MaxSAT Evaluation 2017

Solver and Benchmark Descriptions

Carlos Ansotegui, Fahiem Bacchus, Matti Järvisalo, and Ruben Martins (editors)
PREFACE

The MaxSAT Evaluations are a series of events focusing on the evaluation of current state-of-the-art systems for solving optimization problems via the Boolean optimization paradigm of maximum satisfiability (MaxSAT). Organized yearly starting from 2006, the year 2017 brought on the 12th edition of the MaxSAT Evaluations. Some of the central motivations for the MaxSAT Evaluation series are to provide further incentives for further improving the empirical performance of the current state of the art in MaxSAT solving, to promote MaxSAT as a serious alternative approach to solving NP-hard optimization problems from the real world, and to provide the community at large heterogenous benchmark sets for solver development and research purposes. In the spirit of a true evaluation—rather than a competition, unlike e.g. the SAT Competition series—no winners are declared, and no awards or medals are handed out to overall best-performing solvers.

In 2017, a new team stepped in to organize the MaxSAT Evaluation. Several changes to the evaluation arrangements were introduced with this change.

The 2017 evaluation consisted of two main tracks, one for solvers focusing on unweighted and one for solvers focusing on weighted MaxSAT instances. In contrast to the previous instantiations of MaxSAT Evaluations, no distinction was made between “industrial” and “crafted” benchmarks. Furthermore, no track for purely randomly generated MaxSAT instances was organized this year. In addition to the main tracks, a special track for incomplete MaxSAT solvers was organized, using two short per-instance time limits (60 and 300 seconds), differentiating from the per-instance time limit of 1 hour imposed in the main tracks.

In terms of rules, solvers were now required to be open-source, and the source codes of all participating solvers were made available online on the evaluation webpages after the results from the evaluation were presented. This new requirement was introduced to promote easier entrance to the world of MaxSAT solver development and was also motivated by the success of open-source SAT solvers. A special “no-restrictions” track was arranged to accommodate developers unable to adhere to the open-source requirements—however, no solvers were submitted to this special track.

Following the SAT Competitions, a 1-2 page solver description was required, to provide some details on the search techniques implemented in the solvers. The solvers descriptions together with descriptions of new benchmarks for 2017 are collected together in this compilation.

Benchmark selection for the 2017 evaluation was refined with the aim of making the 2017 benchmark sets balanced in terms of the number of representative instances included from different benchmark problem domains.

We would like to thank the previous MaxSAT Evaluation organizers for their noticeably efforts and hard work on organizing the MaxSAT Evaluations for several consecutive years. The evaluations have played an important role in bringing MaxSAT to its current position as a competitive approach to tackling NP-hard optimization problems. We hope that the success of MaxSAT Evaluations continues also in the forthcoming years.

Finally, we would like to thank everyone who contributed to MaxSAT Evaluation 2017 by submitting their solvers or new benchmarks. We are also grateful for the computational resources provided by the StarExec initiative which enabled running the 2017 evaluation smoothly.

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SOLVER DESCRIPTIONS
MaxHS v3.0 in the 2017 MaxSat Evaluation

Fahiem Bacchus
Department of Computer Science
University of Toronto
Ontario, Canada
Email: fbacchus@cs.toronto.edu

1. MaxHS

MaxHS is a MaxSat solver that originated in the PhD work of Davies [4]. It was the first MaxSat solver to utilize the Implicit Hitting Set (IHS) approach, and its core components are described in [4], [2], [3], [5]. Other useful insights into IHS are provided in [6], [7]. IHS solvers utilize both an integer programming (IP) solver and a SAT solver in a hybrid approach to MaxSat solving. MaxHS utilizes minisat v2.2 as its SAT solver and IBM’s CPLEX v12.7 as its IP solver. Interestingly experiments with more sophisticated SAT solvers like Glucose http://www.labri.fr/perso/lsimon/glucose/ and Lingeling http://fmv.jku.at/lingeling/ yielded inferior performance. This indicates that the SAT problems being solved are quite simple, too simple for the more sophisticated techniques used in these SAT solvers to pay off. Simpler SAT problems are one of the original motivations behind MaxHS [2].

The MaxHS v3.0 is essentially the same as the version that was entered in the 2016 MaxSat evaluation, but with some clean up of the code, some extensions to the techniques used, and some previously undetected bugs fixed. These bugs were mainly impediments to performance, but one bug was found that had not appeared in prior testing on over 6000 instances!

The main features of v3.0, as compared to the prior published descriptions of MaxHS are as follows (familiarity with the basics of the IHS approach is assumed).

1.0.1. Termination based on Bounding. MaxHS v3.0 maintains an upper bound (and best model found so far) and a lower bound on the cost of an optimal solution (the IP solver computes valid lower bounds). MaxHS terminates when the gap between the lower bound and upper bound is low enough (with integer weights when this gap is less than 1, the upper bound model is optimal). This means that MaxHS no longer needs to wait until the IP solver returns a hitting set whose removal from the set of soft clauses yields SAT; it can return when the IP solver’s best lower bound is close enough to show that the best model is optimal.

1.0.2. Early Termination of Cplex. In previous versions of MaxHS, the IP solver was run to completion forcing it to find an optimal solution every time it is called. However, with bounding, optimal solutions are not always needed. In particular, if the IP solver finds a feasible solution whose cost is better than the current best model it can return that: either the IP solution is feasible for the MaxSat problem, in which case we can lower the upper bound, or it is infeasible in which case we can obtain additional cores to augment the IP model (and thus increase the lower bound). Terminating the IP solver before optimization is complete can yield significant time savings.

1.0.3. Reduced Cost fixing via the LP-Relaxation. Using an LP relaxation and the reduced costs associated with the optimal LP solution, some soft clauses can be hardened or immediately falsified. See [1] for more details.

1.0.4. Mutually Exclusive Soft Clauses. Sets of soft clauses of which at most one can be falsified or at most one can be satisfied are detected. When all of these soft clauses have the same weight they can all be more compactly encoded with a single soft clause. This encoding does not always yield better performance due to some subtle effects. However, techniques were developed to better exploit such information, and a fuller description of these techniques is in preparation. With these techniques performance gains were achieved.

1.0.5. Other clauses to the IP Solver. Problems with a small number of variables are given entirely to the IP solver, so that it directly solves the MaxSat problem. In this case the SAT solver is used to first compute some additional clauses and cores, and to find a better initial model for the IP solver. This additional information from the SAT solver often makes the IP solver much faster than just running the IP solver and represents an alternate way of hybridizing SAT and IP solvers.

1.0.6. Other techniques for finding Cores. MaxHS iteratively calls the IP solver to obtain a hitting set of the cores computed so far. If that hitting set does not yield an optimal MaxSat solution then more cores must be added to the IP solver. In some of these iterations very few cores can be found causing only a slight improvement to the IP solver’s model. This results in a large number of time consuming calls to the IP solver. Two method were developed to aid
this situation (a) we ask the IP solver for more solutions and generate cores from these as hitting sets as well and (b) if we have a new upper bound model we try to improve this model by converting it to a minimal correction set (MCS). In converting the upper bound model to an MCS we either find a better model (lowering the upper bound) or we compute additional conflicts that can be added to the IP solver.

1.0.7. Incomplete MaxSat Solving. The solver maintains upper bounding models as described above, and in its normal operation it terminates only when it is able to prove that its best model is in fact optimal. However, often it is able to find very good upper bounding models or even optimal models long before termination (proving a model to be optimal is generally as hard or even harder than finding it). For the incomplete track we simply output the best model found so far at timeout.

References

Maxino

Mario Alviano
Department of Mathematics and Computer Science
University of Calabria
87036 Rende (CS), Italy

Email: alviano@mat.unical.it

Abstract—Maxino is based on the \( k \)-ProcessCore algorithm, a parametric algorithm generalizing OLL, ONE and PMRES. Parameter \( k \) is dynamically determined for each processed unsatisfiable core by a function taking into account the size of the core. Roughly, \( k \) is in \( O(\log n) \), where \( n \) is the size of the core. Satisfiability of propositional theories is checked by means of a pseudo-boolean solver extending Glucose 4.1 (single thread).

A VERY SHORT DESCRIPTION OF THE SOLVER

The solver MAXINO is build on top of the SAT solver GLUCOSE [7] (version 4.1). MaxSAT instances are normalized by replacing non-unary soft clauses with fresh variables, a process known as relaxation. Specifically, the relaxation of a soft clause \( \phi \) is the clause \( \phi \lor \neg x \), where \( x \) is a variable not occurring elsewhere; moreover, the weight associated with clause \( \phi \) is associated with the soft literal \( x \). Hence, the normalized input processed by MAXINO comprises hard clauses and soft literals, so that the computational problem amounts to maximize a linear function, which is defined by the soft literals, subject to a set of constraints, which is the set of hard clauses.

The algorithm implemented by MAXINO to address such a computational problem is based on unsatisfiable core analysis, and in particular takes advantage of the following invariant: A model of the constraints that satisfies all soft literals is an optimum model. The algorithm then starts by searching such a model. On the other hand, if an inconsistency arises, the unsatisfiable core returned by the SAT solver is analyzed. The analysis of an unsatisfiable core results into new constraints and new soft literals, which replace the soft literals involved in the unsatisfiable core. The new constraints are essentially such that models satisfying all new soft literals actually satisfy all but one of the replaced soft literals. Since there is no model that satisfies all replaced soft literals, it turns out that the invariant is preserved, and the process can be iterated.

Specifically, the algorithm implemented by MAXINO is \( k \)-ProcessCore procedure introduced by Alviano et al. [2]. It is a parametric algorithm generalizing OLL [3], ONE [2] and PMRES [8]. Intuitively, for an unsatisfiable core \( \{x_0, x_1, x_2, x_3\} \), ONE introduces the following constraint:

\[
x_0 + x_1 + x_2 + x_3 + \neg y_1 + \neg y_2 + \neg y_3 \geq 3
\]

\[
y_1 \rightarrow y_2 \quad y_2 \rightarrow y_3
\]

where \( y_1, y_2, y_3 \) are fresh variables (the new soft literals that replace \( x_0, x_1, x_2, x_3 \)). OLL introduces the following constraints (the first immediately, the second if a core containing \( y_1 \) is subsequently found, and the third if a core containing \( y_2 \) is subsequently found):

\[
x_0 + x_1 + x_2 + x_3 + \neg y_1 \geq 3
\]

\[
x_0 + x_1 + x_2 + x_3 + \neg y_2 \geq 2
\]

\[
x_0 + x_1 + x_2 + x_3 + \neg y_3 \geq 1
\]

Concerning PMRES, it introduces the following constraints:

\[
x_0 \lor x_1 \lor \neg y_1 \lor x_1 \lor x_2 \lor \neg y_2 \lor x_2 \lor x_3 \lor \neg y_3
\]

which are essentially equivalent to the following constraints:

\[
x_0 + x_1 + \neg y_1 \geq 2
\]

\[
z_1 \lor \neg y_2 \geq 2
\]

\[
z_2 + x_3 \geq 1
\]

where \( y_1, y_2, y_3 \) are fresh variables (the new soft literals that replace \( x_0, x_1, x_2, x_3 \)), and \( z_1, z_2 \) are fresh auxiliary variables.

Algorithm \( k \), instead, introduces a set of constraints of bounded size, where the bound is given by the chosen parameter \( k \), and is specifically \( 2 \cdot (k + 1) \). ONE, which is essentially a smart encoding of OLL, is the special case for \( k = \infty \), and PMRES is the special case for \( k = 1 \). For the example unsatisfiable core, another possibility is \( k = 2 \), which would results in the following constraints:

\[
x_0 + x_1 + x_2 + \neg z_1 + \neg y_1 + y_2 \geq 3
\]

\[
z_1 \rightarrow y_1 \; y_1 \rightarrow y_2
\]

\[
z_1 + x_3 + y_3 \geq 1
\]

In this version of MAXINO, the parameter \( k \) is dynamically determined based on the size of the analyzed unsatisfiable core: \( k \in O(\log n) \), where \( n \) is the size of the core.

The analysis of unsatisfiable core is preceded by a shrink procedure [1]. Specifically, a reiterated progression search is performed on the unsatisfiable core returned by the SAT solver. Such a procedure significantly reduce the size of the unsatisfiable core, even if it does not necessarily returns an unsatisfiable core of minimal size. Since minimality of the unsatisfiable cores is not a requirement for the Additionally, satisfiability checks performed during the shrinking process are subject to a budget on the number of conflicts, so that the overhead due to hard checks is limited. Specifically, the budget is set to the number of conflicts arose in the satisfaction check that lead to detecting the unsatisfiable core; if such a number is less than 1000 (one thousand), the budget is raised to 1000. The budget is divided by 2 every time the progression is reiterated.
Weighted instances are handled by stratification and introducing remainders \cite{ansotegui2009unsatisfiability}–\cite{argelich2009solving}. Specifically, soft literals are partitioned in strata depending on the associated weight. Initially, only soft literals of greatest weight are considered, and soft literals in the next stratum are added only after a model satisfying all considered soft literals is found. When an unsatisfiable core is found, the weight of all soft literals in the core is decreased by the weight associated with last added stratum. Soft literals whose weight become zero are not considered soft literals anymore.

Finally, a preprocessing step is performed on unweighted instances, which essentially iterates on all hard clauses of the input theory, sorted by length, and checks whether they already witness some unsatisfiable core. Specifically, an hard clause witnesses an unsatisfiable core if all literals in the clause are the complement of a soft literal. If this is the case, the unsatisfiable core is analyzed immediately. The rationale for such a preprocessing step is that hard clauses in the input theory are often small, and the smaller the better for the unsatisfiable core based algorithms.

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MaxRoster: Solver Description

Takayuki Sugawara
Sugawara Systems
3-24-13 Kitanakayama Izumi-ku Sendai-City, Japan
nurse-support@sugawarasystems.com

Abstract—In this document, we briefly describe the techniques employed by the MaxRoster solver participating in MaxSAT competition 2017.

I. INTRODUCTION

MaxRoster participates in Incomplete Track. MaxRoster has two engines: one is local search solver Ramp and another is MapleSAT with CHB. First, Ramp is used for 6 sec and then complete MaxSAT algorithm starts using MapleSAT. Our aim is to make feasible solution better, though it has the ability of getting optimum solution.

II. IMPLEMENTATION

Weighted Instances:

For weighted instances, either incremental version of OLL algorithm or model-based algorithm is used. Initially, MaxRoster makes a call to the SAT solver using solely the hard clauses. If SAT, the cost of this model represents an initial upper bound on the MaxSAT solution. The ratio of the cost mainly determines which algorithm should be invoked later. In model-based algorithms, we implemented special clause counting the inputs with same weight in MapleSAT to address large and different weights for the instance.

Unweighted Instances:

For unweighted instances, either incremental version of MCU3 algorithm or model-based algorithm is used. Initially, MCU3 algorithm is invoked. If predefined timeout occurs in the process, then MaxRoster switches to model-based algorithm dynamically.

References

Loandra: PMRES Extended with Preprocessing
Entering MaxSAT Evaluation 2017

Jeremias Berg, Tuukka Korhonen, and Matti Järvisalo
HIIT, Department of Computer Science, University of Helsinki, Finland

I. PRELIMINARIES

We briefly overview the Loandra MaxSAT solver as it participated in the 2017 MaxSAT evaluation. We assume familiarity with conjunctive normal form (CNF) formulas and weighted partial maximum satisfiability (MaxSAT). Treating a CNF formula as a set of clauses a MaxSAT instance consists of two CNF formulas, the hard clauses $F_h$ and the soft clauses $F_s$, as well a weight function $w: F_s \rightarrow \mathbb{N}$.

Loandra makes extensive use of SAT-based preprocessing using labels [3], [4]. In order to enable sound application of most SAT-based preprocessing techniques for MaxSAT, each soft clause $C$ is first extended with a fresh label variable $l_C$. Afterwards the preprocessor is invoked on the clauses in $F_h \cup \{C \lor l_C \mid C \in F_s\}$. During execution the preprocessor is forbidden from resolving on the added labels. Afterwards, the preprocessed instance is converted back to standard MaxSAT by treating all clauses in the preprocessor as hard and introducing a soft clause ($\neg l_C$) with weight $w(C)$ for each added label.

II. STRUCTURE AND EXECUTION OF LOANDRA

The architecture of Loandra consists of two closely interleaved parts; the solver and the preprocessor. The solver is a reimplementation of the PMRES MaxSAT algorithm [15] extended with weight-aware core extraction (WCE) as described in [6]. The preprocessor is the recently proposed tool MaxPre [11], modified to support addition of clauses.

In more detail, whenever invoked on an MaxSAT instance $(F_h, F_s, w)$ Loandra first preprocesses the input instance as described in [11]. Afterwards the preprocessed instance is extracted from the preprocessor and given to the solver. When initializing the solver, we follow [5] and do not introduce the soft clauses of form ($\neg l_C$), but instead reuse the literals as assumption variables to be used in core extraction. Then the solver is invoked on the preprocessed instance. Except for the base algorithm, Loandra also uses stratification and clause hardening [1] as well as clause cloning through assumptions and reusing assumption variables as relaxation variables [6]. This guarantees that the working formula is only modified by adding clauses to it, making it possible to keep the state of the internal SAT solver throughout the solving process. During execution, all cardinality constraints added due to core relaxation are also added to the preprocessor as well. When the working formula is sufficiently modified, the the execution is switched back to the preprocessor which attempts to further simplify the modified formula, i.e. the original clauses with some clauses hardened and the new cardinality constraints. If the preprocessor is successful, the solver is reinitialized on the modified formula. Loandra terminates whenever the solver terminates. At this point the optimal model for the original formula can be reconstructed from the preprocessor.

III. DETAILS ON THE COMPETITION BUILDS

There are three version of Loandra competing in the 2017 MaxSAT evaluation.

- **Loandra**$_F$, which follows the description given above.
- **Loandra**$_P$, which only invokes its preprocessor once and then runs the solver on the preprocessed instance.
- **Loandra**$_S$, which only uses its solver, not invoking the preprocessor at all.

These solvers are built on top of the open source Open-WBO system [13], [14] and use Glucose 3.0 [2] as the internal SAT solver. All preprocessing calls are done with label matching turned off, with the SKIPTECHNIQUE parameter set to 20, and using a technique loop with blocked clause elimination [10], unit propagation, bounded variable elimination [8], subsumption elimination, self-subsuming resolution [8], [9], [12] as well as group-subsumed label elimination [7], [11] and binary core removal [11]. See [11] for more details on the settings of MaxPre. The additional preprocessing step is attempted whenever more than 500 clauses have been hardened since the preprocessing attempt.

IV. COMPIILATION AND USAGE

Building and using Loandra resembles building and using Open-WBO. A statically linked version of Loandra in release mode can be built from the code by first running **MAKE LIB** in the maxpre subfolder and then **MAKE RS** in the base folder. One significant difference to Open-WBO is the need of C++11 features for building Loandra.

After building, Loandra can be invoked from the terminal. Except for the formula file, Loandra accepts a number of command line arguments; the flag "-inpr" enables execution following **Loandra**$_F$, the flag "-pre" enables execution following **Loandra**$_P$ and the flag "-printM" prints out the optimal model of the instance, and not only its cost. The rest of the flags resemble the flags accepted by Open-WBO; invoke /loandra_static -help-verb for more information.

REFERENCES


1 Solver Description
The MSUSorting solver builds on the work by Martins et al. [1] of leveraging incremental SAT solvers for the MSU3 algorithm [2], and the Totalizer encoding. The MSUSorting solver extends this work to the the mixed encoding by Abio et al. [3] and the MSU4 algorithm [4], using the glucose-syrup SAT solver [5].

2 Incremental MSU3 and MSU4 Algorithms
The MSU3 algorithm is an unsatisfiable core based algorithm, akin to the Fu-Malik algorithm [6], [7], which uses a cardinality encoding to bound the number of unsatisfied clauses. The main difference for the incremental version of the algorithm is enabling the cardinality encoding to be updated. Martins et al. [1] uses the totalizer encoding [8] for this purpose.

We extend this work with new updatable cardinality encodings based on cardinality networks [9] and parametric cardinality networks [3]. We also use these updatable cardinality encodings to make the MSU4 algorithm [4] incremental. See [10] for details.

3 Updatable Cardinality Encodings
We use a generic framework for making updatable cardinality encodings which we call delayed variables [10]. This framework enables us to make updatable versions of the totalizer, cardinality network, and mixed encoding. A delayed variable is one which is not yet introduced to the SAT solver, so any clause it occurs in is not given to the SAT solver until the variable is undelayed. This allows delayed variables to be substituted without changing the formula given to the SAT solver.

4 Selecting Strategies
The solver has two tweakable parameters: whether to choose MSU3 or MSU4, and whether to choose the cardinality networks or the totalizer encoding in the mixed encoding [3]. We found that many benchmarks can quickly be solved with either MSU3 or MSU4 but not by both. Since MSU3 and MSU4 share internal state, we simply switch to MSU4 once a time limit (500s) has been reached. This ensures that some time is spent solving the problem with both algorithms, and progress made with MSU3 is reused for MSU4.

The mixed encoding combines the totalizer and cardinality network encoding. Using the totalizer encoding encoding means fewer variables, while the cardinality network encoding has fewer clauses. We found that when using the mixed encoding with the MSU3 & MSU4 algorithms, the encoding should favor the totalizer encoding heavily. The solver is given a limit on the of number of extra clauses beyond the minimal amount, and uses totalizer as long as the budget is not exceeded. If the limit is exceeded, cardinality network is used where it saves the most clauses per additional variable until the limit is satisfied. The limit is quite generous: eight times the number of clauses in the input formula.

References
LMHS in MaxSAT Evaluation 2017

Paul Saikko and Tuukka Korhonen and Jeremias Berg and Matti Järvisalo
HIIT, Department of Computer Science
University of Helsinki, Finland

Abstract—We describe recent updates to the LMHS MaxSAT solver, submitted to the 2017 MaxSAT Evaluation.

I. INTRODUCTION

An updated version of the LMHS MaxSAT solver [1] is submitted to the 2017 MaxSAT evaluation. This version includes many incremental updates and bugfixes. Major improvements include the addition of a purpose-built MaxSAT preprocessor MaxPre, and LP-based reduced-cost fixing for forcing soft clauses during search.

II. IMPLICIT HITTING SET ALGORITHM

LMHS implements the implicit hitting set algorithm [2] for MaxSAT [3], [4]. We apply MaxSAT preprocessing to simplify the problem before solving. After preprocessing, the MaxSAT cost function $c$ is input to the optimizer and the CNF formula (hard clauses $F_h$ and soft clauses $F_s$) is given to the satisfiability checker. MiniSat 2.2 [5] is used as the satisfiability checker, and CPLEX 12.7 [6] as the optimizer.

In short, the implicit hitting set loop alternates between checking the satisfiability of the formula (excluding a hitting set $H$) to find an unsatisfiable core $k$. Unsatisfiable cores are accumulated in a set $K$, for which the optimizer finds a minimum-cost hitting set wrt. the cost function $c$.

Upper bounds on the optimal solution cost (feasible solutions) are found during search LMHS’s core minimization procedure and non-optimal hitting set phase (not pictured). Lower bounds are proved by the optimizer.

III. LCNF PREPROCESSING

LMHS has been updated with a new MaxSAT preprocessor, MaxPre [7]. MaxPre implements a range of well-known and recent SAT-based preprocessing techniques as well as MaxSAT-specific techniques that make use of weights of soft clauses. MaxSAT specific techniques include group detection, label matching, group-subsumed label elimination, and binary core removal. Tight integration with MaxPre’s C++ API eliminates unnecessary I/O overhead. LMHS solves the preprocessed instance directly as a labelled CNF formula [8], which avoids the addition of new auxiliary variables to soft clauses.

IV. REDUCED-COST FIXING

We implement recent reduced-cost fixing techniques for MaxSAT [9]. LP-based reduced-cost fixing together with bounds allow for some soft clauses to be hardened or relaxed during search, simplifying the problem. This inexpensive technique requires only that the LP relaxation of the hitting set IP is solved once per iteration.

V. INCOMPLETE TRACK

New for 2017 we also submit LMHS to the incomplete track. The large number of feasible solutions found during search means that LMHS can provide a solution at any point during the search, after verifying that one exists.

VI. AVAILABILITY

LMHS is open source and available at https://www.cs.helsinki.fi/group/coreo/lmhs/. MaxPre is available as a standalone preprocessor at https://www.cs.helsinki.fi/group/coreo/maxpre/.

REFERENCES

Open-WBO in MaxSAT Evaluation 2017

Ruben Martins†, Miguel Terra-Neves⋆, Saurabh Joshi‡, Mikoláš Janota⋆, Vasco Manquinho*, Inês Lynce*

†University of Texas at Austin / Carnegie Mellon University, USA
⋆INESC-ID / Instituto Superior Técnico, Universidade de Lisboa, Portugal
‡Indian Institute of Technology, Hyderabad, India

I. INTRODUCTION

Open-WBO is an open source MaxSAT solver that started as a spin-off of WBO [1]. Open-WBO implements a variety of algorithms for solving Maximum Satisfiability (MaxSAT) and Pseudo-Boolean (PB) formulas. The algorithms used in Open-WBO are based on a sequence of calls to a SAT solver. Even though Open-WBO can use any MiniSAT-like solver [2], for the purpose of this evaluation we are currently using Glucose 4.1 [3]. The key novelties of Open-WBO are: (i) incremental MaxSAT solving [4] and (ii) partitioning-based MaxSAT solving [5], [6], [7]. Open-WBO is particularly efficient for partial MaxSAT and has been one of the best solvers in the MaxSAT Evaluations of 2014, 2015 and 2016. Two versions of Open-WBO were submitted to the MaxSAT Evaluation 2017: LSU and RES. The remainder of this document describes the algorithms and encodings used in each version.

II. OPEN-WBO 2017: LSU VERSION

The LSU version is based on a linear search algorithm SAT-UNSAT [8] with lexicographical optimization for weighted problems [9]. This algorithm works by performing a sequence of calls to a SAT solver and refining an upper bound \( \mu \) on the number of unsatisfied soft clauses. To restrict \( \mu \) at each iteration, we need to encode a cardinality constraint (pseudo-Boolean constraint) for unweighted (weighted) problems into CNF. The LSU version versions uses the Modulo Totalizer encoding [10] for cardinality constraints and the Generalized Totalizer encoding (GTE) [11] for pseudo-Boolean constraints.

III. OPEN-WBO 2017: RES VERSION

The RES version is based on the unsatisfiability-based algorithms MSU3 [12] and OLL [13]. These algorithms work by iteratively refining a lower bound \( \lambda \) on the number of unsatisfied soft clauses until an optimum solution is found. Both MSU3 and OLL use the Totalizer encoding for incremental MaxSAT solving [4]. For unweighted MaxSAT, we extended the incremental MSU3 algorithm [4] with resolution-based partitioning techniques [7]. We represent a MaxSAT formula using a resolution-based graph representation and iteratively join partitions by using a proximity measure extracted from the graph representation of the formula. The algorithm ends when only one partition remains and the optimal solution is found. Since the partitioning of some MaxSAT formulas may be unfeasible or not significant, we heuristically choose to run MSU3 with or without partitions. In particular, we do not use partition-based techniques when one of the following criteria is met: (i) the formula is too large (> 1,000,000 clauses), (ii) the ratio between the number of partitions and soft clauses is too high (> 0.8), or (iii) the sparsity of the graph is too small (< 0.04). Currently, Open-WBO only supports partition-based techniques for unweighted problems. For weighted MaxSAT, we use the OLL MaxSAT algorithm [13].

IV. AVAILABILITY

The first release of Open-WBO is available under a MIT license at http://sat.inesc-id.pt/open-wbo/. The second release of Open-WBO is available under a MIT license in Github at https://github.com/sat-group/open-wbo. This version includes the partitioning techniques that made Open-WBO one of the best solvers for partial MaxSAT in the MaxSAT Evaluations of 2015 and 2016. To contact the authors please send an email to: open-wbo@sat.inesc-id.pt.

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REFERENCES

QMaxSAT is a SAT-based MaxSAT solver which uses CNF encoding of Pseudo-Boolean (PB) constraints [1]. The current version is obtained by adapting a CDCL based SAT solver Glucose 3.0 [2], [3]. There are two main types among SAT-based MaxSAT algorithms: core-guided and model-guided. QMaxSAT follows the model-guided approach.

Let $\phi = \{\{C_1, w_1\}, \ldots , \{C_m, w_m\}, C_{m+1}, \ldots , C_{m+n'}\}$ be a MaxSAT instance where $C_i$ is a soft clause having a weight $w_i (i = 1, \ldots , m)$ and $C_{m+j}$ is a hard clause ($j = 1, \ldots , n'$). A new blocking variable $b_i$ is added to each soft clause $C_i (i = 1, \ldots , m)$. Solving the MaxSAT problem for $\phi$ is reduced to find a SAT model of $\phi' = \{C_1 \lor b_1, \ldots , C_m \lor b_m, C_{m+1}, \ldots , C_{m+n'}\}$ which minimizes $\sum_{i=1}^{m} w_i \cdot b_i$.

QMaxSAT leaves the manipulation of PB constraints $\sum_{i=1}^{m} w_i \cdot b_i < k$ to Glucose by encoding them into SAT. Several encodings have been proposed so far. We adopt Totalizer [4], Binary Adder [5], Modulo Totalizer [6], and Weighted Totalizer [7] for encodings PB constraints. The last one is essentially the same as Generalized Totalizer [8]. Which encoding is used depends on the total $\sum_{i=1}^{m} w_i$ of weights of all soft clauses and $k$.

We introduce a new SAT encoding for PB constraints, called Mixed Radix Weighted Totalizer [9] into QMaxSAT1702. This encoding is an extension of Weighted Totalizer, incorporating the idea of mixed radix base [10].

QMaxSATuc is a hybrid solver between core-guided and model-guided while it mainly follows model-guided. QMaxSATuc alternates these modes. QMaxSATuc performs core-guided mode with a set $B$ of blocking variables. $B$ is initialized to $\{b_1, \ldots , b_m\}$, i.e. the set of all blocking variables.

In core-guided mode, all blocking variables in $B$ are negated. These negated variables are passed to Glucose as assumptions. Glucose treats each literal in assumptions as an unit clause. Glucose returns a subset of assumptions used in the UNSAT proof. Each soft clause corresponding to a blocking variable in the subset can be regarded as an element in the unsat-core of $\phi$'. We make a clause having all blocking variables in the subset as literals, and add it to the clause database in order to eliminate the core. Thus, we minic the core-guided approach. We also subtract all the blocking variables in the subset from $B$. In model-guided mode, nothing is passed to Glucose as assumptions. This is the normal mode of QMaxSAT.
BENCHMARK DESCRIPTIONS
MaxSAT Benchmarks: CSS Refactoring

Matthew Hague
Royal Holloway University of London
Egham, UK
Email: matthew.hague@rhul.ac.uk

Anthony Widjaja Lin
University of Oxford
Oxford, UK
Email: Anthony.Lin@cs.ox.ac.uk

Abstract—We identify CSS refactorings that can minimize the size of a given CSS file by inserting new rules that override parts of existing rules in the file. These overridden parts can then be removed, leading to an overall reduction in the size. Care must be taken when rules are combined to avoid altering the semantics of the styling document. Identifying a refactoring which leads to the greatest reduction is a MaxSAT problem. The submitted benchmarks are generated from CSS files from several popular websites.

I. Description

CSS files are routinely minimized before deployment, using simple minimization techniques such as removing comments and spaces and replacing strings with shorter equivalents (e.g. #ff0000 vs. red) [1], [2], [3], [4]. Recent work has attempted to provide more complex minimizations that act on the file globally rather than locally [5], [6], [7], [8], [9].

We have focussed on CSS refactoring, which, as well as minimizing a CSS file, can be used to aid website development. The goal is to identify a new CSS rule that can be inserted into a CSS file. This new rule will combine the effect of parts of several other rules in the file. After the new rule has been inserted, the remaining file can be trimmed, leading to a reduction in size. As a simple example, consider the following CSS file.

```
.a { color: red }
.b { color: red }
```

We can refactor this file by introducing a new rule at the end of the file.

```
.a { color: red }
.b { color: red }
.a, .b { color: red }
```

This new rule overrides the behaviour of the previous two rules, which can then be removed. This leads to the smaller and more maintainable file shown below.

```
.a, .b { color: red }
```

Identifying refactorings which provide the maximum file size reduction is a NP-complete problem, and can be reduced to an instance of MaxSAT. We are currently developing a tool which minimizes CSS files based upon this reduction. We have included a number of WCNF benchmarks derived from our experiments with encodings of the refactoring problem into MaxSAT. These experiments have used CSS files from a number of popular websites.

II. Included Benchmarks

The included benchmarks are derived from CSS files used on a number of popular websites. These are briefly described below.

- amazon.dimacs – a refactoring problem derived from a CSS file taken from the Amazon website.
- archlinux.dimacs – a refactoring problem derived from the CSS file used on the Arch Linux homepage.
- arxiv.dimacs – a refactoring problem derived from the CSS file used on arXiv.org.
- dblp.dimacs – a refactoring problem derived from the CSS file used on the DBLP website.
- ebay.dimacs – a refactoring problem derived from a CSS file used on the eBay website.
- facebook.dimacs – a refactoring problem derived from a CSS file used on Facebook’s website.
- github.dimacs – a refactoring problem derived from a CSS file used on the Github website.
- guardian.dimacs – a refactoring problem derived from the Guardian news website CSS file.
- openstreetmap.dimacs – a refactoring problem derived from a CSS file used on the Open Street Map website.
- wikipedia.dimacs – a refactoring problem derived from the CSS file used on Wikipedia.
- w3schools.dimacs – a refactoring problem derived from a CSS file used on the W3 Schools website.

References


MaxSAT Benchmarks based on Determining Generalized Hypertree-width

Jeremias Berg∗, Neha Lodha †, Matti Järvisalo∗ and, Stefan Szeider †

∗HIIT, Department of Computer Science, University of Helsinki, Finland
†Institute of Information Systems, Vienna University of Technology, Austria

I. PROBLEM OVERVIEW

This benchmark set contains MaxSAT instances for determining the generalized hypertree-width [2], [3] (GHTW) of specific undirected graphs. GHTW is an important measure within graph theory: similarly as Treewidth, GHTW can be used to identify tractable instances of several different NP-hard problems. Specifically, whenever an NP-hard problem can be modeled using a hypergraph, the instances of that problem for which the underlying hypergraph has bounded GHTW, can be solved in polynomial time. As such computing GHTW has received interest in domains in which instances can be easily modeled using hypergraphs, for example, in the analysis of finite-domain constraint satisfaction problems [3], [2].

Following [2], given a hypergraph \( H = (V, E) \), a generalized hypertree-decomposition for \( H \) is a triple \((T, \chi, \lambda)\) s.t. \( T = (N, E) \) is a tree, and \( \chi \) and \( \lambda \) are two labeling functions, associating a set of nodes \( \chi(p) \) and edges \( \lambda(p) \) of \( H \) to each node \( p \) (bag) of \( T \). Furthermore, we require that \( \lambda \) and \( \chi \) satisfy the following conditions.

1) For each node \( b \) of \( H \), there is a node \( p \) of \( T \) s.t. \( b \in \chi(p) \).
2) For each pair of nodes \( a \) and \( b \) included in some edge \( h \) of \( H \), there exists a node \( p \) s.t. \( \{a, b\} \subset \chi(p) \).
3) For each node \( b \) of \( H \) the set \( \{p \in N \mid b \in \chi(p)\} \) induces a connected subtree of \( T \).
4) For each node \( p \) of \( T \) \( \lambda(p) \subset \bigcup \lambda(p) \).

Notice that the first three requirements imply that \((T, \chi)\) form a tree decomposition of the primal graph of \( H \) [2]. The width of \((T, \chi, \lambda)\) is the size of the largest edge-labeling set: \( \max_{p \in N} \{\lambda(p)\} \). The GHTW of \( H \) is the minimum width of all generalized hypertree-decompositions of \( H \). Computing GHTW of a graph is known to be NP-hard, and even determining if a graph as GHTW less than \( k \) is NP-complete for any fixed \( k > 2 \) [4].

II. MAXSAT_ENCODING

The MaxSAT encoding for GHTW used in these benchmarks is extended from the MaxSAT encoding for computing the treewidth of a graph first proposed in [6] and further developed in [1]. Given a graph \( G \) as input, the treewidth encoding includes hard clauses that describe a perfect elimination ordering of \( G \) and soft clauses that enforce minimization of the maximum clique size. The encoding for GHTW is extended by including extra variables to capture \( \lambda \) and soft clauses that minimize the number of edges assigned to any one bag.

III. DATASETS IN THE BENCHMARK SET

The benchmark set consists of 42 MaxSAT instances generated based on standard graph benchmarks from [5]. The filename convention of the WCNF files in the benchmark set is

GenHyperTW_graphname.wcnf

where “graphname” gives the name of the graph. For each instance, optimal cost equals the generalized hypertree-width of the underlying graph.

REFERENCES

Discrete Optimization Problems in Dynamics of Abstract Argumentation: MaxSAT Benchmarks

Andreas Niskanen
Helsinki Institute for Information Technology HIIT, Department of Computer Science, University of Helsinki, Finland
Email: andreas.niskanen@helsinki.fi

Johannes P. Wallner
Institute of Information Systems TU Vienna, Austria
Email: wallner@dbai.tuwien.ac.at

Matti Järvisalo
Helsinki Institute for Information Technology HIIT, Department of Computer Science, University of Helsinki, Finland
Email: matti.jarvisalo@helsinki.fi

Abstract—Argumentation is an active area of modern artificial intelligence (AI) research. Abstract argumentation, with argumentation frameworks (AFs) modelling conflicts between arguments, is the core knowledge representation formalism of argumentation in AI. Different argumentation semantics provide a way to determine sets of non-conflicting arguments, i.e., extensions, from the AF, represented as a directed graph. Recently, there has been a strong focus on the dynamic aspects of AFs, and on computational problems which arise from such optimization problems, namely, extension enforcement and AF synthesis, including preliminaries on abstract argumentation, problem definitions, instance generation and naming conventions.

I. PRELIMINARIES

We begin by formally defining argumentation frameworks [1] (see also [2]) and the argumentation semantics considered in this work.

Definition 1. An argumentation framework (AF) is a pair \( F = (A, R) \), where \( A \) is a finite non-empty set of arguments and \( R \subseteq A \times A \) is the attack relation. The pair \((a, b) \in R\) indicates that \( a \) attacks \( b \), i.e., \( a \) is a counterargument for \( b \). An argument \( a \in A \) is defended (in \( F \)) by a set \( S \subseteq A \) if, for each \( b \in A \) such that \((b, a) \in R\), there is a \( c \in S \) such that \((c, b) \in R\).

Semantics for AFs are defined through functions \( \sigma \) which assign to each AF \( F = (A, R) \) a set \( \sigma(F) \subseteq 2^A \) of extensions. We consider for \( \sigma \) the functions \( adm \), \( com \), and \( stb \), which stand for admissible, complete, and stable, respectively.

Definition 2. Given an AF \( F = (A, R) \), the characteristic function \( \mathcal{F}_F : 2^A \rightarrow 2^A \) of \( F \) is \( \mathcal{F}_F(S) = \{ x \in A : \text{if for each } b \in A \text{ such that } (b, x) \in R \text{, there is a } c \in S \text{ such that } (c, b) \in R \}. \)

Moreover, for a set \( S \subseteq A \), the range of \( S \) is \( S^R_R = S \cup \{ x \in A : \text{if for each } y \in R \text{, there is a } s \in S \text{ such that } (s, y) \in R \}. \)

Definition 3. Let \( F = (A, R) \) be an AF. A set \( S \subseteq A \) is conflict-free (in \( F \)) if there are no \( a, b \in S \) such that \((a, b) \in R \). We denote the collection of conflict-free sets of \( F \) by \( cf(F) \). For a conflict-free set \( S \) \( S \in cf(F) \) it holds that

\[ S \in stb(F) \iff S^R_R = A; \]

\[ S \in adm(F) \iff S \subseteq \mathcal{F}_F(S); \]

\[ S \in com(F) \iff S = \mathcal{F}_F(S). \]

If \( E \in \sigma(F) \) for semantics \( \sigma \), we call \( E \) a \( \sigma \)-extension, or an extension under semantics \( \sigma \).

II. PROBLEM DEFINITIONS

A. Extension Enforcement

The task of argument-fixed extension enforcement [3], [4] is to modify the attack structure \( R \) of an AF \( F = (A, R) \) in a way that a given set \( T \) becomes a subset of an extension under a given semantics \( \sigma \). Strict enforcement requires that the given set of arguments has to be exactly a \( \sigma \)-extension, while in non-strict enforcement it is required to be a subset of a \( \sigma \)-extension. We denote strict by \( s \) and non-strict by \( ns \).

Formally, denote by

\[ enf(F, T, s, \sigma) = \{ R' \mid F' = (A, R'), T \in \sigma(F') \}, \]

the set of attack structures that strictly enforce \( T \) under \( \sigma \) for an AF \( F \), and by

\[ enf(F, T, ns, \sigma) = \{ R' \mid F' = (A, R'), \exists T' \in \sigma(F') : T' \supseteq T \}\]

for non-strict enforcement.

The Hamming distance between two attack structures \( R \) and \( R' \) is \( |R \Delta R'| = |R \setminus R'| + |R' \setminus R| \), i.e., the number of changes (additions or removals of attacks) of an enforcement. We consider extension enforcement as an optimization problem, where the number of changes is minimized.

Extension Enforcement \((M \in \{ s, ns \})\)

Input: AF \( F = (A, R) \), \( T \subseteq A \), and semantics \( \sigma \).

Task: Find an AF \( F^* = (A, R^*) \) with

\[ R^* \in \arg \min_{R' \in enf(F, T, M, \sigma)} |R \Delta R'|. \]

B. AF Synthesis

Let \( A \) be a given non-empty finite set of arguments. In AF synthesis [5], we are given two sets of weighted examples of subset of \( A \), representing semantical information with weights intuitively expressing the relative trust. The computational task
is to synthesize, or construct, an AF that optimally represents the examples as extensions and non-extensions. That is, an example \( e = (S, w) \) is a pair with \( S \subseteq A \) a subset of the set of arguments, and a positive integer \( w > 0 \) representing the example’s weight. Denote the set of arguments of an example \( e = (S, w) \) by \( S_e = S \) and the weight by \( w_e = w \).

An instance of the AF synthesis problem is a quadruple \( P = (A, E^+, E^-, \sigma) \), with a non-empty set \( A \) of arguments, two sets of examples, \( E^+ \) and \( E^- \), that we call positive and negative examples, respectively, and semantics \( \sigma \). An AF \( F \) satisfies a positive example \( e \) if \( S_e \in \sigma(F) \); similarly, \( F \) satisfies a negative example if \( S_e \notin \sigma(F) \). For a given AF \( F \), the associated cost w.r.t. \( P \), denoted by \( \text{cost}(P, F) \), is the sum of weights of examples not satisfied by \( F \). Formally, \( \text{cost}(P, F) \) is

\[
\sum_{e \in E^+} w_e \cdot I(S_e \notin \sigma(F)) + \sum_{e \in E^-} w_e \cdot I(S_e \in \sigma(F)),
\]

where \( I(\cdot) \) is the indicator function. The task in AF synthesis is to find an AF of minimum cost over all AFs.

**AF Synthesis**

**INPUT:** \( P = (A, E^+, E^-, \sigma) \)

**TASK:** Find an AF \( F^* \) with

\[
F^* \in \arg\min_{F \in (A, R)} \text{cost}(P, F).
\]

### III. Instance Generation

For both optimization problems, we first generated a large set of instances using the random models described in the following subsections. From this set, we picked a representative set of benchmarks using the results of the corresponding MaxSAT solver comparisons. This resulted in 20 partial MaxSAT instances for strict extension under the complete semantics, 20 partial MaxSAT instances for non-strict extension under the stable semantics, and 40 weighted partial MaxSAT instances for AF synthesis under the stable semantics.

#### A. Extension Enforcement

The (partial) MaxSAT encodings for NP-fragments of extension enforcement are presented in [4]. To generate the benchmark instances, given a number of arguments and an edge probability \( p \), we formed an AF based on the Erdős-Rényi random digraph model, where each attack is included independently with probability \( p \). Given an AF and a number of enforced arguments, we constructed a corresponding enforcement instance by sampling the enforced arguments uniformly at random from the set of arguments, without replacement. For each number of arguments \( |A| \in \{25, 50, \ldots \} \) and each edge probability \( p \in \{0.05, 0.1, 0.2, 0.3\} \), we generated five AFs. For each AF, we generated five enforcement instances with \( |T| \) enforced arguments, for each \( |T|/|A| \in \{0.05, 0.1, 0.2, 0.3\} \).

#### B. AF Synthesis

The (weighted partial) MaxSAT encodings for NP-fragments of AF synthesis are presented in [5]. We picked 5, 10, \ldots , 80 positive examples from a fixed set of 100 arguments uniformly at random with probability \( p_{\text{arg}} = 0.25 \). Then \( |E^-| = 20, 40, \ldots , 200 \) negative examples were sampled from the set \( A = \bigcup S_{E^+} \), and each argument was included with probability

\[
\text{arg}_e(p_{\text{arg}}) = \sum_{S \in \sigma(F)} |S_e|/|E^-|,
\]

Again, each example was assigned as weight a random integer from the interval \([1, 10]\). For each choice of parameters, this procedure was repeated 10 times to obtain a representative set of benchmarks.

### IV. Naming Conventions

#### A. Extension Enforcement

The instances for extension enforcement are named by

\[
\text{extension-enforcement-<mode>-<sem>-<args>-<prob>-<af_id>-<enfs>-<enf_id>.wcnf}
\]

where <mode> is the type (non-strict or strict) of enforcement, <sem> is the AF semantics, <args> is the number of arguments, <prob> is the attack probability, <enfs> is the number of enforced arguments, and <af_id> and <enf_id> are IDs assigned to each instance.

#### B. AF Synthesis

The instances for AF synthesis are named by

\[
\text{af-synthesis-<sem>-<n_pos>-<n_neg>-<id>.wcnf}
\]

where <mode> is the AF semantics, <n_pos> is the number of positive examples, <n_neg> is the number of negative examples, and <id> is an ID assigned to each instance.

### V. Benchmark Instances

All instances used in the MaxSAT evaluation 2017 are found online at https://www.cs.helsinki.fi/group/coreo/benchmarks/.

### ACKNOWLEDGMENTS

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### REFERENCES


Lisbon Wedding: Seating arrangements using MaxSAT

Ruben Martins
Carnegie Mellon University
rubenm@cs.cmu.edu

Justine Sherry
Carnegie Mellon University
sherry@cs.cmu.edu

Abstract—Having a perfect seating arrangement for weddings is not an easy task. Can Alice sit next to Bob? Can we ensure that Charles and his ex-girlfriend Eve not be seated together? Meeting such constraints is classically one of the most difficult tasks in planning a wedding – and guests will not accept ‘it’s NP-complete!’ as an excuse for poor seating arrangements. We discuss how MaxSAT can provide the optimal seating arrangement for a perfect wedding, saving brides and grooms (including the authors) from hours of struggle.

I. INTRODUCTION

This benchmark description describes the encoding used for the wedding seating arrangement for our wedding in Lisbon. We needed to seat our guests according to a long list of constraints. For example, members of the same family should sit together; friends who went to school together should sit together; individuals with a history of conflict should be seated apart; etc. We wanted to maximize the happiness of our guests and what better way to do that than to encode the problem into MaxSAT! MaxSAT was an ideal solution for our own wedding: i) it saved us tens of hours, ii) it was stress free, and iii) in the rare case that a guest complained about their seating arrangement, we just blamed the algorithm!\footnote{While we were convinced that the algorithm’s output was optimal, our guests were not all so enlightened.}

II. MAXSAT ENCODING

When making a seating arrangement, we first need to define the size of each table and how many guest we have. Assume that our guests are defined by the set \( P \) and the tables are defined by the set \( T \). Each table has at least \( l \) guests and at most \( u \) guests.

Variables. We define our variables as being \( p_t \), meaning that guest \( p \) is seated at table \( t \). For simplicity, we do not consider where each person is seated at each table but only if a given person \( p \) is seated or not at table \( t \). To characterize our guests, we use a set of auxiliary variables \( S \) that denotes characteristics of each person, namely \( s^p_t \) denotes the characteristics of person \( p \), seated at table \( t \).

Hard constraints. The hard constraints define the shape of each table and guarantee that each guest will be seated in exactly one place.

- Each guest will be seated at exactly one table:

\[
\forall p \in P \sum_{t \in T} p_t = 1
\]

- Each table will have at most \( u \) guests:

\[
\forall t \in T \sum_{p \in P} p_t \leq u
\]

- Each table will have at least \( l \) guests:

\[
\forall t \in T \sum_{p \in P} p_t \geq l
\]

Since some guests may have disagreements with each other, we also included some exclusion constraints that guarantee that guests which have conflicts with each other are not seated in the same table. For every pair of guests \( p \) and \( p' \) that have a conflict with each other we include the following constraints that guarantee that they will not seat together:

\[
\forall t \in T (p_t + p'_t \leq 1)
\]

To enforce that if a person \( p \) is seated at table \( t \) then \( t \) will contain all labels belonging to \( p \) we add additional hard constraints that enforce that table \( t \) will contain all the labels from guests that are seated there:

\[
\forall t \in T \forall p \in P \forall s \in S_p (p_t \implies s^p_t)
\]

Soft constraints. The soft constraints describe the commonalities between guests that share a table. We attach a set of labels to each person that describes her. Example of labels are: spoken languages, university they attended or family last name. Our goal is to minimize the number of labels in each table, i.e. we want to maximize what guests have in common at each table. Let \( S_t \) be the set of labels that can occur in table \( t \).

- Minimize the number of labels in each table:

\[
\min : \sum_{t \in T} \sum_{s \in S_t} s
\]

Since some labels may be more important than other (e.g. spoken language), we may associate a different weight to each label.
III. GENERATOR

We iteratively generated our constraints, adding additional labels or marking guests as in conflict and feeding them to the MaxSAT solver until we arrived at a solution we were happy with. We generated 30 versions of our seating arrangements based on these iterative versions. The generator takes as input: i) the number of tables, ii) the minimum number of guests per table, iii) the maximum number of guests per table, iv) a .csv file with the list of guests and the labels associated with each guest, v) a .txt file with weights for each label, and vi) a .txt file with a set of conflicting labels so that those guests are not seated together.

The problem was encoded using a pseudo-Boolean formalism and translated to MaxSAT using the Open-WBO framework [1]. The following encodings are used by Open-WBO to convert a pseudo-Boolean formula to MaxSAT: i) Ladder encoding [2], [3] (at-most-one constraints), ii) Modulo Totalizer encoding [4] (cardinality constraints) and iii) Generalized Totalizer encoding [5] (pseudo-Boolean constraints).

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ASP to MaxSAT:  
Metro, ShiftDesign, TimeTabling and BioRepair

Ruben Martins  
Carnegie Mellon University  
rubennm@cs.cmu.edu

I. INTRODUCTION

This benchmark description describes the origin of the Metro, ShiftDesign, TimeTabling and BioRepair benchmarks which can be tracked back to their first encoding in Answer Set Programming (ASP). ASP is a form of declarative programming and has been successfully applied to many practical applications. These benchmarks are a few examples of real-world instances where ASP has been used. Metro benchmarks describe problems related to transport systems (e.g. [1]). ShiftDesign [2] targets a scheduling problem where the goal is to minimize the number of shifts such that it reduces understaffing. TimeTabling [3] describes scheduling problems related to educational timetabling and BioRepair [4] addresses the problem of repairing large-scale biological networks.

These benchmarks have also been recently translated to pseudo-Boolean (PB) with the tool ACYC2SOLVER [7], [8] and submitted to the pseudo-Boolean Evaluation 2015 [5]. The benchmarks in PB format are available at [6].

II. MAXSAT EVALUATION 2017

Each benchmark set (Metro, ShiftDesign, TimeTabling, BioRepair) consists of 30 instances and these were translated from pseudo-Boolean to MaxSAT using the OPEN-WBO framework [9]. The following encodings are used by OPEN-WBO to convert a pseudo-Boolean formula to MaxSAT: i) Ladder encoding [10], [11] (at-most-one constraints), ii) Modulo Totalizer encoding [12] (cardinality constraints) and iii) Generalized Totalizer encoding [13] (pseudo-Boolean constraints).

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We thank the original creators of these benchmarks that encoded them into ASP and the organizers of the PB Evaluation 2015 for translating them to PB format.

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MSE17 Benchmarks: DALculus

Ruben Martins
Carnegie Mellon University
rubenm@cs.cmu.edu

I. INTRODUCTION

The Development Assurance Level (DAL) indicates the level of rigor of the development of a software or hardware function of an aircraft. This problem can be encoded into a multi-objective pseudo-Boolean (PB) formula [1] and solved using a Boolean optimizer. The origin of these benchmarks can be tracked back to the optimization challenge at the LION 9 conference [3], [4]. Since most pseudo-Boolean solvers do not support multi-objective optimization, only SAT4J [2] and OPEN-WBO [6] participated in this challenge.

II. MAXSAT EVALUATION 2017

A multi-objective function $f_1, \ldots, f_n$ with lexicographical ordering can be encoded into MaxSAT by assigning weights to each objective function $f_i$ such that unsatisfying any soft clause in $f_i$ will have a higher cost than unsatisfying any soft clause in $f_{i+1}, \ldots, f_n$. The multi-objective function was encoded into MaxSAT using the Boolean Lexicographic Optimization scheme described in [5]. The remainder PB formula was translated into MaxSAT using the OPEN-WBO framework [6]. The following encodings are used by OPEN-WBO to convert a pseudo-Boolean formula to MaxSAT: i) Ladder encoding [7], [8] (at-most-one constraints), ii) Modulo Totalizer encoding [9] (cardinality constraints) and iii) Generalized Totalizer encoding [10] (pseudo-Boolean constraints). The benchmark set submitted to the MaxSAT Evaluation 2017 consists of 96 benchmarks (48 “easy” and 48 “hard”). The original benchmarks are available at [3].

ACKNOWLEDGMENTS

We thank Pierre Bieber, Rémi Delmas and Christel Seguin from the French Aerospace Lab ONERA for creating the original multi-objective pseudo-Boolean encoding for the “Dalculus” benchmarks [1] and for submitting them to the optimization challenge at the LION 9 conference [3].

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Solving RNA Alignment with MaxSAT

Ruben Martins
Carnegie Mellon University
rubenm@cs.cmu.edu

I. INTRODUCTION

The similarity between RNA sequences can be used to study the evolutionary or functional similarity between two sequences. One way to measure this similarity is to compute a pairwise sequence alignment based on the longest common subsequence (LCS) algorithm [1]. RNA sequences can be represented by arc-annotated sequences where an arc correspond to a bond. Sequence alignment based on the LCS algorithm do not consider pseudoknots which correspond to crossing arcs. Indeed, when considering the problem of finding the maximal common subsequence with arcs and pseudoknots, the alignment problem for RNA becomes NP-Complete [2].

II. FINDING COMMON SUBSEQUENCES WITH ARCS AND PSEUDOKNOTS

Consider the RNA sequences \( s_1 \) (above) and \( s_2 \) (below) shown in Figure 1. An alignment between \( s_1 \) and \( s_2 \) obeys the following properties: i) it is an one-to-one mapping that preserves the order of the subsequence, ii) the arcs induced by the mapping are preserved, and iii) the mapping produces a common subsequence. We refer the reader to [2] for a formal definition of the arc-preserving longest common subsequence problem.

Table I describes the maximal alignment \( \mathcal{A} \) between \( s_1 \) and \( s_2 \). An alignment is maximal if it maps the maximal number of arcs between \( s_1 \) and \( s_2 \). Each arc \( c \in s_1 \) in \( \mathcal{A} \) is aligned to an arc \( c \in s_2 \). An arc \( c \) is denoted by a pair of nodes \( (n_i, n_j) \) where \( n_i \) and \( n_j \) corresponds to the nodes that form \( c \).

This problem can be encoded into Maximum Satisfiability (MaxSAT) or pseudo-Boolean (PB) formulas and solved using a Boolean optimizer. However, this encoding leads to challenging benchmarks that are beyond the reach of Boolean optimizers. \(^1\)

III. PREPROCESSING USING SUPER-ARCS

To simplify the alignment problem, we consider a preprocessing step using the notion of super-arcs. We call \( s \) a super-arc if multiple arcs \( c_1, \ldots, c_k \) can be merged into a new arc \( s \) with weight \( k \). This merge operation is only possible if \( c_1, \ldots, c_k \) are not pseudoknots (i.e., there are no crossing arcs between \( c_1, \ldots, c_k \)). For example, the arcs \((1,16)\) and \((2,15)\) in \( s_1 \) can be merged into a new super-arc with weight 2. Figure 2 shows the preprocessed structure of \( s_1 \) and \( s_2 \) after applying the super-arc preprocessing, respectively denoted by \( s_1' \) and \( s_2' \). As can be seen in Figure 2, the preprocessing significantly reduces the size of the graph representation.

The encoding of a maximal alignment using super-arcs differs mainly from the original encoding in the following way. A super-arc can be mapped to multiple arcs as long as the sum of the weights of their mappings is smaller or equal to the weight of the super-arc. Table II shows the maximal alignment between \( s_1' \) and \( s_2' \) using the notion of super-arcs. For each arc, \(^1\)The last attempt at solving the arc-preserving longest common subsequence problem with MaxSAT/PB solvers was done in 2010 and since then MaxSAT solvers have been significantly improved. It may be that the encoding for this problem can be now solved by state-of-the-art MaxSAT solvers. In 2010 (when this encoding was created), MINISAT+ [4] was the most efficient solver for this kind of benchmarks.

Fig. 1. Example of RNA sequences \( s_1 \) (above) and \( s_2 \) (below)

Table I

<table>
<thead>
<tr>
<th>( s_1 )</th>
<th>( s_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>(4,10)</td>
<td>(4,8)</td>
</tr>
<tr>
<td>(3,11)</td>
<td>(3,9)</td>
</tr>
<tr>
<td>(9,12)</td>
<td>(7,10)</td>
</tr>
<tr>
<td>(8,13)</td>
<td>(6,11)</td>
</tr>
<tr>
<td>(7,14)</td>
<td>(5,12)</td>
</tr>
<tr>
<td>(2,15)</td>
<td>(2,13)</td>
</tr>
<tr>
<td>(1,16)</td>
<td>(1,15)</td>
</tr>
</tbody>
</table>

The encoding of a maximal alignment using super-arcs differs mainly from the original encoding in the following way. A super-arc can be mapped to multiple arcs as long as the sum of the weights of their mappings is smaller or equal to the weight of the super-arc. Table II shows the maximal alignment between \( s_1' \) and \( s_2' \) using the notion of super-arcs. For each arc,


**TABLE II**

MAXIMAL ALIGNMENT BETWEEN $s'_1$ AND $s'_2$

<table>
<thead>
<tr>
<th>$s_1$</th>
<th>$s_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(4,10)-2</td>
<td>(4,8)-2</td>
</tr>
<tr>
<td>(9,12)-3</td>
<td>(7,10)-3</td>
</tr>
<tr>
<td>(2,15)-1</td>
<td>(2,13)-1</td>
</tr>
<tr>
<td>(2,15)-1</td>
<td>(1,15)-1</td>
</tr>
</tbody>
</table>

we include: i) the starting node, ii) the ending node, and iii) the weight that was mapped. As mentioned before, an arc with weight $k$ can be mapped to more than one arc if the sum of the mappings is smaller or equal to $k$. For example, node (2,15) is mapped to two different nodes with weight 1. This is allowed since node (2,15) has weight 2 in the super-arc representation.

For this example, the optimal alignment with and without super-arc preprocessing is equivalent, i.e. both approaches lead to an alignment that maps 7 arcs from $s_1$ to $s_2$. However, in general, the maximal alignment when using super-arcs preprocessing is not always equivalent to the alignment without preprocessing. Even though this technique does not always preserve optimal solutions, it can be used to study different alignment properties between RNA sequences and has been further explored in [3].

**IV. MAXSAT EVALUATION 2017**

The benchmark set rna-alignment consists of 103 instances that were translated from pseudo-Boolean to MaxSAT using the OPEN-WBO framework [6]. The following encodings are used by OPEN-WBO to convert a pseudo-Boolean formula to MaxSAT: i) Ladder encoding [7], [8] (at-most-one constraints), ii) Modulo Totalizer encoding [9] (cardinality constraints) and iii) Generalized Totalizer encoding [10] (pseudo-Boolean constraints). From these 103 instances, 3 have origin from real RNA sequences (tmosaic-tob-chim, tmosaic-tob-yel, tmosaic-yel-chim), whereas the remaining 100 were randomly generated by the author. The random generator takes into account the pseudoknots structure that appears in real RNA sequences [5] and is available upon email request to the author.

**ACKNOWLEDGMENTS**

We thank Guillaume Blin and Florian Sikora for fruitful discussions during the Summer of 2010 at the University of Marne-la-Valle, Paris, France that led to the preprocessing technique based on super-arcs. The initial work on super-arcs was further explored by Blin et al. [3] where they extended it using the notion of common arc-annotated supersequence.

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MaxSAT Benchmarks Encoding Optimal Causal Graphs

Antti Hyttinen and Matti Järvisalo
HIIT, Department of Computer Science, University of Helsinki, Finland

Abstract—We shortly describe the problem of causal structure discovery as a combinatorial optimization problem and how a set of MaxSAT instances submitted to MaxSAT Evaluation 2017 were generated based on real-world datasets in this problem domain.

I. CAUSAL STRUCTURE DISCOVERY

Discovering causal relations between quantities of interest is an essential part of many fields of science. Information on causal relations allows us to understand and predict system behavior not only when a system is in its natural (passively observed) state (e.g., patient without drugs), but also when the system is intervened on (e.g., when a doctor gives a certain drug to the patient) [5]. Although randomized controlled trials are the most reliable way of obtaining causal information, recent advances in causal inference have made it possible to formally gain causal information also from passively observed data [5], [6]. In the simplest scenario we consider here, we have passively observed measurement data from the system under investigation (Figure 1, left), and the aim is to find the graph\(^1\) describing the causal relations working in the data generating system (Figure 1, right). In this task, the following MaxSAT-based approach currently allows for most general graph space (cycles and latent variables) and offers also better accuracy than previous approaches [2]. As a trade-off for generality and accuracy, the approach currently has limited scalability, and is thus open for improvements.

A causal structure (see an example in Figure 1, right) is here a mixed graph \(G = (X, E)\) over a set of nodes \(X = \{X_1, \ldots, X_N\}\) that represents measured aspects of a system (e.g., smoking habits, age, height, gender). The set of edges \(E = E_\rightarrow \cup E_\leftrightarrow\) consists of directed edges \(E_\rightarrow = \{(X_i, X_j) \mid X_i \in X, X_j \in X, X_i \neq X_j\}\) and (symmetric) bi-directed edges \(E_\leftrightarrow = \{(X_i, X_j) \mid X_i \in X, X_j \in X, X_i \neq X_j\}\). Directed edges \((\rightarrow)\) in the graph represent causal relations (e.g., smoking causes cancer). Note that causal graphs are here allowed to include directed cycles [3] (e.g., supply and demand), and so, between any two nodes there can be up to three edges \((\rightarrow, \leftarrow, \rightarrow)\).

Bi-directed edges are used for representing the presence of exogenous or outside influence on the measured variables. More formally, a bi-directed edge \(X_i \leftrightarrow X_j\) denotes the presence of a 'latent confounder' (e.g., particular but unidentified gene), that has a causal effect on both \(X_i\) and \(X_j\), i.e., a structure of the form \(X_i \leftarrow X_k \rightarrow X_j\), with \(X_k\) being unmeasured. Instead of including potentially many nodes whose values are not measured, this inclusion of bi-directed edges in the graph allows for a type of a canonical representation of causal structures, with a graph over just the measured nodes (see [5], [6] for details).

Intuitively, we find a causal graph whose reachability properties match the statistical dependence (e.g. correlation) properties of the data. So first, for each pair of variables \(\{X_i, X_j\}\) and each conditioning set \(C \subseteq X \setminus \{X_i, X_j\}\) we test whether the variables are statistically dependent \((X_i \not \perp \perp X_j|C)\)—intuitively, \(X_i\) is statistically dependent on \(X_j\) given \(C\) iff the value of \(X_i\) helps to predict \(X_j\) when we already know the values of variables in \(C\)—or independent \((X_i \perp \perp X_j|C)\) in the observed data (Figure 1, middle). Furthermore, we also obtain a weight describing the reliability of the decision.

Now, under some common theoretical assumptions (see [6] for details), there exists a conditional dependence \(X_i \not \perp \perp X_j|C\) in the observed data if and only if there is a so-called \(d\)-connecting path \(C\) between \(X_i\) and \(X_j\) in the causal graph structure of the true data generating system. A \(d\)-connecting path given set of nodes \(C\) is a path (repeated edges

\[\begin{array}{ccc}
X_1 & X_2 & X_3 \\
0.1 & -0.34 & 0.8 \\
0.22 & -0.4 & -0.1 \\
\vdots & \vdots & \vdots \\
\end{array}\]

\[\begin{array}{c|c|c}
& k & w(k) \\
\hline
X_1 \perp X_2 & 3.29 & \\
X_1 \perp X_3|X_2 & 3.73 & \\
X_2 \perp X_3 & 23.4 & \\
X_2 \perp X_3|X_1 & 21.2 & \\
X_1 \perp X_2|X_3 & 15.8 & \\
X_1 \perp X_2|X_3 & 10.11 & \\
\end{array}\]

\(\Rightarrow\) \(\Rightarrow\)

\(X_1\)

\(X_2\)

\(X_3\)

DATA

(IN)DEPENDENCIES

CAUSAL GRAPH

STRUCTURE

Fig. 1: The causal structure discovery problem by example [1]

\(\text{MAXSAT: encoding + solving}\)
are allowed) such that every ‘collider node’ connected with two incoming edges on the path is in C and other nodes on the path are not in C [5], [7]. For example, path $X_1 \leftarrow X_2 \leftrightarrow X_3 \leftarrow X_4$ is a d-connecting path between $X_1$ and $X_4$ for $C = \{X_3\}$, but not for $C = \emptyset$ or $C = \{X_2, X_3\}$. Thus in the data generated by a system with causal structure $X_1 \leftarrow X_2 \leftrightarrow X_3 \leftarrow X_4$, we would observe dependence $X_1 \not\perp \perp X_4$, but not for $X_1 \not\perp \perp X_3$, and independencies $X_1 \perp \perp X_4$ and $X_1 \perp \perp X_4|X_2, X_3$ (theoretically).

Thus according to this theory, the statistical (in)dependence (Figure 1, middle) relations directly translate to reachability and separability constraints on the paths of the causal graph and hence provide the input to a constraint solver. However, the statistical independence tests run on limited sample sizes produce errors relatively often, and thus the obtained constraints are unsatisfiable simultaneously in any realistic scenario. This gives rise to an optimization problem, which we address via MaxSAT.

A. Problem Definition

The input to the causal structure discovery optimization problem is a set $K$ of reachability and separability constraints. In more detail, $K$ includes a constraint for each pair of nodes in the graph and for each conditioning set $C$, stating whether the variables should be reachable or separable by d-connecting paths (for an example input, see Figure 1 middle). A weight function $w(k)$ gives a non-negative cost for not satisfying each reachability/separability constraint $k \in K$. The task is to find a causal graph $G^*$ (Figure 1, right) that minimizes the sum of costs of reachability/separability constraints that are not satisfied:

$$G^* \in \arg \min_{G \in CG(n), k \in K: G \not\models k} \sum_{k \in K} w(k),$$

where the class of causal graphs with $n$ nodes is denoted by $CG(n)$, and $G \not\models k$ denotes that a causal graph $G$ does not satisfy a reachability/separability constraint $k \in K$.

II. MaxSAT Encoding

The optimization problem is computationally challenging. For obtaining good accuracy, a large number of (in)dependence constraints $K$ are needed; we use all testable (in)dependence constraints $\binom{n}{2}2^{n-2}$ for $n$ nodes. The d-separation condition for a solution satisfying a particular (in)dependence constraint is also quite intricate. On the other hand, this separation condition can be relatively naturally encoded declaratively as Boolean constraints. We give here an intuitive overview of the encoding of [2] in terms of MaxSAT. Each (in)dependence constraint $k \in K$ is encoded as a unit soft clause over a distinct Boolean variable representing $k$ with weight $w(k)$. Additional Boolean variables are used for representing the solutions searched over, i.e., the edge relation of causal graphs.

The d-connecting walks are encoded as hard clauses, linking the edge relation with the (in)dependence constraints.

III. Datasets and Weights

The benchmarks are based on real-world datasets often used for benchmarking exact Bayesian network structure learning algorithms. The datasets were also used recently in [4]. We considered suitable-sized subsets of the variables in the datasets, the remaining variables becoming thus latent (causal graph definition supports latent variables). We employed the BDEU score with equivalent sample size 10 to obtain independence constraint weights for this discrete data. The were turned to intergers by multiplying by 1000 and rounding. All files use the encoding over conditioning and marginalization operations [2]. The number of variables was selected for each data such that we would get a sensible comparison among different MaxSAT solvers.

IV. File Name Convention

The instances in this benchmark set are named using following convention:

`casual_<dataset>_<n>_<N>.wcnf`

where `<dataset>` is the name of the dataset from which the instance was generated from, `<n>` is the number of observed variables (i.e., the number of nodes) in the causal graph, and `<N>` is the number of samples used for generating the instance from the dataset.

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Generalized Ising Model (Cluster Expansion) Benchmark

Wenxuan Huang

1Department of Materials Science and Engineering
Massachusetts Institute of Technology
Cambridge, MA 02139, USA
Key01027@mit.edu

Abstract— We constructed the benchmark set of generalized ising model for MAXSAT competition.

Keywords— Cluster Expansion, Ising Model, Computational Material Science

I. INTRODUCTION

Lattice models have wide applicability in science [1-10], and have been used in a wide range of applications, such as magnetism [11], alloy thermodynamics [12], fluid dynamics [13], phase transitions in oxides [14], and thermal conductivity [15]. A lattice model, also referred to as generalized Ising model [16] or cluster expansion [12], is the discrete representation of materials properties, e.g., formation energies, in terms of lattice sites and site interactions. In first-principles thermodynamics, lattice models take on a particularly important role as they appear naturally through a coarse graining of the partition function [17] of systems with substitutional degrees of freedom. As such, they are invaluable tools for predicting the structure and phase diagrams of crystalline solids based on a limited set of ab-initio calculations [18-22]. In particular, the ground states of a lattice model determine the 0K phase diagram of the system. However, the procedure to find and prove the exact ground state of a lattice model, defined on an arbitrary lattice with any interaction range and number of species remains an unsolved problem, with only a limited number of special-case solutions known in the literature [23-29].

In general systems, an approximation of the ground state is typically obtained from Monte Carlo simulations, which by their stochastic nature can prove neither convergence nor optimality. Thus, in light of the wide applicability of the generalized Ising model, an efficient approach to finding and proving its true ground states would not only resolve long-standing uncertainties in the field and give significant insight into the behavior of lattice models, but would also facilitate their use in ab-initio thermodynamics.

Until recently, we develop the strong links between ground state solving of cluster expansion with MAXSAT [30]. In this benchmark, we generated a Cluster expansion system with MAXSAT evaluation 2017: Solver and Benchmark Descriptions, volume B-2017-2 of Department of Computer Science Series of Publications B, University of Helsinki 2017.

The general formulation of ground state problem of cluster expansion is

A lattice model is a set of fixed sites on which objects (spins, atoms of different types, atoms and vacancies, etc.) are to be distributed. Its Hamiltonian consists of coupling terms between pairs, triplets, and other groups of sites, which we refer to as “clusters”. A formal definition of effective cluster interactions can be found in [12]. Before discussing the algorithmic details of our method, it is essential to establish a precise mathematical definition of a general lattice model Hamiltonian and the task of determining its ground states. The ground state problem can formally be stated as follows: Given a set of effective cluster interactions (ECIs) \( J \in \mathbb{R}^C \), where \( C \) is the set of interacting clusters and \( \mathbb{R} \) is the set of real numbers, what is the configuration \( s : \mathbb{D} \rightarrow \{0,1\} \), where \( \mathbb{D} \) is the domain of configuration space, such that the global Hamiltonian \( H \) is minimized:

\[
\min H = \min \sum_{\alpha \in C} \frac{1}{(2N+1)^3} \sum_{(x,y,z,p,t) \in \alpha} \sum_{m \in \mathbb{D}} \prod_{(i,j,k) \in \alpha} s_{x+i,y+j,z+k,p,t}
\]

In the Hamiltonian of Eq. (1), each \( \alpha \in C \) is an individual interacting cluster of sites. In turn, each site within \( \alpha \) is defined by a tuple \( (x,y,z,p,t) \), wherein \( (x,y,z) \) is the index of the primitive cell containing the interacting site, \( p \) denotes the index of the sub-site to distinguish between multiple sub-lattices in that cell, and \( t \) is the species occupying the site. To discretize the interactions, we introduce the “spin” variables \( s_{x,y,z,p,t} \), where \( s_{x,y,z,p,t} = 1 \) indicates that the \( p \)th sub-site of the \( (x,y,z) \) primitive cell is occupied by species \( t \), and otherwise \( s_{x,y,z,p,t} = 0 \). The energy can be represented in terms of spin products, where each cluster \( \alpha \) is associated with an ECI \( J_\alpha \) denoting the energy associated with this particular cluster. To obtain the energy of the entire system, each cluster needs to be translated over all possible periodic images of the primitive cell, i.e., we have to consider all possible translations of the interacting cluster \( \alpha \), defined as a set of \( (x,y,z,p,t) \), by \( (i,j,k) \) lattice primitive cells.
translations, yielding the spin product \( \prod_{(x,y,z,p)\in\mathcal{A}} s_{i_x,i_y,i_z,i_p} \).

Finally, the prefactor \( \frac{1}{(2N+1)^2} \) normalizes the energy to one lattice primitive cell, and the limit of \( N \) approaching infinity emphasizes our objective of minimizing the average energy over the entire infinitely large lattice. One remaining detail is that the Hamiltonian given in Eq. (1) is constrained such that each site in the lattice must be occupied. For the sake of simplicity, lattice vacancies are included as explicit species in the Hamiltonian, so that all spin variables associated with the same site sum up to one:

\[
\sum_{t\in\mathcal{C}(p)} s_{i_x,i_y,i_z,i_p} = 1 \forall (x,y,z,p) \in \mathcal{F}
\]

In Eq. (2), \( \mathcal{F} \) is the set of all sites in the form of \( (x,y,z,p) \), and \( \mathcal{C}(p) \) denotes the set of species that can occupy sub-site \( p \). The domain of configuration space \( \mathcal{D} \) can be formally defined as the set of all \( (x,y,z,p,t) \), with \( t \in \mathcal{C}(p) \).

To further illustrate the notation introduced above, Figure 1 depicts an example of a two-dimensional lattice Hamiltonian for a square lattice with two sub-sites in each lattice primitive cell, i.e., \( p \in \{0,1\} \). Each sub-site may be occupied by 3 types of species, so that \( t \in \{0,1,2\} \), where \( t=0 \) shall be the reference (for example, vacancy) species. Hence, the energy of the system relative to the reference can be encoded into \( t \in \{1,2\} \). Furthermore, the Hamiltonian shall be defined by only 2 different pairwise interaction types with the associated clusters \( \alpha = \{(0,0,1,2),(1,2,0,0,1)\} \) and \( \beta = \{(0,1,0,2),(0,0,0,1,2)\} \), and thus the set of all clusters is \( \mathcal{C} = \{\alpha,\beta\} \). The first three of the five indices between \( (\cdot) \) brackets indicate the initial unit site position, the forth index corresponds to the position in the unit cell (sub-site index), and the last index gives the species. The third component of the cell index \((x,y,z)\) was retained for generality but set to 0 for this two-dimensional example. The example configuration shown in Figure 1 depicts three specific interactions: The interaction represented on the bottom left in the figure is of type \( \alpha \) with \( (i,j,k) = (0,0,0) \), corresponding to the spin product \( J_\alpha s_{0,0,1,2} \cdot s_{1,2,0,0,1} \). The interaction in the center of the figure also belongs to type \( \alpha \) but with \( (i,j,k) = (1,1,0) \), corresponding to the spin product \( J_\alpha s_{0,0,1,0,2} \cdot s_{1,1,0,1,2} \cdot s_{2,0,0,1,3} \). Lastly, the interaction on the right represents an interacting \( \beta \) cluster, with \( (i,j,k) = (3,0,0) \), yielding a spin product of \( J_\beta s_{0,3,1,0,0} \cdot s_{0,3,0,0,2} \cdot s_{3,0,0,1,2} \).

![Figure 1: Illustration of a lattice Hamiltonian and examples of cluster interactions. The primitive unit of the lattice is indicated by a thin dashed line, and sites are represented by circles. Two different site types are distinguished by black and red borders, respectively. The non-vacancy species that can occupy the sites are indicated by two different hatchings.](image)

**II. MAXSAT ENCODING**

To illustrate this approach, we consider the example of a binary 1D system with a positive point term \( J_0 \) and a negative nearest-neighbor interaction \( J_{NN} \), on a 2-site unit cell. For this system, the transformation is:

\[
E = \min_{\mathcal{C}(p)} \{ J_{NN} s_{\sim}(i) + J_{\delta} s_{\sim}(i,j) \} = -\max(\{ J_{NN}(i), J_{\delta}(i,j) \})
\]

where the indicator variable \( \delta \) is now also a Boolean variable in the MAX-SAT setting, and the \&, \lor, and \neg operators correspond to logical “and”, “or” and “not” respectively. Note that, although in a MAX-SAT problem the coefficient of each clause needs to be positive, it is still possible to transform an arbitrary set of cluster interactions \( J_i \) into a proper MAX-SAT input, as in the example above.

The above encoding is the much much simpler version of our benchmark system. In our benchmark problems, we have many more types of interactions, for example, triplet, \( J_{NN} s_1 s_2 s_3 \) and quadruplets \( J_{NN} s_1 s_2 s_3 s_4 \) etc.
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MaxSAT Benchmarks from the Minimum Fill-in Problem

Jeremias Berg∗, Tuukka Korhonen∗, and Matti Järvisalo∗
∗HIIT, Department of Computer Science, University of Helsinki, Finland

I. PROBLEM OVERVIEW

This benchmark set consists of MaxSAT instances encoding the problem of determining the minimum fill-in for specific undirected graphs.

A cycle in an undirected graph \( G = (V, E) \) is a sequence of nodes \( v_1, \ldots, v_n \) such that \( G \) has an edge between any \( v_i \) and \( v_{i+1} \) and \( v_1 = v_n \). A cycle has a chord if there are 2 nodes \( v_i \) and \( v_j \) s.t. \( j > i + 1 \) and \( G \) includes an edge between \( v_i \) and \( v_j \). The graph \( G \) is chordal if any cycle of length 4 or greater has a chord.

Given a (possibly non-chordal) graph \( G \), the NP-hard [5] minimum fill-in problem asks to determine the minimum number of edges that need to be added to \( G \) in order to make \( G \) chordal. The problem has applications in several different domains and was one of the tracks at the 2017 PACE challenge.

II. MAXSAT ENCODING

The MaxSAT encoding for minimum fill-in is adapted from the MaxSAT encoding for computing the treewidth of a graph, first proposed in [4] and further developed in [1]. Given a graph \( G \) as input, the treewidth encoding includes hard clauses that describe a so-called perfect elimination ordering of \( G \) and soft clauses that enforce minimization of the maximum clique size. The minimum fill-in encoding is obtained from this by instead including soft clauses that minimize the total number of added edges.

III. DATASETS IN THE BENCHMARK SET

The benchmark set consists of 28 MaxSAT instances, created from standard graph benchmarks, including coloring instances as well as Bayesian network structures from the UCI machine learning repository [3].

Before generating each MaxSAT instance, the input graph was preprocessed using standard techniques proposed for treewidth in [2]. Afterwards each separate connected component can be treated separately as the minimum fill-in of the whole graph is equal to the sum of the minimum fill-ins of the separate components. Furthermore, each component consisting only of a cycle of length \( n \) can be ignored, as the minimum fill-in of such a cycle contains \( n - 3 \) edges. The filename convention used for the instances in the benchmark set is

\[
\text{MinFill}_R_r_{\text{graph}}.\text{wcnf}
\]

where \( x \) is the sum of the minimum fill-ins of each ignored cycle. Hence for each of the MaxSAT instances, the minimum fill-in of its underlying graph is equal to the sum of the optimal cost of the MaxSAT instance and the value \( x \).

REFERENCES

MaxSAT Benchmarks from the Minimum-Width Confidence Band Problem

Jeremias Berg∗, Emilia Oikarinen†, Matti Järvisalo∗, and Kai Puolamäki†
∗HIIT, Department of Computer Science, University of Helsinki, Finland
†Finnish Institute of Occupational Health, Finland

I. OVERVIEW

Confidence intervals are commonly used to summarize distributions over reals, to denote ranges of data, to specify accuracies of estimates of parameters, or in Bayesian settings to describe the posterior distribution. Represented with an upper and a lower bound, confidence intervals are also easy to interpret together with the data. This benchmark set contains MaxSAT instances for the NP-hard optimization task of minimizing the width of multivariate confidence intervals, i.e., the minimum-width confidence band problem. The problem as well as the MaxSAT encoding for it were originally proposed in [2].

II. ORIGINAL PROBLEM

The following definition is adapted from [2]. A confidence band is a pair of vectors (l, u) s.t. l ≤ u holds componentwise. The size of CB = (l, u) is size(CB) = \sum_{i=1}^{m} (u_i - l_i), i.e., the sum of the componentwise differences of l and u. Given a vector x with m components and a confidence band (l, u), the error of x is the number of components x_i of x that lie outside the confidence band, i.e., for which x_i < l_i or u_j < x_j.

Given n vectors x^1,...,x^n and integers k, s, and t, the minimum-width confidence band problem, MWCB(k, s, t), asks to find a confidence band of minimum size for which (i) the number of vectors x^i with error larger than s is at most k, and (ii) at most t vectors lie outside the confidence band at any fixed component. More formally, any \( CB^* \in \text{arg min}_{CB} \text{size}(CB) \) over those \( CB = (l, u) \) for which (i) \( \sum_{i=1}^{n} I[\text{error}(x^i, CB) > s] \leq k \) and (ii) \( \sum_{i=1}^{n} I[x^i_j < l_j \lor x^i_j > u_j] \leq t \) for all 1 ≤ j ≤ m, is a solution to MWCB(k, s, t).

III. MAXSAT ENCODING

For an exact description of the MaxSAT encoding for MWCB(k, s, t), we refer the reader to [2]. From the perspective of the MaxSAT evaluation, an interesting characteristic of the benchmarks in the set is that all instances consist only of binary clauses and cardinality constraints encoded using cardinality networks [1].

IV. DATASETS IN THE BENCHMARK SET

The benchmark set consists of 222 benchmarks used in [2] and originate from 3 different datasets:

- Milan temperature data (milan), in the form of the maxtemp-milan dataset from [3], contains average monthly maximum temperatures for a station located in Milan for the years 1763–2007. The full dataset contains 245 vectors, each with 12 components.
- UCI-Power data (power) consists individual household electric power consumption data1, and is obtained from the UCI machine learning repository [4]. The whole dataset contains 1417 vectors, each with 24 components.
- Heartbeat data (mitdb), in form of the preprocessed heartbeat-normal and heartbeat-pvc from [3], contain annotated 30-minute records of normal and abnormal heartbeats [5]. There are in total 1507 vectors in heartbeat-normal and 520 vectors in heartbeat-pvc both with 253 components.

As in [2], the MaxSAT benchmarks are based on data sampled from these datasets. The naming convention of the WCNF benchmark instance files is

\[
\text{MinWidthCB}_\text{dataset}_n_m_{-}K_k_S_s_{-}T_t.wcnf
\]

where “dataset” is the name of the underlying dataset, n is the number of vectors and m the number of components in the sampled datasets, and k, s, and t are the values of the input parameters to MWCB(k, s, t). For each of the MaxSAT benchmark instances, optimal cost corresponds to the size of the minimum-width confidence bands. See [2] for more details.

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