# **Pseudo-Boolean Optimization by Implicit Hitting** Sets

Pavel Smirnov  $\square$ 

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

# Jeremias Berg ⊠©

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

## Matti Järvisalo 🖂 🗅

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

#### – Abstract

Recent developments in applying and extending Boolean satisfiability (SAT) based techniques have resulted in new types of approaches to pseudo-Boolean optimization (PBO), complementary to the more classical integer programming techniques. In this paper, we develop the first approach to pseudo-Boolean optimization based on instantiating the so-called implicit hitting set (IHS) approach, motivated by the success of IHS implementations for maximum satisfiability (MaxSAT). In particular, we harness recent advances in native reasoning techniques for pseudo-Boolean constraints, which enable efficiently identifying inconsistent assignments over subsets of objective function variables (i.e. unsatisfiable cores in the context of PBO), as a basis for developing a native IHS approach to PBO, and study the impact of various search techniques applicable in the context of IHS for PBO. Through an extensive empirical evaluation, we show that the IHS approach to PBO can outperform other currently available PBO solvers, and also provides a complementary approach to PBO when compared to classical integer programming techniques.

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#### 1 Introduction

Declarative approaches are central in efficiently solving various types of NP-hard realworld optimization problems. Indeed various constraint optimization paradigms have been developed, ranging from mixed integer linear programming (MIP) [32] to finite-domain constraint optimization [34] and Boolean satisfiability (SAT) based maximum satisfiability (MaxSAT) [3] and its extensions to e.g. optimization modulo theories and MaxSMT [11, 41]. Each of the paradigms offer distinct features in terms of the declarative language used and the underlying algorithmic approach, ranging from branch-and-cut in MIP to the unsatisfiability-based search through iterative applications of SAT solvers in MaxSAT.

Pseudo-Boolean (PB) constraints [36] constitute an interesting constraint language for modelling and solving optimization problems. Also known as 0-1 linear constraints, stated as linear inequalities with integer coefficients over binary variables, pseudo-Boolean constraints constitute a central fragment of integer programming. However, PB constraints can also



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be viewed as natural generalizations of conjunctive normal form clausal constraints [5, 36]. Taking this view, effective specialized decision procedures have been developed for PB by lifting search techniques from the realm of SAT solving, boosted with additional inference techniques which lift the theoretical efficiency of PB solvers beyond that of standard SAT solvers [24, 10, 42, 12]. For a recent overview of such conflict-driven pseudo-Boolean solving, we refer the reader to [9]. Recent work on extending these techniques from decision to optimization problems by harnessing search techniques from both core-guided MaxSAT solving [21] and linear programming [20] have been shown to hold promise as an alternative approach to pseudo-Boolean optimization (PBO) complementing the more classical MIP solving techniques [33].

Building on these recent developments, in this work we develop an alternative approach to PBO drawing from both advances in PB solving and IP solving. In particular, motivated by the success of the so-called implicit hitting set (IHS) approach to MaxSAT [16, 17, 18, 37] as a current state-of-the-art MaxSAT solving approach alongside the core-guided approach, we develop a first instantiation of an IHS PBO solver. While the general IHS solving framework has been shown to be applicable in a range of settings [18, 19, 28, 39, 27, 25, 38], we are not aware of earlier work studying the applicability of IHS in the context of PBO. For realizing a competitive IHS PBO solver, we harness recent advances in native reasoning techniques for pseudo-Boolean constraints, which enable efficiently identifying inconsistent assignments over subsets of objective function variables [20], i.e., unsatisfiable cores in the context of PB. As the other major component, we employ integer programming and linear programming for hitting set computations over iteratively accumulated unsatisfiable cores as well as for integrating bounds-based inference techniques [14, 2]. We provide results from an extensive empirical evaluation of our implementation of the IHS approach to PBO, comparing its performance with a range of earlier developed specialized solvers for PBO as well as a commercial MIP solver, and evaluate the impact of the various search techniques of the empirical performance of the IHS PBO solver. It turns out that, overall, our IHS PBO solver outperforms earlier advances in specialized PBO solving, and shows complementary performance depending on the problem domains considered with respect to both other specialized PBO solvers and a commercial MIP solver.

## 2 Preliminaries

A binary variable x has the domain  $\{0, 1\}$ . A literal l over a variable x is either x or  $\overline{x} \equiv (1-x)$ . A pseudo-Boolean (PB) constraint C is a 0-1 integer linear inequality  $\sum_i a_i l_i \geq B$  over literals  $l_i$ . The set of variables appearing in C is VAR(C). We assume w.l.o.g. that all PB constraints are in normalized form, i.e., that each variable appearing in it is distinct and that the coefficients  $a_i$  and bound B are non-negative integers. We use l = 0 as shorthand for the constraints  $l \geq 0$  and  $-l \geq 0$  (rewritten in normal form). An assignment  $\tau$ :  $\text{VAR}(C) \rightarrow \{0, 1\}$ is extended to literals by  $\tau(\overline{l}) = 1 - \tau(l)$ . An assignment  $\tau$  satisfies C ( $\tau(C) = 1$ ) if  $\sum_i a_i \tau(l_i) \geq B$ . When convenient we treat an assignment  $\tau$  over a set X of variables as a set of literals  $\tau = \{x \mid x \in X \land \tau(x) = 1\} \cup \{\overline{x} \mid x \in X \land \tau(x) = 0\}$ .

A PB formula  $F = \{C_1, \ldots, C_n\}$  is a set of PB constraints. We denote by VAR(F) the set of variables appearing in the constraints of F. An assignment  $\tau: VAR(F) \to \{0, 1\}$  is a solution to F if it satisfies all constraints in F. We use  $\tau(F) = 1$  to denote that  $\tau$  is a solution to F;  $\tau(F) = 0$  denotes that  $\tau$  is not a solution to F.

An instance  $\mathcal{F}$  of the pseudo-Boolean optimization problem (PBO) consists of a PB formula CONSTRAINTS( $\mathcal{F}$ ) and an objective function  $O^{\mathcal{F}} \equiv \sum_{i} w_{i} l_{i}$  where each  $l_{i}$  is a literal over a variable  $x_{i} \in \text{VAR}(\text{CONSTRAINTS}(\mathcal{F}))$  and  $w_{i}$  its non-negative integer weight. When

clear from context, we use  $\mathcal{F}$  and CONSTRAINTS( $\mathcal{F}$ ) interchangeably and drop the superscript from  $O^{\mathcal{F}}$ . We will sometimes abuse notation and treat O as either a set of literals or a set of weight-literal tuples, i.e., write  $l \in O$  and  $(w, l) \in O$  to obtain either literals or weight-literal pairs from O. The set of variables appearing in O is VAR(O). The value of O under an assignment  $\tau: \text{VAR}(O) \to \{0, 1\}$  is  $O(\tau) = \sum_i w_i \tau(l_i)$ . A solution  $\tau$  to  $\mathcal{F}$  is optimal if it minimizes  $O(\tau)$  over all solutions to  $\mathcal{F}$ . The PBO problem consists of finding an optimal solution to a given PBO instance.

The approach to computing optimal solutions of PBO instances presented in this work makes use of so called *core constraints* and *hitting sets*.

▶ **Definition 1.** A constraint  $C = \sum_i a_i l_i \ge B$  is a core constraint of  $\mathcal{F}$  if: i)  $VAR(C) \subset VAR(O^{\mathcal{F}})$  and ii)  $(\tau(\mathcal{F}) = 1) \rightarrow (\tau(C) = 1)$  holds for all solutions to  $\mathcal{F}$ .

In words, a core constraint of an instance  $\mathcal{F}$  is a constraint over the variables in the objective function that is satisfied by any solution to  $\mathcal{F}$ .

▶ **Example 2.** Let 0 < r < n be two integers and consider the instance  $\mathcal{F}^{n,r}$  with the constraints  $\{\sum_{i=1}^{n} b_i \geq r\}$  and objective function  $O \equiv \sum_{i=1}^{n} b_i$ . Now  $VAR(\mathcal{F}) = \{b_1, \ldots, b_n\}$  and any assignment  $\tau$  that assigns at least r variables in  $VAR(\mathcal{F})$  to 1 is a solution to  $\mathcal{F}$ . The assignment  $\tau^o$  that sets  $\tau^o(b_j) = 1$  for  $j = 1 \ldots r$  and  $\tau^o(b_k) = 0$  for  $k = r + 1 \ldots n$  is an optimal solution to  $\mathcal{F}^{n,r}$ . The cost of  $\tau^o$  (and thus the cost of  $\mathcal{F}^{n,r}$ ) is  $O(\tau^o) = O(\mathcal{F}^{n,r}) = r$ . The constraint  $\sum_{i=1}^{n} b_i \geq t$  is a core constraint of  $\mathcal{F}$  for all  $t = 1 \ldots r$ , as is  $C = \sum_{b \in S} b \geq 1$  for any set  $S \subset O$  of literals containing at least n - r + 1 variables. To see why C is a core constraint, notice that any solution  $\tau$  to  $\mathcal{F}$  sets at least r of the n literals in O to 1 will also set at least one literal in S to 1 as well.

Given a set C of core constraints of an instance  $\mathcal{F}$ , we say that an assignment  $\gamma: \text{VAR}(O) \to \{0, 1\}$  that satisfies C is a *hitting set* of C. A hitting set  $\gamma^o$  is optimal if  $O(\gamma^o) \leq O(\gamma)$  holds for all hitting sets of C. The term hitting set stems from an important special case of core constraints, namely, those of form  $C = \sum l \geq 1$ . Such constraints are satisfied by setting at least one  $l \in C$  to 1, thus *hitting* that constraint. For our purposes, a central property of hitting sets is that they provide lower bounds on  $O(\mathcal{F})$ .

▶ **Proposition 3.** Let  $\gamma^{o}$ , C and  $\mathcal{F}$  be as above. Then  $O(\gamma^{o}) \leq O(\mathcal{F})$ .

**Proof.** Let  $\tau$  be an optimal solution of  $\mathcal{F}$ . Then  $\tau(\mathcal{C}) = 1$  by the definition of a core constraint and  $O(\gamma^o) \leq O(\tau) = O(\mathcal{F})$  by the optimality of  $\gamma^o$ .

## **3** Implicit Hitting Sets for Pseudo Boolean Optimization

Algorithm 1 details the PBO-IHS algorithm for computing an optimal solution to a PBO instance  $\mathcal{F}$ . In short, the algorithm works by iteratively refining an upper and lower bound on  $O(\mathcal{F})$ , represented in the pseudocode by UB and LB, respectively. The algorithm also maintains a witness for the upper bound in the form of an assignment  $\tau_{best}$  for which  $O(\tau_{best}) = UB$ . The search terminates when LB = UB at which point  $\tau_{best}$  is returned.

During initialization (Lines 2–5) the lower bound LB and set C of core constraints of  $\mathcal{F}$  are initialized to 0 and  $\emptyset$ , respectively. Additionally, an upper bound UB (as well as its witness  $\tau_{best}$ ) is obtained by invoking a PB solver via the function PB-Solve on the constraints of  $\mathcal{F}$ . The call to PB-Solve returns a boolean sat? indicating whether or not the constraints in  $\mathcal{F}$  are satisfiable and a solution of  $\mathcal{F}$  if they are. Note that, if the constraints of  $\mathcal{F}$  are not satisfiable, then there do not exist any solutions to  $\mathcal{F}$ , so PBO-IHS terminates. Afterwards the main search loop is started.

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**Algorithm 1** The base IHS algoritm for PBO.

1 F	$PBO-IHS(\mathcal{F})$								
	Input: A PBO instance $\mathcal{F}$								
	<b>Output:</b> An optimal solution $\tau$								
2	$(\tau_{best}, sat?) \leftarrow PB-Solve(\mathcal{F})$								
3	if not sat? then								
4	return "no feasible solutions"								
5	$UB \leftarrow O(\tau_{best}); LB \leftarrow 0; C \leftarrow \emptyset$								
6	while TRUE do								
7	$\gamma \leftarrow \texttt{Min-Hs}(\mathbf{O}, \mathcal{C})$								
8	$LB \leftarrow O(\gamma)$								
9	if $UB = LB$ then break;								
10	$\mathcal{C} \leftarrow \mathcal{C} \cup \texttt{Extract-Cores}(\gamma, UB, \tau_{best}, \mathcal{F});$								
11	if $UB = LB$ then break;								
12	return $ au_{best}$								

 $\begin{array}{ll} \text{Min-Hs}(\mathcal{O},\mathcal{C}):\\ \textbf{minimize:} & \sum_{(w,l)\in\mathcal{O}} w \cdot l\\ \textbf{subject to:}\\ & C & \forall C \in \mathcal{C}\\ & l \in \{0,1\} & \forall (w,l) \in \mathcal{O} \end{array}$  $\begin{array}{ll} \textbf{return:}\\ & \{l \mid l \text{ set to } 1 \text{ in opt. soln}\} \cup \\ & \{\overline{l} \mid l \text{ set to } 0 \text{ in opt. soln}\} \end{array}$ 

(a) An IP for computing an optimal hitting set over a set of core constraints

**Figure 1** The implicit hitting set approach to PBO.

**Algorithm 2** Extracting multiple core constraints from a single hitting set.

1 Extract-Cores $(\gamma, UB, \tau_{best}, \mathcal{F})$  $\mathcal{A} = \{l \mid l \in \mathcal{O} \land \gamma(l) = 0\};$  $\mathbf{2}$  $\mathcal{C}_n \leftarrow \emptyset;$ 3 while TRUE do 4  $(sat?, \kappa, \tau) \leftarrow \mathsf{PB-Solve-A}(\mathcal{F}, \mathcal{A});$ 5 if (sat?) then 6 if  $O(\tau) < UB$  then  $\tau_{best} \leftarrow \tau$ ;  $UB \leftarrow O(\tau)$ ; 7 return  $C_n$ ; 8 else  $C_n \leftarrow C_n \cup \{\sum_{l \in \kappa} l \ge 1 \mid l \in \kappa\}; A \leftarrow A - \kappa;$ 9

During each iteration of the loop (Lines 6–11), the lower bound is refined by computing an optimal hitting set  $\gamma$  over C on Line 8. In our implementation, the hitting set is computed by solving the integer program Min-Hs detailed in Figure 1a. If the new LB matches the known UB the algorithm terminates on Line 9. Otherwise, the upper bound UB and set C are next refined by the function Extract-Cores detailed in Algorithm 2. After refining the upper bound and extracting new core constraints, the termination criteria is again checked. If the new UB matches the current LB, the algorithm terminates. Otherwise, the loop reiterates.

**Extract-Cores** computes new core constraints of  $\mathcal{F}$  by invoking a PB solver on the constraints of  $\mathcal{F}$  under a set  $\mathcal{A}$  of assumptions. The inputs to Extract-Cores is the current hitting set  $\gamma$  of  $\mathcal{C}$ , the upper bound UB, its witness  $\tau_{best}$  and the constraints of  $\mathcal{F}$ . The function initialises a set  $\mathcal{A}$  to contain all literals in O set to 0 by  $\gamma$ . In other words, initially the set  $\mathcal{A}$  contains all literals of O that do not incur cost in  $\gamma$ . A set  $\mathcal{C}_n$  of new core constraints is also initialized to  $\emptyset$ . New core constraints are then computed by invoking a PB solver via the function PB-Solve-A. The function takes as input a set  $\mathcal{F}$  of constraints and a set  $\mathcal{A}$  of assumptions and then solves the formula  $\mathcal{F} \cup \{l = 0 \mid l \in \mathcal{A}\}$ . There are two options, either the formula is satisfiable (sat? is true), or it is not (sat? is false). In the first case, the call to PB-Solve-A returns a solution  $\tau$  to  $\mathcal{F}$  that sets  $\tau(l) = 0$  for all  $l \in \mathcal{A}$ . Then  $O(\tau)$  is compared to UB which is updated if needed. Afterwards Extract-Cores terminates and

returns the set  $C_n$  of new core constraints found. In the second case,  $\kappa \subset \mathcal{A}$  is a set of literals for which  $\mathcal{F} \cup \{l = 0 \mid l \in \kappa\}$  is also unsatisfiable. This implies that  $\sum_{l \in \kappa} l \geq 1$  is a core constraint of  $\mathcal{F}$  so it is added to  $C_n$ . The literals in  $\kappa$  are then removed from  $\mathcal{A}$  and the loop reiterated.

The following theorem establishes the correctness of PBO-IHS.

▶ **Theorem 4.** Given an input PBO instance  $\mathcal{F}$  PBO-IHS terminates and returns an optimal solution  $\tau$  to  $\mathcal{F}$ .

**Proof.** (Sketch) To show that  $\tau$  is optimal we note that  $O(\tau) = O(\gamma)$  for an optimal hitting set  $\gamma$  over a set C of core constraints of  $\mathcal{F}$ , which by Proposition 3 implies  $O(\tau) \leq O(\mathcal{F})$ .

To show that PBO-IHS terminates, we first show that each call to Extract-Cores terminates. This follows from each invocation of PB-Solve-A either resulting in termination of Extract-Cores, or elements being removed from  $\mathcal{A}$  and the fact that, by the check on Line 2, the call PB-Solve-A( $\mathcal{F}, \emptyset$ ) returns satisfiable.

For the final part of the argument, we say that a hitting set  $\gamma$  returned on Line 7 is feasible if PB-Solve-A( $\mathcal{F}$ , { $l \mid l \in O \land \gamma(l) = 0$ }) is satisfiable, otherwise it is infeasible. We note that, as soon as a feasible hitting set  $\gamma$  is computed by Min-Hs, PB-Solve-A will find a solution  $\tau$  for which  $O(\tau) = O(\gamma) = LB$  in the first iteration of Extract-Cores and PBO-IHS will terminate. As there only are a finite number of possible hitting sets, we thus only need to show that a fixed infeasible hitting set  $\gamma^I$  can be computed at most once by Min-Hs. This follows from the fact that  $\gamma^I$  being infeasible implies that the invocation of Extract-Cores will add (at least) one new core constraint  $\sum_{l \in \kappa} l \ge 1$  for some  $\kappa \subset O \setminus \{l \mid \gamma(l) = 1\}$  into the set  $\mathcal{C}$ . Thus  $\gamma^I$  will not be a hitting set in subsequent iterations.

We end this section with an example demonstrating the execution of PBO-IHS.

▶ **Example 5.** Invoke PBO-IHS on the instance  $\mathcal{F}^{5,2}$  from Example 2 with n = 5 and r = 2. Assume that the first solution obtained on on line 2 is  $\tau_{best} = \{b_1, b_2, b_3, b_4, \overline{b_5}\}$ . The initial upper bound is set to  $UB = O(\tau_{best}) = 4$ . In the first iteration of the search loop, there are no core constraints to satisfy. As such, the first call to Min-Hs returns  $\gamma = \{\overline{b_1}, \overline{b_2}, \overline{b_3}, \overline{b_4}, \overline{b_5}\}$ . As  $O(\gamma) = 0$ , the lower bound LB is not improved and the algorithm moves on to invoke Extract-Cores. The set  $\mathcal{A}$  is initialized to  $\{b_1, b_2, b_3, b_4, b_5\}$ . The first call to PB-Solve-A returns unsatisfiable. There are a number of subsets of the assumptions that could be returned, let  $\kappa = \{b_1, b_2, b_3, b_4\}$  be the one obtained. Before the next call, the set  $\mathcal{A}$  is refined to  $\{b_5\}$  and the core constraint  $\sum_{i=1}^4 b_i \ge 1$  is added to  $\mathcal{C}_n$ . The next call returns satisfiable, returning for example the solution  $\tau = \{b_1, b_2, b_3, \overline{b_4}, \overline{b_5}\}$ . The solution has  $O(\tau) = 3$  so the upper bound and  $\tau_{best}$  are updated before Extract-Cores terminates. At this point  $UB = 3 \neq 0 = LB$  so PBO-IHS does not terminate.

In the next iteration, the call to Min-Hs is done with  $C = \{\sum_{i=1}^{4} b_i \ge 1\}$ . Assume the call returns  $\gamma = \{b_1, \overline{b_2}, \overline{b_3}, \overline{b_4}, \overline{b_5}\}$ . The lower bound *LB* is now updated to 1 and the function **Extract-Cores** is again invoked. This time around, the first call to PB-Solve-A is done with  $\mathcal{A} = \{b_2, b_3, b_4, b_5\}$ . The first call is unsatisfiable, the only subset of assumptions that can be returned is  $\kappa = \{b_2, b_3, b_4, b_5\}$ . The next call to PB-Solve-A will return satisfiable. Assume that this time a solution  $\tau = \{b_1, b_2, \overline{b_3}, \overline{b_4}, \overline{b_5}\}$  is returned. The solution has  $O(\tau) = 2$  so the upper bound is again updated.

At this point, PBO-IHS has found an optimal solution of  $\mathcal{F}^{5,2}$ . However, since UB = 2 > 1 = LB, the algorithm does not terminate. Informally speaking, the algorithm has found an optimal solution, but not proven its optimality. The "proof" of optimality is obtained once Min-Hs returns a hitting set  $\gamma$  with  $O(\gamma) = 2$ , which in turn happens after enough

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core constraints have been extracted for  $C = \{(b_1 + b_2 + b_3 + b_4 \ge 1), (b_1 + b_2 + b_3 + b_5 \ge 1), (b_1 + b_2 + b_4 + b_5 \ge 1), (b_1 + b_3 + b_4 + b_5 \ge 1), (b_2 + b_3 + b_4 + b_5 \ge 1)\}$ . In other words for each  $b_i C$  should contain at least one constraint in which  $b_i$  does not appear. Then Min-Hs returns a hitting set  $\gamma$  with  $O(\gamma) = 2$ , which updates LB = 2 and allows the algorithm to terminate.

## 4 Search Techniques and Refinements

We move on to describing a number of refinements and additional heuristics to PBO-IHS. We will later on empirically evaluate the impact of each of the techniques on the runtime performance of PBO-IHS.

Many of the refinements we consider are based on techniques first proposed for the IHS algorithm in the context of MaxSAT. These are motivated by the fact that, in order for PBO-IHS to terminate, the lower bound LB needs to be set to the optimal cost  $O(\mathcal{F})$  of the instance  $\mathcal{F}$  that is being solved. This in turns means that the Min-Hs subroutine should compute a hitting set  $\gamma$  for which  $O(\gamma) = O(\mathcal{F})$ . In fact, by adapting a well known result from MaxSAT, we can show that there are families of instances on which PBO-IHS as presented in Section 3 requires an exponential number of core constraints from Extract-Cores in order to terminate.

▶ **Proposition 6** (Adapted from [16]). For every even  $n \in \mathbb{N}$  there exists a PBO instance  $\mathcal{F}_n$  for which Extract-Cores needs to extract  $\Omega(2^n)$  core constraints before PBO-IHS terminates.

**Proof.** (Sketch) Let r = n/2 and  $\mathcal{F}_n = \mathcal{F}^{n,r}$  from Example 2 and, following similar reasoning as in [16] in the context of MaxSAT, to show that in order for Min-Hs to compute a hitting set  $\gamma$  with  $O(\gamma) = n/2 = O(\mathcal{F}^{n,r})$ , Extract-Cores needs to extract at least one core constraint of form  $\sum_{l \in S} l \geq 1$  for each subset  $S \subset O$  with n - r + 1 literals.

More precisely, if there exists a subset  $S_p \subset O$  with n - r + 1 elements for which  $\left(\sum_{l \in S_p} l \ge 1\right) \notin C$ , then the solution  $\gamma = \{\overline{l} \mid l \in S_p\} \cup \{l \mid l \notin S_p\}$  is a hitting set over C that has  $O(\gamma) = n - (n - r + 1) = r - 1 < r = O(\mathcal{F}^{n,r})$ . As a consequence, the minimum-cost hitting set  $\gamma$  computed by Min-Hs will have  $O(\gamma) < O(\mathcal{F}^{n,r})$  and the algorithm will not terminate. In other words, Extract-Cores will need to extract at least  $\binom{n}{r+1}$  core constraints before Min-Hs computes a hitting set  $\gamma$  with  $O(\gamma) = O(\mathcal{F}^{n,r})$ .

In light of Proposition 6 we expect any technique for deriving more core constraints of an instance to improve on the empirical performance of PBO-IHS. In this work, we consider the following techniques.

## 4.1 Constraint Seeding

In constraint seeding, the input instance  $\mathcal{F}$  is scanned for constraints that only contain variables that appear in the objective function. Such constraints trivially satisfy the second requirement of Definition 1 and as such are core constraints of  $\mathcal{F}$ . Any such constraints are added to  $\mathcal{C}$  prior to starting the main search loop (Lines 6-11 of Algorithm 1). While a similar technique is employed in MaxSAT solving, in the context of PBO we can show that constraint seeding can have a significant effect on the number of core constraints that PBO-IHS needs to extract before termination.

▶ **Example 7.** Consider again the instance  $\mathcal{F}^{5,2}$  from Example 2. On this instance constraint seeding is able to detect the core constraint  $C = \sum_{i=1}^{5} b_i \ge 2$  and add it to  $\mathcal{C}$ . Assume that the first solution  $\tau_{best}$  obtained on line 2 is  $\{b_1, b_2, b_3, b_4, \overline{b_5}\}$  implying an initial *UB* of 4. In the

Extract-Cores-WCE( $\gamma$ , UB,  $\tau_{best}$ ,  $\mathcal{F}$ ) 1  $\mathcal{C}_n \leftarrow \emptyset; \mathcal{W} \leftarrow \emptyset;$ 2 for  $(w, l) \in O$  do 3 if  $\gamma(l) = 1$  then  $\mathcal{W}(l) = 0$ ; 4 else  $\mathcal{W}(l) = w;$ 5 while TRUE do 6  $(sat?, \kappa, \tau) \leftarrow \mathsf{PB-Solve-A}(\mathcal{F}, \{l \in \mathcal{O} \mid \mathcal{W}(l) > 0\});$ 7 if (sat?) then 8 if  $O(\tau) < UB$  then  $\tau_{best} \leftarrow \tau$ ;  $UB \leftarrow O(\tau)$ ; 9 return  $C_n$ ; 10 else 11  $C_n \leftarrow C_n \cup \{\sum_{l \in \kappa} l \ge 1 \mid l \in \kappa\};\$ 12  $w^{\kappa} = \min_{l \in \kappa} \{ \mathcal{W}(l) \};$ 13 for  $l \in \kappa$  do  $\mathcal{W}(l) \leftarrow \mathcal{W}(l) - w^{\kappa}$ ;  $\mathbf{14}$ 

**Algorithm 3** Computing multiple core constraints with weight-aware core extraction.

first iteration of the search loop, the core constraint C added by seeding results in the hitting set  $\gamma$  computed on Line 7 assigning at least two variables to 1. Assume  $\gamma = \{b_1, b_2, \overline{b_3}, \overline{b_4}, \overline{b_5}\}$ . The *LB* is then refined to 2 and the function Extract-Cores invoked. In the first iteration of Extract-Cores, the function PB-Solve-A is invoked with  $\mathcal{A} = \{b_3, b_4, b_5\}$ . The result is satisfiable and the function returns the assignment  $\tau = \{b_1, b_2, \overline{b_3}, \overline{b_4}, \overline{b_5}\}$ . Since  $O(\tau) = 2$ the *UB* is then updated and search terminated.

The example combined with Proposition 6 implies the following.

▶ **Proposition 8.** For every even  $n \in \mathbb{N}$  there exists a PBO instance  $\mathcal{F}_n$  on which the Extract-Cores subroutine of PBO-IHS extracts  $\Omega(2^n)$  cores before termination if constraint seeding is not used and no cores if seeding is used.

We observe an interesting connection between constraint seeding and *abstract cores*, a recently proposed improvement to the IHS algorithm for MaxSAT [6]. Abstract cores are a compact representation of a large number of ordinary core constraints. More specifically, an abstraction variable ab.c[k] defined over a set of n literals  $ab \subset O$  that all have the same coefficient in O has the definition  $ab.c[k] \leftrightarrow \sum_{l \in ab} l \geq k$ , i.e., the linear constraints  $\sum_{l \in ab} l - k \cdot ab.c[k] \geq 0$  and  $\sum_{l \in ab} l - n \cdot ab.c[k] < k$ . Let Abs be a set of abstraction variables. An abstract core constraint C is a linear constraint for which  $VAR(C) \subset VAR(O) \cup Abs$  that is satisfied by any assignment that satisfies both  $\mathcal{F}$  and the definitions of the abstraction variables. Each such constraint containing an abstraction variable ab.c[k] corresponds to  $\binom{n}{(n-k+1)}$  (non-abstract) core constraints of form  $\sum_{l \in C, l \neq ab.c[k]} l + \sum_{l \in ab_k} l \geq 1$  where  $ab_k \subset ab$  is any subset containing n - k + 1 variables.

A central motivation for abstract cores in the context of MaxSAT is that the IHS algorithm for MaxSAT needs to extract an exponential number of cores when solving the CNF translation of the instance presented in Example 2. As demonstrated by Example 7, the technique of constraint seeding in PBO already allows avoiding the need to extract a large number of core constraints on this specific instance.

## 4.2 Weight-Aware Core Extraction

Weight-aware core extraction (WCE), first proposed in the context of core-guided MaxSAT solving in [7], is a technique for extracting more core constraints from a single hitting set by using information provided by the coefficients of the objective variables. The idea has previously been explored in the context of PBO under the name independent cores in [21]. Here we employ WCE for the first time in the context of IHS.

Algorithm 3 details Extract-Cores-WCE, the computation of new core constraints with WCE. Given an instance  $\mathcal{F}$  and a hitting set  $\gamma$ , the procedure initializes a weight  $\mathcal{W}(l)$  for each objective function literal  $l \in O$ . The weight of l equals its coefficient in O if  $\gamma(l) = 0$  and 0 otherwise. Each call to PB-Solve-A is then performed with a set of assumptions containing all literals for which  $\mathcal{W}(l)$  is not 0. Note specifically that the first set of assumptions will be same with and without employing WCE. After a subset  $\kappa$  of assumptions is obtained from the PB oracle, the weight of each literal  $l \in \kappa$  is lowered by  $w^{\kappa}$ , the minimum weight among all literals in  $\kappa$ . Importantly, this lowers the weight of at least one literal to 0, thus guaranteeing the eventual termination of Extract-Cores-WCE.

The intuition underlying WCE is that it allows for extracting not only a (variable) disjoint set of core constraints from each hitting set, but also core constraints whose variables intersect on a subset containing literals with large coefficients. The following example demonstrates how WCE can decrease the number of hitting sets that the IHS algorithm needs to compute before termination.

▶ Example 9. Consider an instance  $\mathcal{F} = \{(b_1 + b_N \ge 1), (b_2 + b_N \ge 1), \dots, (b_n + b_N \ge 1)\}$ with  $O = \sum_{i=1}^{n-1} b_1 + nb_N$ . Invoke Extract-Cores (Algorithm 2) on  $\mathcal{F}$  with  $\gamma = \emptyset$ . In the first iteration, PB-Solve-A is invoked with  $\mathcal{A}_1 = \{b_1, \dots, b_n, b_N\}$ . Since any set  $\kappa$ that could be returned contains  $b_N$  it will be removed from the set of assumptions after one core has been computed. Since an assignment setting  $b_N = 1$  satisfies the instance, Extract-Cores can only compute a single new core constraint before terminating. With WCE (i.e., Extract-Cores-WCE) the situation changes. The initial set of assumptions will again be  $\mathcal{A}_1$ . Since any set  $\kappa$  returned by PB-Solve-A will have  $w^{\kappa} = 1$ , the weight  $\mathcal{W}$  of  $b_N$ is lowered by 1 and thus remains positive. Hence  $b_N$  will stay in the assumptions until either (i) n core constraints have been extracted or (ii) all other literals are removed from the set of assumptions.

## 4.3 Non-Optimal Hitting Sets

At early stages of IHS search, when C only contains a few core constraints, we expect  $O(\gamma) < O(\mathcal{F})$  to hold for an optimal hitting set  $\gamma$  over C. Recalling that PBO-IHS can terminate only when  $LB = O(\mathcal{F})$ , this implies that we do not expect an optimal hitting set over C to result in termination before enough cores have been extracted. However, the **Extract-Cores** subroutine does not necessarily need an *optimal* hitting set in order to compute new core constraints. Hence instead of spending time computing a – potentially useless – optimal hitting set, we can instead focus our efforts on computing any hitting set that allows **Extract-Cores** to derive more core constraints.

More precisely, we terminate Min-Hs once an incumbent hitting set  $\gamma^i$  is obtained which is either optimal or satisfies  $O(\gamma^i) < UB$ . Even if the lower bound LB can only be updated if  $\gamma^i$  is optimal, Extract-Cores will still either derive a new core constraint, or find a solution  $\tau$  for which  $O(\tau) = O(\gamma^i) < UB$ . In both cases, the search progresses toward an optimal solution. The only way in which  $\gamma^i$  can be rediscovered in subsequent iterations is if it was in fact optimal. More formally, we can show that the requirement of the hitting set being

computed by Min-Hs either being optimal, or having cost lower than the current UB is sufficient for the correctness of PBO-IHS. This follows from the fact that each non-optimal hitting set can be computed by Min-Hs at most once and each optimal one at most twice. For a more detailed argument in the context of MaxSAT, we refer the reader to [2].

## 4.4 Core Shrinking through Shuffling Assumptions

The sizes of core constraints found during iterations of IHS directly impact the tightness of the hitting set constraints. In IHS MaxSAT solving, subset-minimization of cores is done by iteratively asking the SAT solver performing cores extraction whether some soft clauses can be removed from the cores while maintaining unsatisfiability. However, in the context of PBO, we observed that subset-minimization of cores through the PB solver during IHS search often becomes too time-consuming, and hence we do not – at least currently – attempt to subset-minimize cores in this way before turning to the hitting set solver. Instead, we make use of another, computationally less demanding way of potentially identifying smaller cores. In particular, at the time of termination of the PB solver (the PB-Solve-A subroutine of Algorithm 2) at a specific iteration, the subset of assumptions from which the core constraint is formed is obtained by propagating all assumptions one by one until the solver reports unsatisfiable. A central fact to note is that the specific core constraint obtained will depend on the order in which assumptions are propagated; other orders of propagating the assumptions during this "analyzeFinal" phase may provide at times smaller cores. With this aim, we randomly shuffle the order of the assumptions a number of times (set to 20 repetitions in our current implementation), and choose a smallest-cardinality core among the cores obtained this way as the core constraint that is then added to the hitting set solver. Since this shuffling approach to shrinking cores relies only on polynomial-time propagation within the PB solver, it avoids the worst-case exponential subset-minimization calls if core shrinking would be performed by iteratively asking the PB solver to identify assumptions that can be left out from a found core.

# 4.5 Reduced Cost Fixing

The hybrid approach of PBO-IHS combining IP solving and PB reasoning opens up the possibility of introducing techniques from IP solving into the PB reasoning part of PBO-IHS. One such technique that we consider in this work is *reduced cost fixing*, a standard technique in the realm of IP solving [14, 15, 32]. In IHS for PBO, reduced cost fixing can be applied in two ways: on the LP relaxation of the actual PBO instance, and on the level of solving the hitting set programs using IP solving. In the context of IHS for MaxSAT and in particular on the level of the hitting set IP, reduced cost fixing was first explored in [2].

First consider employing reduced costs obtained from solving the hitting set problems during IHS search. For a set C of core constraints and an objective function O, let Min-Hs $(O, C)^{LP}$ be the LP relaxation of the IP depicted in Figure 1a, i.e., the linear program obtained by removing the requirement of the l variables being integral, and instead allowing them to take any value in the range [0, 1]. Informally speaking, given a solution  $\eta$  to Min-Hs $(O, C)^{LP}$ , the reduced cost rc(b) of a variable assigned to 1 (0) by  $\eta$  measures the effect that assigning b to 0 (1) instead would have on  $O(\eta)$ . Since the optimal cost of Min-Hs $(O, C)^{LP}$  is a lower bound on the optimal cost Min-Hs(O, C) which in turn is a lower bound on  $O(\mathcal{F})$ , the reduced costs of a variable b in the objective function can sometimes be used to show that either b = 1 or b = 0 holds for at least one optimal solution to  $\mathcal{F}$ , which allows us to fix the value of b for the rest of the search.

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More precisely, suppose  $\tau_{best}$  is a feasible solution to  $\mathcal{F}$  and consider a non-basic variable x (i.e., a variable assigned to either 0 or 1 by  $\eta$ ) of Min-Hs(O, $\mathcal{C}$ )<sup>LP</sup>. If  $\eta(x) = 0$  and either: (i) O( $\eta$ ) +  $rc(x) > O(\tau_{best})$  or (ii) O( $\eta$ ) +  $rc(x) = O(\tau_{best})$  and  $\tau_{best}(x) = 0$ , then x is fixed to 0 in subsequent iterations of the PBO-IHS algorithm. Similarly, if  $\eta(x) = 1$  and either: (i) O( $\eta$ ) -  $rc(x) > O(\tau_{best})$  or (ii) O( $\eta$ ) -  $rc(x) = O(\tau_{best})$  and  $\tau_{best}(x) = 1$ , then x is fixed to 1 is subsequent iterations. We emphasise, that in both cases, the variable is fixed both in the Min-Hs, and the Extract-Cores subroutines.

A detailed argument for the correctness of reduced cost fixing in implicit hitting set-based MaxSAT can be found in [2]. We sketch the proof of the case  $\eta(x) = 0$ . First note that if x = 1 is infeasible for the LP relaxation of Min-Hs, then it will be infeasible for the IP as well. In other words, then no hitting set over C can set x = 1 and, by the definition of a core constraint, neither can any solution to  $\mathcal{F}$ . On the other hand, if x = 1 is feasible, then by the properties of reduced costs [4], any solution  $\eta^m$  to the LP for which  $\eta^m(x) = 1$  will have  $O(\eta^m) \ge O(\eta) + rc(x) \ge O(\tau_{best}) \ge O(\mathcal{F})$ . Since the LP is a relaxation of the IP and the costs of the optimal solutions  $\gamma^o$  of the IP have  $O(\gamma^o) \le O(\mathcal{F})$ , it follows that fixing x = 0can be done without removing an optimal solution of the IP.

Secondly, we note that the LP relaxation of the input PBO instance itself can be solved for obtaining bounds information already before the IHS search, complementary to the information obtained from reduced costs from the hitting set computations during search. In particular, for obtaining reduced costs information on an input PBO instance  $\mathcal{F}$ , solve the LP relaxation  $\mathcal{F}^{LP}$  of  $\mathcal{F}$  prior to starting the main search loop, and apply reduced cost fixing based on the reduced costs obtained from an optimal solution  $\eta^i$  of  $\mathcal{F}^{LP}$  whenever the IHS search improves the upper bound UB during search.

# 5 Empirical Evaluation

We turn to overviewing results from an empirical evaluation of the IHS approach to PBO presented in this work. The experiments reported on were run on nodes with 8-core Intel Xeon E5-2670 2.6-GHz CPUs and 64-GB RAM. We set a per-instance 3600-second time and 16-GB memory limit.

## 5.1 Implementation

We implemented PBO-IHS in Python, with a PB solver (as the core extractor) and an integer programming solver (as the hitting set solver) imported as external modules. We use the Roundingsat version 2 [24] (commit 1476bf0bcd) as the PB solver, using its most recent configuration as described in [20]. To implement the PB-Solve-A function, we extended the Roundingsat implementation to include an analyzeFinal function similar to the one implemented in the MiniSat SAT solver [22, 23], so that we can call Roundingsat within PBO-IHS under assumptions and extract unsatisfiable cores over the assumptions. As the integer programming solver for hitting set computations we used IBM ILOG CPLEX C++ API version 12.8. We compiled both Roundingsat and CPLEX API components using pybind11, which is a utility that allows to compile C++ libraries as python modules. In the following, we will refer as PBO-IHS to our implementation of the IHS approach to PBO which applies HS reduced cost fixing, constraint seeding, assumption set shuffling, non-optimal hitting sets and weight-aware core extraction, but does not apply reduced cost fixing based on solving the LP relaxation of the input PBO instance and does not employ abstract cores. (To this end, we will also report on the marginal contribution of each of these search techniques on the overall performance of PBO-IHS.) For the experiments, our implementation of PBO-IHS runs single-threadedly. The PBO-IHS implementation is available in open source at https://bitbucket.org/coreo-group/pbo-ihs-solver/.

## 5.2 Alternative Approaches

We extensively compare the empirical performance of PBO-IHS to those of previously proposed specialized approaches to PBO:

- **Open-WBO** [30] encodes the PBO instance into a MaxSAT instance by transforming the PB constraints into CNF by the well-known (generalized) totalizer encoding [29]. The MaxSAT instance is then solved with the OLL algorithm for MaxSAT [31].
- **Sat4J** [8] generalizes the CDCL procedure for SAT solving to PB solving and the cutting planes proof system. The cutting planes reasoning is implemented using the weakening and saturation rules similar to [10]. Computing an optimal solution to an instance  $\mathcal{F}$  is done by *solution improving search*, i.e., starting from  $ub = \infty$  iteratively invoking the solver on the formula  $\mathcal{F} \cup \{\sum_{(w,l) \in O} wl < ub\}$  which is satisfiable by an assignment  $\tau$  iff  $\tau$  is a solution to  $\mathcal{F}$  with  $O(\tau) < ub$ . When such  $\tau$  is found, ub is updated to  $O(\tau)$  and the loop reiterated. The search terminates when the solver reports the formula to be unsatisfiable, at which point the last found (optimal) solution is returned.
- **NaPS** [40] encodes the PBO instance into a MaxSAT instance using binary decision diagrams (BDDs). An optimal solution to the MaxSAT instance is then computed a combination of solution improving and binary search.
- **Roundingsat (RS) [24]** generalizes the CDCL procedure for SAT solving to PB solving and the cutting planes proof system. Cutting planes reasoning is implemented using the division and rounding rules. Optimization is then done by solution improving search.
- **RS/lp** [20], a version of RS that periodically invokes a linear programming (LP) solver on the LP relaxation of the instance being solved. The LP calls are used to derive more conflicts to the CDCL procedure implemented in basic roundingsat. For example, if there are no feasible solutions to the LP relaxation of the instance under the current partial assignment, then there will not be any feasible solutions to the PB instance either. Computing an optimal solution is done by solution improving search.
- **RS/oll [21]**, a version of RS that combines the solution improving search with an extension of the OLL algorithm to PBO [1]. OLL is a lower bounding approach that extracts core constraints of the instance being solved. Based on the obtained constraints, the instance is then relaxed in a way that allows in a controlled way one more of the literals in the objective function to be set to 1 in subsequent iterations.

In addition to these academic specialized PBO solvers, we also investigate how PBO-IHS fares against CPLEX [13].

## 5.3 Benchmarks

For the experiments, we collected a large number of benchmarks from different sources. Firstly, we collected all benchmarks used in Pseudo-Boolean Competition 2016 [35] (so far the most recent instantiation of the competition) as well as benchmarks available on the competition website that were used in previous competition instantiations since 2005. Secondly, we collected all 0-1 integer programs from the MIPLIB 2017 library [26] as well as earlier MIPLIB releases. We filtered out 7914 benchmark instances that had no objective function and 249 unsatisfiable benchmarks which do not admit solutions, as uninteresting for benchmarking optimization solvers, as well as 206 benchmarks that have at least one coefficient with an absolute value higher than  $2^{64}$  and 548 benchmarks with non-linear constraints or non-linear terms in their objective functions. Starting from 17312 Pseudo-Boolean Competiton benchmarks and 1273 MIPLIB benchmarks, respectively, after filtering we were left with 8456 and 252 benchmarks, respectively, giving a total of 8708 benchmarks that we used in the experiments reported on here.

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We categorized to the best of our knowledge the benchmarks (based on their source, related publications, and finally, by file names) into different problem domains, obtaining the problem domain categorization shown in Table 1. We observe that the whole benchmark set is significantly unbalanced in terms of the number of instances originating from specific problem domains. For a fair comparison of the overall performance of the different solvers across the different benchmark domains, we sampled at random (without repetition) from each problem domain 30 instances (or all of the instances from the domain, if the domain included less that 30 instances) for the comparison. The sampled benchmark set contains in total 1786 benchmarks. Unless explicitly stated otherwise, all results reported on in this section are with respect to the sampled benchmark set.

#### 5.4 Results: Comparison with Specialized PBO Solvers

We first compare the empirical performance of PBO-IHS to those of other specialized PBO solvers on the sampled benchmark set. Figure 2(top) shows how many benchmarks each solver was able to solve (y-axis) under different per-instance time limits, We observe that PBO-IHS outperforms all of the other specialized solvers. The two recent variants of Roundingsat perform the second and third best; in particular, PBO-IHS also outperforms the version of Roundingsat (RS/lp) which is used within PBO-IHS for core extraction. To justify the sampling of benchmarks in order to achieve a balanced benchmark set, confirmed the results for the three best-performing solvers under 10 different random samplings. The results, shown in Figure 2(bottom), confirm that the relative performance of the solvers is robust against subsampling benchmarks in a balanced way. In more detail, For each solver S, Figure 2(bottom) includes 3 lines: S-max, S-median and S-min. A point (t, x) on the S-max line indicates that S was able to solve x benchmarks within t seconds for at least one of the ten benchmark set samples. Analogously, a point on the S-min line indicates solving x benchmarks within t in five of the 10 samples.

More detailed data per benchmark domain (over the *full* benchmark set) is reported in Table 1, with the number of instances solved (left column) and the cumulative runtimes over solved instances (right column) shown for each solver, with all benchmarks from each problem domain included. Interestingly, we observe that the relative performance of the Roundingsat versions (RS/lp and RS/oll) and PBO-IHS depends significantly on the problem domain, suggesting that the approaches complement each other.

## 5.5 Results: Impact of Different Search Techniques in PBO-IHS

We also investigated the marginal impact of the different search techniques and refinements to PBO-IHS on the empirical performance of PBO-IHS. Figure 3(top) provides a comparison of the default configuration of PBO-IHS (with HS reduced cost fixing (hs-rc), constraint seeding, assumption set shuffling, non-optimal hitting sets, weight-aware core extraction, but without reduced cost fixing based on solving the LP relaxation of the input PBO instance (pb-rc) or abstract cores) to configurations of PBO-IHS with each of HS reduced cost fixing, constraint seeding, assumption set shuffling, non-optimal hitting set computation, and weight-aware core extraction separately switched off, as well the configurations using reduced cost fixing on the PBO LP and abstract cores separately. We observe that constraint seeding makes the largest positive marginal contribution to the empirical performance of PBO-IHS, and assumption set shuffling second largest positive marginal contribution. The third largest positive contribution is made by using non-optimal hitting sets, followed closely by weight-

aware core extraction. The use of abstract cores, at least as currently implemented, makes a significant negative marginal contribution, noticeably degrading the performance of the default version of PBO-IHS. Exploring the relationship between constraint seeding and abstract cores in PBO, as well as alternative instantiations of the abstract cores framework, remains interesting for future work. The two different forms of reduced cost have only a very modest impact. While reduced cost fixing based on the PBO LP does not make a significant negative marginal contribution, it does not appear to improve on the performance of PBO-IHS, which justifies disabling it together with abstract cores in the default configuration of PBO-IHS.

## 5.6 Results: Runtime Division between Core Extraction and MCHS

Figure 4(left) details the fraction of solving time spent in the Min-Hs subroutine of PBO-IHS on the 898 of the instances solved within the time limit. Note that since the Min-Hs and PB-Solve-A subroutines dominate the running time of PBO-IHS, the rest of the runtime is effectively spent in PB-Solve-A. We observe that on most of the instances, over 80% of the



**Figure 2** Top: Runtime comparison of specialized PBO solvers. Bottom: Confidence intervals over 10 benchmark subset samples for the three best-performing solvers.

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**Table 1** Comparison of specialized PBO solver per benchmark domain: number of solved instances (#) and cumulative runtimes over solved instances in seconds (cum.)

	Sa	at4J		RS	Oper	-WBO	N	aps	R	S/lp	R	S/oll	PB	O-IHS
Domain (#instances)	#	cum.	#	cum.	#	cum.	#	cum.	#	cum.	#	cum.	#	cum.
10orplus/9orless (156)	55	99459	39	64252	156	202	156	14149	154	55344	156	1406	156	23670
caixa (24)	24	13	20	16	24	2	24	179	24	70	24	3	24	64
rand.*list (118)	113	5241	59	1961	118	44	118	2218	118	692	118	125	118	2296
area_* (59)	11	626	37	11998	59	138	54	3613	54	16176	57	9469	51	11784
trarea_ac (18)	1	1	1	2	13	2314	4	4582	16	3722	5	1868	18	7751
aries-da nrp (70)	15	1747	16	7994	25	11938	19	7325	43	15442	21	10599	32	10413
BA (1440)	85	175161	301	221066	160	116377	0	0	588	472938	356	230143	20	30038
NG (960)	2	804	59	71042	11	11990	0	0	48	115499	138	194128	0	0
MANETs (150)	29	5744	0	0	20	13648	14	17875	40	23547	29	9525	25	21152
BioRepair (30)	30	457	30	8551	30	105	30	311	30	3258	30	35	30	262
Metro (30)	30	4413	30	1270	30	3341	30	775	30	1795	29	3291	27	12595
ShiftDesign (30)	12	2258	16	5671	28	10696	30	2781	18	12824	27	3371	9	9060
Timetabling (30)	17	11920	15	8026	27	10054	25	17502	23	15419	24	3295	28	8768
EmployeeScheduling (14)	0	0	0	0	9	480	9	506	0	0	0	0	0	0
golomb-rulers (34)	14	642	14	5765	11	1656	12	3451	12	1216	12	436	12	4212
bsg (60)	0	0	10	156	10	4767	10	813	10	465	10	1963	5	16
mis/mds (120)	0	0	44	8968	48	6605	47	6245	45	3853	45	5525	57	15335
course-ass (6)	0	0	2	1225	2	29	4	3226		33	2	1	1	6
decomp (10)	0	0	0	0	- 8	1809	8	4516	0	0	2	2200	0	
data (68)	1	2	8	1628	0	0	4	2414	13	4044	13	5837	11	2163
dt-problems (60)	37	1712	40	3573	38	2777	59	8697	60	2	60	7	60	113
domset (15)	0	0	10	0010	0	2111	0	0001	0	0	0	0	0	0
factor (186)	186	56	186	0	186	710	186	160	186	2	186	0	186	342
factor-mod-B (225)	100	0	225	67	100	30800	225	3243	225	60	225	25	225	344
fctn (35)	2	36	220	0	100	141	6	468	5	940	5	20	12	499
featureSubscription (20)	20	1266	20	2492	20	76	20	112	20	8106	20	941	20	303
frbXX-XX-oph (40)	20	1200	20	2432	20	10	17	11552	20	0100	20	0	20	113/3
flowray (0)	5	1697	4	83	4	496	- 11	206	4	303	4	31	4	50
fome (3)	0	1037		0	Р О	430	Р 0	230	- + 0	0.00		0	4 0	0
maga (100)	20	220	24	2664	07	4687	08	10487	21	21760	02	14498	84	40502
hanlotype (8)	20	250	24	202	8	31	8	60	8	21705	8	57	7	40000
garden (7)	4	28	5	1	6	0/	6	355	5	2000	5	0	6	4025
hw32/hw64/hw128 (27)	P 0	20	2	1	1	217	1	50	8	3470	5	880	10	12063
iW32/11w04/11w128 (27)	1604	22205	1612	26840	1611	217	1621	58870	1580	51991	1602	49140	1570	64101
koolog_tosoo (4)	1004	32393	1013	494	1011	260	1021	2010	1009	22	1003	42145	1575	54
kullmann (7)	0	0	-4 1	929	4	300	4	3019	-4		-4	2	4	2016
lion0 single obi (1513)	1191	80655	687	4949	1501	12026	1400	105852	1419	112820	1489	62055	1497	120526
logio aunthogia (74)	1101	7180	20	4242 5079	1301	12020	1400	100000	1412	115629	1462	02900	1407	708
minilib (need (70)	19	2516	39	1795	49	9455	33	2001 5470	27	0277	40	6048	11	10621
miplib/neos (79)	10	0044	21	7002	20	2400	20	0479 20125	37	26264		15240	156	28501
mipho/other (405)	04	9044	90	1095	00	20989	95	20135	147	30204	120	10049	100	50001
unibo (30)	0	0	3	127	0	0	0	1575	3	228	3	0070	1	3342
market-split (20)	2	059	4	9641	0	040	4	7010	4	425	4	4042	1	5911
$\frac{\text{opb/graphpart}(31)}{\frac{1}{2}}$	0	0	8	2041	22	940	23	7019	12	435	14	4942	24	3211
opb/autocorr_bern (43)	0	0		1108	3	1708	3	337	4	3594	3	318		2089
opb/sporttournament (22)	0	0	4 2	2860	6	1624	4	100	4	20	0	2032	11	2084
opb/edgecross (19)	0	0	3	2809	0	1034	4	1230	0	2899	3	9	12	3984
$\frac{\text{opb/pb}(8)}{\text{opb/fs abov}(10)}$	0	0	0	0	0	0	0	0	0	0	0	0	1	0
$\frac{\text{opb/raciay}(10)}{\frac{1}{2}}$	0	0	1	0	1	0	1	0	1	0	1	0	1	960
$\frac{\text{opb/otner}(6)}{(40)}$	10	15	1	0	1	0	1	0	1	0	1	0	1	2
primes/aim (48)	48	15	48	0	48	0	48	0	48	4	48	0	46	234
primes/jnh (16)	16	16	16	35	16	36	16	11	16	19	16	44	16	53
$\frac{\text{primes/ii} (41)}{(41)}$	10	504	21	1087	26	9348	25	12121	23	6874	33	2792	34	5230
primes/par (30)	20	17	20	14	20	2	20	14	20	15	20	31	20	422
primes/otner (13)	2	5	2	2	6	5	6	22	6	452	4	204	5	938
routing (15)	15	1030	15	19	15	2	15	17	15	7	15	1	15	26
radar (12)	0	0	6	313	0	0	0	0	6	71	1	127	12	77
synthesis-ptl-cmos (10)	2	0	2	0	8	15	3	27	9	135	8	1186	10	16
testset (6)	6	1529	6	1161	5	81	6	1721	6	0	6	1	6	8
ttp (8)	2	1	2	0	2	0	2	1	2	0	2	0	2	10
vtxcov (15)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
wnq (15)	0	0	0	0	0	0	0	0	0	0	0	0	0	0



**Figure 3** Runtime comparison of various PBO-IHS variants.



**Figure 4** Left: Ratio of solving time spent by PBO-IHS in Min-Hs subroutine for solved benchmarks. Right: Ratio of constraints seeded on all benchmarks.

overall solving time is spent computing core constraints: on 462 of the 893 instances, only 20% of the time was spent in Min-Hs, and one over 1/3 of the instances 99% of the overall solving time is spent in PB-Solve-A (marked by the blue line). On the other hand, the runtimes of Min-Hs dominates on approximately 1/5 of the instances.

Figure 4(right) shows the fractons of constraints that can be seeded over all benchmark instances. At least one constraint is seeded for 71.4% of the instancess; at least half of all constraints are seeded for 41.6% of the instances; and all of the constraints are seeded for 33.7% of the instances. Note that while the whole instance is solved directly as an IP through a single Min-Hs call when all constraints are seeded, we also observed that there are instances on which the runtime of Min-Hs dominates even though all constraints are not seeded.

## 5.7 Results: Comparison with a Commercial IP Solver

Finally, we investigate how the prototype implementation of PBO-IHS fares in terms of runtime performance against CPLEX, one of the de-facto commercial MIP solvers with a significant number of person years behind it. For a fair comparison with CPLEX, we

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**Figure 5** Per-instance runtime comparison of PBO-IHS (x-axis) vs CPLEX (y-axis).

used the CPLEX presolver also before calling PBO-IHS. This eliminates to an extent the differentiating contribution of the powerful preprocessor of CPLEX in terms of runtime performance (though it should be noted that CPLEX appears to employ further probing for e.g. clique inequalities after the presolving stage, which we were unable to employ before calling PBO-IHS). A per-instance runtime comparison is shown in Figure 5, with more details per benchmark domain provided in Appendix A. We observe that, while CPLEX fairs better in the overall number of solved instances, the two solvers exhibit noticeably complementary performance, relative performance depending on the problem domain considered.

# 6 Conclusions

We described and implemented a first instantiation of the implicit hitting set approach for pseudo-Boolean optimization. On one hand, the instantiation is motivated by the great success of the implicit hitting set approach in the context of maximum satisfiability, which motivates extending the approach to the more generic context of PBO. On the other hand, the instantiation is motivated by recent advances in pseudo-Boolean solving as a generalization of SAT solving, providing efficient unsatisfiable core extraction which is one of the critical requirements for realizing IHS for PBO. We studied the impact of liftings of various IHS search techniques from MaxSAT to PBO, and showed through an extensive empirical evaluation that our IHS PBO solver implementation provides in practice a competitive as well as complementary approach to pseudo-Boolean optimization.

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# A Detailed Results: PBO-IHS vs CPLEX

Table 2 provides a per-instance comparison of the performance of PBO-IHS and CPLEX on the *full* benchmark set.

**Table 2** Per-domain comparison of **PBO-IHS** and CPLEX: number of solved instances (#) and cumulative runtimes over solved instances in seconds (cum.)

	PB	D-IHS	CPLEX			
Domain (#instances)	#	cum.	#	cum.		
10orplus/9orless (156)	156	20309	156	1709		
caixa (24)	18	38	<b>24</b>	61		
rand.*list (118)	118	878	118	301		
area_* (59)	57	10735	59	789		
trarea_ac (18)	17	5209	18	47		
aries-da_nrp (70)	55	17508	70	2278		
BA (1440)	7	17028	761	419659		
NG (960)	0	0	<b>238</b>	224058		
MANETs (150)	27	13051	61	25757		
BioRepair (30)	30	223	30	862		
Metro (30)	27	10911	30	2626		
ShiftDesign (30)	10	9688	6	7062		
Timetabling (30)	28	8019	27	6313		
EmployeeScheduling (14)	0	0	13	149		
golomb-rulers (34)	12	4669	10	589		
bsg $(60)$	5	16	15	3571		
mis/mds (120)	64	26665	58	15127		
course-ass (6)	1	8	6	12		
decomp (10)	0	0	0	0		
data (68)	10	2202	<b>24</b>	3076		
dt-problems (60)	47	74	60	358		
domset (15)	0	0	0	0		
factor (186)	186	348	186	242		
factor-mod-B (225)	<b>225</b>	317	216	4204		
fctp (35)	12	622	12	936		
featureSubscription (20)	20	301	1	2644		
frbXX-XX-opb (40)	5	5397	3	3615		
flexray (9)	4	69	3	14		
fome (3)	0	0	0	0		
graca (100)	62	20019	27	14459		

	PBC	)-IHS	CPLEX		
Domain (#instances)	#	cum.	#	cum.	
haplotype (8)	7	2992	0	0	
garden (7)	6	76	6	60	
hw32/hw64/hw128 (27)	6	1324	18	5072	
jXXopt (2040)	1581	47081	1487	136243	
keeloq_tasca (4)	4	124	4	1412	
kullmann (7)	3	3016	3	3183	
lion9-single-obj (1513)	1487	33403	1480	57923	
logic-synthesis (74)	71	767	71	690	
miplib/neos (79)	36	9962	58	14578	
miplib/other (405)	161	32009	217	50306	
unibo (36)	8	4764	8	6826	
market-split (20)	0	0	8	6075	
opb/graphpart (31)	24	3795	28	715	
opb/autocorr_bern (43)	8	1838	8	2180	
opb/sporttournament (22)	11	3056	13	3089	
opb/edgecross (19)	12	3433	15	6316	
opb/pb (8)	0	0	0	0	
opb/faclay (10)	1	879	1	1004	
opb/other (6)	1	2	3	4106	
primes/aim (48)	44	236	46	235	
primes/jnh (16)	16	52	16	42	
primes/ii (41)	34	5148	34	5060	
primes/par (30)	20	369	20	426	
primes/other (13)	5	1512	5	976	
routing (15)	15	32	15	28	
radar (12)	11	62	12	39	
synthesis-ptl-cmos (10)	10	17	10	18	
testset (6)	6	8	6	12	
ttp (8)	2	12	2	4	
vtxcov (15)	0	0	0	0	
wnq (15)	0	0	0	0	