intermediate nodes between direct neighbors, while avoiding such intermediate nodes is an optimization target as well. Instances of varying hardness are obtained by mutating projections of binary trees with different numbers of leaves.

Traveling Salesperson. The well-known traveling salesperson problem [6] is to optimize the round trip through a (directed) graph in terms of the accumulated edge cost. Instances in this domain are twofold by stemming from the TSPLIB repository⁷ or being randomly generated to increase the variety in the ASP Competition, respectively.

3 Participant Systems

Fifteen systems, registered by four teams, participate in the System track of the Seventh ASP Competition. The majority of systems runs in the single-processor category, while two (indicated by the suffix “-MT” below) exploit parallelism in the multi-processor category. In the following, we survey the registered teams and systems.

Aalto. The team from Aalto University registered nine systems that utilize normalization [11, 12] and translation [10, 13, 22, 32, 35] means. Two systems, LP2SAT+LINGELING and LP2SAT+PLINGELING-MT, perform translation to SAT and use LINGELING or PLINGELING, respectively, as back-end solver. Similarly, LP2MIP and LP2MIP-MT rely on translation to Mixed Integer Programming along with a single- or multi-threaded variant of CPLEX for solving. The LP2ACYCASP, LP2ACYCPB, and LP2ACYCSAT systems incorporate translations based on acyclicity checking, supported by CLASP run as ASP, Pseudo-Boolean, or SAT solver as well as the GRAPHSAT solver

⁷ <http://elib.zib.de/pub/mp-testdata/tsp/tsplib/tsplib.html>

in case of SAT with acyclicity checking. Moreover, `LP2NORMAL+LP2STS` takes advantage of the `SAT-TO-SAT` framework to decompose complex computations into several SAT solving tasks. Unlike that, `LP2NORMAL` confines preprocessing to the (selective) normalization of aggregates and weak constraints before running `CLASP` as ASP solver.

ME-ASP. The ME-ASP team from the University of Genova, the University of Sassari, and the University of Calabria registered the multi-engine ASP system `ME-ASP2`, which is an updated version of `ME-ASP` [36, 37], the winner system in the Regular track of the Sixth ASP Competition. Like its predecessor version, `ME-ASP2` investigates features of an input program to select its back ends from a pool of ASP grounders and solvers. As regards grounders, `ME-ASP2` can pick either `DLV` or `GRINGO`, while the available solvers include a selection of those submitted to the Sixth ASP Competition as well as `CLASP`.

UNICAL. The team from the University of Calabria plans to submit four systems utilizing the recent `I-DLV` grounder [16], developed as a redesign of (the grounder component of) `DLV` going along with the addition of new features. Moreover, back ends for solving will be selected from the variety of existing ASP solvers.

WASPINO. The `WASPINO` team from the University of Calabria and the University of Genova registered the `WASPINO` system. In case an input program is tight [21], `WASPINO` uses `MAXINO` [4], a `MaxSAT` solver extended with cardinality constraints, and otherwise the ASP solver `WASP` [2, 3], winner in the Marathon track of the Sixth ASP Competition.

4 Conclusion

We have presented the design of the Seventh ASP Competition, with particular focus on new problem domains and systems registered for the System track. A novel feature of this competition edition is the re-introduction of a Model&Solve track, complementing the System track with problem domains where features going beyond the ASP-Core-2 standard modeling language are of interest.

At the time of writing, we are finalizing the collection of benchmarks for both tracks. This goes along with the classification of problem instances according to their expected hardness and the installation of participant systems on the competition platform. The results and winners of the Seventh ASP Competition will be announced at `LPNMR 2017`.

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