Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT under Changing Weights

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Abstract

Recent advances in solvers for the Boolean satisfiability (SAT) based optimization paradigm of maximum satisfiability (MaxSAT) have turned MaxSAT into a viable approach to finding provably optimal solutions for various types of hard optimization problems. In various types of real-world problem settings, a sequence of related optimization problems need to solved. This calls for studying ways of enabling incremental computations in MaxSAT, with the hope of speeding up the overall computation times. However, current state-of-the-art MaxSAT solvers offer no or limited forms of incrementality. In this work, we study ways of enabling incremental computations in the context of the implicit hitting set (IHS) approach to MaxSAT solving, as both one of the key MaxSAT solving approaches today and a relatively well-suited candidate for extending to incremental computations. In particular, motivated by several recent applications of MaxSAT in the context of interpretability in machine learning calling for this type of incrementality, we focus on enabling incrementality in IHS under changes to the objective function coefficients (i.e., to the weights of soft clauses). To this end, we explain to what extent different search techniques applied in IHS-based MaxSAT solving can and cannot be adapted to this incremental setting. As practical result, we develop an incremental version of an IHS MaxSAT solver, and show it provides significant runtime improvements in recent application settings which can benefit from incrementality but in which MaxSAT solvers have so-far been applied only non-incrementally, i.e., by calling a MaxSAT solver from scratch after each change to the problem instance at hand.

1 Introduction

Maximum satisfiability (MaxSAT) constitutes today a viable approach to solving various types of NP-hard real-world optimization problems (see [6] for a recent survey). This is in particular due to various recent algorithmic advances applied in readily-available MaxSAT solvers. Iteratively solving a series of decision problems with Boolean satisfiability solvers gives a basis for most if not all current state-of-the-art MaxSAT solvers [4, 5]. MaxSAT solvers make heavy use of the incremental APIs of SAT solvers [13], through which SAT solvers can provide explanations as unsatisfiable subsets of soft constraints (i.e., unsatisfiable
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Two main paradigms adhering to this framework are the core-guided approach (see e.g. [24, 23, 25, 1, 2, 17]) and the implicit hitting set (IHS) approach [11, 12, 10, 29]. In the core-guided approach, cores iteratively obtained from the SAT solvers are used for transforming the original MaxSAT instance in a controlled way so that, once satisfiability is achieved, any satisfying truth assignment reported by the SAT solver constitutes an optimal solution to the original MaxSAT instance. The IHS approach, on the other hand, leaves the original MaxSAT instance unchanged, and computes at each iteration a hitting set of the so-far accumulated set of cores. In the next SAT solver call, the soft clauses contained in the most recently computed hitting set are ignored. This loop is continued essentially (i.e., ignoring various search techniques applied in actual solver implementations of the IHS approach) until the SAT solver returns a satisfying truth assignment.

Both of these SAT-based MaxSAT solving paradigms make heavy use of incremental computations on the level of the SAT solver. However, enabling incremental computations on the actual MaxSAT solving level, i.e., gearing MaxSAT solvers towards solving sequences of related MaxSAT instances without restarting search for each instance, remains today an underdeveloped research direction. Indeed, MaxSAT solvers offer little for such incremental settings, with the exception of a few solver implementations offering an API for adding hard and soft clauses in-between the MaxSAT solver calls [29, 17]. This kind of incremental solving has been further investigated in the context of core-guided solving by adaptively restarting the solver when the quality of the cores degrades [30]. Note that, while so-called incremental cardinality constraints have been proposed and are applied in core-guided MaxSAT solvers [22, 21, 20], this notion refers to incrementality on the SAT-level within the core transformations in the core-guided approach rather than incrementality on the level of MaxSAT, i.e., in incrementally solving a sequence of MaxSAT instances. The lack of support for more generic forms of incrementality on the level of MaxSAT is indeed problematic: various types of recent real-world applications of MaxSAT solvers [19, 9, 33, 27] could evidently benefit in terms of runtime improvements with the help of incremental computations, but currently have to resort to calling a MaxSAT solver from scratch for each instance that needs to be solved towards finding an optimal solution to the problem at hand.

In this work, we make progress on enabling incremental computations on the MaxSAT level. Specifically, we focus on enabling incrementality in problem settings constituting of solving a sequence of MaxSAT instances which differ from each other in the weights of the soft clauses in the instances. In particular, we consider the general setting where the soft clause weights of the next instance in the sequence are adaptively assigned based on the previous instances in the sequence and the optimal solutions found to those instances. Interestingly, this form of incrementality can be identified to be intrinsically present in various application settings of MaxSAT in the context of interpretable machine learning [18, 15, 16, 32] (though various other types of application settings can naturally be imagined), but is not supported by any of the state-of-the-art MaxSAT solvers.

Specifically, we focus on enabling incrementality under changing soft clause weights in the context of the IHS approach to MaxSAT solving. The IHS approach is particularly appealing for incrementality due to the very fact that the solving process does not essentially alter (through core transformations, as in the core-guided approach) the original MaxSAT instance. This allows for ensuring that cores between different MaxSAT instances under changing weights can be reused across the different instances and hence need not be re-computed from scratch. However, the various intricate search techniques and optimizations implemented in the state-of-the-art IHS MaxSAT solver MaxHS make adapting the solver for incremental computations under changing weights a non-trivial task in practice. To this end, we describe
in detail the search techniques that can and cannot be applied in incremental computations under changing soft clause weights, and provide a first IHS solver implementation supporting incrementality under changing weights, building on MaxHS. Most concretely, we apply this incremental adaptation of MaxHS to two recent applications of MaxSAT solving in the context of interpretable machine learning, namely, decision tree boosting and decision set learning, identifying that both of these problem settings could at least in principle benefit in terms of overall runtimes of incremental computations under changing weights. Indeed, we show that our adaptation of MaxHS supporting incrementality under changing weights provides significant runtime improvements compared to a current version of (non-incremental) MaxSAT, despite the fact that not all performance-optimizing techniques applied in the non-incremental version can be applied by the incremental adaptation.

2 Maximum Satisfiability

For a Boolean variable \(x\), there are two literals \(x\) and \(\neg x\). A clause \(C\) is disjunction of literals, viewed as a set, and a (CNF) formula \(F\) is a conjunction of clauses, again viewed as a set. A truth assignment \(\tau\) maps Boolean variables to 1 (true) or 0 (false). The semantics of truth assignments are extended to literals \(l\), clauses \(C\) and formulas \(F\) in the standard way: \(\tau(\neg l) = 1 - \tau(l)\), \(\tau(C) = \max\{\tau(l) \mid l \in C\}\) and \(\tau(F) = \min\{\tau(C) \mid C \in F\}\). An assignment \(\tau\) is a model of a formula \(F\) if \(\tau(F) = 1\). A formula \(F\) is satisfiable if it has a model, otherwise it is unsatisfiable.

An instance \(\mathcal{F}\) of (weighted partial) MaxSAT consists of two CNF formulas, the hard clauses \(H(\mathcal{F})\) and the soft clauses \(S(\mathcal{F})\), and a weight function \(w(\mathcal{F}) : S(\mathcal{F}) \to \mathbb{R}^+\) that assigns a positive weight to all soft clauses. When the instance \(\mathcal{F}\) is clear from context, we use \(H, S\) and \(w\) to denote \(H(\mathcal{F})\), \(S(\mathcal{F})\) and \(w(\mathcal{F})\), respectively. A model \(\tau\) of \(H\) is a solution to \(\mathcal{F}\). We assume that MaxSAT instances have at least one solution, i.e., that \(H\) is satisfiable. A solution \(\tau\) to \(\mathcal{F}\) has cost \(\text{cost}(\mathcal{F}, \tau) = \sum_{C \in S} w(C)(1 - \tau(C))\), i.e., the sum of weights of the soft clauses it falsifies. A solution \(\tau\) is optimal if \(\text{cost}(\mathcal{F}, \tau) \leq \text{cost}(\mathcal{F}, \tau')\) holds for all solutions \(\tau'\) of \(\mathcal{F}\). We denote the cost of the optimal solutions to \(\mathcal{F}\) by \(\text{cost}(\mathcal{F})\).

When convenient, we treat a solution \(\tau\) as the set of literals the assignment satisfies, i.e., as \(\tau = \{l \mid \tau(l) = 1\}\).

In order to simplify notation we will assume that each soft clause \(C \in S\) is a unit soft clause containing a negation of a variable, i.e., \(C = (\neg b)\). This assumption can be made without loss of generality as any soft clause \(C \in S\) can be transformed into the hard clause \(C \lor b\) and the soft clause \((\neg b)\) with \(w((\neg b)) = w(C)\) where \(b\) is a new variable. A variable \(b\) that appears in a soft clause \((\neg b) \in S\) is a blocking variable; we denote the set of blocking variables of \(\mathcal{F}\) by \(B(\mathcal{F})\). As assigning a blocking variable \(b = 1\) corresponds to falsifying the corresponding soft clause \((\neg b)\), we treat blocking variables and soft clauses interchangeably, and extend the weight function \(w\) to blocking variables by \(w(b) = w((\neg b))\) and to sets \(B_s \subset B(\mathcal{F})\) by \(\text{cost}(\mathcal{F}, B_s) = \sum_{b \in B_s} w(b)\). The cost of a solution \(\tau\) is then \(\text{cost}(\mathcal{F}, \tau) = \sum_{b \in B(\mathcal{F})} \tau(b)w(b)\).

The IHS algorithm for computing optimal MaxSAT solutions, focused on in this work, makes use of so-called (unsatisfiable) cores of MaxSAT instances. A core \(\kappa \subset S\) is a set of soft clauses that is unsatisfiable together with the hard clauses. As each soft clause \(C \in \kappa\) is a negation of a variable \(C = (\neg b)\), the fact that \(H \land \kappa = H \land \bigwedge_{(\neg b) \in \kappa}(\neg b)\) is unsatisfiable implies that any solution to \(\mathcal{F}\) assigns \(b = 1\) for at least one \((\neg b) \in \kappa\). Thus a core can be expressed as the clause \(\{b \mid (\neg b) \in \kappa\}\) that is entailed by \(H\), i.e., a clause over blocking variables that is satisfied by all solutions to \(\mathcal{F}\). Note that \(\kappa\) can also be expressed as the
Algorithm 1 details IHS, the implicit hitting set algorithm to computing an optimal solution to a single MaxSAT instance $F$. In short, the algorithm decouples MaxSAT solving into separate core extraction (the Extract-Cores subroutine) and an optimization steps (the Min-Hs subroutine). The core extraction makes use of a SAT solver to extract an increasing number of cores, which are stored in the set $C$. As a by-product, the procedure also computes a
solution \( \tau \) to \( \mathcal{F} \). The solution allows refining the upper bound \( ub \) on \( \text{cost}(\mathcal{F}) \), i.e., comparing \( \text{cost}(\mathcal{F}, \tau) \) to the known upper bound \( ub \) and updating it if the new solution has lower cost. The optimization steps compute a minimum-cost hitting set \( hs \) over the set \( C \) of cores extracted so far using an IP solver. By Proposition 1 the cost \( \text{cost}(\mathcal{F}, hs) \) of such a set is a lower bound \( lb \) on \( \text{cost}(\mathcal{F}) \). \( \text{IHS} \) terminates once \( lb = ub \) and returns \( \tau_{\text{best}} \), the solution for which \( \text{cost}(\mathcal{F}, \tau_{\text{best}}) = ub \), which is guaranteed to be an optimal solution.

In more detail, when invoked on an instance \( \mathcal{F} \), \( \text{IHS} \) begins by initializing the lower bound \( lb \) to 0, the upper bound \( ub \) to \( \infty \), the best known model \( \tau_{\text{best}} \) to \( \emptyset \) and a set \( C \) of cores of \( \mathcal{F} \) (represented as sets of blocking variables) to \( \emptyset \) (Lines 2-3). Then the main search loop (Line 4-11) is started. During each iteration of the loop, a hitting set \( hs \) over \( C \) is computed on Line 5 by solving the integer program detailed in Figure 1 via the procedure \( \text{Min-Hs}(\mathcal{B}(\mathcal{F}), C) \). The procedure returns a minimum-cost set of blocking variables \( hs \) that contains at least one variable from each \( \kappa \in C \), i.e., a minimum-cost hitting set over \( C \). The cost \( \text{cost}(\mathcal{F}, hs) \) of the set is then used to update the lower bound \( lb \) on \( \text{cost}(\mathcal{F}) \) on Line 6. Since no cores are removed from \( C \) during the execution of \( \text{IHS} \), \( \text{cost}(\mathcal{F}, hs) \) is non-decreasing over the iterations.

After updating the lower bound, the termination criteria is checked on Line 7. If the known upper bound matches the known lower bound, the algorithm terminates and returns the current best solution \( \tau_{\text{best}} \). Otherwise, the core extraction step \( \text{Extract-Cores} \) is invoked on Line 8. The procedure uses a SAT solver iteratively in order to extract previously unseen cores of \( \mathcal{F} \) in the form of a disjoint set \( K \) of cores s.t. each \( \kappa \in K \) is a subset of \( \mathcal{B}(\mathcal{F}) \setminus hs \). The cores are extracted using the assumption interface offered by most modern SAT solvers [13, 8] that allows inputting a CNF formula \( F \) and a set \( A \) of assumptions in the form of literals. The SAT solver then solves the formula \( F \land \bigwedge_{l \in A}(l) \) and returns either (i) a model \( \tau \) of \( F \) that sets \( \tau(l) = 1 \) for all \( l \in A \) or (ii) a subset \( A_\kappa \subset A \) such that \( F \land \bigwedge_{l \in A_\kappa}(l) \) is unsatisfiable (which is equivalent to \( F \) entailing the clause \( \{ l \mid l \in A_\kappa \} \)).

\( \text{Extract-Cores} \) invokes the internal SAT solver on the hard clauses \( H \) under the assumptions \( \{ \neg b \mid b \in \mathcal{B}(\mathcal{F}) \setminus hs \} \). If the SAT solver reports unsatisfiability, the subset of assumptions returned by the SAT solver corresponds to a core of \( \mathcal{F} \). The literals in the core are then removed from the assumptions and the SAT solver reiterated. The procedure terminates when \( K \) is a maximal set of disjoint cores over \( \mathcal{B}(\mathcal{F}) \setminus hs \) and returns \( K \) and \( \tau \), the final model returned by the SAT solver that satisfies the hard clauses and all soft clauses that are not in \( hs \) nor any of the cores in \( K \).

Since \( \tau \) satisfies \( H \), it is a solution to \( \mathcal{F} \). Thus its cost \( \text{cost}(\mathcal{F}, \tau) \) is compared to the current upper bound \( ub \) and updated if needed on Line 9. If the new bounds match, the algorithm terminates on Line 10. Otherwise, the new cores in \( K \) are added to \( C \) and the loop reiterated. An important intuition here is that all cores in \( K \) are disjoint from the hitting set \( hs \) and are thus not hit by \( hs \). Adding the new cores to \( C \) results in \( hs \) not being a hitting set over \( C \) in subsequent iterations. With this intuition, the termination of \( \text{IHS} \) follows by the finite number of cores and hitting sets of \( \mathcal{F} \). A detailed argument for the correctness of \( \text{IHS} \) can be found in [3].

**Example 3.** Invoke \( \text{IHS} \) on the instance \( \mathcal{F} \) from Example 2 with \( w(\mathcal{F}) = w_1 \). In the first iteration, the set \( C \) of cores is empty, so \( \text{Min-Hs} \) returns an empty hitting set \( hs = \emptyset \) which does not allow increasing the lower bound. At this point \( 0 = lb < \infty = ub \) so \( \text{IHS} \) does not terminate but instead moves on to \( \text{Extract-Cores} \) to extract a disjoint set of cores over \( \mathcal{B}(\mathcal{F}) \setminus hs = \{ b_1, b_2, b_3, b_X \} \). There are a number of different possibilities that could be returned. However, all of them contain at most one core that contains at least one of the variables \( b_1, b_2 \) or \( b_3 \). Say \( \text{Extract-Cores} \) returns \( K = \{ b_1, b_X \} \) and \( \tau = \{ \neg b_1, \neg b_2, \neg b_3, b_X \} \).
Since $\text{cost}(F, \tau) = 2 < \infty = ub$ the upper bound is updated to 2 and the best model $\tau_{\text{best}}$ is set to $\tau$. At this point, IHS has found an optimal solution to $F$. However, since $lb = 0 \neq 2 = ub$ the algorithm does not terminate, but instead augments $C$ with $\{b_1, b_X\}$ and reiterates. Informally speaking, the optimality of $\tau_{\text{best}}$ has not been proven yet.

In the next iteration $\text{Min-Hs}$ is invoked with $C = \{b_1, b_X\}$. There exists one minimum-cost hitting set $hs = \{b_1\}$ over $C$. This hitting set allows refining $lb = 1$ and $\text{Extract-Cores}$ to extract one more core that is a subset of $B(F) \setminus hs = \{b_2, b_1, b_X\}$, say $\{b_2, b_X\}$. In the next iteration, $\text{Min-Hs}$ computes either $hs = \{b_1, b_2\}$ or $hs = \{b_X\}$. In both cases $lb = \text{cost}(F, hs) = 2 = ub$ so the algorithm terminates, and returns $\tau_{\text{best}}$.

We end this section by discussing abstract cores, a recently proposed improvement to IHS [8]. In short, an abstract core is a compact representation of a large—potentially exponential—number of regular cores that the IHS algorithm can reason with more efficiently. In more detail, an abstraction set $ab \subset B(F)$ is a subset of $n$ blocking variables that are augmented with count variables $ab.c[1] \ldots ab.c[n]$. Informally speaking, the count variables count the number of variables in $ab$ set to true. More precisely, the definition of the count variable $ab.c[k]$ is the constraint $ab.c[i] \iff \sum_{b \in ab} b \geq i$. An abstract core of an instance $F$ w.r.t. a collection $AB$ of abstraction sets is then clause $\kappa$ that: (i) contains only blocking variables or count variables and (ii) is entailed by the conjunction of hard clauses of $F$ and the definitions of count variables. Following [8] we require that all of the blocking variables assigned to the same abstraction set $ab$ have the same weight. This allows the count variables of $ab$ to have well-defined weights; each count variable of $ab$ being assigned to 1 corresponds to one more $b \in ab$ also being assigned to 1, incurring $w(b)$ more cost.

For some intuition on their usefulness, note that an abstract core $\kappa$ containing a count variable $ab.c[i]$ corresponds to \binom{|ab|}{i} non-abstract cores where the count variable $ab.c[i]$ variable is exchanged with any subset of $ab$ containing $|ab| - i + 1$ elements. More details can be found in [8].

An IHS algorithm using abstract cores, $\text{ihs-abscores}$, extracts both abstract and regular cores during search. Additionally it maintains and dynamically updates a collection $AB$ of abstraction sets over which the abstract cores are then extracted. The abstraction sets are computed based on a graph $G$ that initially has the blocking variables as nodes and an edge between any two variables with the same weight that have been found in a core together. The weight of each edge in $G$ between the nodes $n_1$ and $n_2$ is the number of times that the variables corresponding to $n_1$ and $n_2$ have appeared in cores together. The abstraction sets are then computed by clustering $G$ and using the clusters as abstraction sets. The intuition here is that we wish two variables that often appear in cores together (and are as such in some sense related) to be included in the same abstraction set. During search the quality of the abstraction sets in $AB$ are monitored. If the extracted (abstract) cores are not driving up the $lb$ computed by the optimizer, then the graph $G$ is reclustered by merging the nodes in the current clusters and then re-clustering the graph. Note that after re-clustering, one single node in $G$ might correspond to several blocking variables of $F$.

\section{MaxSAT with Changing Weights}

We move on to our proposal for extending the IHS approach to MaxSAT for computing optimal solutions to MaxSAT instances under changing weights. After formulating in more detail the incremental problem setting we consider, we will describe an extension of IHS capable of solving sequences of MaxSAT instances with different weights in an incremental fashion.
Algorithm 2 IHS-INC for computing optimal solutions to \( k \) different instances of different weights.

4.1 Problem Formulation

Given a MaxSAT instance \( F \) and \( k \) different weights \( w_i \) for the soft clauses in \( F \), our objective is to compute \( k \) solutions \( \tau_1, \ldots, \tau_k \) to \( F \) such that each \( \tau_i \) is an optimal solution w.r.t. the weights \( w_i \). We do not put any requirements on how the weights are computed. Our solution algorithm solves the problem sequentially. In particular, the \( i \)th weights \( w_i \) can depend on the optimal solutions \( \tau_1, \ldots, \tau_{i-1} \) computed in previous iterations. More formally, we assume that the first weights \( w_1 \) are given as part of the input and abstract the computation of all other weights to a black-box oracle \( \text{next-w} \) that is assumed to have access to all information (optimal solutions, previous weights, etc.) from previous iterations.

4.2 Incremental IHS for MaxSAT with Changing Weights

Algorithm 2 details IHS-INC, an extension of the IHS algorithm \( \text{ihs-abscores} \) with abstract cores, for solving a MaxSAT instance \( F \) under \( k \) different weight functions. The algorithm takes as input the instance \( F \), a function \( \text{next-w} \) for computing the weight functions used in subsequent iterations and \( k \), the number of iterations required. After initializing a set \( C \) of cores and a set \( AB \) of abstraction sets on Line 2 as well as obtaining an initial solution \( \tau_{\text{best}} \) by invoking a SAT solver on the hard clauses of \( F \) on Line 3, the algorithm enters its main search loop (Lines 4-9).

In each iteration of the loop, the algorithm computes an optimal model w.r.t. the \( i \)th weights. Each iteration starts with the new weights being obtained on Line 5 and an initial upper bound \( ub \) computed from the current best model \( \tau_{\text{best}} \) on Line 7. In the first iteration, \( \tau_{\text{best}} \) will be the model obtained by checking the satisfiability of the hard clauses (on Line 3). In subsequent iterations, \( \tau_{\text{best}} \) will be the optimal model computed in the previous iteration. Afterwards, an optimal model w.r.t. the current weights is computed using the function \( \text{ihs-abscores} \) implementing the IHS algorithm with abstract cores for computing one optimal solution to the instance.

A central fact to note in IHS-INC is that—on every iteration except the first one—\( \text{ihs-abscores} \) is invoked with a set \( C \) of cores and \( AB \) of abstraction sets that are non-empty. Indeed, all of the cores and abstract cores that are computed during previous iterations are preserved and used in subsequent iterations as well. Similarly, as many abstraction sets as possible are also preserved between iterations. Recall that \( \text{ihs-abscores} \) assumes that all blocking variables assigned to the same abstraction set \( ab \) have the same weight. As the weights of blocking variables can change between iterations, we stop extracting new abstract cores over \( ab \) if the weights of the blocking variables in \( ab \) are changed to be unequal. More precisely, we say that an abstraction set \( ab \) is valid if \( w(b_i) = w(b_j) \) holds for any \( b_i, b_j \in ab \).
In Algorithm 2 the `deactivate-abs` method loops over the set $AB$ to check which ones are not valid anymore. The `ihs-abscores` method then only extracts abstract cores over valid abstraction sets. However, since the definition of an abstract core is independent from the weights of blocking variables, abstract cores containing count variables in an invalid $ab$ are still preserved and used in subsequent iterations, the definitions of count variables of invalid abstraction sets are kept in the SAT and IP solvers. We also allow blocking variables from invalid abstraction sets to be assigned to other abstraction sets in later iterations. More specifically, the blocking variables from invalid abstraction sets are reintroduced into the graph and allowed to be clustered in later iterations.

The correctness of IHS-INC follows from the fact that the definition of a core and an abstract core depends only on the clauses in $F$, and the clauses defining count variables. Neither of these change between iterations so all of the cores computed in previous iterations can be kept in subsequent ones.

**Example 4.** Invoke IHS-INC on the instance $F$ from Example 2 and assume the weight function $w_1$ for the first instance in a sequence of instance to be solved. To keep the example simple, we also assume that no abstraction sets or abstract cores are used in the execution.

Assume that the initial SAT solver call on Line 3 on the clauses of $F$ obtains a model $\tau_{best} = \{b_1, b_2, b_3, \neg b_X\}$ and an initial upper bound $ub = \text{cost}(F, \tau_{best}) = 3$. The algorithm then invokes `ihs-abscores` with $C = \emptyset$ and $ub = 3$. As `ihs-abscores` without abstract cores corresponds exactly to IHS detailed in Algorithm 1, Example 3 details one possible execution when solving $F$. After that execution, the procedure returns $\tau_{best} = \{\neg b_1, \neg b_2, \neg b_3, b_X\}$ and updates $C = \{\{b_1, b_X\}, \{b_2, b_X\}\}$.

Assume then that the weights of $F$ are updated to $w_2$ as detailed in Example 2. The new weights are then used to update the upper bound to $\text{cost}(F, \tau_{best}) = 4$ before `ihs-abscores` is invoked again. In the first iteration of the search loop of `ihs-abscores`, the set $C$ already contains two cores. As such `min-Hs` returns the minimum-cost hitting set $hs = \{b_1, b_2\}$ and updates $lb = \text{cost}(F, hs) = 2$. Afterwards, `extract-Cores` extracts the core $\{b_3, b_X\}$ and returns (for example) the solution $\tau = \{b_1, b_2, b_3, \neg b_X\}$. This solution has $\text{cost}(F, \tau) = 3$, so the $ub$ and $\tau_{best}$ is updated. In the next iteration, `min-Hs` computes the hitting set $hs = \{b_1, b_2, b_3\}$ which has $\text{cost}(F, hs) = 3$ and allows the algorithm to terminate.

Example 4 demonstrates how IHS-INC is able to solve the second iteration just by extracting one more core. In contrast, it can be shown that restarting the search from scratch (i.e., invoking IHS) results in at least 3 cores being extracted when solving $F$ with $w(F) = w_2$ from Example 2.

### 4.3 Realizing IHS-INC

On an abstract level, as demonstrated by Algorithm 2, IHS-INC is relatively straightforward to implement given a procedure for `ihs-abscores`. However, in reality, the engineering aspects are less trivial. We continue by detailing our implementation which is built on top of MaxHS [11, 8], a state-of-the-art IHS MaxSAT solver. In practice this requires several changes to the underlying data structures and procedures of MaxHS, especially those concerning the internal representation of soft clauses and their weights.

#### 4.3.1 Handling Weight Changes

Our goal is to provide an API function `changeWeight(i, w)` which can be called incrementally to change the weight of the $i$th input soft clause to $w \geq 0$. The necessary changes to MaxHS are applied to the following components.
WCNF Simplification

Before solving, MaxHS performs a series of simplifications to the input instance. In particular, after simplifying, the list of soft clauses is not in general equal to the soft clauses of the input instance; since some soft clauses are removed due to either always being satisfied or impossible to satisfy given the hard clauses, and some soft clauses are merged. In order to have access to $\text{changeWeight}(i, w)$, we implement a mapping $\text{currentIndex}$ which takes an index of the original soft clauses as input, and returns either: (a) an index of the internal list of the soft clauses (note that since some soft clauses have been merged, the same index may correspond to several indices of the input instance), (b) $\text{SAT}$ if the soft clause has been removed since it is implied by the hard clauses or (c) $\text{UNSAT}$ if the soft clause has been removed because it is unsatisfiable given the hard clauses. Furthermore, we also keep track of all preimages of this map in order to perform updates to it correctly. After simplifying, $\text{currentIndex}$ will remain constant. During simplification, MaxHS also computes $\text{baseCost}$ as the sum of the weights of soft clauses which cannot be satisfied, and $\text{totalWeight}$ as the sum of the weights of soft clauses remaining after simplification. These numbers may also naturally change due to changing weights of the original instance.

In more detail, the simplification procedures are the following:

- **Hardening of soft clauses.** MaxHS checks the input weights of the soft clauses and determines whether some soft clauses can be hardened due to their high weight. Since in our setting such a high weight may change to an arbitrarily low one, this feature is disabled.

- **Unit hard clauses and equalities.** MaxHS performs unit propagation over the hard clauses, checks for equalities implied by the hard clauses, and performs pure literal elimination. Although these procedures do not concern the weights, they may modify the original list of soft clauses. In particular, a soft clause may be satisfied due to e.g. containing a literal which has been assigned to true via unit propagation, in which case the soft clause is removed; we update $\text{currentIndex}$ by setting the corresponding index to $\text{SAT}$. If a soft clause becomes empty due to e.g. containing only literals which have been assigned to false via unit propagation, it is removed and $\text{baseCost}$ is updated; we update $\text{currentIndex}$ by setting the corresponding index to $\text{UNSAT}$. Finally, tautologies are removed; for a (tautological) soft clause we set the corresponding index to $\text{SAT}$.

- **Contradictory unit clauses.** If there is a pair of contradictory unit clauses one of which is soft and the other is hard, the soft clause is falsified, so we update $\text{currentIndex}$ by setting its index to $\text{UNSAT}$. If there is a pair of contradictory soft unit clauses, the base-version of MaxHS would only preserve the clause with higher weight, setting its new weight as the difference and incrementing $\text{baseCost}$ with the smaller weight. In our setting we need to preserve both; we additionally set the new weight of the lower-weight clause to zero, and keep track of such contradictory unit soft clauses within the $\text{contradictoryUnit}$ datastructure. In particular, MaxHS initializes blocking variables in such a way that unit soft clauses are used as blocking variables, and new variables are declared only for non-unit softs. In contrast, we declare new blocking variables for unit soft clauses for which $\text{contradictoryUnit}$ is true.

- **Duplicate clauses.** If there is a pair of duplicate clauses with a hard clause and a soft clause, the soft clause is subsumed by the hard clause. In this case, we update $\text{currentIndex}$ at

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Note that, in contrast to the pseudocode, MaxHS does not assume that every soft clause is a unit negation of a blocking variable. Instead the solver maintains the full clause and declares a blocking variable for it internally.
Algorithm 3 Procedure for changing the weight of the $i$th soft clause to $w$.

```plaintext
changeWeight($i, w$

\[ \delta \leftarrow w - \text{originalWeights}[i]; \]

if $\text{currentIndex}[i] = \text{UNSAT}$ then

\[ \text{baseCost} \leftarrow \text{baseCost} + \delta; \]

else if $\text{currentIndex}[i] = \text{SAT}$ then

\[ \text{return}; \]

else

\[ \text{if contradictoryUnit[currentIndex}[i] \text{ then} \]

\[ \text{resolve unit softs}; \]

\[ \text{else} \]

\[ \text{totalWeight} \leftarrow \text{totalWeight} + \delta; \]

\[ \text{weights[currentIndex}[i] \leftarrow \text{weights[currentIndex}[i]] + \delta; \]

\[ \text{originalWeights}[i] \leftarrow w; \]

\[ \text{update CPLEX}; \]

the corresponding index to SAT. If there is a duplicate of two soft clauses, they are joined into one by setting the weight as the sum of the two weights. We update $\text{currentIndex}$ by setting the index of the removed soft clause to the same index as the preserved one.

Flipping literals. If there is a unit soft clause with a positive literal, that literal is flipped in the instance in order to use it as a blocking variable (so that setting the blocking variable to true incurs the cost of the soft clause). We only do this in the case that the soft clause does not have a contradictory unit soft clause.

Note that hardening of soft clauses is disabled since it may change the set of cores of the instance being solved and lead to IHS-INC computing cores that are not valid to preserve between iterations.

Example 5. Consider the instance $\mathcal{F}$ with $H = \{b_1 \lor b_2\}$ and $B(\mathcal{F}) = \{b_1, b_2\}$ with $w(b_1) = 1$ and $w(b_2) = 10$. During hardening, MaxHS invokes a SAT solver on $H$ in hopes of finding a good model that allows hardening of soft clauses. Assume that the model $\tau = \{b_1, \neg b_2\}$ is computed. Since $\text{cost}(\mathcal{F}, \tau) = 1 < w(b_2)$ MaxHS concludes that the soft clause $\neg b_2$ can be hardened and invokes ihs-abscores on the instance $\mathcal{F}^H = \{(b_1 \lor b_2), (\neg b_2)\}$ with $B(\mathcal{F}^H) = \{b_1\}$. While the optimal solutions of both $\mathcal{F}$ and $\mathcal{F}^H$ are the same, the set of cores are not, $\kappa^H = \{b_1\}$ is an example of a core of $\mathcal{F}^H$ that is not a core of $\mathcal{F}$. In other words, $\kappa^H$ could not in general be preserved between the iterations of IHS-INC as it is not a core of any instance where $\neg b_2$ can not be hardened.

CPLEX Interface

The underlying IP solver CPLEX, used for solving the hitting set problems, has to be updated between iterations with the new sequence of weights. We implement this within the CPLEX interface of MaxHS by using CPXXchgcoef\footnote{https://www.ibm.com/docs/en/icos/12.10.0?topic=c-cpxxchgcoef-cpxchgcoef} to change the coefficient of the objective function corresponding to the weight of a blocking variable. This update is performed only if the corresponding blocking variable exists in CPLEX.
The resulting procedure for \( \text{changeWeight}(i, w) \) is detailed as Algorithm 3. We compute \( \delta \) as the difference between the new weight \( w \) and the current weight stored in \( \text{originalWeights}[i] \) (line 2). If \( \text{currentIndex}[i] \) is UNSAT, it suffices to increment \( \text{baseCost} \) by \( \delta \) (lines 3 and 4). If \( \text{currentIndex}[i] \) is SAT, we simply do nothing (lines 5 and 6). Otherwise \( \text{currentIndex}[i] \) contains the index of the corresponding internal soft clause. Now, if this internal soft clause has a contradictory unit clause, we resolve these two unit soft clauses (lines 8 and 9). Otherwise, we increment \( \text{totalWeight} \) and the internal weight \( \text{weights}[\text{currentIndex}[i]] \) by \( \delta \) (lines 11 and 12). Finally, we set \( \text{originalWeights}[i] \) to the new weight \( w \) (line 13) and perform the necessary updates to CPLEX (line 14).

### 4.3.2 Weight-based Reasoning

In addition to correctly taking into account the simplification procedure and updating the IP solver, during solving MaxHS performs weight-based reasoning, which either has to be disabled or reimplemented by taking into account that weights may potentially change. These reasoning procedures are the following.

#### Reduced Cost Fixing

MaxHS considers the linear programming (LP) relaxation of the hitting set problem, and using so-called reduced costs corresponding to the optimal solution of the LP, determines whether a soft clause can be hardened [3]. In particular, this is determined via the optimal cost of the LP, the reduced cost corresponding to the blocking variable, and the cost of a feasible solution to the MaxSAT problem. After changing weights, all of these numbers may change arbitrarily. Hence, it is clear that soft clauses hardened due to reduced cost fixing may invalidate the current instance and alter the set of cores the instance (recall the earlier discussion on hardening). Due to this, reduced cost fixing is disabled.

#### Abstract Cores: Graph and Totalizers

Recall that in order to determine which blocking variables occur in cores often together, MaxHS constructs a weighted undirected graph based on the accumulated cores [8]. Nodes of this graph correspond to partitions of the set of blocking variables, and weights of the edges between nodes to how many times the blocking variables occur together in a core. In particular, it is assumed that blocking variables within a node and in adjacent nodes have the same weight. In order to preserve these invariants, if a node contains several blocking variables which now have different weights, the node is removed from the graph. Similarly, if the incident nodes of an edge contain blocking variables with different weights, the edge is removed from the graph.

In order to encode cardinality constraints over count variables corresponding to abstract cores, MaxHS makes use of totalizers [7]. It is assumed that blocking variables used as inputs of a totalizer have the same weight. Furthermore, each totalizer is assigned this weight in order to compute new lower bounds. In order to preserve this invariant, we check which totalizers contain inputs whose weights have changed. If all weights have changed to the same new weight, we simply reset the current weight of the totalizer to the new weight. If weights are different, the totalizer is invalid, so it is removed, and so are all totalizers containing a subset of the inputs of the totalizer.
4.3.3 Solving Procedure

With all of this in place, for solving the instance at iteration \(i > 1\) we recompute the sum of the weights of soft clauses known to be satisfiable from the existing model in the SAT solver (\(\tau_{best}\) in Algorithm 2)—this weight is used to determine the upper bound by subtracting it from totalWeight. Furthermore, we recompute the sum of the weights of blocking variables that are fixed to true by the SAT solver, and set the lower bound to this number. After reinitializing the graph and totalizers related to abstract cores, we may solve the updated instance as usual.

In addition to the techniques discussed in this section, our implementation of IHS-INC also makes use of a number of previously proposed heuristics for extracting a large number (hundreds) of cores from each hitting set [12, 10, 28]. The techniques that have not been discussed in this section are all sound to keep between iterations. Recall that, as long as a core extraction heuristic computes a set of blocking variables is a core of the current instance, the same set will be a core in subsequent iterations as well.

5 Experimental Evaluation

In this section we provide an empirical evaluation comparing MaxHS (MaxSAT evaluation 2020 version\(^3\)) to our implementation of IHS-INC built on top of MaxHS. The non-incremental MaxHS is run with default parameters, with all its optimizations including hardening of soft clauses during simplification and in the form of reduced cost fixing enabled.

All experiments were run on 2.60-GHz Intel Xeon E5-2670 8-core machines with 64GB memory and CentOS 7. We set a per-instance time limit of 7200 seconds (2 hours) and a memory limit of 16 GB. Specifically, the 7200-second time limit is for solving a single instance \(n\) times with \(n\) different weights \(w_1, \ldots, w_n\). For both the incremental and non-incremental solver, we record the solving time \(t_k\) of each iteration \(k\). The \(k\)th iteration (as well as all subsequent ones) is considered as a timeout if \(\sum_{i=1}^{k} t_i > 7200\) seconds.

We consider two different recently-proposed methods for learning interpretable classifiers, namely decision trees and decision rules, via MaxSAT. The input for both scenarios is a dataset \((X_i, y_i), i = 1, \ldots, n\) of binary examples \(X_i \in \{0, 1\}^m\) and classes \(y_i \in \{0, 1\}\). Each coordinate \(j = 1, \ldots, m\) of an example \(X_i = (x_1^i, \ldots, x_m^i)\) is called a feature. The goal is to learn a binary classifier (a function mapping each example in the feature space \(\{0, 1\}^m\) to a class in \(\{0, 1\}\)) which minimizes the training error consisting of the number of misclassified examples in the input dataset. In the context of changing weights, we consider two different methods designed to avoid overfitting. For decision trees, AdaBoost [16] is an algorithm where a sequence of shallow decision trees are learned by iteratively changing the weights of the examples in the training set. For decision rules, we include a regularizing term to the objective function which also enforces the sparsity of the resulting rule [18], and iteratively vary the value of the regularization parameter.

5.1 Case Study 1: MaxSAT for Boosting Decision Trees

Decision trees are classifiers with the structure of a full binary tree for binarized data. Leaf nodes are associated with a particular class (in our setting, 0 or 1), and non-leaf nodes with a feature \(j = 1, \ldots, m\). An example \(X = (x_1, \ldots, x_m)\) is classified by starting from the root node, checking the value of \(x_j\) for the feature \(j\) associated to the node, and proceeding

\(^3\) https://maxsat-evaluations.github.io/2020.descriptions.html
Table 1 Statistics on MaxSAT instances used for AdaBoost.

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Maximum</th>
<th>Average</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of variables</td>
<td>2129</td>
<td>26396</td>
<td>8310.4</td>
<td>7768</td>
</tr>
<tr>
<td>Number of hard clauses</td>
<td>8176</td>
<td>96382</td>
<td>30343.8</td>
<td>26772</td>
</tr>
<tr>
<td>Literals in hard clauses</td>
<td>38524</td>
<td>534296</td>
<td>718654.9</td>
<td>211629</td>
</tr>
<tr>
<td>Average length of hard clauses</td>
<td>3.45476</td>
<td>70.1593</td>
<td>16.4</td>
<td>10.3187</td>
</tr>
<tr>
<td>Number of soft clauses</td>
<td>27</td>
<td>6473</td>
<td>803.6</td>
<td>342</td>
</tr>
</tbody>
</table>

recursively to the left child if \(x_j = 0\) and to the right child if \(x_j = 1\). The class is then determined by the leaf node which terminates the recursion.

We consider the MaxSAT encoding for learning a decision tree of depth at most \(U\) [16], based on a SAT encoding for learning a decision tree with exactly \(N\) nodes [26]. In addition to variables and hard clauses for encoding the structure of a valid binary tree, its depth, and the classification of the training data, the MaxSAT encoding has variables \(b_i\) for each example \(X_i\), with the interpretation that \(b_i\) is true if and only if example \(X_i\) is classified correctly. The objective is then to minimize the training error via unit-weight soft clauses \((b_i)\) for each example \(X_i\). An instance formed from a dataset with \(n\) examples and \(m\) features has \(O(n + m)\) variables, \(O(n + m)\) hard clauses of length \(O(m)\), and \(n\) unit soft clauses.

In particular, here we focus on the implementation of AdaBoost [14], an ensemble method where multiple weak classifiers (in this context, shallow decision trees) are trained and then combined into a single classifier via a weighted voting scheme. This is achieved via changing the weights of the soft clauses iteratively [16]. In more detail, after learning a decision tree, the weight \(w(b_i)\) for each \(i = 1, \ldots, n\) is updated via

\[
\hat{w}(b_i) = \frac{w(b_i) \cdot f_i}{\sum_{j=1}^{n} w(b_j) \cdot f_j}
\]

where \(f_i = \exp(-\alpha)\) if the \(i\)th example was classified correctly and \(\exp(\alpha)\) otherwise, \(\alpha = \frac{1}{2} \ln\left(\frac{1}{\varepsilon}\right)\), and \(\varepsilon\) is the training error. As long as \(\varepsilon < 0.5\), this raises the weight of incorrectly classified examples and lowers the weight of correctly classified examples. Intuitively, the following decision tree will consider that misclassified examples are more important than correctly classified ones. Then, weights are discretized by setting

\[
w(b_i) = \text{round}\left(\frac{\hat{w}(b_i)}{\min_{j=1, \ldots, n} \hat{w}(b_j)}\right).
\]

In other words, if an example is classified correctly at each iteration, its corresponding weight will remain constant 1 due to discretization. If an example is classified incorrectly at each iteration, its weight will grow exponentially.

In contrast to using an incomplete MaxSAT solver by starting it from scratch at each iteration [16], we consider solving each iteration exactly in an incremental fashion. For benchmarks, we take the 15 datasets used in [16] (which were downloaded from CP4IM\(^4\) and discretized\(^5\)). For the exact number of examples and the number of features in these instances, we refer the reader to [16, Table 1]. For each dataset, we generated different training sets by taking 20%, 30%, ... , 80% of the available data, resulting in 105 training instances.

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\(^4\) https://dtai.cs.kuleuven.be/CP4IM/datasets/
\(^5\) https://gepgitlab.laas.fr/hhu/maxsat-decision-trees
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sets. We set the maximum depth to \( U = 2 \) and used 21 iterations for AdaBoost. Detailed statistics on the resulting MaxSAT instances are provided in Table 1.

The results are summarized in Figure 2, where each point is a single iteration, the x-axis is the CPU time consumed by our implementation, and the y-axis is the CPU time consumed by MaxHS. Points are colored by the iteration number: the higher the iteration number, the more yellow the point (and the lower, the more blue). We clearly see that almost all lower iterations take approximately the equal amount of time, with a few more timeouts exhibited by our implementation than by MaxHS (four points on the right border of the plot). However, for higher iterations, we see a clear improvement from using the incremental version of MaxHS. In particular, some iterations which take 100 seconds to solve using MaxHS are now solved in a matter of seconds, and MaxHS exhibits a significant number of timeouts which are solved using the incremental version (points on the upper border of the plot).

Dataset specific examples of how the runtimes of non-incremental and incremental MaxHS differ when iterating over the sequences of instances the datasets give rise to are provided in Figure 3. We observe that for almost all iterations, the performance of the incremental version is significantly better than that of the standard non-incremental MaxHS. This is the case in particular for the later iteration; evidently, incremental computations start paying off noticeably after solving the first few instances in the sequence.

5.2 Case Study 2: MaxSAT for Learning Decision Rules

Decision rules are classifiers which take the simple and interpretable form of if-then-else rules. Here we consider MLIC [18], a framework for learning decision rules via MaxSAT, in particular decision rules where the implicant is a CNF formula \( \mathcal{R} \) over the features containing exactly \( K \) clauses, and the consequent is simply “class is 1”. In addition to minimizing

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\[6\] We also tried using the previous optimal solution to calculate an initial UB in non-incremental MaxHS, but did not observe any significant performance improvements. Note that MaxHS only terminates when the upper bound equals the lower bound, even given an optimal solution, MaxHS has to prove its optimality by extracting cores which yield a hitting set of the same cost.
the training error, the goal is to learn sparse decision rules. Sparsity of the learned rules is enforced by a regularizing term. In particular, the objective is to minimize $\lambda|E_R| + \|R\|$, where $|E_R|$ is the number of misclassified examples and $\|R\|$ is the number of literals in $R$. The choice of the regularization parameter $\lambda > 0$ is a difficult task. A simple method for choosing $\lambda$ is to perform an exhaustive grid search over an interval and choosing the $\lambda$ that minimizes e.g. the cross-validated error. Note the form of the objective function, namely minimizing the linear combination of an error and a regularizing term, is very general, and interestingly similar MaxSAT-based methods for learning sparse decision sets [32] and lists [31] also share a similar objective.

The MaxSAT encoding has variables $b_{jk}$ for each clause index $k = 1, \ldots, K$ and each feature $j = 1, \ldots, m$, and variables $\eta_i$ for each example $X_i$. Here $b_{jk}$ is assigned to true if and only if feature $j$ occurs in the $k$th clause, and $\eta_i$ is assigned to true if and only if example $X_i$ is classified incorrectly. In addition to hard clauses encoding the semantics, soft clauses ($-\eta_i$) with unit weights and ($-b_{jk}$) with weight $\lambda$ are used to encode the objective function. An instance resulting from encoding a dataset with $n$ examples and $m$ features has $O(n + m)$ variables, $O(n + m)$ hard clauses with length $O(m)$, and $O(n + m)$ unit soft clauses.

Following [18], we consider computing the optimal decision rules for $\lambda = 0.25, 0.5, \ldots, 5.0$, in this exact order. As we start from a low value of $\lambda$, the iterative procedure first learns decision rules that are more sparse and less attention is given to correct classification, and as $\lambda$ is incremented, more importance is given to classifying the examples correctly than to sparsity. We use the same 10 datasets (from the UCI repository\textsuperscript{8}) which were discretized via adapting the script provided by the MLIC repository\textsuperscript{9}. For the exact number of examples and the number of features, we refer the reader to [18, Table 1]. For each dataset, we generated training sets by taking 10%, 20%, ..., 90% of the available data, resulting in 90 different training sets. We learned CNF rules consisting of $K = 2, 3$ clauses (as instances with $K = 1$ clauses were observed to be solved directly using the IP solver due to all constraints being seeded into CPLEX). This gave rise to 180 different runs each with 20 iterations. Detailed statistics on the MaxSAT instances are provided in Table 2.

Our results are summarized in Figure 4, where each point corresponds to a single iteration, the x-axis is the CPU time of the incremental version, the y-axis is the CPU time of basic MaxHS, and point are colored by the iteration number. We observe a very clear improvement in favor of the incremental version, especially for higher iterations. MaxHS also exhibits a significant number of timeouts for iterations that are solved using the incremental version.

Dataset specific examples of how the runtimes of non-incremental and incremental MaxHS

\begin{table}[h]
\centering
\caption{Data on MaxSAT instances used for MLIC.}
\begin{tabular}{|l|c|c|c|c|}
\hline
 & Minimum & Maximum & Average & Median \\
\hline
Number of variables & 182 & 183105 & 26122.9 & 2339.5 \\
Number of hard clauses & 523 & 49086727 & 3792656.9 & 47721 \\
Literals in hard clauses & 1473 & 120037762 & 9765213.2 & 216129 \\
Average length of hard clauses & & & 2.21576 & 1.32 \\
Number of soft clauses & 157 & 48139 & 8224.0 & 1627.5 \\
\hline
\end{tabular}
\end{table}

\textsuperscript{7} Note that, unlike is typically the case, the role of $\lambda$ in [18] is the weight of the error term, not the sparsity term (which is in fact the regularizer). The sparsity term has coefficient $1/\lambda$.

\textsuperscript{8} https://archive.ics.uci.edu/ml/

\textsuperscript{9} https://github.com/meelgroup/MLIC/tree/MLIC
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Figure 4 Incremental vs. non-incremental MaxHS for MLIC. Each point is an iteration.

Figure 5 Incremental vs. non-incremental MaxHS for MLIC on example datasets.

differ when iterating over the sequences of instances the datasets give rise to are provided in Figure 5, with the value of lambda (corresponding to the iteration) on the x-axis and the CPU time on the y-axis. While we observe some variation in the runtime for both solvers, e.g. the iterations corresponding to $\lambda = 1.25, 2.25$, are slower to solve, the incremental version is clearly faster on most iterations. Some instances are significantly easier, essentially trivial, to solve using the incremental version compared to the non-incremental solver; the bottom plot in Figure 5 provides such an example.

6 Conclusions

Various types of real-world optimization problems, requiring solving a sequence of related problem instances, call for solvers that can make use of incremental computations across the instances. Motivated by recent applications of MaxSAT solvers, we adapted one of the key MaxSAT solving approaches—the implicit hitting set approach—to cope with incrementality under changes to the weights of soft clauses. While it is seemingly simple to adapt a rudimentary version of the IHS approach to deal with this type of incrementality, the various search techniques applied in MaxHS, a state-of-the-art IHS MaxSAT solver, make such adaptations non-trivial. In particular, we explained which search techniques can and cannot be adapted for incremental computations under changing weights. Taking these observations into practice, we adapted MaxHS to support incrementality under changing soft clause weights. Using two recent real-world applications of MaxSAT in the context of interpretable machine learning as examples, we showed that the incremental version of MaxHS provides significant runtime improvements over MaxHS (despite all of the performance-improving optimizations used in the non-incremental version) when solving sequences of MaxSAT instances with adaptively changing weights. As future work, we aim to generalize the framework further to allow e.g. efficiently altering the set of hard and soft clauses between iterations without increasing the sizes of extracted cores or hitting set instances met.
References


