MaxSAT-Based Bi-Objective Boolean Optimization

Christoph Jabs 🖂 💿

HIIT, Department of Computer Science, University of Helsinki, Finland

Jeremias Berg ⊠© HIIT, Department of Computer Science, University of Helsinki, Finland

Andreas Niskanen ⊠©

HIIT, Department of Computer Science, University of Helsinki, Finland

Matti Järvisalo 🖂 🕩

HIIT, Department of Computer Science, University of Helsinki, Finland

– Abstract

We explore a maximum satisfiability (MaxSAT) based approach to bi-objective optimization. Biobjective optimization refers to the task of finding so-called Pareto-optimal solutions in terms of two objective functions. Bi-objective optimization problems naturally arise in various real-world settings. For example, in the context of learning interpretable representations, such as decision rules, from data, one wishes to balance between two objectives, the classification error and the size of the representation. Our approach is generally applicable to bi-objective optimizations which allow for propositional encodings. The approach makes heavy use of incremental Boolean satisfiability (SAT) solving and draws inspiration from modern MaxSAT solving approaches. In particular, we describe several variants of the approach which arise from different approaches to MaxSAT solving. In addition to computing a single representative solution per each point of the Pareto front, the approach allows for enumerating all Pareto-optimal solutions. We empirically compare the efficiency of the approach to recent competing approaches, showing practical benefits of our approach in the contexts of learning interpretable classification rules and bi-objective set covering.

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1 Introduction

Recent years have witnessed significant progress in Boolean satisfiability (SAT) based optimization, maximum satisfiability (MaxSAT) solving in particular [8]. Much like the success of SAT solvers, MaxSAT allows for succinctly encoding a wide range of NP-hard real-world optimization problems, and modern MaxSAT solvers today can scale up to finding provably optimal solutions to instances of very significant size.

As typical for constraint optimization solvers, MaxSAT allows for finding optimal solutions with respect to a single cost function. However, various real-world settings give rise to multiple,



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often conflicting objectives [17]. In such multi-objective settings, the answer to the question of what constitutes an optimal solution becomes less evident. A standard notion of "optimality" in the multi-objective case is that of Pareto optimality (also called Pareto efficiency in some contexts) [7]. Intuitively, a Pareto-optimal solution is one which cannot be improved wrt any single objective without making it worse wrt another objective.

In this work, we focus in particular on bi-objective optimization, that is, the task of finding the Pareto-optimal solutions—or in other words, computing a representative solution for each point on the so-called the Pareto front—under two conflicting objectives. While the handle on the solutions of interest can quickly become hard to grasp when the number of objectives is increased, bi-objective problems naturally arise in the real-world. One topical setting is that of learning interpretable classifiers [27, 37, 22, 30, 40, 21, 51, 52, 24] such as decision rules (or other logically-oriented representations) from data. In this context, interpretability—often understood as the size of a representation, with the intuition that the smaller the representation, the easier it is for humans to interpret—is intrinsically conflicting with the objective of accurately representing the data at hand; hence the two objectives of minimizing size of the representation and minimizing classification error give naturally rise to combinatorial bi-optimization problems.

In this work, we develop an approach to SAT-based bi-objective optimization. More precisely, the approach we develop, which can be viewed as an instantiation of the lexicographic method [31] via SAT solving, allows for taking advantage of advances in MaxSAT solving algorithms. Instead of using MaxSAT solvers as black-boxes, however, we make use of incremental SAT solving [15, 33] directly in implementing the approach. As the approach allows for making use of a MaxSAT algorithm of choice, we study the effectiveness of different algorithmic choices, both solution-improving (sometimes called SAT/UNSAT) [8, 11, 16] and core-guided [34, 5, 38, 23] variants. The approach allows for computing representatives for each point on the Pareto front in an ordered fashion, and extends naturally also to enumerating *all* solutions at each point of the Pareto front. In terms of earlier work on SAT-based multi-objective optimization, it should be noted that we go beyond the multi*level* setting [32] of lexicographic optimization which assumes a preference order among the objectives.

What comes to competing approaches, we implement for the exact same setting two recent approaches: enumeration of so-called P-minimal solutions [47] (as arguably the closest one to ours) originally proposed in the context of SAT-based constraint optimization [28], and an implicit hitting set style approach in the flavour of the recently-proposed Seesaw approach [26] (for more discussion on related work, see Section 5). While there are no evident standard benchmark sets in the context of multi-objective optimization, we empirically evaluate the performance of these approaches in two problem settings, learning Paretooptimal interpretable decision rules (as a generalization of settings for which MaxSAT-based solutions have been proposed [30]) and bi-objective set covering (as earlier considered in the work presenting enumeration of P-minimal solutions [47]). The empirical results suggest that our approach outperforms these competing approaches and that its efficiency is impacted by the choice of the integrated MaxSAT algorithm within the approach.

2 Preliminaries

For a Boolean variable x there are two literals, the positive x and the negative $\neg x$. A clause C is a set of (disjunction over) literals and a CNF formula F is a set of (conjunction over) clauses. The set of variables and literals appearing in F are VAR(F) and LIT(F), respectively.



Figure 1 Left: An example CNF formula F and two objectives O_I and O_D . Right: the solution space of F wrt O_I and O_D . The solutions τ_1^o and τ_2^o (solid points) are Pareto-optimal, while τ_i^c for $i = 1, \ldots, 4$ are not.

A truth assignment τ maps Boolean variables to 1 (true) or 0 (false). The semantics of truth assignments are extended to a negated variable $\neg v$, a clause C and a formula F in the standard way: $\tau(\neg v) = 1 - \tau(v), \tau(C) = \max\{\tau(l) \mid l \in C\}$, and $\tau(F) = \min\{\tau(C) \mid C \in F\}$. When convenient, we view assignments τ over a set $\operatorname{VAR}(F)$ of variables as sets of literals $\tau = \{l \mid l \in \operatorname{VAR}(F), \tau(l) = 1\} \cup \{\neg l \mid l \in \operatorname{VAR}(F), \tau(l) = 0\}$. An assignment τ for which $\tau(F) = 1$ is a solution to F. A CNF formula F is satisfiable if it has solutions, otherwise it is unsatisfiable. In this work, wlog we assume that all CNF formulas we deal with are satisfiable. For a set L of literals and a bound $k \in \mathbb{N}$, As-CNF $(\sum_{l \in L} l \geq k)$ denotes a CNF formula that encodes the linear inequality $\sum_{l \in L} l \geq k$.

An objective O is a multiset of literals. The value $O(\tau)$ of a truth assignment τ under O is $O(\tau) = \sum_{l \in O} \tau(l)$, i.e., the number of the literals in O that τ assigns to 1. Treating O as a multiset allows for representing objective functions with non-unit coefficients by adding a literal multiple times.

Given a CNF formula F, two objectives $O_1, O_2 \subset \text{LIT}(F)$ and solutions τ_1, τ_2 to F, we say that τ_1 dominates τ_2 if (i) $O_i(\tau_1) \leq O_i(\tau_2)$ for i = 1, 2, and (ii) either $O_1(\tau_1) < O_1(\tau_2)$ or $O_2(\tau_1) < O_2(\tau_2)$. A solution τ is Pareto-optimal if no other solution dominates it. The Pareto front of F wrt O_1, O_2 consists of all solutions of F that are Pareto-optimal wrt O_1 and O_2 . When the objectives are clear from context, we will simply say that a solution τ is a Pareto-optimal solution of F. The pair $(O_1(\tau), O_2(\tau))$ of a Pareto-optimal τ is a Pareto point (of F wrt O_1 and O_2). Note that there may be multiple solutions that correspond to the same Pareto point. We consider the task of computing a representative solution for each Pareto point as well as the task of enumerating all solutions in the Pareto front.

▶ **Example 1.** An example CNF formula F and two objectives O_I and O_D are shown on the left in Figure 1. The solution space is illustrated on the right. The two solid dots correspond to the two Pareto points of F wrt O_I and O_D . Examples of Pareto-optimal solutions corresponding to these points are $\tau_1^o = \{d_1, d_3, i_2, \neg d_2, \neg i_1, \neg i_3\}$ and $\tau_2^o = \{i_1, i_3, d_2, \neg i_2, \neg d_1, \neg d_3\}$.

An important property of Pareto-optimal solutions to bi-objective problems is summarized by the next observation.

▶ Observation 2 (Adapted from [20]). Sorting the Pareto-optimal solutions of F wrt increasing values of O_1 amounts to sorting them wrt decreasing values of O_2 , and vice-versa.

▶ **Example 3.** Consider the CNF formula F, the objectives O_I and O_D and the two Pareto-optimal solutions τ_1^o and τ_2^o from Figure 1 and Example 1. By the definition of Pareto-

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Algorithm 1 BIOPTSAT: MaxSAT-based bi-objective optimization **Input**: CNF formula F, objectives O_I and O_D . **Output:** Either one or all Pareto-optimal solution corresponding to each Pareto point of F. 1: InitSATsolver(F)2: $(res, \tau) \leftarrow isSAT(\emptyset)$ {Invokes the SAT solver on the formula.} 3: if res = UNSAT then return "no solutions" 4: 5: $b_{\rm D} \leftarrow \infty, b_{\rm I} \leftarrow 0$ 6: while res = SAT do7: $(b_{\mathrm{I}}, \tau) \leftarrow \texttt{Minimize-Inc}(b_{\mathrm{D}}, \mathrm{O}_{\mathrm{I}}(\tau))$ {Maintains $TOT(O_I)$ (or similar)} $(b_{\rm D}, \tau) \leftarrow \texttt{Solution-Improving-Search}(b_{\rm I}, \mathcal{O}_{\rm D}(\tau))$ {Builds $TOT(O_D)$ } 8: yield τ {Optionally: yield $EnumSols(b_D, b_I)$ } 9: $(res, \tau) \leftarrow isSAT(\{\langle O_D < b_D \rangle\})$ 10:

optimality, lowering the value of one objective of a Pareto-optimal solution has to increase the value of the other; we have $O_I(\tau_1^o) = 1 < 2 = O_I(\tau_2^o)$ and $O_D(\tau_1^o) = 2 > 1 = O_D(\tau_2^o)$.

Incremental SAT Solving under Assumptions [15, 33]. When the underlying CNF formula F is clear from context, the call $isSAT(\mathcal{A})$ invokes a SAT solver on the formula under the assumptions specified by the set \mathcal{A} of literals. The call either returns "satisfiable" (SAT) and a solution $\tau \supset \mathcal{A}$, or "unsatisfiable" (UNSAT) and a subset $\mathcal{A}_s \subset \{\neg l \mid l \in \mathcal{A}\}$ such that $F \land \bigwedge_{l \in \mathcal{A}_s} (\neg l)$ is unsatisfiable, i.e., an unsatisfiable core of F.

Totalizers. Given a set L of n input literals and a bound $k = 1, \ldots, n$, the (incremental) totalizer encoding [9, 35] produces a CNF formula $\operatorname{TOT}(L, k)$ that defines a set $\{\langle L < 1 \rangle, \ldots, \langle L < k \rangle\} \subset \operatorname{VAR}(\operatorname{TOT}(L, k))$ of *output literals* that—informally speaking—count the number of literals in L assigned to true by solutions to $\operatorname{TOT}(L, k)$: If τ is an assignment that satisfies $\operatorname{TOT}(L, k)$, then $\tau(\langle L < b \rangle) = 1$ if $\sum_{l \in L} \tau(l) < b$. The incremental totalizer supports both increasing the bound k and adding new input literals without having to rebuild the whole formula: we have that $\operatorname{TOT}(L, k) \subset \operatorname{TOT}(L, k')$ and $\operatorname{TOT}(L, k) \subset \operatorname{TOT}(L \cup L', k)$ hold for any bound k' > k and set L' of literals. If the bound k is clear from context or k = |L| we will simply write $\operatorname{TOT}(L)$. Additionally, we use $\langle L \leq b \rangle$ as a shorthand for the literal $\langle L < b+1 \rangle$. We note that the assignment of the input and output variables. As such we will leave them out from the solutions we describe in favour of brevity and clarity of examples.

3 The Approach

We detail the MaxSAT-based approach to bi-objective optimization developed in this work together with its variants.

3.1 Overview of the Algorithm

Algorithm 1, which we refer to as BIOPTSAT, details our framework for computing the Pareto-optimal solutions of a given CNF formula F wrt two given objectives O_I and O_D . The framework is an instantiation of the general lexicographic optimization method [31] instantiated with a SAT solver. More specifically, all subroutines of the procedure are implemented using a single instantiation of a SAT solver that is invoked incrementally and

preserved (i.e., not reset) during the whole search. BIOPTSAT maintains the bounds $b_{\rm I}$ and $b_{\rm D}$ on the two objectives $O_{\rm I}$ and $O_{\rm D}$, respectively. In each iteration, the value of $b_{\rm I}$ is set to the smallest value for which there is a still-undiscovered Pareto-optimal solution τ for which $O_{\rm I}(\tau) = b_{\rm I}$ by the Minimize-Inc procedure. The value of $b_{\rm D}$ is then set to $O_{\rm D}(\tau)$ by the Solution-Improving-Search procedure. In case one wishes to enumerate all Pareto-optimal solutions (in contrast to a single representative solution for each Pareto point), the EnumSols procedure then enumerates all Pareto-optimal solutions τ^o for which $O_{\rm I}(\tau^o) = b_{\rm I}$ and $O_{\rm D}(\tau^o) = b_{\rm D}$.

Importantly, since the value of O_I is always minimized first, the value b_I returned each iteration is monotonically increasing. We therefore call O_I the *increasing objective*. By Observation 2, this means that the sequence of values b_D is monotonically decreasing, leading us to calling O_D *decreasing*. By these observations, BIOPTSAT performs search in an ordered fashion along the Pareto front.

In detail, given a CNF formula F and two objectives O_I and O_D , the search of BIOPTSAT in Algorithm 1 starts by initializing a SAT solver with all clauses in F on Line 1. Satisfiability (i.e., the existence of any Pareto-optimal solutions) is checked by invoking the SAT solver on its internal formula without assumptions via the $isSAT(\emptyset)$ function (Line 2). If the formula is unsatisfiable, there are no Pareto-optimal solutions and the algorithm terminates. Otherwise, τ is an assignment that satisfies the formula. Before the main enumeration procedure starts, the bounds b_I and b_D on O_I and O_D are set to 0 and ∞ , respectively.

The main search loop (Lines 6–10) iterates as long as there are Pareto-optimal solutions of F that have not been enumerated yet. This is the case if there is a solution τ for which $O_D(\tau) < b_D$, which is checked by invoking the SAT solver under the assumption $\langle O_D < b_D \rangle$ on Line 10. In the beginning of each main loop iteration, the procedure Minimize-Inc is employed to minimize the increasing objective, i.e., to compute the smallest value b_I for which there is a solution τ for which $O_D(\tau) < b_D$ and $O_I(\tau) = b_I$ (Line 7). We assume that Minimize-Inc maintains a way to enforce that $O_I(\tau) < k$, e.g., through a totalizer $TOT(O_I)$, and that BIOPTSAT and all of its subroutines have access to a set of assumptions to enforce this bound for any k.

Next, the algorithm employs solution-improving search [8, 11, 16] to minimize the decreasing objective, i.e., to compute the smallest $b_{\rm D}$ for which there is a solution τ for which $O_{\rm D}(\tau) = b_{\rm D}$ and $O_{\rm I}(\tau) = b_{\rm I}$ (Line 8). The totalizer ${\rm Tot}(O_{\rm D}, O_{\rm D}(\tau))$ is built at the first time this subroutine is invoked. Building the totalizer at this point allows for only building it up to bound $O_{\rm D}(\tau)$, since all Pareto-optimal solutions are known to have at most that value for $O_{\rm D}$. Solution-improving search works by—starting from $k = O_{\rm D}(\tau)$ —iteratively invoking the SAT solver under the assumptions $\{\langle O_{\rm D} < k \rangle, \langle O_{\rm I} \le b_{\rm I} \rangle\}$ for decreasing values of k until the solver reports UNSAT, and returns $b_{\rm D}$ and a solution τ for which $O_{\rm D}(\tau) = b_{\rm D}$ and $O_{\rm I}(\tau) = b_{\rm I}$. At this point we know that there is no solution of F that dominates τ , so τ is returned as Pareto-optimal on Line 9. If one wants to enumerate all solutions τ^o that correspond to the Pareto point $(b_{\rm I}, b_{\rm D})$, the EnumSols procedure repeatedly invokes the SAT solver with the assumptions $\{\langle O_{\rm D} \le b_{\rm D} \rangle, \langle O_{\rm I} \le b_{\rm I} \rangle\}$ and blocks each found solution until no more solutions are found.

▶ **Example 4.** Invoke BIOPTSAT on the CNF formula F and objectives O_I , O_D detailed in Figure 1. The search starts by invoking a SAT solver on F. The call returns a solution, say $\tau_1^c = \{i_1, i_2, i_3, d_1, d_2, d_3\}$ for which $O_I(\tau_1^c) = O_D(\tau_1^c) = 3$. The first iteration of the main search loop starts with a call to Minimize-Inc. This returns $b_I = 1$ and (e.g.) the solution $\tau_3^c = \{i_2, d_1, d_2, d_3, \neg i_1, \neg i_3, \}$ for which $O_I(\tau_3^c) = 1$ and $O_D(\tau_3^c) = 3$. BIOPTSAT then proceeds to the Solution-Improving-Search subroutine that initializes a totalizer $TOT(O_D, 3)$. The

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first call to the SAT solver is made under the assumptions $\mathcal{A} = \{\langle O_{I} \leq 1 \rangle, \langle O_{D} < 3 \rangle\}$. The query is satisfiable. Say that the solver returns the solution $\tau_{1}^{o} = \{d_{1}, d_{3}, i_{2}, \neg i_{1}, \neg i_{3}, \neg d_{2}\}$. Then, the solver is invoked with the assumptions $\mathcal{A} = \{\langle O_{I} \leq 1 \rangle, \langle O_{D} < 2 \rangle\}$. The query is unsatisfiable, so the procedure returns the Pareto-optimal τ_{1}^{o} and $b_{D} = O_{D}(\tau_{1}^{o}) = 2$. At the end of the iteration, the SAT solver is queried under the assumption $\{\langle O_{D} < 2 \rangle\}$. As the query is satisfiable, the solver returns, e.g., the solution $\tau_{4}^{c} = \{d_{2}, i_{1}, i_{2}, i_{3}, \neg d_{1}, \neg d_{2}\}$ and the algorithm starts a new iteration.

The next iteration of BIOPTSAT proceeds similarly to the first. The procedure Minimize-Inc returns $b_{\rm I} = 2$ and, e.g., the solution $\tau_2^o = \{i_1, i_3, d_2, \neg d_1, \neg d_3, \neg i_2\}$. Solution-Improving-Search cannot improve on the decreasing objective, so the solution τ_2^o is proven to be Pareto-optimal. At the end of the iteration, on Line 10 the SAT solver is invoked under the assumption $\{\langle O_{\rm D} < 1 \rangle\}$. The solver returns unsatisfiable, terminating the algorithm.

3.2 Approaches to Minimizing the Increasing Objective

We consider five different instantiations of the Minimize-Inc procedure for minimizing the increasing objective, inspired by MaxSAT algorithms.

SAT-UNSAT is a variant of solution-improving search that is used for minimizing O_D . The procedure gets as input the current bound b_D on O_D and the value $O_I(\tau)$ obtained by the solution τ computed during the last SAT solver call. Since the last call is made on Line 10 under the assumption $\langle O_D < b_D \rangle$, the solution τ will have $O_D(\tau) < b_D$. As such, the value $O_I(\tau)$ is an upper bound for the smallest value of O_I obtained by any solution τ' having $O_D(\tau') < b_D$.

The procedure SAT-UNSAT maintains the totalizer $\text{TOT}(O_I)$ and begins by checking, if the current upper bound on that totalizer is at least $O_I(\tau)$, extending it if not. Then the SAT solver is iteratively invoked under the assumptions $\{\langle O_D < b_D \rangle, \langle O_I < k \rangle\}$ for decreasing values of k starting from $O_I(\tau)$. The procedure terminates when the query is unsatisfiable, after which the value of k and the solution obtained during the final satisfiable call are returned as b_I and τ .

Example 5. Consider the invocation of BIOPTSAT detailed in Example 4. We detail the invocation of Minimize-Inc instantiated as SAT-UNSAT. The full progression of the search of BIOPTSAT with Minimize-Inc instantiated as SAT-UNSAT is illustrated in Figure 1. In the first iteration, SAT-UNSAT is invoked with $b_{\rm D} = \infty$ and $O_{\rm I}(\tau) = 3$. At this point, the totalizer over O_I has not been built, so the procedure starts by adding $TOT(O_I, 3)$ to the solver. The first call to the SAT solver is made under the assumptions $\{\langle O_I < 3 \rangle\}$, since $b_{\rm D} = \infty$ and therefore no assumption constraining $O_{\rm D}$ is needed. The query is satisfiable, the solver returns, e.g., the solution $\tau_2^c = \{d_1, d_2, d_3, i_1, i_2, \neg i_3\}$. In the next iteration, the set of assumptions is $\{\langle O_I < 2 \rangle\}$. The query is again satisfiable, returning, e.g., the solution $\tau_3^c = \{d_1, d_2, d_3, i_2, \neg i_1, \neg i_3\}$. The SAT solver is then invoked under the assumptions $\{\langle O_I < 1 \rangle\}$. Now the query is unsatisfiable, so the procedure terminates and returns τ_3^c and $b_I = 1$. In the second (and last) iteration of BIOPTSAT, SAT-UNSAT is invoked with $b_{\rm D} = 2$ and $O_{\rm I}(\tau) = 3$. The first call to the SAT solver is made under the assumptions $\{\langle O_D < 2 \rangle, \langle O_I < 3 \rangle\}$. The query is satisfiable and the solver returns, e.g., the solution $\tau_2^o = \{i_1, i_3, d_2, \neg d_1, \neg d_3, \neg i_2\}$. SAT-UNSAT invokes the SAT solver again under the assumptions $\{\langle O_D < 2 \rangle, \langle O_I < 2 \rangle\}$. The query is unsatisfiable, so the procedure returns $b_{\rm I} = 2$ and τ_2^o .

UNSAT-SAT takes a similar approach to **SAT-UNSAT** search but searches for the smallest value by lower-bounding instead of upper-bounding. It also maintains a totalizer $\text{TOT}(O_{I})$. For finding the next solution, the bound k is set to the last known value of b_{I} and the solver is then iteratively queried for a new solution under the assumptions $\{\langle O_{I} \leq k+1 \rangle, \langle O_{D} < b_{D} \rangle\}$. If the query is unsatisfiable, the bound k is increased by 1 and the solver is queried again. The search ends once the solver returns satisfiable and in this case, the solution, and the bound are returned. Since the bound of this lower bounding search procedure will only monotonically increase, it is enough if the totalizer $\text{TOT}(O_{I})$ is at every step built up to the bound k + 1 and extended to the next bound in the next iteration. This way, the SAT solver is always loaded with a minimum number of clauses.

MSU3 implements a core-guided approach [34, 5], maintaining a set $Act \subset O_I$ of *active* objective literals and a totalizer TOT(Act) built over them. Initially, $Act = \emptyset$, i.e., all literals of O_I are inactive. Informally speaking, an inactive literal $l \in O_I \setminus Act$ is assumed to the value 0 in every invocation of the SAT solver until it is returned as part of a core. More precisely, on input b_D and $O_I(\tau)$, the algorithm starts from the value b_I computed in the previous iteration and invokes the SAT solver under the assumptions $\mathcal{A} = \{\langle Act \leq b_I \rangle, \langle O_D < b_D \rangle\} \cup \{\neg l \mid l \in O_I \setminus Act\}$. If the query is unsatisfiable, the SAT solver returns a core $\mathcal{A}_s \subset \{\neg l \mid l \in \mathcal{A}\}$. Next, the bound b_I is increased by one, the inactive literals in \mathcal{A}_s are added to Act and the totalizer TOT(Act) is extended. The procedure continues until the SAT solver returns satisfiable, and a solution τ which sets $O_I(\tau) \leq b_I$ and $O_D(\tau) < b_D$. At that point the value b_I is increased monotonically, and the solver returned unsatisfiable in the second-to-last iteration.

For enforcing $\langle O_I \leq b \rangle$ when employing MSU3, consider an invocation of MSU3 $(b_D, O_I(\tau))$ made during BIOPTSAT and assume it returns the tuple (b_I, τ) . In the next call to Solution-Improving-Search, the number of literals in O_I set to 1 needs to be restricted to at most b_I . Since the totalizer maintained by MSU3 only has $Act \subset O_I$ as inputs, we do not have access to an output literal of form $\langle O_I \leq b_I \rangle$. Instead, we use the assumptions $\{\langle Act \leq b_I \rangle\} \cup \{\neg l \mid l \in O_I \setminus Act\}$, i.e., restrict the number of literals in Act set to 1 to b_I and assume the value of each inactive literal $l \in O_I \setminus Act$ to 0. In the following proposition, we prove that doing so does not remove any Pareto-optimal solutions from consideration.

▶ **Proposition 6.** Let τ be a Pareto-optimal solution of F for which $O_I(\tau) = b_I$. Then $\tau(l) = 0$ for all $l \in O_I \setminus Act$.

Proof. (Sketch) Since, $b_{\rm I}$ was returned by MSU3, we know that there is a Pareto-optimal τ^o for which $O_{\rm I}(\tau^o) = b_{\rm I}$ and $O_{\rm D}(\tau^o) < b_{\rm D}$. By the properties of cores, we also know that any solution τ^s of F for which $O_{\rm D}(\tau^s) < b_{\rm D}$ assigns at least $b_{\rm I}$ literals in Act to 1. Thus, any τ^n that assigns $\tau^n(l) = 1$ for an inactive literal $l \in O_{\rm I} \setminus \text{Act}$ will have $O_{\rm I}(\tau^n) > b_{\rm I}$.

▶ **Example 7.** Consider the invocation of BIOPTSAT detailed in Example 4. Here we detail the invocations of Minimize-Inc instantiated as MSU3. In the first iteration of BIOPTSAT, MSU3 is invoked with $b_D = \infty$ and $O_I(\tau) = 3$. Initially, the set Act = Ø of active literals is empty, so the first call to the SAT solver is made under the assumptions $\mathcal{A} = \{\neg i_1, \neg i_2, \neg i_3\}$. The query is unsatisfiable and the solver returns, e.g., $\mathcal{A}_s = \{i_1, i_2\}$. The literals in \mathcal{A}_s are marked as active and the totalizer TOT(Act) is initialized. The SAT solver is then invoked under the assumptions $\mathcal{A} = \{\neg i_3, \langle Act \leq 1 \rangle\}$. The query is satisfiable so the solver returns (e.g.) the solution $\tau_3^c = \{d_1, d_2, d_3, i_2, \neg i_1, \neg i_3\}$ and $b_I = 1$. In the next iteration of BIOPTSAT, MSU3 is invoked with $b_D = 2$ and $O_I(\tau) = 2$. The set Act = $\{i_1, i_2\}$ is kept from

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the previous iterations, so the first call to the SAT solver is made under the assumptions $\mathcal{A} = \{\neg i_3, \langle \text{Act} \leq 1 \rangle, \langle O_D < 2 \rangle\}$. The query is unsatisfiable. If i_3 is a part of the core \mathcal{A}_s returned by the solver, it is marked as active and the totalizer TOT(Act) extended accordingly. Next, the SAT solver is invoked under the assumptions $\mathcal{A} = \{\langle \text{Act} \leq 2 \rangle, \langle O_D < 2 \rangle\}$. The call returns SAT, obtaining the solution $\tau_2^o = \{i_1, i_3, d_2, \neg d_1, \neg d_3, \neg i_2\}$ and $b_I = 2$.

OLL is another core-guided procedure (originally proposed in the context of ASP [2] and also successfully applied in MaxSAT [38, 23]) that handles the cardinality constraint over the literals in O_I differently to MSU3. Instead of a single totalizer over all literals in Act, a separate totalizer is built for every core returned after the unsatisfiable SAT solver calls. In each iteration, the assumptions given to the SAT solver consist of (i) the inactive literals of O_I, (ii) the outputs of previously built totalizers corresponding to the lowest number of input literals that should be assigned to 1 in any possible satisfying assignment and (iii) the bound $\langle O_D < b_D \rangle$. The procedure terminates when the SAT solver returns a solution τ . Similarly to MSU3, the assumptions for enforcing a bound on O_I in the other subroutines of Algorithm 1 need to be adapted when using OLL.

MSHybrid is a hybrid between MSU3 and SAT-UNSAT, with the following intuition. If MSU3 reaches the stage where all literals of the objective are active, its search will become equivalent to UNSAT-SAT. However, SAT-UNSAT search may be a significantly better approach compared to UNSAT-SAT. If this is the case, MSU3 might have an advantage over SAT-UNSAT as long as not all literals are active, but as soon as all literals are active, it looses its advantage. Furthermore, if a problem instance has literals in O_I that are not constrained by F, these literals will never appear in any core making MSU3 behave like UNSAT-SAT even before the totalizer is fully built.

With this intuition, we propose MSHybrid, a—to the best of our understanding—previously unstudied variant that starts with MSU3 search and switches over to SAT-UNSAT as soon as a certain percentage of the literals in O_I have been added to the totalizer TOT(Act). Before switching over to SAT-UNSAT, the remaining literals are added to the totalizer to build $TOT(O_I)$, which is needed for SAT-UNSAT. With this, the advantages of both MSU3 and SAT-UNSAT can in the best case be combined.

▶ **Example 8.** Consider the invocation of BIOPTSAT detailed in Example 4. We detail the invocations of Minimize-Inc instantiated as MSHybrid. Since MSHybrid starts out as MSU3, the first invocation starts by following the description in Example 7. Assume MSHybrid is configured to switch as soon as 50% of the literals in O_I are active. This is reached when the core $\mathcal{A}_s = \{i_1, i_2\}$ is returned and i_1, i_2 become active. At this moment, MSHybrid stops the MSU3 search procedure, finishes building ToT(O_I) by adding i_3 to ToT(Act), and starts SAT-UNSAT search as in the first iteration detailed in Example 5. Since the second iteration is after the switch to SAT-UNSAT, it will be identical to the second iteration in Example 5.

3.3 Refinements

We consider a number of refinements to BIOPTSAT.

Lazily building Tot(O_D). Assume that BIOPTSAT is invoked on a CNF formula F and a pair of overlapping objectives O_I and O_D for which $O_I \cap O_D \neq \emptyset$ with Minimize-Inc instantiated as MSU3 or OLL. Let Act be the set of active literals of O_I as maintained by Minimize-Inc. Lazy building of Tot(O_D) refers to only having $(O_D \setminus O_I) \cup (Act \cap O_D)$ as input to the

totalizer (incrementally extending the totalizer as the set Act grows), and assuming the value of each literal $l \in (O_D \cap O_I) \setminus Act$ to 0 in each SAT call made during invocations of Solution-Improving-Search. The soundness of doing so follows by an argument very similar to the one we made in Proposition 6.

Lazy building of $\text{TOT}(O_D)$ requires a minor adaption to the termination criterion of BIOPTSAT (i.e., Algorithm 1). As the totalizer maintained by Solution-Improving-Search might not have all literals of O_D as inputs, the algorithm does not have a (straight-forward) way of checking if there exists a solution τ for which $O_D(\tau) < b_D$. However, the lack of further Pareto-optimal solutions is instead detected in the next call to Minimize-Inc by the SAT solver returning a core that only contains the assumption used for bounding the value of O_D .

Domain-Specific Solution Blocking. If multiple representatives of the same Pareto point are of interest, the procedure EnumSols needs to block all obtained solutions. While this can be done in a straight-forward manner on the CNF-level, we will in later sections give examples of how domain-specific knowledge can be used in order to derive stronger clauses that block not only a specific solution obtained, but also other, symmetric solutions.

Refinements to Core-Guided Variants. Our implementation of the variants BIOPTSAT with MSU3 or OLL make use of refinements commonly used in core-guided MaxSAT solving. More specifically, we employ core minimization [23] (either exact or heuristic) and core-exhaustion [23, 4]. Given a core \mathcal{A}_s returned by the SAT solver, heuristic core minimization refers to reinvoking the SAT solver with $\{\neg l \mid l \in \mathcal{A}_s\}$ as the assumptions hoping that the solver returns a smaller set of assumptions. Exact core minimization refers to iteratively finding a minimal unsatisfiable subset by attempting to remove each assumption separately. Core exhaustion is an OLL specific technique that seeks to improve the lower bound of each totalizer being added.

4 Experiments

We implemented all variants and refinements of BIOPTSAT described in Section 3 in C++. The open-source implementation and empirical data are available at https://bitbucket. org/coreo-group/bioptsat. Our implementations of MSU3 and OLL were inspired by their implementations in Open-WBO [36], the other variants were implemented from scratch. We used CaDiCaL v1.5.2 [12] as the internal SAT solver. We also reimplemented the competing approaches P-minimal and Seesaw (see Sect. 4.2), since no reference implementations were available. For ParetoMCS, we used the publicly-available Sat4j-based [11] implementation from https://gitlab.ow2.org/sat4j/moco. We evaluate the relative runtime performance of the BIOPTSAT variants against these two competing approaches, as well as the impact of the specific refinements (recall Section 3.3; employed as applicable, by default with heuristic core minimization) to BIOPTSAT on their runtime performance. As a parametric detail, in its default MSHybrid is configured to switch between MSU3 and SAT-UNSAT once 70% of the literals in O_{I} have been added to TOT(Act). In preliminary experiments we observed that this threshold is low enough to prevent the MSU3 search phase from behaving like UNSAT-SAT. Furthermore, varying the threshold slightly does not have significant impact on performance. All experiments were run 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.

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4.1 Benchmarks

For the experiments, we consider two bi-objective optimization problems as benchmark domains: learning of interpretable decision rules and the bi-objective set covering problem.

Learning Interpretable Decision Rules (LIDR). Recently, a variety of SAT and MaxSATbased approaches have been developed for learning interpretable classifiers from data [22, 30, 40, 21, 51, 52, 24]. The two objectives of minimizing size ("the smaller, the more interpretable") and classification error (when there is no perfect classifier, as typical for real-world data) are conflicting, hence giving naturally rise to bi-objective optimization problems. Here we consider learning of interpretable decision rules as a representative benchmark domain from this line of work, building on the encoding presented in [30]. In short, here a decision rule is a binary classifier in the form of a CNF formula over Boolean features. In [30] a linear combination of the two objectives, using a parameter $\lambda \geq 0$, was proposed in order to directly apply a MaxSAT solver to find decision rules under a pre-fixed value for λ . While this allows for finding a Pareto-optimal decision rule under a specific value of λ , MaxSAT solving multiple times under different choices of λ does not guarantee finding a representative Pareto-optimal decision rule for each Pareto point [31]. In contrast, here we address directly the problem of computing all Pareto-optimal solutions wrt the two objectives. For a given set of n data samples over m features, the encoding uses two sets of variables: s_l^j for l = 1, ..., k, j = 1, ..., m and η_i for i = 1, ..., n for a specific number k of clauses in the decision rules to be learned, with the interpretation that $s_i^j = 1$ iff the *j*th feature is included in the *l*th clause of the decision rule, and $\eta_i = 1$ if the *i*th data sample is misclassified.

We represent the sample with index i with a Boolean class y_i and the Boolean features x_i^j where $j = 1, \ldots, m$. With this, the encoding is $\neg \eta_i \rightarrow (y_i \leftrightarrow \bigwedge_{l=1}^k \bigvee_{j=1}^m (x_i^j \wedge s_l^j))$. We use this encoding, literals s_l^j as O_I and literals η_i as O_D . This corresponds to finding Pareto-optimal solutions wrt the size of the decision rule as the total number of literals and its classification error. (In preliminary experiments we observed that using the classification error as the increasing objective leads to worse performance.) Since decision rules in CNF contain many symmetric solutions obtained by changing the order of clauses, we add additional clauses to the encoding to break these symmetries by enforcing a lexicographic ordering on the bit-strings representing the clauses; see Appendix A for details.

As the basis of benchmark instances, we used 24 standard UCI [14] and Kaggle datasets used in [30]; see Appendix B for details. We randomly and independently sampled subsets of $n \in \{50, 100, 1000, 5000, 10000\}$ data samples from the datasets, four of each size (when applicable), resulting in a total of 372 datasets. All experiments on these datasets were run with the encoding from [30] configured to learn CNF decision rules consisting of two clauses.

When enumerating multiple solutions corresponding to the same Pareto point, the blocking clauses for BIOPTSAT (as well as the *P*-minimal approach compared to in the experiments) can be strengthened to find solutions mapping to distinct rules: blocking over the variables s_l^j is sufficient and blocks multiple symmetric solutions that only differ in the assignment to auxiliary variables. Furthermore, making use of the algorithm-specific fact that BIOPTSAT is guaranteed to enumerate Pareto-optimal solutions in order of increasing size, for BIOPTSAT it is sufficient to block a solution over all s_l^j that are assigned to false.

Bi-Objective Set Covering. In the set covering problem, given a collection S of subsets of a set of elements $\{1, \ldots, n\}$, the task is to find a smallest possible subset C of the elements $\{1, \ldots, n\}$ such that C covers all sets in S, i.e., $C \cap S \neq \emptyset$, $\forall S \in S$. In the weighted bi-objective

set covering problem we consider here, two integer weights c_1^e and c_2^e are associated with each element e. The two objectives are to minimize $\sum_{e \in \mathcal{C}} c_1^e$ and $\sum_{e \in \mathcal{C}} c_2^e$. When encoding bi-objective set covering in propositional logic, every set $S \in \mathcal{S}$ forms one clause in the encoding, i.e., the clauses are $\{l_e \mid e \in S\}$ with l_e being a literal representing if element eis in \mathcal{C} . Furthermore, the integer values for the cost c^e associated with element e can be represented by adding l_e to the objective set c^e times. Note that multi-objective set covering was also used originally in an empirical evaluation of the P-minimal approach [47].

We generated two types of bi-objective set covering problem instances: (i) using a fixed probability p for an element appearing in a set (SetCovering-EP), and (ii) using fixed set cardinality s, with elements in a set chosen uniformly at random without replacement (SetCovering-SC). We generated both types of instances using combinations of the following parameters: number of elements $n \in \{100, 150, 200\}$, number of sets $m \in \{20, 40, 60, 80\}$, element probability $p \in \{0.1, 0.2\}$ and set cardinality $s \in \{5, 10\}$. For each combination, we generated five instances, leading to 120 instances of each type. The integer cost values c for the two objectives were chosen uniformly at random from the range $c \in [1, 100]$. We note that—since both objectives are randomly generated by the same process—the two objectives can be swapped without a noticeable impact on overall runtime performance of solvers when run on many instances.

The blocking clauses used in BIOPTSAT for enumerating all Pareto-optimal solutions can be strengthened also for set covering. Due to the fact that BIOPTSAT is guaranteed to enumerate the Pareto-optimal solutions so that one of the objectives will monotonically decrease, it is enough to block in BIOPTSAT the solution over all l_e that are assigned to true.

4.2 Competing Approaches

We consider in our experiments two competing SAT-based approaches for enumerating Pareto-optimal solutions.

P-minimal. The approach perhaps closest to ours is solving multi-objective constraint optimization problems by enumerating so-called *P*-minimal solutions [47, 28]. We were unable to obtain an implementation of the approach from the authors. For a fair comparison with BIOPTSAT, we hence reimplemented the approach similarly as BIOPTSAT. In more detail, the *P*-minimal approach corresponds to enumerating the solutions of $F^{W} = F \land TOT(O_I) \land TOT(O_D)$ that are subset-minimal wrt the set of outputs of the totalizers. More precisely, if *P* is the set of output literals of $TOT(O_I) \land TOT(O_D)$, then the goal is to enumerate solutions τ_m such that no other solution τ has $\{b \mid b \in P \land \tau(b) = 0\} \subsetneq \{b \mid b \in P \land \tau_m(b) = 0\}$. The procedure for enumerating such solutions (detailed in [28]) works by (i) using a solver to obtain any solution, and, once a minimal solution τ_m has been found, (iii) adding the clause $(\langle O_I < k_1 \rangle \lor \langle O_D < k_2 \rangle)$ containing the output variables corresponding to the lowest index set to true by τ_m .

▶ **Example 9.** Consider the CNF formula F and two objectives O_I and O_D from Figure 1. P-minimal starts by building two totalizers $TOT(O_I)$ and $TOT(O_D)$ and invoking the SAT solver on $F^W = F \land TOT(O_I) \land TOT(O_D)$. The query is satisfiable, assume the first solution obtained is $\tau_1^c = \{i_1, i_2, i_3, d_1, d_2, d_3\}$. In order to subset-minimize τ_1^c , the clause $(\langle O_I < 3 \rangle \lor \langle O_D < 3 \rangle)$ is added to the SAT solver, and the solver is invoked again under the assumptions $\{\langle O_I \leq 3 \rangle, \langle O_D \leq 3 \rangle\}$. The added clause blocks τ_1^c and all solutions dominated by τ_1^c from the search space. Assume the next solution obtained is $\tau_5^c = \{d_1, d_3, i_1, i_3, \neg d_2, \neg i_2\}$.

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Again, a clause $(\langle O_I < 2 \rangle \lor \langle O_D < 2 \rangle)$ is added, and the SAT solver is queried with assumptions $\{\langle O_I \leq 2 \rangle, \langle O_D \leq 2 \rangle\}$. The query is satisfiable. Assume the solution obtained is $\tau_2^o = \{i_1, i_3, d_2, \neg i_2, \neg d_2, \neg d_3\}$. *P*-minimal then adds the clause $(\langle O_I < 2 \rangle \lor \langle O_D < 1 \rangle)$ and invokes the solver again under the assumptions $\{\langle O_I \leq 2 \rangle, \langle O_D \leq 1 \rangle\}$. The query is unsatisfiable, which proves that τ_2^o is Pareto-optimal. To find a next Pareto-optimal solution, the solver is queried without any assumptions for a new solution to start the minimization process from.

Note that *P*-minimal has no guarantee on the order that the solutions are enumerated in. Intuitively, when an intermediate solution τ is found, the following SAT solver call either provides another solution that dominates τ , or proves that τ is Pareto-optimal.

In our implementation we extended P-minimal to the task of enumerating all solutions on the Pareto front. Specifically, we add a new relaxation variable r to the clause added in each iteration for use as an assumption to enumerate all solutions at that Pareto point in a standard way. If the next call provides a solution that dominates the previous one, we harden the clause added in the previous iteration by adding $\neg r$ as a unit clause. Also, once all solutions for a Pareto point are enumerated, the clause is hardened.

Seesaw [26] was recently proposed as a framework for bi-objective optimization as a generalization of the so-called implicit hitting set approach [13, 25, 45, 19, 44]. In contrast to our work, a main ingredient in Seesaw is the idea of treating one of the objectives as a black box. This allows for—but also requires—problem-specific instantiations of the black box; no generic Seesaw implementation applicable generally to bi-objective optimization is available. That said, to enable a comparison with (an instantiation of) Seesaw, we instantiated the approach for the LIDR problem. (For bi-objective set covering, both objectives are monotone over the chosen cover. As such, instantiating Seesaw is not feasible because the refined core extraction method from [26] cannot be used, resulting in Seesaw enumerating all possible solutions of the input formula.)

While the original paper presents Seesaw in general terms, in our context the Seesaw algorithm computes Pareto-optimal solutions of a CNF formula F by maintaining a collection C of subsets of O_I that are called *cores*. Informally speaking, every solution τ that improves on O_D needs to assign at least one literal from each core to 1. The algorithm works iteratively by computing a hitting set $hs \subset O_I$, i.e., a subset-minimal set of literals of O_I that intersects with each core in C, and then a solution τ that sets $\tau(o) = 1$ for each $o \in hs$ and $\tau(o) = 0$ for each $o \in O_I \setminus hs$ and for which $O_D(\tau)$ is the smallest possible value for all such solutions if one exists. The iteration then extracts a new core that hs does not intersect with. The Pareto-optimal solutions of F are identified by the size of the hitting set increasing. More precisely, if the hitting set is found to increase from size |hs| to size $|hs_2|$ with $|hs_2| > |hs|$, the solution τ found with a hitting set of size |hs| that has the smallest minimal value $O_D(\tau)$ is Pareto-optimal [26].

We instantiated Seesaw for LIDR by using misclassifications as the objective over which cores are extracted and the integer programming solver CPLEX v20.10 for computing a hitting set hs over these cores. In the second step, the number of literals in the smallest rule misclassifying the examples in hs or a subset of it is found. This function is implemented as a solution-improving search in CaDiCaL. This instantiation was chosen because finding the smallest rule misclassifying hs is an anti-monotone function and the refined version of core extraction presented in [26] can therefore be used, making Seesaw feasible in the first place.

Note that, in contrast to BIOPTSAT and P-minimal, extending Seesaw as it is presented in [26] to support the enumeration of all Pareto-optimal solutions seems non-trivial. For



Figure 2 Runtime comparison of variants of BIOPTSAT and competitors for LIDR; the plot on the right shows a magnification for comparing the best-performing approaches.

a non-formal intuition note that, while Seesaw is guaranteed to find at least one solution obtaining the objective values of each Pareto-optimal point, the non-deterministic hitting set computation might steer the algorithm past other solutions that obtain the same values.

ParetoMCS. In [49, 48, 50] an approach for computing Pareto-optimal solutions via socalled Pareto-minimal correction sets (ParetoMCSes) was proposed. Using our notation, the approach works by enumerating all subsets $S \subset (O_{\rm I} \cup O_{\rm D})$ for which (i) $F \wedge \bigwedge_{l \in (O_{\rm I} \cup O_{\rm D}) \setminus S} (\neg l)$ is satisfiable and (ii) $F \wedge \bigwedge_{l \in (O_{\rm I} \cup O_{\rm D}) \setminus S'} (\neg l)$ is unsatisfiable for all $S' \subsetneq S$. Let S be the collection of all such sets. The computation of S corresponds to MCS enumeration to which numerous algorithms have been proposed [10, 39, 42]. The Pareto-optimal solutions are obtained by extracting the solutions satisfying $F \wedge \bigwedge_{l \in (O_{\rm I} \cup O_{\rm D}) \setminus S} (\neg l)$ for all $S \in S$ and removing the dominated ones [49]. The ParetoMCS approach to multi-objective optimization is approximative in that it can only guarantee that a solution is Pareto-optimal once the full set S has been computed. In contrast, every minimal solution found during the P-minimal approach of [47] and every solution returned by the **EnumSols** subroutine of Algorithm 1 is immediately known to be Pareto-optimal.

▶ **Example 10.** Consider the CNF formula F and two objectives O_I and O_D from Example 1. The ParetoMCS enumeration procedure will return the solution $\tau = \{d_1, d_3, i_1, i_3, \neg d_2, \neg i_2\}$ since no solution τ_s of F has $\{x \in O_I \cup O_D \mid \tau_s(x) = 1\} \subsetneq \{d_1, d_3, i_1, i_3\}$. The fact that the solution τ is not Pareto-optimal can only be discovered when a solution that dominates it is enumerated. However, there are no guarantees on when such a dominating solution is found. This means that τ is guaranteed to be Pareto-optimal only after all solutions in S have been enumerated.

We refer to this approach of enumerating Pareto-optimal solutions as ParetoMCS for short and only consider an instance solved once all MCSes have been enumerated and the solutions therefore have been proven optimal.

4.3 Results

We start with a comparison of the runtime performance of different variants of BIOPTSAT, *P*-minimal and (for LIDR) Seesaw. For LIDR, Figure 2 shows the number of instances

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Instance Type	SAT-UN	ISAT	UNSAT-	SAT	MSU3	3	OLI		MSHyb	rid	P-minin	nal
instance ijpe	single	all	single	all	single	all	single	all	single	all	single	all
Decision Rules	223	215	223	215	223 2	215	222	213	223	215	219	213
SetCovering-EP	77	75	71	71	71	70	58	58	83	81	71	68
SetCovering-SC	35	35	29	29	36	36	34	34	40	40	38	26

Table 1 Solved instances by approach and benchmark family.

solved (x-axis) for different per-instance time limits (y-axis) for the task of computing a single representative solution for each Pareto point. The best-performing approaches are the BIOPTSAT variants MSHybrid, SAT-UNSAT, UNSAT-SAT and MSU3 solving 223 instances, while *P*-minimal solves 219 instances. All variants of BIOPTSAT outperform *P*-minimal to some extent. Seesaw and ParetoMCS, solving only 123 and 34 instances, respectively, within the resource constraints, are clearly outperformed by BIOPTSAT. Figure 3 shows a similar comparison for the two variants of bi-objective set covering. Here MSHybrid is the best-performing variant of BIOPTSAT, outperforming *P*-minimal: *P*-minimal solved 71 (resp. 38) fixed element probability (resp., fixed set cardinality) instances, whereas MSHybrid solved 83 (resp. 40) instances. ParetoMCS did not solve a single one of the set covering instances while Seesaw cannot be feasibly instantiated for this benchmark domain. Similar plots for the task of enumerating all solutions on the Pareto front are provided in Appendix C.

The numbers of solved instances for the well-performing approaches are summarized in Table 1, both for enumerating a single representative solution per Pareto point and for enumerating *all* Pareto-optimal solutions. MSHybrid is the best-performing BIOPTSAT variant overall, outperforming *P*-minimal in all cases. The performance difference is greater when enumerating all Pareto-optimal solutions. For more details, Figure 4 (left) shows a per-instance runtime comparison between MSHybrid and *P*-minimal. We note that *P*-minimal did not solve a single instance that was not solved by MSHybrid. In general, MSHybrid was outperformed by *P*-minimal on only 31 instances while MSHybrid solved 297 instances in less time. Both BIOPTSAT and our implementation of *P*-minimal make fully incremental use of



Figure 3 Runtime comparison of variants of BIOPTSAT and competitors for bi-objective set covering problem.

the SAT solver, never resetting it during search. This suggests that the advantage BIOPTSAT has over *P*-minimal lies in the search of BIOPTSAT being more structured. Figure 4 (right) shows a runtime comparison between enumerating a single representative solution per Pareto point and enumerating all Pareto-optimal solutions with MSHybrid. Overall, the approach scales well also for the latter task, although there understandably is an overhead when the number of solutions required to be enumerated grows significantly; this is the case for LIDR where some instances have more than 10,000 solutions per Pareto point. This is in contrast to the set covering instances, which tend to have only a single (or few) solutions per Pareto point.

Finally, we evaluated the impact of the proposed refinements on the runtime efficiency of the best-performing approach, MSHybrid. Figure 5 shows the impact of lazily building $Tot(O_D)$ (left) and exact vs heuristic core minimization (right). Lazily building $Tot(O_D)$ has no evident impact on LIDR, as expected (the literals from O_D do not appear in O_I and $Tot(O_D)$ can therefore not be lazily built). For fixed set cardinality set covering, however, we see a strong positive effect. Heuristic core minimization appears to have a positive effect on LIDR as well as on harder set covering instances, although the difference to exact minimization is smaller than that of lazily building $Tot(O_D)$.

5 Related Work

We overview other most closely related approaches proposed for multi-objective constraint optimization.

There is earlier work on SAT-based lexicographic optimization [18, 6, 32]. Given a CNF formula F and two objectives O_1 and O_2 , a solution τ dominates another solution τ^s in the lexicographic sense if (a) $O_1(\tau) < O_1(\tau^s)$, or (b) $O_1(\tau) = O_1(\tau^s)$ and $O_2(\tau) < O_2(\tau^s)$. Informally speaking, in contrast to Pareto-optimality, lexicographic optimization imposes an explicit preference over the objectives and asks to compute a solution that minimizes O_1 using O_2 as a tie-breaker. The problem is closely related to the so-called multi-level optimization problem. In particular, both can be cast as a single objective weighted optimization problem and solved with a MaxSAT solver [6, 32]. In fact, many modern MaxSAT solvers exploit multilevel properties of input instances in order to improve search efficiency [41, 3].



Figure 4 Left: Runtime comparison between *P*-minimal and BIOPTSAT in the MSHybrid variant. Right: Runtime comparison between enumerating a single representative vs all solutions per Pareto point with MSHybrid.



Figure 5 Instance runtime comparisons for the two refinements lazily building the totalizer for the decreasing objective (left) and exact core minimization (right).

Beyond SAT-based approaches, multi-objective optimization has been studied in other declarative optimization paradigms. For example, in constraint programming, a filtering algorithm for the bi-objective Pareto constraint was proposed [20]. The resulting search algorithm is similar to ParetoMCS in that it maintains a set S of solutions that do not dominate each other. When a new solution is found, any solution it dominates is removed from S. Multi-objective optimization has also been studied in the context of mixed integer programming (see, e.g., [43, 29, 46, 1]). Our focus in this work was to develop MaxSAT-based bi-objective optimization problems, especially suited for problems naturally represented in propositional logic, such that the ones we employed in our empirical evaluation.

6 Conclusions

We proposed an approach to bi-objective optimization based on tightly integrating algorithmic ideas from the realm of MaxSAT solving, allowing for instantiations through the integration of different MaxSAT solving algorithms. The approach allows for provably finding all Paretooptimal solutions. Search in the approach is performed in an ordered way along the Pareto front, which allows for, e.g., employing tighter blocking of earlier found solutions. The approach is generally applicable to bi-objective optimizations which allow for propositional encodings. As examples of such problems, we empirically evaluated several variations and refinements of the approach on two different types of bi-objective optimization problem domains, namely, learning interpretable decision rules from data and bi-objective set covering. Going beyond variants based on well-known MaxSAT solving algorithms, we proposed a hybrid variant of the approach employing both core-guided and solution-improving search. We showed empirically that the hybrid variant achieves the best performance, surpassing also the efficiency of two recent competing approaches.

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A Symmetry Breaking in the Decision Rule Encoding

To not enumerate multiple decision rules that only differ in the order of their clauses, we added the following symmetry breaking clauses to the encoding from [30]: The idea behind the symmetry breaking is that the bit-strings $\tau(s_l^1)\tau(s_l^2)\ldots\tau(s_l^m)$ are forced to be in lexicographic ordering. In addition to the *s* variables, we introduce variables e_l^j for $j = 1, \ldots, m$ and $l = 2, \ldots, k$ that represent whether the bit-strings of the clauses with index (l-1) and l are equal for the first *j* bits. The semantics of this representation are encoded as follows: $e_l^1 \leftrightarrow (s_{l-1}^1 \leftrightarrow s_l^1)$ and $e_l^j \leftrightarrow (e_l^{j-1} \wedge (s_{l-1}^f \leftrightarrow s_l^j))$ for $j = 2, \ldots, m$. The lexicographic ordering is then enforced by adding the constraints $\neg e_l^1 \rightarrow (s_{l-1}^1 \wedge \neg s_{l-1}^1)$ and $(e_l^{j-1} \wedge \neg e_l^j) \rightarrow (s_{l-1}^j \wedge \neg s_l^j)$ for $j = 2, \ldots, m$, enforcing that the bit with the smallest index in which the clauses differ should be 1 in the clause with index (l-1) and 0 in the clause with index *l*.

B Details About the Datasets Used for Decision Rule Learning

Table 2 summarizes the datasets used in the empirical evaluations, including their origin and statistics, as well as the sizes of CNF formulas obtained from them with the encoding from [30]. The original files were downloaded from the UCI Machine Learning Repository [14] and from Kaggle (https://www.kaggle.com). Links to the original datasets as well as the files we used will are available with the implementation. We randomly and independently sampled subsets of $n \in \{50, 100, 1000, 5000, 10000\}$ data samples from the datasets, four of each size (when applicable), resulting in a total of 372 datasets, and discretized the data as in [30]: categorical features are one-hot encoded, continuous features discretized by comparing to a collection of thresholds.

In addition to the name and the source of the datasets, the table shows the number of data samples as well as the number of features before and after discretization. The last two columns give some statistics on the formulas generated with the encoding from [30] for two clauses based on the full datasets. We report both the number of clauses and the number of variables in these formulas.

For the decision rule instances, the instance that took the longest time to solve that did not time out for the MSHybrid variant was a subset of 100 examples of the Connect 4 dataset. The CNF formula for this dataset has 678 variables and 4152 clauses. The largest instance in terms of the number of examples that our algorithm was able to find a representative for every Pareto point for was a subset of the Travel Insurance dataset with 10000 samples. When looking at the number of features, the largest solvable dataset was a subset of the Twitter dataset with 50 examples and 1511 discretized features.

C Additional Empirical Detail

Figure 6 shows how many instances could be solved for a specific time limit for the decision rule learning benchmarks. In this case, all approaches (except for Seesaw) enumerate *all* solutions for each Pareto point. Figure 7 shows the same for the set covering benchmarks.

Dataset	Source	# samples	# features	# disc. feat.	# clauses (10 ³)
Adult	UCI	32561	14	144	635
Bank Marketing	UCI	45211	16	88	1329
Banknote Authentication	UCI	372	4	16	6.67
Connect 4	UCI	67557	42	126	2052
Default of Credit Card Clients	UCI	30000	23	110	878
Dota 2 Games Results	UCI	92650	115	345	11164
FIFA 2018 Man of the Match	Kaggle	128	26	106	3.00
Heart Disease	Kaggle	303	13	31	3.72
ndian Liver Patient Dataset	UCI	583	10	14	6.67
onosphere	UCI	351	33	144	9.90
ris	UCI	150	4	11	1.08
MAGIC Gamma Telescope	UCI	19020	10	79	273
Medical Hospital Readmissions	Kaggle	25000	64	125	1641
Mushroom	UCI	8124	22	115	190
Parkinsons	UCI	195	22	51	2.81
Pima Indians Diabetes	Kaggle	768	x	30	7.25
Skin Segmentation	UCI	245057	c,	119	745
Fic-Tac-Toe Endgame	UCI	958	6	27	7.75
3uzz in Social Media (Toms Hardware)	UCI	28179	96	910	3712
3uzz in Social Media (Twitter)	UCI	49999	77	1511	5406
Blood Transfusion Service Center	UCI	748	4	9	4.39
Fravel Insurance	Kaggle	63326	10	211	1188
Wisconsin Diagnostic Breast Cancer	UCI	569	30	88	20.7
3ain in Australia	Kaggle	107696	16	141	2952



Figure 6 Runtime comparison of *P*-minimal and variants of BIOPTSAT for LIDR on the task of enumerating all solutions on the Pareto front.



Figure 7 Runtime comparison of *P*-minimal and variants of BIOPTSAT for bi-objective set covering problem on the task of enumerating all solutions on the Pareto front.