Abstract

Building on Boolean satisfiability (SAT) and maximum satisfiability (MaxSAT) solving algorithms, several approaches to computing Pareto-optimal MaxSAT solutions under multiple objectives have been recently proposed. However, preprocessing in (Max)SAT-based multi-objective optimization remains so-far unexplored. Generalizing clause redundancy to the multi-objective setting, we establish provably-correct liftings of MaxSAT preprocessing techniques for multi-objective MaxSAT in terms of computing Pareto-optimal solutions. We also establish preservation of Pareto-MCSes—the multi-objective lifting of minimal correction sets tightly connected to optimal MaxSAT solutions—as a distinguishing feature between different redundancy notions in the multi-objective setting. Furthermore, we provide a first empirical evaluation of the effect of preprocessing on instance sizes and multi-objective MaxSAT solvers.

2012 ACM Subject Classification Mathematics of computing → Combinatorial optimization; Theory of computation → Constraint and logic programming

Keywords and phrases maximum satisfiability, multi-objective combinatorial optimization, preprocessing, redundancy

Digital Object Identifier 10.4230/LIPIcs.CP.2023.44

Supplementary Material Software (Source Code): https://bitbucket.org/coreo-group/mo-prepro

Funding Work financially supported by Academy of Finland under grants 322869, 342145 and 356046.

Acknowledgements The authors wish to thank the Finnish Computing Competence Infrastructure (FCCI) for supporting this project with computational and data storage resources.

1 Introduction

Boolean satisfiability (SAT) solving [7] is arguably a noticeable success story of constraint programming. The impact of SAT solvers goes beyond merely deciding satisfiability. Incremental use of SAT solvers [13] today enables efficiently solving, e.g., hard optimization problems via maximum satisfiability (MaxSAT) [1]. While MaxSAT allows for finding optimal solutions in terms of a single objective function, practical applications have motivated various algorithmic advances and non-trivial generalizations of MaxSAT solving techniques to optimization under multiple objectives [41, 38, 10, 25, 20, 11]. These algorithms allow for computing one or several of the so-called Pareto-optimal solutions of multi-objective MaxSAT instances, i.e., solutions in which no objective can be improved without negatively affecting the value of another objective.
Preprocessing has become a central part of the SAT solving pipeline [8], pruning the instance through applying complex combinations of different inference and simplification rules based on fundamental notions of (clause) redundancy. Motivated by its success in SAT, preprocessing in MaxSAT solving, through both extensions of SAT-based simplification techniques [3], and novel MaxSAT-specific techniques [5, 23, 37], is becoming increasingly popular and better understood, especially through recent work generalizing fundamental notions of redundancy in SAT [28, 27, 21, 22] to MaxSAT [24]. The MaxSAT liftings of redundancy notions allow for uniformly establishing the formal correctness of a wide range of MaxSAT preprocessing techniques [24, 4].

The advances in SAT and MaxSAT preprocessing, together with the recent advances in extending the reach of SAT-based approaches to multi-objective combinatorial optimization, call for studying fundamental and practical aspects of preprocessing in multi-objective settings. So-far preprocessing for (Max)SAT-based multi-objective optimization remains unexplored, with several open research questions. Developing correct liftings of MaxSAT preprocessing techniques to multi-objective settings, where Pareto-optimal solutions are sought for, calls for redundancy notions in order to uniformly capture the correctness of such liftings. In analogy to work analysing the power of different redundancy notions in SAT and more recently in MaxSAT, understanding the relationship between different redundancy notions in the multi-objective setting is also fundamentally relevant. From a more practical perspective, the effect of preprocessing for multi-objective problems in terms of simplifications achieved and solver runtimes has also not been thoroughly explored.

We make contributions to each of these questions. We provide redundancy notions for the multi-objective setting based on the notions of reconstructible and literal-reconstructible clauses, allowing for establishing the correctness of a large number of preprocessing techniques for multi-objective MaxSAT in terms of computing Pareto-optimal solutions. Additionally, we identify the preservation of Pareto-MCSes (the multi-objective lifting of minimal correction sets tightly connected to Pareto-optimal solutions [40]) as a distinguishing feature between the two proposed redundancy notions. We also consider liftings of MaxSAT preprocessing techniques which alter in a controlled way the objective functions at hand and thereby cannot be directly captured by the clause redundancy notions. Putting these preprocessing techniques lifted to the multi-objective setting into practice, we provide a first preprocessor implementation for multi-objective MaxSAT, and perform a first empirical evaluation of the effect of preprocessing both in terms of instance size reductions achieved and runtimes of recently proposed approaches to multi-objective MaxSAT solving.

## 2 Multi-Objective MaxSAT

For a Boolean variable \( x \) there are two literals, \( x \) and \( \neg x \). A clause \( C \) is a set (or disjunction) of literals and a (CNF) formula \( F \) a set (or conjunction) of clauses. A (truth) assignment \( \tau \) assigns variables to truth values 0 (false) or 1 (true). Assignments are extended to literals \( l \), clauses \( C \), and formulas \( F \), in the standard way: \( \tau(\neg l) = 1 - \tau(l) \), \( \tau(C) = \max\{\tau(l) \mid l \in C\} \), and \( \tau(F) = \min\{\tau(C) \mid C \in F\} \), defining semantics for CNF formulas. An assignment \( \tau \) is a solution to a CNF formula \( F \) if \( \tau(F) = 1 \); \( \tau \) is complete for \( F \) if \( \tau \) assigns a value to all variables in \( F \), and otherwise partial for \( F \). With slight abuse of notation, an assignment \( \tau \) can be viewed as the set of the literals it assigns to 1. Then \( \tau(x) = 1 \) (\( \tau(x) = 0 \)) is shorthand for \( x \in \tau \) (\( \neg x \in \tau \)), \( \neg C \) for \( \{\neg l \mid l \in C\} \), and \( \tau \supset \neg C \) means that \( \tau \) falsifies a clause \( C \).

We focus on the following natural generalization of the maximum satisfiability (MaxSAT) problem to multi-objective combinatorial optimization [42, 17, 15]. An instance \( I = (F, O) \) of
multi-objective MaxSAT (MO-MaxSAT) consists of a CNF formula $F$, the clauses of which need to be satisfied by any solution to the instance, and a tuple $O = (O_1, \ldots, O_p)$ of $p$ linear objective functions with positive coefficients over literals (or equivalently, pseudo-Boolean expressions) under minimization. We denote the set of literals appearing in $O_i$ by $B_i(I)$ and the set of literals appearing in at least one of the objectives by $B(I) = \bigcup_{i=1}^{p} B_i(I)$.

Furthermore, we denote by $c_i(l)$ the coefficient of literal $l$ in $O_i$. If $l$ does not appear in $O_i$, then $c_i(l) = 0$.

The cost $O(\tau) = (O_1(\tau), \ldots, O_p(\tau))$ of a solution $\tau$ to $I$ (i.e., a solution to $F$) is obtained by evaluating each objective under $\tau$. If $\tau$ is not a solution of $F$, we let $O(\tau) = (\infty, \ldots, \infty)$.

As a central notion of optimality in the multi-objective setting in general, we focus on Pareto-optimality, which is based on the following domination relation between solutions.

> **Definition 1** (Weak Domination). Consider two solutions $\tau_1$ and $\tau_2$ with costs $O(\tau_1) = (O_1(\tau_1), \ldots, O_p(\tau_1))$ and $O(\tau_2) = (O_1(\tau_2), \ldots, O_p(\tau_2))$. The solution $\tau_1$ weakly dominates $\tau_2$ (denoted $\tau_1 \preceq \tau_2$) if $O_i(\tau_1) \leq O_i(\tau_2)$ holds for all $i = 1, \ldots, p$. If additionally $O_i(\tau_1) < O_i(\tau_2)$ for some $i$, then $\tau_1$ dominates $\tau_2$ (denoted $\tau_1 \prec \tau_2$).

Intuitively, the solution $\tau_1$ weakly dominates another solution $\tau_2$ if it is not worse in any objective. We use $\tau_1 \preceq \tau_2$ to denote that $\tau_1$ does not weakly dominate $\tau_2$. Note that domination is not a total order on solutions, i.e., $\tau_1 \preceq \tau_2$ does not generally imply $\tau_2 \preceq \tau_1$ or $\tau_2 \leq \tau_1$.

A partial assignment $\tau^p$ dominates another (partial) assignment $\delta^p$ if for every extension $\delta \supset \delta^p$ there is an extension $\tau \supset \tau^p$ that dominates $\delta$. A solution $\tau$ to an MO-MaxSAT instance $I$ is Pareto-optimal if $\tau$ is not dominated by any other solution to $I$.

The notion of the non-dominated set of an MO-MaxSAT instance characterizes the solutions of interest in terms of their (non-dominated) costs.

> **Definition 2** (Non-dominated set). The non-dominated set $\text{non-dominated}(I) = \{O(\tau) \mid \tau \text{ is Pareto-optimal}\}$ of an MO-MaxSAT instance $I = (F, O)$ consists of the costs of the Pareto-optimal solutions of $I$.

Practical algorithms for computing the non-dominated set of a given MO-MaxSAT instance also provide for each cost $o \in \text{non-dominated}(I)$ a Pareto-optimal solution having cost $o$. It is worth noting that for an $o \in \text{non-dominated}(I)$ there may be more than one Pareto-optimal solution with cost $o$ and that for a single-objective MaxSAT instance $I$ the set $\text{non-dominated}(I)$ consists of the optimal (minimum) cost of $I$.

### 3 Clause Redundancy in MO-MaxSAT

Preprocessing an MO-MaxSAT instance $I$ refers to the iterative application of a set of preprocessing techniques (inferencing/simplification rules) on $I$, resulting in a preprocessed instance $P(I)$ for which $\text{non-dominated}(I) = \text{non-dominated}(P(I))$. In other words, correctness of preprocessing requires that the non-dominated set of the original $I$ does not change under the preprocessing techniques applied.

As fundamental notions for capturing, establishing the correctness of, and analysing the strengths of different MO-MaxSAT preprocessing techniques, we propose several (clause) redundancy properties in MO-MaxSAT. These properties can be viewed as multi-objective counterparts of earlier proposed redundancy notions in SAT [28, 27, 21, 22] and most recently

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1 Sometimes in the literature also referred to as efficient or non-inferior [14].
in MaxSAT [24], with similar motivations. In contrast to SAT (where clause redundancy notions are required to preserve satisfiability) and similarly as in MaxSAT, clause redundancy notions are required to preserve optimal costs. Compared to MaxSAT, however, the multiple objectives and Pareto optimization require additional care.

For an MO-MaxSAT instance \( I = (F, O) \) and a clause \( C, I \land C = (F \land C, O) \) is the instance obtained by adding \( C \) to \( I \). We begin with a general notion of redundancy for the problem of computing the non-dominated set in MO-MaxSAT.

**Definition 3 (Redundant clauses).** A clause \( C \) is redundant wrt an MO-MaxSAT instance \( I \) if non-dominated\( (I) = \) non-dominated\( (I \land C) \).

Note that this definition does not require that all Pareto-optimal solutions should be preserved.

We propose two refined redundancy notions which turn out to differ in strength and thereby in terms of the preprocessing techniques they capture. The notions are based on the following alternative characterization of redundancy that essentially states that a clause \( C \) is redundant if every solution that falsifies it is weakly dominated by some solution that satisfies \( C \).

**Proposition 4.** A clause \( C \) is redundant wrt an instance \( I = (F, O) \) iff, for any solution \( \tau \supset \neg C \) to \( I \) that falsifies \( C \), there is a witnessing assignment (or simply witness) \( \omega^\tau \) for which \( \omega^\tau(C) = 1 \) and \( \omega^\tau \preceq \tau \).

**Proof.** We prove each of the directions separately.

1. **\( C \) is redundant \( \Rightarrow \) a witness exists:** Consider a solution \( \tau \supset \neg C \) to \( I \). Then there exists a Pareto-optimal solution \( \delta \preceq \tau \) (we can pick \( \delta = \tau \) if \( \tau \) is Pareto-optimal). Since non-dominated\( (I) = \) non-dominated\( (I \land C) \) (as \( C \) is redundant), there is a solution \( \omega^\delta \) to \( I \land C \) with \( O(\tau) = O(\omega^\delta) \). Such \( \omega^\delta \) satisfies \( C \) and weakly dominates \( \delta \). Thus, it also weakly dominates \( \tau \), fulfilling the requirements of the proposition.

2. **A witness exists \( \Rightarrow \) \( C \) is redundant:** To show that \( C \) is redundant according to Definition 3 we show that non-dominated\( (I \land C) = \) non-dominated\( (I) \). For the direction non-dominated\( (I \land C) \subset \) non-dominated\( (I) \), note that every Pareto-optimal solution \( \tau \) to \( I \land C \) is also a solution to \( I \). Furthermore, \( \tau \) is also Pareto-optimal wrt \( I \). If this was not the case, by the assumption the solution \( \delta \) dominating \( \tau \) wrt \( I \) would have a witness \( \omega^\delta \) dominating \( \tau \) wrt \( I \land C \). Since therefore every Pareto-optimal solution to \( I \land C \) is also Pareto-optimal wrt \( I \), it follows that non-dominated\( (I \land C) \subset \) non-dominated\( (I) \).

For the other direction consider an element \( o \in \) non-dominated\( (I) \) and let \( \tau \) be a Pareto-optimal solution to \( I \) for which \( O(\tau) = o \). For the interesting case, assume \( \tau \supset \neg C \), i.e., that it falsifies \( C \). Then by the assumption \( \tau \) is weakly dominated by some witness \( \omega^\tau \) that satisfies \( C \). Now \( O(\tau) = O(\omega^\tau) = o \) (as otherwise \( \tau \) would not be Pareto-optimal) demonstrating that \( o \in \) non-dominated\( (I \land C) \) and thus that \( C \) is redundant.

The (weakly) dominating witness \( \omega^\tau \) guaranteed by Proposition 4 for any redundant clause \( C \) might differ depending on the specific solution \( \tau \) that falsifies \( C \). The redundancy notions of reconstructible and literal-reconstructible clauses we propose next are based on placing stronger requirements on this witness.

**Definition 5 (Reconstructible clauses).** A clause \( C \) is reconstructible on the (partial) assignment \( \omega \) wrt an MO-MaxSAT instance \( I \) if (i) \( \omega(C) = 1 \), and (ii) \( \tau \setminus \neg \omega \cup \omega \preceq \tau \) for every solution \( \tau \supset \neg C \) to \( I \).

In words, a clause \( C \) is reconstructible wrt an MO-MaxSAT instance \( I \) if there is a single witnessing assignment \( \omega \) that satisfies \( C \) and weakly dominates all solutions \( \tau \) that do not.
Moreover, enforcing the partial assignment \( \omega \) in any such solution \( \tau \) allows for efficiently obtaining a solution to \( I \) that satisfies \( C \) and weakly dominates \( \tau \). For the corner case, note that if there are no solutions to \( I \) that falsify \( C \), then \( C \) is reconstructable on any witness.

The fact that reconstructible clauses are redundant follows directly from Proposition 4. The next example demonstrates that the converse does not hold. Central to the example is to note that a direct consequence of Definition 5 is that if \( C \) is reconstructable on the partial assignment \( \omega \), then \( \omega \) weakly dominates the partial assignment \( \sim C \).

**Example 6.** Let \( I = (F, (O_1, O_2)) \) be an MO-MaxSAT instance with \( F = (a_1 \lor a_2) \land (b_1 \lor b_2) \land (a_1 \lor b_1) \land (a_2 \lor b_2) \). Let \( O_1 = a_1 + a_2 \), and \( O_2 = b_1 + b_2 \). Then non-dominated(\( I \)) = \{ (1, 2), (2, 1) \}, and the Pareto-optimal solutions are \( \tau_1 = \{ a_1, \neg a_2, b_1, b_2 \}, \tau_2 = \{ \neg a_1, a_2, b_1, b_2 \}, \tau_3 = \{ a_1, a_2, \neg b_1, b_2 \}, \tau_4 = \{ a_1, a_2, b_1, \neg b_2 \} \).

Consider the clause \( C = (\neg a_2 \lor \neg b_2) \). Since \( \tau_1 \) and \( \tau_4 \) are solutions to \( F \land C \), adding \( C \) does not change the non-dominated set of the instance. Thus, \( C \) is redundant wrt \( I \). To see that \( C \) is not reconstructible we show that no partial assignment \( \omega \) that satisfies \( C \) weakly dominates \( \sim C \). There are two possible candidates for such \( \omega \) (as \( C \) contains two literals): \( \omega_1 = \{ \neg a_2 \} \) and \( \omega_2 = \{ \neg b_2 \} \). The only solution of \( I \) that \( \omega_1 \) can be extended to is \( \tau_1 \). However, \( \sim C \) can be extended to \( \tau_3 \), which is not weakly dominated by \( \tau_1 \). Similarly, \( \omega_2 \) does not weakly dominate \( \tau_2 \) \( \sim C \), showing that \( \omega_2 \not\sim C \).

Contrasting Example 6, the next proposition shows that the notions of (clause) redundancy according to Definition 3 and reconstructible clauses according to Definition 5 coincide for single-objective MaxSAT instances that have solutions.

**Proposition 7.** For a single-objective MaxSAT instance \( I = (F, (O_1)) \) with at least one solution \( \tau \) and clause \( C \), it holds that \( C \) is reconstructible for \( I \) iff \( C \) is redundant.

**Proof (sketch).** For the non-trivial direction, assume that \( C \) is redundant. Then there is an optimal (minimum-cost) solution \( \tau^o \) to \( I \) that satisfies \( C \). As \( I \) only has a single objective, \( \tau^o \) weakly dominates all solutions to \( I \). Therefore, \( C \) is reconstructible on \( \tau^o \).

As a further notion of redundancy, we consider literal-reconstructible clauses as a special case of reconstructible clauses where the witness is required to consist of a single literal. In Section 4 we discuss properties that literal-reconstructible clauses specifically satisfy and overview in Section 5.1 preprocessing techniques that can be characterized by adding and removing literal-reconstructible clauses.

**Definition 8 (Literal-reconstructible clauses).** A clause \( C \) is literal-reconstructible wrt an instance \( I = (F, O) \) if either (i) all solutions to \( F \) satisfy \( C \), or (ii) there is a non-objective literal \( l \in C \setminus B(I) \) s.t. if \( \tau \supset \sim C \) is a solution to \( F \), then \( \tau_l = (\tau \setminus \{ \neg l \}) \cup \{ l \} \) is a solution to \( F \land C \). If condition (ii) holds, we say that \( C \) is literal-reconstructible on the literal \( l \).

Note that the definition of literal-reconstructible clauses does not explicitly require that \( \tau_l \) weakly dominates \( \tau \), as this follows from \( I \) not being an objective literal. The following proposition states that literal-reconstructible clauses are redundant in terms of Definition 3.

**Proposition 9.** If a clause \( C \) is literal-reconstructible wrt an MO-MaxSAT instance \( I = (F, (O_1, \ldots, O_p)) \), then non-dominated(\( I \)) = non-dominated(\( I \land C \)).

**Proof (sketch).** For the interesting case, assume that there is a solution \( \tau \supset \sim C \) to \( I \) that does not satisfy \( C \). Let \( l \in C \setminus B(I) \) be the literal on which \( C \) is literal-reconstructible and consider the solution \( \tau_l = (\tau \setminus \{ l \}) \cup \{ l \} \). Then by the assumption \( \tau_l \) is a solution to \( I \land C \) and as \( l \notin B(I) \) we have that \( O_i(\tau_l) \leq O_i(\tau) \) for all objectives, i.e., for each \( i = 1, \ldots, p \). As \( \tau_l \) is a solution to both \( I \) and \( I \land C \), the result follows.
A clause that is literal-reconstructible on \( l \) is also reconstructible on the witness \( \omega = \{l\} \).

The following example shows that the opposite does not hold in general, i.e., there are reconstructible clauses that are not literal-reconstructible.

**Example 10.** Consider the MO-MaxSAT instance \( I = (F, \{O_1\}) \) with \( F = \{a_1 \lor a_2\} \) and \( O_1 = a_1 + a_2 \). The clause \( C = \lnot a_1 \) is reconstructible on the witness \( \omega = \{\lnot a_1, a_2\} \).

The assignment \( \tau = \{a_1, \lnot a_2\} \) is a solution to \( F \) but does not satisfy \( C \). The only literal \( l \in C \setminus B(I) \) is \( \lnot a_1 \), but \( \{a_1, \lnot a_2\} \setminus \{a_1\} \cup \{\lnot a_1\} = \{\lnot a_1, \lnot a_2\} \) is not a solution to \( F \land C \).

It follows that \( C \) is not literal-reconstructible.

The relative generality of these three MO-MaxSAT redundancy notion can be summarized as follows. For any MO-MaxSAT instance \( I \), the set of redundant clauses \( \text{Red}(I) \) is a superset of the set of reconstructible clauses \( \text{Rec}(I) \), and \( \text{Rec}(I) \) is a superset of the set of literal-reconstructible clauses \( \text{LRec}(I) \). Furthermore, there are clauses that are reconstructible but not literal-reconstructible (i.e., there is an instance \( I \) for which \( \text{Rec}(I) \supseteq \text{LRec}(I) \)), and clauses that are redundant (in terms of Definition 3) that are not reconstructible (i.e., there is an instance \( I' \) for which \( \text{Red}(I') \supseteq \text{Rec}(I') \)). In contrast to single-objective MaxSAT, the last statement holds also for instances that have solutions as for a single objective instance \( I'' \) we have that \( \text{Red}(I'') \neq \text{Rec}(I'') \) if and only if \( I'' \) does not have solutions.

As a side-remark, literal-reconstructable clauses are related to so-called cost literal propagation redundant clauses [24] recently proposed for (single-objective) MaxSAT: any cost literal propagation redundant clause is literal-reconstructible under a single objective. The opposite holds only when conditions (i) and (ii) in Definition 8 can be deterministically checked by standard Boolean constraint propagation on clauses (i.e., unit propagation). Intuitively, literal-reconstructable clauses extend and slightly generalize the concept of cost literal propagation redundant clauses for the multi-objective setting.

## 4 Redundancy and Pareto-MCSes

We move on to analysing the effect that adding (literal-)reconstructible clauses to an MO-MaxSAT instance has on the solution space in terms of so-called Pareto minimal correction sets (Pareto-MCSes) [40, 41], that—as informally speaking—correspond to subset-minimal sets of objective literals that are assigned to 1 by at least one Pareto-optimal solution.

**Definition 11 (Pareto-MCS).** Consider an MO-MaxSAT instance \( I = (F, O) \). A subset \( M \subset B(I) \) of objective literals is a correction set if there is a solution \( \tau \) of \( I \) that assigns \( \tau(l) = 0 \) for every objective literal \( l \) not appearing in \( M \). \( M \) is a minimal correction set (MCS) (or multi minimal correction subset as in [34]) if no \( M' \subseteq M \) is a correction set.

Finally, \( M \) is a Pareto-MCS if each solution \( \tau \) that assign \( \tau(l) = 0 \) for every \( l \in B(I) \setminus M \) is Pareto-optimal. The set \( \text{ParetoMCS}(I) \) consists of the Pareto-MCSes of \( I \).

For some intuition, note that assigning an objective literal to 1 can be seen as falsifying a soft constraint. If \( M \) is an MCS or Pareto-MCS, then for any solution with \( \tau(l) = 0 \) for every literal not in \( M \) we also have \( \tau(l') = 1 \) for every literal \( l' \) in \( M \). From this point of view, these definitions of MCSes align with the (arguably more classical) ones in terms of subset-minimal sets of soft constraints falsified by some solution. Specifically, if \( I \) only has a single objective, this definition is identical to MCSes in single-objective MaxSAT [34].

The relationship between Pareto-optimal solutions, Pareto-MCSes and elements of the non-dominated set is not one-to-one. For a Pareto-MCS \( M \) of an MO-MaxSAT instance \( I = (F, O) \), there is at least one corresponding Pareto-optimal solution \( \tau \) to \( I \). The cost of
each such \( \tau \) wrt each objective in \( O \) is the sum of the objective coefficients of the objective literals included in \( M \). There can be multiple Pareto-optimal solutions that correspond to a Pareto-MCS which differ in how non-objective variables are assigned. Furthermore, for a single element (cost tuple) in the non-dominated set, there can be multiple corresponding Pareto-MCSes, since two different Pareto-MCSes can incur the same cost wrt each objective of \( I \). Hence, preserving the Pareo-MCSes of an input MO-MaxSAT instance \( I \) is a sufficient but not necessary condition for preserving non-dominated(\( I \)). For computing the non-dominated set, it suffices that at least one corresponding Pareto-MCS for each element in the non-dominated set is preserved.

We establish the fact that preservation of the set of Pareto-MCSes is a property of literal-reconstructible clauses, distinguishing this notion from the more general notion of reconstructible clauses which does not have this property. More precisely, the following summarizes the main theorem of this section: adding/removing literal-reconstructible clauses does not change the set of Pareto-MCSes.

\[ \text{Theorem 12. Assume that } C \text{ is literal-reconstructible wrt an MO-MaxSAT instance } I = (F, O). \text{ Then } \text{ParetoMCS}(I) = \text{ParetoMCS}(I \land C). \]

A proof of Theorem 12 relies on showing that, given any Pareto-optimal solution \( \tau \supset \neg C \) of \( I \) that does not satisfy \( C \), the weakly-dominating (Pareto-optimal) witness \( \tau_1 \) obtained by flipping the value of the literal \( l \in C \backslash B(I) \) that \( C \) is literal-reconstructable on corresponds to the exact same Pareto-MCS as \( \tau \). Toward formalizing this intuition, we show that if the negation of \( l \) is in any objective, then there is no Pareto-optimal solution that falsifies \( C \).

\[ \text{Lemma 13. Let } C \text{ be literal-reconstructible on } l \text{ wrt } I = (F, O) \text{ and } \neg l \text{ an objective literal, i.e., } \neg l \in B(I). \text{ Then there is no Pareto-optimal solution } \tau \supset \neg C \text{ to } I \text{ that falsifies } C. \]

\[ \text{Proof of Lemma 13. As } C \text{ is literal-reconstructible on } l, \tau' = (\tau \backslash \{\neg l\}) \cup \{l\} \text{ is a solution to } I. \text{ Because } \neg l \in B(I) \text{ and therefore at least one of the objectives evaluates to less for } \tau' \text{ than for } \tau, \tau' \prec \tau. \text{ Therefore, } \tau \text{ is not Pareto-optimal. } \]

With the inverse of Lemma 13 covering the (special) case of some Pareto-optimal solutions falsifying \( C \), we turn to the proof of Theorem 12.

\[ \text{Proof of Theorem 12. If } C \text{ is literal-reconstructible because every solution of } I \text{ satisfies } C, \text{ the solutions and therefore the set of Pareto-MCSes of } I \text{ and } I \land C \text{ are the same. Otherwise, let } C \text{ be literal-reconstructible on } l \text{ and consider the following.} \]

\[ \text{ParetoMCS}(I) \subset \text{ParetoMCS}(I \land C): \text{ Let } M \in \text{ParetoMCS}(I) \text{ and consider the Pareto-optimal solution } \tau^M \supset \{\neg b \mid b \in B(I) \backslash M\} \text{ to } I \text{ that sets } \tau(b) = 0 \text{ for every objective literal not in } M. \text{ Since } C \text{ is literal-reconstructable on } l, \text{ there is a solution } \delta \text{ to } F \land C \text{ that weakly dominates } \tau^M. \text{ If } \tau^M \text{ satisfies } C, \text{ then } \delta = \tau^M. \text{ Otherwise, } \delta = (\tau^M \backslash \{\neg l\}) \cup \{l\}, \text{ and since } \tau^M \text{ is Pareto-optimal and falsifies } C, \text{ by Lemma 13 } \neg l \text{ is not an objective literal. In both cases } \delta \text{ corresponds to the same MCS (} M \text{) as } \tau^M. \text{ Furthermore, } M \text{ must be a Pareto-MCS of } I \land C \text{ as any solution dominating } \delta \text{ would also be a solution to } I \text{ and therefore } M \text{ would not be a Pareto-MCS of } I. \]

\[ \text{ParetoMCS}(I \land C) \subset \text{ParetoMCS}(I): \text{ Given } M \in \text{ParetoMCS}(I \land C) \text{ and a Pareto-optimal } \tau^M \supset \{\neg b \mid b \in B(I) \backslash M\} \text{ to } I \land C, \tau^M \text{ is also Pareto-optimal for } I \text{ as any dominating solution could be reconstructed (by flipping the value of } l \text{) into a solution to } I \land C \text{ dominating } \tau^M. \]

Contrasting Theorem 12, we show that a similar result cannot be obtained for reconstructible clauses.
Proposition 14. There is an MO-MaxSAT instance $I$ and a reconstructible clause $C$ wrt $I$ for which $\text{ParetoMCS}(I \land C) \subsetneq \text{ParetoMCS}(I)$.

Proof. Consider the MO-MaxSAT instance $I = (F, (O_1, O_2))$ with $F = (a_1 \lor b_1 \lor b_2)$, $O_1 = a_1$, $O_2 = b_1 + b_2$, and $C = \neg b_2$. We have that $\text{ParetoMCS}(I) = \{ \{a_1\}, \{b_1\}, \{b_2\}\}$ and $\text{ParetoMCS}(I \land C) = \{ \{a_1\}, \{b_1\}\}$.

Since the only clause in $F$ and $C$ are both satisfied by $\omega = \{b_1, \neg b_2\}$, every superset of $\omega$ is a solution to $F \land C$. Furthermore, given a solution $\tau$ to $F$ that falsifies $C$, the solution $\tau_\omega = (\tau \setminus \omega) \cup \omega$ has $O_1(\tau_\omega) = O_1(\tau)$ and $O_2(\tau_\omega) \leq O_2(\tau)$, hence $\tau_\omega \preceq \tau$. It follows that $C$ is reconstructible on $\omega$ wrt $I$.

This distinction between literal-reconstructible and reconstructible clauses in terms of the preservation of Pareto-MCSes provides two important insights.

Firstly, the fact that adding/removing literal-reconstructible clauses does not change the set of Pareto-MCSes implies that (single-objective) MaxSAT preprocessing techniques that can be viewed as sequences of adding and removing literal-reconstructible clauses are techniques that are “directly applicable” to MO-MaxSAT. In particular, it has been shown that the non-dominated set of an MO-MaxSAT instance $I = (F, O)$ can be computed by enumerating its Pareto-MCSes, which can in turn be achieved by enumerating the MCSes of the (single-objective) MaxSAT instance $(F, O^m)$ with the single objective $O^m = \sum_{O_i \in O} O_i$ that sums all objectives of $I$ [41]. Thus, any preprocessing technique for single-objective MaxSAT that preserves MCSes is directly applicable to MO-MaxSAT by applying it to $(F, (O^m))$ and using the preprocessed formula in the MO-MaxSAT instance. The correctness of such techniques—which we will overview shortly—can either be directly argued on the MO-MaxSAT level by viewing them as sequences of adding and removing literal-reconstructible clauses, or by using (MCS-preserving) redundancy notions such as cost literal propagation redundancy on the level of single-objective MaxSAT. On the other hand, preprocessing techniques captured by reconstructible clauses but which cannot be captured by literal-reconstructible clauses—as detailed later on—go beyond preserving Pareto-MCSes, having the ability to eliminate Pareto-MCSes that are redundant in terms of the non-dominating set. Hence, reconstructible clauses are key in capturing the correctness of such techniques in a uniform way.

5 Preprocessing for MO-MaxSAT

We proceed with overviewing a range of preprocessing techniques for MO-MaxSAT, lifting earlier-proposed techniques from single-objective MaxSAT (some of which originate from SAT) to the multi-objective setting. We detail in short which of the techniques are captured by the notions of reconstructible or literal-reconstructible clauses by simulating the techniques via sequences of additions and removals of redundant clauses of a specific type.

5.1 Preprocessing Techniques Captured by Literal-Reconstructible Clauses

First, we shortly recall well-known single-objective MaxSAT preprocessing techniques that are known to preserve MCSes [24]. We note again that the correctness of these techniques follows from the previously mentioned fact that each of them preserve MCSes in single-objective MaxSAT, which further follows naturally from earlier work on capturing these techniques in the setting of SAT solving via redundancy notions developed for SAT. Alternatively—as we will detail in the following—the correctness arguments can be directly made on the
MO-MaxSAT level by showing that each technique can be simulated via removing and adding literal-reconstructible clauses. For the following list of techniques, let $I = (F, O)$ be an MO-MaxSAT instance with $O = (O_1, \ldots, O_p)$.

**Bounded Variable Elimination (BVE)** [39, 12] as arguably the most important SAT preprocessing technique allows eliminating a non-objective variable $x \notin B(I)$ (and $\neg x \notin B(I)$) from $I$. A step of BVE on $I$ and $x$ results in the MO-MaxSAT instance $\text{bve}(I, x) = (F \cup F_{\text{res}} \setminus (F_x \cup F_{\neg x}), O)$, where $F_x = \{C \in F \mid x \in C\}$, $F_{\neg x} = \{C \in F \mid \neg x \in C\}$ are the sets of clauses containing $x$ and $\neg x$, respectively, and $F_{\text{res}} = \{(A \lor B) \mid (A \lor x), (B \lor \neg x) \in F\}$ is the set of all non-tautological resolvents on $x$ of the clauses in $F$, bounded in practice to eliminate variables when this decreases the number of clauses. Working directly on the MO-MaxSAT level, $\text{bve}(I, x)$ can be obtained from $I = (F, O)$ by a sequence of additions and removals of literal-reconstructible clauses as follows. First add $F_{\text{res}}$ to $F$ which does not change the non-dominated set because every clause in $F_{\text{res}}$ is satisfied by any solution to $F$ and therefore literal-reconstructible wrt $I$ and any instance obtained by adding clauses from $F_{\text{res}}$ to $I$. Note that for every $(A \lor B) \in F_{\text{res}}$, by construction of $F_{\text{res}}$, $(A \lor x), (B \lor \neg x) \in F$. Second, remove the clauses $F_x \cup F_{\neg x}$ from the intermediate instance $I' = (F \cup F_{\text{res}}, O)$: every clause in $F_x$ (resp. $F_{\neg x}$) is literal-reconstructible on $x$ (resp. $\neg x$) wrt $I'$ and any instance obtained by removing clauses in $F_x \cup F_{\neg x}$ from $I'$.

**Blocked Clause Elimination (BCE)** removes blocked clauses: a clause $(C \lor l) \in F$ is blocked on a literal $l \notin B(I)$ if for every clause $(D \lor \neg l) \in F$ containing $\neg l$, the resolvent $(C \lor D)$ is a tautology. Note that a clause blocked on $l$ is literal-reconstructible on $l$.

**Subsumption Elimination (SE).** A clause $C \in F$ is subsumed by another clause $D \in F$ if $D \subseteq C$. One step of SE removes a subsumed clause $C$, resulting in the instance $\text{se}(I, C) = (F \setminus \{C\}, O)$. Note that any solution to $\text{se}(I, C)$ also satisfies $C$, and thus $C$ is literal-reconstructible wrt $\text{se}(I, C)$.

**Unit Propagation (UP).** Given a non-objective literal $l \notin B(I)$ and a unit clause $(l) \in F$, unit propagation removes each clause $C \in F$ containing $l$ ($l \in C$) and removes the negation $\neg l$ from the remaining clauses. Similarly as in SAT, UP can be viewed as an application of BVE on $l$ (to remove negation $\neg l$ from all clauses) followed by an application SE (to remove resolvents introduced by BVE).

**Self-Subsuming Resolution (SSR).** Given two clauses $(x \lor A), (\neg x \lor B) \in F$ s.t. $A \subset B$, $x \notin B(I)$, and $\neg x \notin B(I)$, a step of SSR [36, 12] results in the formula $\text{ssr}(I, (\neg x \lor B)) = ((F \cup \{B\}) \setminus \{\neg x \lor B\}, O)$. Note that $B$ is literal-reconstructible wrt $I$ and that $(\neg x \lor B)$ is subsumed in $F \lor B$.

**Failed Literal Elimination (FLE) and TrimMaxSAT.** FLE [44, 18, 32] and TrimMaxSAT [37] allow for detecting unit clauses entailed by $F$, i.e., clauses satisfied by every solution to $I$. Such clauses are by definition literal-reconstructible.

**Equivalent Literal Substitution (ELS).** [33, 9, 43] Two literals $l_1, l_2$ are equivalent if $\tau(l_1) = \tau(l_2)$ for every solution $\tau$. If neither literal nor their negation occur in objectives, equivalent literal substitution replaces every occurrence of $l_2$ with $l_1$ and $\neg l_2$ with $\neg l_1$.

Viewed in terms of literal-reconstructible clauses, first add the clauses in which $l_2$ ($\neg l_2$) has...
been replaced and then remove clauses containing \( l_2 (\neg l_2) \). Both of these sets of clauses are literal-reconstructible wrt the instance they are added to / removed from because \( \tau(l_1) = \tau(l_2) \).

5.2 Preprocessing Techniques Captured by Reconstructible Clauses

We now turn to techniques that do not preserve all Pareto-MCSes and therefore require a more general notion of redundancy. Specifically, we lift (group-)subsumed label elimination ((G)SLE) \([5, 30]\) from MaxSAT, extending subsumption to objective literals, to MO-MaxSAT and show that it is captured by adding reconstructible clauses.

▶ Definition 15. An objective literal \( l \in B(I) \) of an MO-MaxSAT instance \( I = (F, (O_1, \ldots, O_p)) \) is subsumed if there is a group of objective literals \( S \subseteq B(I) \) for which (i) \( c_i(l) \geq c_i(\neg l) \) for all objectives \( i = 1, \ldots, p \), (ii) every clause \( C \in F \) that contains \( l \) also contains some literal \( s \in S \), and (iii) every clause \( C \in F \) that contains the negation of any \( s \in S \) also contains \( \neg l \).

Informally speaking, a step of GSLE on an MO-MaxSAT instance \( I \) wrt a subsumed literal \( l \) fixes \( l = 0 \). More formally, it results in the instance \( \text{gsle}(I, l) = I \land (\neg l) \).

In contrast to the preprocessing techniques discussed in the preceding subsection, GSLE cannot be lifted from single-objective MaxSAT to MO-MaxSAT by simply combining multiple objectives into a sum. To see this, consider the MO-MaxSAT instance from the proof of Proposition 14. When applying single-objective GSLE by summing the objectives as \( O_1 + O_2 = a_1 + b_1 + b_2, a_1 \) is subsumed by \( \{b_1\} \). However, adding the clause \((\neg a_1)\) removes \((1, 0)\) from the non-dominated set.

The following example demonstrates that GSLE can remove Pareto-MCSes.

▶ Example 16. Consider the MO-MaxSAT instance in the proof of Proposition 14. According to Definition 15 \( b_2 \) is subsumed by \( \{b_1\} \), hence \( \text{gsle}(I, b_2) = (F \land (\neg b_2), (O_1, O_2)) \), and thus \( \text{ParetoMCS}(\text{gsle}(I, b_2)) \subseteq \text{ParetoMCS}(I) \)

For an alternative proof of the fact that GSLE cannot be viewed as a sequence of adding/removing literal-reconstructible clauses, consider Example 10 where it was argued that the clause \((\neg a_1)\) is reconstructible but not literal-reconstructible. Note that in the example \( a_1 \) is subsumed by \( \{a_2\} \), and hence applying GSLE on the instance wrt \( a_1 \) would result in adding exactly the clause \((\neg a_1)\) into the instance.

The correctness of GSLE for MO-MaxSAT follows by observing that it can be viewed as the addition of a reconstructible clause.

▶ Proposition 17. If \( l \) is subsumed in an MO-MaxSAT instance \( I = (F, O) \), then the clause \( C = (\neg l) \) is reconstructible wrt \( I \).

Proof. Let \( S \subseteq B(I) \) be the group of literals that subsumes \( l \), and \( \tau \supseteq \neg C \) with \( \tau(F) = 1 \) a solution that falsifies \( C \). Consider the witness \( \omega = S \cup \{\neg l\} \) and the solution \( \tau_\omega = (\tau \setminus \omega) \cup \omega \).

Since all clauses that \( l \) appears in contain at least one literal \( s \in S \) (condition (ii) of Definition 15) and all clauses that a negated literal from \( S \) appears in also contain \( \neg l \) (condition (iii) of Definition 15), \( \tau_\omega \) is a solution to \( F \land C \). Because \( l \) (note that \( \tau(l) = 1 \)) increases every objective more than all of \( \omega \) (condition (i) of Definition 15), \( \tau_\omega \) weakly dominates \( \tau \).
5.3 Preprocessing with Changes to Objectives

All techniques we have so far considered solely change the formula of an instance and not the objectives. However, towards practical preprocessing for MO-MaxSAT, we note that MaxSAT preprocessing techniques that may change the single objective in MaxSAT can also be lifted to MO-MaxSAT. These include unit propagation and equivalent literal substitution on objective literals, intrinsic at-most-ones, and binary core removal (BCR). Alike their MaxSAT counterparts, these liftings cannot be expressed directly as a sequence of additions and removals of redundant clauses due to the very fact that redundant clauses by definition do not change costs of instances.

Unit Propagation on an Objective Literal $l \in B(I)$, in addition to removing all clauses containing $l$ and removing $\neg l$ from all clauses, replaces the terms $c_i(l) \cdot l$ with the respective constant $c_i(l)$ in each objective $O_i$ for $i = 1, \ldots, p$. It is straightforward to see that by doing so costs of solutions are left unchanged.

Equivalent Literal Substitution on Objective Literals replaces a literal $l_2$ with another literal $l_1$ if they are equivalent—regardless if the literals or their negations appear in an objective. Specifically, every occurrence of $l_2$ (resp. $\neg l_2$) is replaced by $l_1$ (resp. $\neg l_1$) and in every objective $O_i$ ($i = 1, \ldots, p$) $l_1$ (resp. $\neg l_1$) gets the coefficient $c_i(l_1) + c_i(l_2)$ (resp. $c_i(\neg l_1) + c_i(\neg l_2)$). In this way, the costs of solutions to the preprocessed instance are left unchanged.

Intrinsic At-Most-One Technique [23, 24] lifted to MO-MaxSAT works as follows. Given a set $L$ of objective literals at most one of which are falsified in each solution to $I$ (i.e., at least $|L| - 1$ of the literals in $L$ will incur cost in all solutions; such an $L$ is sought heuristically using unit propagation), (i) a new literal $l_L$ is introduced, (ii) the clause $(l_L \lor \bigvee_{l \in L} \neg l)$ is added to $F$, and (iii) for every objective $O_i$ ($i = 1, \ldots, p$) the coefficients of all literals in $L$ are reduced by the minimum of these coefficients $c_i = \min \{c_i(l) \mid l \in L\}$ and the terms $c_i^m \cdot l_L + (|L| - 1) \cdot c_i^m$ are added. For intuition, the preliminary condition implies that for any solution to $I$, at least $|L| - 1$ of the literals in $L$ will incur cost at least $c_i^m \cdot l_L$ for each of the objectives. The added clause (ii) ensures that $l_L$ must be true when all literals in $L$ are true, incurring additional cost $c_i^m \cdot l_L$ for each of the objectives.

Binary Core Removal (BCE) [19, 30] can be phrased as first applying a restriction of the intrinsic at-most-one technique and then applying BVE. In detail, assume that a set $L = \{l_1, l_2\}$ with $c_i(l_1) = c_i(l_2)$ for all objectives satisfies the condition required for the intrinsic-at-most-ones and that $\neg l_1$ and $\neg l_2$ do not appear in $F$. Then BCR can be viewed as an application of intrinsic at-most-ones on $L$ followed by applying BVE to eliminate $l_1$ and $l_2$ (in practice when the size of the instance does not increase). Thus, its correctness for MO-MaxSAT follows directly from the correctness of intrinsic at-most-ones and BVE.

6 Experiments

Complementing our theoretical observations on redundancy notions for MO-MaxSAT, we detail results from an empirical evaluation of the combined effect of the various MO-MaxSAT preprocessing techniques overviewed in the preceding section in terms of their ability to reduce the size of real-world MO-MaxSAT instances and effect on runtime behaviour of recent MO-MaxSAT solvers. To the best of our understanding, this is the first evaluation
on the effect of preprocessing on MO-MaxSAT instances and the runtime performance of MO-MaxSAT solvers.

We extended the MaxSAT preprocessor MaxPre 2 [30, 24] to MaxPre 2.1, covering MO-MaxSAT. The preprocessor implementation, empirical data, and benchmarks are available via https://bitbucket.org/coreo-group/mo-prepro. As the technique specification for MaxPre 2.1 in the experiments we used \([uvsvrgc]VRTG\), including unit propagation, BVE, SE, SSR, GSLE, BCR, TrimMaxSAT, FLE, ELS, and intrinsic at-most-ones.\(^2\)

We consider four MO-MaxSAT solvers: \texttt{leximaxIST}\(^3\) [10], \texttt{BiOptSat}\(^4\) [25], CLM\(^5\) [11], and \texttt{Scuttle}, our own implementation of a SAT-based approach based on enumerating so-called \(P\)-minimal models [38, 31]. \texttt{BiOptSat}, CLM, and \texttt{Scuttle} compute a Pareto-optimal solution for each element in the non-dominating set. \texttt{BiOptSat} is specific for MO-MaxSAT under two objectives (i.e., bi-objective MaxSAT), while \texttt{Scuttle} and CLM handle any number of objectives. \texttt{leximaxIST} restricts to the simpler task of computing a leximax-optimal solution, which corresponds to computing a specific element in the non-dominated set [16].

As \texttt{BiOptSat} and \texttt{leximaxIST} offer different configurations, for \texttt{BiOptSat} we consider the three central variants of a linear SAT-UNSAT based approach on enumerating so-called \(P\)-minimal models [38, 31]. \texttt{BiOptSat}, \texttt{CLM}, and \texttt{Scuttle} compute a Pareto-optimal solution for each element in the non-dominating set. \texttt{BiOptSat} is specific for MO-MaxSAT under two objectives (i.e., bi-objective MaxSAT), while \texttt{Scuttle} and CLM handle any number of objectives. \texttt{leximaxIST} restricts to the simpler task of computing a leximax-optimal solution, which corresponds to computing a specific element in the non-dominated set [16].

As \texttt{BiOptSat} and \texttt{leximaxIST} offer different configurations, for \texttt{BiOptSat} we consider the three central variants of a linear SAT-UNSAT based algorithm (denoted LSU), a core-guided (MSU3) algorithm (denoted CG), and a hybrid between the two that was found to perform best in [25] (denoted Hybrid). For \texttt{leximaxIST}, we consider both a linear SAT-UNSAT and a core-guided version of the approach. For CLM we evaluate both the core-guided (denoted CG) and the implicit hitting set algorithm (denoted IHS). To achieve a tight integration, we included MaxPre 2.1 as a library into the source code of each solver. The modified source code of each solver is also available through https://bitbucket.org/coreo-group/mo-prepro.

We used three real-world benchmarks from the literature: package upgradeability (PackUP) [26], learning interpretable decision rules (LIDR) [35], and development assurance level (DAL) [6]. For PackUP we used the set of 3692 instances from [10], obtained from Mancoosi International Solver Competition (https://www.mancoosi.org/misc-2011/) instances using all combinations of 2–5 of the 5 original objectives. The 366 LIDR benchmark instances with two objectives originate from [25], encoding the classification task for public benchmark datasets. The 96 DAL benchmark instances originate from the LION9 challenge (https://www.cristal.univ-lille.fr/LION9/challenge.html), each with 7 objectives. The pseudo-boolean constraints in the DAL instances were encoded with a (generalized) totalizer encoding [2, 29].

All runtime experiments were executed on 2.60-GHz Intel Xeon E5-2670 machines with 64-GB RAM in RHEL under a 1.5-hour per-instance time and 16-GB memory limit. Times reported include the runtimes of MaxPre 2.1 whenever preprocessing is used.

### 6.1 Effect of Preprocessing on Instance Characteristics

We first consider the effect of preprocessing on four central characteristics of MO-MaxSAT instances: the number of variables, the number of clauses, the sum of objective coefficients, and the number of Pareto-MCSes.

Figure 1 shows the reduction of variables (top left), number of clauses (top right), the sum of objective coefficients (bottom left), and the number of Pareto-MCSes (bottom right) obtained with MaxPre 2.1 for each of the three benchmark domains. The number of variables

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\(^2\) We excluded BCE as using it in preliminary testing led to slightly worse runtimes overall.

\(^3\) \texttt{leximaxIST} obtained from https://github.com/miguelcabral/leximaxIST

\(^4\) \texttt{BiOptSat} obtained from https://bitbucket.org/coreo-group/bioptsat

\(^5\) CLM obtained from https://gitlab.inesc-id.pt/u001810/moco
(Figure 1 top left) is reduced significantly on each benchmark domain. In terms of medians, after preprocessing 9.5% of the original variables remain for DAL, 32% for PackUP, and 64% for LIDR instances. In terms of clauses (Figure 1 top right), the reductions are very significant for both DAL and PackUP, with 9.3% and 24% of the original number of clauses remaining after preprocessing in terms of the median, respectively. For LIDR the number of clauses is reduced less significantly, although a reduction can still be observed; 93% of the original number of clauses remain.

Given an instance $\mathcal{I} = (F, (O_1, \ldots, O_p))$, we measure the sum of objective coefficients, i.e.,

$$\sum_{l=1}^{p} \sum_{t \in \mathcal{B}(x)} c_t(l).$$

Note that preprocessing can change the sum of objective coefficients both by inferring that some objective literals can be set to 0—conceptually decreasing the trivial upper bound on the objective—and by inferring that some literal must be assigned to 1—conceptually increasing the lower bound. Figure 1 (bottom left) shows the reduction in the sum of objective coefficients achieved by preprocessing on each benchmark instance. The magnitude of reductions achieved by preprocessing depend significantly on the benchmark domain. For LIDR, preprocessing only seldom reduces objective coefficients. For PackUP a significant reduction is observed; the median sum of objective coefficients after preprocessing is 57% of the original. Furthermore, on 297 of the PackUP instances preprocessing reduced at least one of the objectives to zero, removing it from the instance. For DAL, while for some instances the objective coefficients are reduced only slightly, on every single instance preprocessing reduced at least one of the objectives to zero. The median sum of objective coefficients after preprocessing is 54% of the original for DAL.

For investigating how preprocessing affects the number of Pareto-MCSes, we used Scuttle
Table 1 shows the number of solved instances, number of instances uniquely solved with or without preprocessing, and cumulative runtimes over solved instances (in $10^3$ seconds) for each solver. We emphasize that here one should focus on comparing the effect of preprocessing on each individual solver and configuration. Most importantly, the numbers reported for the four different solvers—BiOptSat, Scuttle, CLM, and leximaxIST—are not directly comparable to each other as they solve different variants of MO-MaxSAT: leximaxIST computes a solution corresponding to a single element in the non-dominated set, while BiOptSat, Scuttle, and CLM enumerate the whole non-dominated set. Furthermore, since BiOptSat supports two objectives only, data for BiOptSat on PackUP is restricted to the 1420 instances with two objectives, and data on DAL is unavailable as the DAL instances involve more than two objectives.

For PackUP, preprocessing has a clear positive impact on both the number of instances solved and the runtimes of all solvers except for CLM: the solvers use less cumulative runtimes for PackUP and DAL, respectively, preprocessing reduced the number of Pareto-MCSes significantly, by more than one third for 33% and 60% of the instances, respectively. Furthermore, considering the per-instance reduction shown in Figure 1 (bottom right), we observed that for PackUP the number of Pareto-MCSes is often reduced significantly further.

6.2 Effect of Preprocessing on Solver Runtimes

We now turn to investigating the effect of preprocessing on the runtime performance of MO-MaxSAT solvers.
runtime after preprocessing for solving more instances than what can be solved without preprocessing. We observe that for each of the three variants of BiOptSat as well as the LSU variant of leximaxIST, preprocessing strictly increases the number of PackUP instances solved. There are close to no uniquely solved instances when preprocessing is not employed. Interestingly, the runtime improvement obtained using preprocessing for the LSU variants of BiOptSat, which without preprocessing is outperformed by the other BiOptSat variants, is so significant on PackUP instances that the LSU variant ends up even slightly outperforming the other variants. For Scuttle and the CG variant of leximaxIST the number of uniquely solved instances is also higher than without, although there is a more significant number of instances that are uniquely solved without preprocessing. For LIDR, preprocessing speeds up all three configurations of BiOptSat and also increases the number of instances solved for the LSU variant. However, preprocessing does not consistently improve the performance of Scuttle, CLM, and leximaxIST on LIDR and DAL.

Overall, although somewhat modestly, preprocessing appears to have the most significant positive impact on linear SAT-UNSAT type algorithms, namely, the LSU variants of BiOptSat and leximaxIST. This finding is in fact in-line with [24] where, in the context of MaxSAT, the strongest positive impact of preprocessing was observed for a linear SAT-UNSAT (solution-improving) MaxSAT solver.

Finally, we investigate potential correlations between the impact of preprocessing on solver runtimes and the instance characteristics of number of clauses, number of variables, sum of objective coefficients, and number of Pareto-MCSes. As a metric for the impact of preprocessing on solver runtimes, we use relative solver performance, defined for a fixed instance and solver as \((t_{\text{no prepro}} - t_{\text{prepro}})/(t_{\text{no prepro}} + t_{\text{prepro}})\), where \(t_{\text{no prepro}}\) is the solving time with (without) preprocessing. This metric takes values from \(-1\) to 1. A positive value implies that runtime with preprocessing was shorter than without preprocessing, and the value 1 (value \(-1\) means that the solver was able to solve the instance with (without) preprocessing, but timed out without (with) it; the closer to 1 \((-1)\), the more significant a positive (negative) effect preprocessing has on overall runtime. As a metric for the impact of preprocessing on instance characteristics, we use fraction remaining. For a specific instance and instance characteristic, let \(f_{\text{no prepro}}\) be the value of the feature with (without) preprocessing. The fraction remaining is then \(f_{\text{prepro}}/f_{\text{no prepro}}\), taking values from 0 to 1. For some intuition, the closer to 0 the value is, the more significantly preprocessing affects the instance characteristic: e.g., the value 0 for the number of clauses means that preprocessing removes all clauses from an instance, and a value of 0.5 (1) means that the preprocessed instance contains half as many (exactly as many) clauses as the original instance.

Figure 2 relates relative solver performance and the fractions remaining for the four instance characteristics for each solver using the configuration the runtimes of which were improved the most by preprocessing: BiOptSat (LSU), Scuttle, and leximaxIST (LSU), focusing on “non-trivial” instances with runtimes > 60 seconds either with or without preprocessing. We observe that a lower fraction of variables remaining (Figure 2 top left), clauses (top right), or objective coefficient sum (bottom left) by preprocessing often also somewhat tends to result in faster solver runtimes (i.e., a higher relative performance of the solver), especially for leximaxIST. Interestingly, the data for the LSU variant of BiOptSat as well as for Scuttle are quite scattered, with no clear correlations observed between relative solver performance and changes in instance characteristics. Finally, we note that the number of Pareto-MCSes appears to have little to no impact on the relative performance of these specific solvers. One possible explanation for this observation is that none of these specific solvers explicitly enumerate Pareto-MCSes in their search. On the other hand, based
on the data, reducing the sum of the objective coefficients by preprocessing may be beneficial for solver performance; also in light of this developing further techniques that are capable of reducing the objective ranges appears to be an interesting direction for further work.

7 Conclusions

Motivated by recent advances in (Max)SAT-based approaches to multi-objective optimization, we proposed redundancy notions and liftings of MaxSAT preprocessing techniques for the multi-objective setting. We showed that the redundancy notions capture different preprocessing techniques, with the (in)ability to remove Pareto-MCSes as the underlying differentiating property. We provided a stand-alone preprocessor implementation of the preprocessing techniques, and empirically evaluated the impact of preprocessing in multi-objective MaxSAT. The preprocessor can significantly reduce the size of real-world multi-objective MaxSAT instances and also has in cases a positive effect on runtimes of current state-of-the-art multi-objective MaxSAT solvers. Interesting directions for future work include developing redundancy notions that can capture changes to objectives; more fine-grained analysis of preprocessing for the restricted case of leximax optimization; and empirical evaluation of preprocessing on further problem settings with varying instance properties such as different distributions of objective coefficients.
References


44:18 Preprocessing in SAT-Based Multi-Objective Combinatorial Optimization


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