

Divide and Conquer: Towards Faster Pseudo-Boolean Solving

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Abstract

The last 20 years have seen dramatic improvements in the performance of algorithms for Boolean satisfiability—so-called SAT solvers—and today conflict-driven clause learning (CDCL) solvers are routinely used in a wide range of application areas. One serious short-coming of CDCL, however, is that the underlying method of reasoning is quite weak. A tantalizing solution is to instead use stronger pseudo-Boolean (PB) reasoning, but so far the promise of exponential gains in performance has failed to materialize—the increased theoretical strength seems hard to harness algorithmically, and in many applications CDCL-based methods are still superior. We propose a modified approach to pseudo-Boolean solving based on division instead of the saturation rule used in [Chai and Kuehlmann '05] and other PB solvers. In addition to resulting in a stronger conflict analysis, this also improves performance by keeping integer coefficient sizes down, and yields a very competitive solver as shown by the results in the Pseudo-Boolean Competitions 2015 and 2016.

1 Introduction

The Boolean satisfiability problem (SAT) is one of the most fascinating problems in computer science. Though deceptively easy to state—given a formula in propositional logic, is it possible to assign variables true and false so that it evaluates to true?—it has been the focus of extensive research ever since the dawn of computer science (and even before—cf. Gödel’s famous letter to von Neumann in 1956).

SAT was proven NP-complete in [Cook, 1971; Levin, 1973], laying the foundation for computational complexity theory, and a widely accepted hypothesis is that the problem requires exponential time in the worst case [Impagliazzo and Paturi, 2001]. Yet the last couple of decades have seen the development of SAT solvers based on the *conflict-driven clause learning* (CDCL) paradigm introduced in [Marques-Silva and Sakallah, 1999],¹ with further improvements in [Moskewicz

et al., 2001] and later papers, that are very efficient in practice. Today CDCL solvers are routinely used to solve large-scale real-world problems in, e.g., hardware and software verification, AI planning, automated theorem proving, and many other areas (see [Biere *et al.*, 2009] for more details).

A drawback with CDCL is that from a mathematical point of view the method of reasoning is quite weak—it is based on the *resolution* proof system, for which exponential lower bounds are known even for simple combinatorial principles [Haken, 1985; Urquhart, 1987]. Another issue is that problems have to be encoded in conjunctive normal form (CNF) as a collection of disjunctive clauses, which loses the semantics of higher-level constraints and further hurts the reasoning power. This can be addressed by using preprocessing techniques for, e.g., Gaussian elimination and cardinality reasoning, but these techniques work only in limited cases and are again quite sensitive to the exact encoding of the problem.

An attractive option is to instead use (*linear*) *pseudo-Boolean (PB) constraints* i.e., integral linear inequalities over Boolean variables, which gives a succinct way of encoding problems in many different fields. PB constraints are more expressive than CNF, but are close enough that CNF-based techniques can be harnessed to attack pseudo-Boolean problems. The connection to integer linear programming (ILP) and, in particular 0-1 programming, makes it natural to also borrow insights from these areas.

Some pseudo-Boolean solvers are still based on resolution, in that they translate the input to CNF. This can be done *eagerly*, so that all linear inequalities are converted to CNF after which a CDCL solver is called (as in *MiniSat+* [Eén and Sörensson, 2006], *Open-WBO* [Martins *et al.*, 2014; Joshi *et al.*, 2015], and *NaPS* [Sakai and Nabeshima, 2015]), or *lazily* in a modified CDCL solver that keeps the PB format of the input but derives new information only in the form of clauses (as in one of the methods in the *Sat4j* library [Le Berre and Parrain, 2010]). Another approach is to go beyond resolution and build solvers using the *cutting planes* method [Cook *et al.*, 1987]. It should be noted that extending the conflict-driven framework to pseudo-Boolean constraints is non-trivial, but methods to do so were designed in the solvers *PRS* [Dixon and Ginsberg, 2002] and *Galena* [Chai and Kuehlmann, 2005], and were further developed in *Pueblo* [Sheini and Sakallah, 2006] and *Sat4j* [Le Berre and Parrain, 2010] (related, but slightly different, ideas

¹A similar idea in the context of constraint satisfaction problems was independently developed in [Bayardo Jr. and Schrag, 1997].

were also explored in *bsolo* [Manquinho and Marques-Silva, 2006]). Needless to say, this is far from a complete overview of pseudo-Boolean solving—see, e.g., the excellent survey in [Biere *et al.*, 2009, Chapter 22] for more information.

From a theoretical standpoint, using cutting planes seems clearly preferable, since this method is never worse than resolution but can be exponentially stronger. In practice this is not so, however—often CDCL-based solvers outperform PB solvers based on cutting planes! One possible explanation for this state of affairs lies in the tension between the two desiderata that the method of reasoning utilized should (1) be as powerful as possible but also (2) allow for efficient search.

Regarding the second consideration, storing and manipulating linear constraints is much more costly than dealing with simple disjunctive clauses, and can slow down the solver prohibitively [Sheini and Sakallah, 2006]. Integer coefficients can also grow very large during search, requiring the usage of multi-precision arithmetic which decreases performance still further. In addition to these implementation concerns, a richer set of derivation rules makes the search space much larger and more challenging to explore.

Perhaps partly to address this issue, solvers based on [Chai and Kuehlmann, 2005] do not use the full power of cutting planes. In particular, instead of the *division* rule they employ the simpler to implement *saturation* rule. This again makes solvers quite sensitive to details in the input format, however, and causes them to degenerate to resolution in certain cases where cutting planes is very efficient [Hooker, 1992; Vinyals *et al.*, 2018].

Our Contribution In this work, we further develop the theoretical foundations of conflict-driven pseudo-Boolean solving in [Chai and Kuehlmann, 2005] to incorporate the division rule² in [Cook *et al.*, 1987] as well as some other useful extensions, and report results from implementing these ideas in the solver *RoundingSat*.

The new method has several advantages. For problems where PB reasoning does not seem to afford much of an advantage compared to CDCL, the search speed measured in terms of number of conflicts per second is orders of magnitude faster than in other cutting-planes-based PB solvers, approaching the vicinity of standard CDCL. Thanks to the aggressive use of division, integer coefficients normally remain within the range of 32 bits (for inputs with coefficients of bounded size), which makes it possible to employ fixed-precision arithmetic. From a theoretical point of view, using division means that the solver has the potential to be exponentially stronger for problems where 0-1-integer reasoning rather than just CDCL or linear programming is crucial [Vinyals *et al.*, 2018]. It seems fair to say that this is also borne out in practice, as shown by the Pseudo-Boolean Competitions in 2015 and 2016,³ as well as by further improvements obtained since then as reported in this paper.

²As we discuss later in this paper, we have learned that related ideas can also be found in the general integer linear programming solver *CutSat* [Jovanovic and de Moura, 2013].

³An earlier version of *RoundingSat* participated under the name *cdcl-cuttingplanes* in these events.

Algorithm 1: CDCL main loop.

```

1  $\rho \leftarrow$  empty trail ;  $\mathcal{D} \leftarrow F$ 
2 until solved do
3    $(\rho, C_{\text{confl}}) \leftarrow$  propagate( $\rho, \mathcal{D}$ )
4   if  $C_{\text{confl}} \neq \text{NONE}$  then
5     if decision level of  $\rho = 0$  then
6        $\perp$  output UNSAT and terminate
7      $C_{\text{learnt}} \leftarrow$  analyzeConflict( $C_{\text{confl}}, \rho$ )
8     Revert  $\rho$  to backtrack level of  $C_{\text{learnt}}$ 
9      $\mathcal{D} \leftarrow \mathcal{D} \cup \{C_{\text{learnt}}\}$ 
10  else
11    if  $\rho$  is a total assignment then
12       $\perp$  output SAT and terminate
13    if time to restart then
14       $\perp$  Backtrack  $\rho$  to level 0
15    if time for clause database reduction then
16       $\perp$  Erase (roughly) half of learned clauses in  $\mathcal{D}$ 
17     $\ell \leftarrow$  a literal unassigned by  $\rho$ 
18     $\rho \leftarrow$  append( $\rho, \ell/d$ )

```

Organization of This Paper In Section 2, we review the basics of conflict-driven pseudo-Boolean solving, after which our contributions are presented in Section 3. Section 4 contains the results from our empirical evaluations. We conclude in Section 5 with some directions for further research. Some supplemental material (including experimental data) can be found at www.csc.kth.se/~jakobn/RoundingSat.

2 Conflict-Driven Pseudo-Boolean Search

In this section we review how conflict-driven solving can be extended from CNF to pseudo-Boolean constraints, in order to present the framework on which our contribution is based.

Throughout this paper we identify 1 with *true* and 0 with *false*. A *literal* ℓ is either a Boolean variable x or its negation \bar{x} . We say that the *sign* of x is positive and that of \bar{x} is negative. By a *pseudo-Boolean (PB) constraint* we mean a linear inequality over the domain $\{0, 1\}$ with integer coefficients and integral constant term. In the context of pseudo-Boolean solving it is natural to represent the constraints in *normalized form* $\sum_i c_i \ell_i \geq w$, where ℓ_i are literals over pairwise distinct variables, c_i are positive integers, and w is a positive integer called the *degree of falsity* (or just *degree*). In what follows, by “constraint” we mean a pseudo-Boolean constraint in normalized form unless otherwise stated. We think of a partial truth value assignment ρ as the set of literals set to true by ρ . Thus, $\rho(\ell) = 1$ if $\ell \in \rho$, $\rho(\ell) = 0$ if $\bar{\ell} \in \rho$, and if the variable is unassigned we write $\rho(\ell) = *$.

We first recap how conflict-driven clause learning (CDCL) works for CNF inputs. Note that the clauses C in a CNF formula F are just PB constraints with all coefficients and degree of falsity equal to 1. The main loop of the CDCL algorithm is presented in Algorithm 1. The solver maintains a partial assignment ρ to the variables, which it is trying to extend to a total assignment satisfying the formula. We identify this ρ with an ordered set, referred to as the *trail*, containing the literals

Algorithm 2: propagate(ρ, \mathcal{D})

```

1 while there exists a clause  $C \in \mathcal{D}$  and an unassigned
  literal  $\ell \in C$  implied by  $C$  under  $\rho$  do
2    $\rho \leftarrow \text{append}(\rho, \ell/C)$ 
3 if there exists a clause  $C \in \mathcal{D}$  falsified by  $\rho$  then
4    $\rho \leftarrow \text{return}(\rho, C)$ 
5 return ( $\rho, \text{NONE}$ )
    
```

Algorithm 3: analyzeConflict(C_{conf}, ρ)

```

1 while  $C_{\text{conf}}$  is not asserting do
2    $\ell \leftarrow$  literal assigned last on the trail  $\rho$ 
3   if  $\bar{\ell}$  occurs in  $C_{\text{conf}}$  then
4      $C_{\text{reason}} \leftarrow \text{reason}(\ell, \rho)$ 
5      $C_{\text{conf}} \leftarrow \text{Res}(C_{\text{conf}}, C_{\text{reason}})$ 
6    $\rho \leftarrow \text{removeLast}(\rho)$ 
7 return  $C_{\text{conf}}$ 
    
```

annotated with additional information why the assignments were made as follows. We write ℓ/C to denote that the literal ℓ on the trail was *propagated* by the constraint C to avoid immediately falsifying the formula (as explained below), and also use the notation $C = \text{reason}(\ell, \rho)$ to show that C was the *reason* for this propagation of ℓ when the trail was ρ . We write ℓ/d when the assignment to ℓ was a freely made *decision* by the solver, in which case $\text{reason}(\ell, \rho) = \text{NONE}$. The *decision level* of ℓ in ρ , denoted $\text{level}(\ell, \rho)$, is the number of decisions up to (and possibly including) ℓ .

There are two subroutines, *unit propagation* (Algorithm 2) and *conflict analysis* (Algorithm 3), which we review next. In unit propagation, the solver repeatedly finds an unassigned literal which is implied by some clause and adds this literal to the trail. A literal ℓ in a clause C is *implied*, or *propagated*, by C under ρ if all other literals in C are falsified by ρ , meaning that ℓ has to be satisfied to avoid immediate contradiction. Unit propagation can terminate in two ways: either there are no further implications, or a clause is falsified. The unit propagation method returns the extended trail, plus potentially the falsified clause, which is called the *conflict clause*. The solver then calls conflict analysis if there was a falsified clause and makes a new decision otherwise.

The purpose of conflict analysis is to *learn* a new clause that explains why the current partial assignment failed, and then add this clause so that the solver can avoid exploring infeasible parts of the search space multiple times. Conflict analysis is typically done using the *first unique implication point (UIP)* learning scheme. The solver starts with the conflict clause and the last reason clause in chronological order propagating a literal in the conflict clause to false, and *resolves* these two clauses using the *resolution rule*: given two clauses $C \vee x$ and $D \vee \bar{x}$ containing a unique variable x with opposite signs, derive the *resolvent* $\text{Res}(C \vee x, D \vee \bar{x}) = C \vee D$. Then this resolvent is in turn resolved with the reason clause propagating the last literal in the resolvent to false, et cetera. The key invariant in this algorithm is that at the end

of each iteration of the loop, the new intermediate conflict clause C_{conf} is falsified by what remains of the trail ρ when the last literal is removed. UIP conflict analysis terminates the first time C_{conf} contains a single literal ℓ' at the last decision level. This clause is then declared to be the learnt clause and is added to the *clause database* containing the formula F as well as previously learnt clauses. Next the *assertion level* is calculated, which is the second highest decision level represented in the learnt clause. The trail will then be backtracked to this level, meaning that all assignments at higher levels are removed. It is not hard to see that at this point C_{conf} will propagate ℓ' to true, i.e., flipping the assignment at the time of conflict. Clauses having the property that they cause propagation after backtracking are called *asserting*.

What we have presented above is a schematic, and somewhat simplified, description of CDCL search, with an emphasis on the conflict analysis that we want to extend to a pseudo-Boolean setting. We do not dwell on other important aspects, such as restart policy or and clause database erasure, since they are not the main focus of this work.

Let us now discuss how to generalize conflict-driven search from clauses to PB constraints. The main loop in Algorithm 1 remains the same. To generalize unit propagation, we need the notion of *slack* of a constraint $C \doteq \sum_i c_i \ell_i \geq w$, which is a measure of how close a partial assignment ρ is to falsifying C . It is defined as the difference between the maximum value the sum $\sum_i c_i \ell_i$ may attain given the assignments already made in ρ and the degree of falsity w , i.e.,

$$\text{slack}(C, \rho) = \sum_{i:\rho(\ell_i) \neq 0} c_i - w \quad (1)$$

The constraint C is falsified by ρ if the slack is negative, and C *implies* or *propagates* a literal ℓ_i under ρ if $\rho(\ell_i) = *$ and $\text{slack}(C, \rho) < c_i$, meaning that unless ℓ_i is set to true the constraint C will be falsified. Note that this generalizes the notion of propagating disjunctive clauses, which have slack 0 and coefficient 1 for the propagated literal. Unit propagation as in Algorithm 2 can now be done by calculating the slack of the constraints. One important problem is that when C is a general constraint and not a disjunctive clause it seems harder to detect efficiently whether C is propagating, but we will not discuss this further in this paper.

To generalize UIP conflict analysis, we would like to “*resolve*” a falsified constraint with a sequence of reason constraints in such a way that the final constraint is asserting. The natural extension of the resolution rule to general PB constraints is called *generalized resolution* [Hooker, 1992; Dixon *et al.*, 2004] and is defined as follows. Given constraints $C \doteq a\ell + \sum_i c_i \ell_i \geq w$ and $C' \doteq b\bar{\ell} + \sum_i c'_i \ell'_i \geq w'$ containing some literal ℓ with opposite signs, let $g = \text{gcd}(a, b)$. Then the (*generalized*) *resolvent* $\text{Res}(C, C', \ell)$ is

$$\frac{b}{g} \sum_i c_i \ell_i + \frac{a}{g} \sum_i c'_i \ell'_i \geq \frac{bw + aw' - ab}{g} \quad (2)$$

(where we implicitly assume that this constraint, as well as the result of any other operation performed below, is again reduced to normalized form). Note that in contrast to resolution applied on clauses we have to give a third argument specifying which literal should be cancelled, since there may be several literals with opposite signs. As an example, for the

Algorithm 4: Reduction by weakening and saturation.

```

1 while  $slack(Res(C_{\text{conf}}, C_{\text{reason}}, \bar{\ell}), \rho) \geq 0$  do
2    $\ell' \leftarrow$  a literal in  $C_{\text{reason}}$  not falsified by  $\rho$ ,  $\ell' \neq \ell$ 
3    $C_{\text{reason}} \leftarrow saturate(weaken(C_{\text{reason}}, \ell'))$ 
4 return  $C_{\text{reason}}$ 
    
```

constraints $C \doteq 2x_1 + 2x_2 + 2x_3 \geq 3$ and $C' \doteq \bar{x}_1 + x_3 \geq 1$ the resolvent over x_1 is $Res(C, C', x_1) \doteq 2x_2 + 4x_3 \geq 3$.

However, when we try to perform conflict analysis as in Algorithm 3 we run into trouble. Recall that the key invariant during CDCL conflict analysis is that the currently derived constraint is falsified by what remains of the trail, meaning that at all times the derived constraint “explains” the conflict. This property no longer holds when we use generalized resolution, as shown in the next example.

Example 2.1 (Failed conflict analysis using generalized resolution). Consider a PB instance consisting of just $C \doteq 2x_1 + 3\bar{x}_2 + x_3 \geq 3$ and $C' \doteq 4x_2 + 4x_3 + 2x_4 + x_5 \geq 4$. Suppose the solver makes decisions x_4 , after which nothing propagates, and then \bar{x}_3 . At this point C propagates \bar{x}_2 , which in turn falsifies C' , triggering conflict analysis. Using resolution, the solver would derive $Res(C, C', \bar{x}_2) \doteq 8x_1 + 16x_3 + 6x_4 + 3x_5 \geq 12$. But this constraint is not falsified by the assignment $\{x_4, \bar{x}_3\}$ remaining on the trail.

In view of this example, generalized resolution on its own is not sufficient for conflict analysis. [Chai and Kuehlmann, 2005] solve this problem by designing a *reduction algorithm* that computes a constraint that is implied by the original reason constraint and for which generalized resolution maintains the key invariant when the reason is replaced by this new constraint. This algorithm uses two additional operations called *weakening* and *saturation*, which we describe next.

The weakening operation removes a literal from a constraint and subtracts its coefficient from the degree. For example, weakening the constraint $C \doteq x_1 + 2x_2 + 3x_3 \geq 4$ on x_1 yields $weaken(C, x_1) \doteq 2x_2 + 3x_3 \geq 3$. This is sound, because weakening on a literal ℓ is equivalent to adding the constraint $\bar{\ell} \geq 0$ multiplied by the appropriate coefficient. Saturation applied to a constraint $C' \doteq \sum_i c_i \ell_i \geq w$ returns $saturate(C') \doteq \sum_i \min(c_i, w) \cdot \ell_i \geq w$, i.e., it brings the magnitude of all coefficients down to the degree of falsity. As a concrete example, saturating the constraint $x_1 + 2x_2 + 3x_3 \geq 2$ gives $x_1 + 2x_2 + 2x_3 \geq 2$. This is sound because all literals take non-negative integral values, and if $\sum_i c_i \ell_i \geq w$ is satisfied by setting some literal $\ell_i = 1$ for which $c_i > w$, then clearly the contribution from $w \cdot \ell_i$ is also sufficient to satisfy the constraint.

The reduction method in [Chai and Kuehlmann, 2005] is presented as Algorithm 4 and works by repeating the following steps. First, it tests whether the generalized resolvent of the reason constraint and the conflict constraint satisfies the key invariant. If this is the case, then the reason can be used as is and the algorithm terminates. Otherwise, it finds a non-falsified literal in the reason constraint different from the propagating literal, weakens the constraint on this literal, applies saturation, and continues with the next iteration.

Let us illustrate by a simple example how a single step in the conflict analysis of [Chai and Kuehlmann, 2005] works.

Example 2.2 (Illustration of Chai–Kuehlmann reduction). Suppose we have a pseudo-Boolean instance consisting of the two constraints $C \doteq 2x_1 + 2x_2 + 2x_3 + 2x_4 + x_5 \geq 6$ and $C' \doteq 2\bar{x}_1 + 2\bar{x}_2 + 2\bar{x}_3 + 2\bar{x}_4 \geq 3$. Clearly, C and C' are just obfuscated encodings of the mutually contradictory cardinality constraints $x_1 + x_2 + x_3 + x_4 \geq 3$ and $\bar{x}_1 + \bar{x}_2 + \bar{x}_3 + \bar{x}_4 \geq 2$, respectively. However, as we shall see reduction by saturation does not allow us to derive contradiction immediately.

Suppose the trail is $\rho = (\bar{x}_1/d, x_2/C, x_3/C, x_4/C)$. The constraint C' is falsified and C is the reason (C_{conf} and C_{reason} in Algorithm 4, respectively), and the variable to resolve over is the one that is last on the trail, i.e., x_4 . We have $Res(C', C, \bar{x}_4) \doteq x_5 \geq 1$, which has non-negative slack 0, so the reason constraint must be reduced. The algorithm chooses a non-falsified literal different from x_4 , say x_2 , and weakens C to obtain $2x_1 + 2x_3 + 2x_4 + x_5 \geq 4$. Applying saturation has no effect. The resolvent $Res(C', 2x_1 + 2x_3 + 2x_4 + x_5 \geq 4, \bar{x}_4) \doteq 2\bar{x}_2 + x_5 \geq 1$ has slack 0, triggering further reduction. Say the next variable chosen is x_3 . Weakening gives $2x_1 + 2x_4 + x_5 \geq 2$. Saturation again changes nothing, and $Res(C', 2x_1 + 2x_4 + x_5 \geq 2, \bar{x}_4) \doteq 2\bar{x}_2 + 2\bar{x}_3 + x_5 \geq 1$ again has slack 0. Finally, weakening on x_5 yields $2x_1 + 2x_4 \geq 1$, after which saturation returns $x_1 + x_4 \geq 1$. Now the resolvent $Res(C', x_1 + x_4 \geq 1, \bar{x}_4) \doteq 2\bar{x}_2 + 2\bar{x}_3 \geq 1$ has negative slack -1 , so we are done.

Because the slack of the resolvent is too expensive to compute manually after each weakening and saturation step of the reason constraint, an upper bound on the slack is used in practice. This upper bound is based on the subadditivity property of slack, which we state without proof.

Fact 2.3 (Slack is subadditive). *For any pseudo-Boolean constraints C and C' and any partial assignment ρ it holds that $slack(C + C', \rho) \leq slack(C, \rho) + slack(C', \rho)$.*

In particular, this means that if for $C \doteq a\bar{\ell} + \sum_i c_i \ell_i \geq w$ and $C' \doteq b\bar{\ell} + \sum_i c'_i \ell'_i \geq w'$ we let $D = Res(C, C', \bar{\ell})$ and $g = \gcd(a, b)$, then we have

$$slack(D, \rho) \leq (b \cdot slack(C, \rho) + a \cdot slack(C', \rho)) / g. \quad (3)$$

The advantage of using this estimate is that we do not need to compute the resolvent in each iteration, but instead it is sufficient to know the slacks of the conflict constraint (which remains constant) and the reduced reason constraint.

3 PB Conflict Analysis Using Division

We now proceed to describe our new method for conflict analysis, which we call *rounding*. The idea is to reduce the reason constraint into suitable form using *division* instead of saturation, where the result of dividing the constraint $C \doteq \sum_i c_i \ell_i \geq w$ by a positive integer d is

$$divide(C, d) \doteq \sum_i \lceil c_i/d \rceil \ell_i \geq \lceil w/d \rceil \quad (4)$$

(which is a sound derivation since all numbers involved are non-negative integers). It is worth noting that this division rule (rather than saturation) is what was used to define the cutting planes method in [Cook *et al.*, 1987].

Algorithm 5: $\text{roundToOne}(C, \ell, \rho)$

```

1  $c \leftarrow \text{coefficient}(C, \ell)$ 
2 foreach literal  $\ell_j$  in  $C$  with coefficient  $c_j$  do
3   if  $\rho(\ell_j) \neq 0$  and  $c_j$  is not divisible by  $c$  then
4      $C \leftarrow \text{weaken}(C, \ell_j)$ 
5 return  $\text{divide}(C, c)$ 
    
```

As presented in Algorithm 5, our reduction method $\text{roundToOne}(C, \ell, \rho)$ takes a constraint C , a literal ℓ and a partial assignment ρ and outputs a constraint C' rounded on ℓ that is a consequence of C , has coefficient 1 for ℓ , and satisfies an additional property (to be discussed further) that makes it a suitable reason reduction algorithm.

To reduce the reason roundToOne is called with $C_{\text{reason}} = \text{reason}(\ell, \rho)$ together with ρ and ℓ . The algorithm weakens away all literals not falsified by ρ and with coefficients not divisible by the coefficient c of ℓ in C_{reason} , and then divides by c . In this case, the additional property of the output constraint is that it still implies ℓ . Equivalently, the slack is 0, and this implies that the resolvent in conflict analysis is guaranteed to be falsified, so that our desired invariant in conflict analysis holds. The reason for this is that slack is subadditive (see Fact 2.3) and we are resolving a reduced reason constraint with slack 0 and the previous intermediate conflict constraint, which has negative slack. Hence, the new intermediate conflict constraint also has negative slack as required. Let us formalize and prove these claims.

Proposition 3.1. *For any trail ρ and any PB constraint $C \doteq \sum_i c_i \ell_i \geq w$ containing the literal ℓ_i it holds that $\text{slack}(\text{roundToOne}(C, \ell_i, \rho), \rho) = \lfloor \text{slack}(C, \rho) / c_i \rfloor$.*

Proof. It is straightforward to verify directly from Eq. (1) that weakening on non-falsified literals does not change the slack. After the weakening loop, the remaining non-falsified literals are all divisible by the coefficient c_i of the literal ℓ_i . Therefore, if we would not take the ceiling of the degree of C_{reason} but do exact division, then the (possibly rational) slack would be exactly $1/c_i$ times the original slack. Because we round up the degree after division, the slack is $\lfloor \text{slack}(C, \rho) / c_i \rfloor$. \square

Corollary 3.2. *If $C \doteq \sum_i c_i \ell_i \geq w$ is a non-falsified constraint that propagates ℓ_i under ρ , i.e., $0 \leq \text{slack}(C, \rho) < c_i$, then $\text{slack}(\text{roundToOne}(C, \ell_i, \rho), \rho) = 0$. If instead $\text{slack}(C, \rho) < 0$, then $\text{slack}(\text{roundToOne}(C, \ell_i, \rho), \rho) < 0$, i.e., if C is falsified under ρ , then so is $\text{roundToOne}(C, \ell_i, \rho)$.*

Example 3.3 (Illustration of roundToOne). To see how our new reduction method works, consider the same PB instance and trail as in Example 2.2. Recall that the trail is $\rho = (\bar{x}_1/d, x_2/C, x_3/C, x_4/C)$ and that the reason is $C \doteq 2x_1 + 2x_2 + 2x_3 + 2x_4 + x_5 \geq 6$ to be resolved over x_4 (the conflict constraint is irrelevant for this example). Our method first sets the divisor to be the coefficient of x_4 , which equals 2 (line 1 in Algorithm 5). Then it loops over all literals in the constraint, and weakens away those that are not falsified by ρ and have coefficient not divisible by 2 (lines 2–4). Literals x_2, \dots, x_5 are not falsified, and of these x_5 has coefficient not divisible by 2, so x_5 gets weakened away. When the loop

Algorithm 6: *RoundingSat* conflict analysis

```

1 while  $C_{\text{confl}}$  contains no or multiple falsified literals on
   the last level do
2   if decision level = 0 then
3      $\perp$  output UNSAT and terminate
4      $\ell \leftarrow$  literal assigned last on the trail  $\rho$ 
5     if  $\bar{\ell}$  occurs in  $C_{\text{confl}}$  then
6        $C_{\text{confl}} \leftarrow \text{roundToOne}(C_{\text{confl}}, \bar{\ell}, \rho)$ 
7        $C_{\text{reason}} \leftarrow \text{roundToOne}(\text{reason}(\ell, \rho), \ell, \rho)$ 
8        $C_{\text{confl}} \leftarrow \text{Res}(C_{\text{confl}}, C_{\text{reason}}, \bar{\ell})$ 
9       if overflow occurs in  $C_{\text{confl}}$  then
10         $\perp$  Round  $C_{\text{confl}}$  to cardinality constraint
11    Undo  $\ell$  on  $\rho$ 
12  $\ell \leftarrow$  the literal in  $C_{\text{confl}}$  last falsified by  $\rho$ 
13 return  $\text{roundToOne}(C_{\text{confl}}, \ell, \rho)$ 
    
```

ends, the constraint C equals $2x_1 + 2x_2 + 2x_3 + 2x_4 \geq 5$. Finally, division by 2 (line 5) yields $x_1 + x_2 + x_3 + x_4 \geq 3$. Thus, we see that we get a stronger constraint than in reduction by saturation, which gives $x_1 + x_4 \geq 1$.

Remark 3.4 (Variations on roundToOne). Let us discuss some possible variants of the reduction algorithm. Consider the constraint $C \doteq 2x_1 + 3x_2 + 3x_3 + 3x_4 \geq 8$, to be rounded over x_1 , together with the assignment $\rho = \{x_1, x_2, x_3, \bar{x}_4\}$, for which roundToOne returns $x_1 + 2x_4 \geq 1$. If instead of doing all literal weakenings in one go we would let the algorithm weaken on one literal at a time and terminate as soon as the slack after division is 0, then we could have obtained the stronger constraint $x_1 + 2x_2 + 2x_4 \geq 3$. However, it can be shown that regardless of the order in which weakenings are carried out, this iterative approach will always weaken almost as many literals as roundToOne . More precisely, the difference is at most $c - 1$ literals, where c is the divisor.

Another possibility would be to *weaken partially* on literals, e.g., deriving $2x_1 + 2x_2 + 2x_3 + 3x_4 \geq 6$ from C , after which division yields $x_1 + x_2 + x_3 + 2x_4 \geq 3$. However, our empirical evaluations of this showed much worse results.

Besides rounding the reason, we employ roundToOne also in other places. First, we round the intermediate conflict constraint C_{confl} before resolving it. By Corollary 3.2, this leaves C_{confl} falsified, so the key invariant in conflict analysis still holds. The other point at which we call roundToOne is as a postprocessing step. Once we are done with conflict analysis, we find the literal ℓ that was falsified last by ρ in the derived constraint, round on ℓ , and declare the result to be the learnt constraint. The full conflict analysis is given in Algorithm 6.

There are some corner cases in PB conflict analysis that make it more complicated than CDCL. First, a resolution operation may cancel all falsified literals on the current decision level, in which case the analysis may continue to an earlier decision level. This is the reason for the condition “no or multiple falsified literals on the last level” on line 1 in Algorithm 6. It may even happen that conflict analysis is able to proceed to the topmost decision level, which means the instance is unsatisfiable. In this case, the solver terminates (lines 2–3). An-

other difference is that learnt constraints may be falsified at their assertion level, in which case repeated conflict analysis is performed before calling unit propagation.

Remark 3.5 (Skipping resolution steps). Another interesting contrast to CDCL conflict analysis is that if $slack(C_{\text{confl}}, \rho)$ is very negative, then it might be possible to ignore the resolution step with C_{reason} and just remove the propagated literal ℓ from the trail ρ , still maintaining the invariant $slack(C_{\text{confl}}, \rho \setminus \{\ell\}) < 0$. Intuitively, it might seem that this should lead to a more compact analysis involving only the reasons truly needed for the conflict, and hence potentially produce a better learnt constraint. When we evaluated this empirically the results did not improve, however, and so we ended up not using this idea, but it might still be an interesting observation worthy of further exploration.

Comparison to CutSat The idea to use division during conflict analysis appears also in the general integer linear programming (ILP) solver *CutSat* [Jovanovic and de Moura, 2013], so let us try to compare and contrast this solver to *RoundingSat*. ILP constraints are not normalized but instead have the form $C \doteq \sum_i c_i x_i \geq w$, where c_i can be negative. In *CutSat*, the trail consists of *bound refinements* $x \leq c$ or $x \geq c$. (In the PB case, the trail contains at the very start the bounds $x_i \geq 0$ and $x_i \leq 1$ for all variables x_i , and further refinements $x_i \geq 1$ or $x_i \leq 0$ correspond to assignments.) Each refinement has a reason constraint or is a decision. Decisions always fix variable values, so if the currently best bound is $x \geq L$ ($x \leq U$), then the decision is $x \leq L$ ($x \geq U$).

CutSat conflict analysis also works by resolving a conflict constraint with a sequence of reduced reason constraints. The reduction method outputs *tightly propagating* (or *tight*) constraints, which are on the form $bx + \sum c_i x_i \geq w$, where x is the refinement variable and $b \in \{-1, 1\}$. The reduced reason implies the same bound refinement on x as the original one with respect to the trail. (In the PB setting this means that the slack is 0.) *CutSat* reduction starts with the reason, derives a constraint C' with all coefficients divisible by the coefficient c of the propagated literal, and returns $divide(C', c)$. This is similar to how *RoundingSat* works: it also starts with the reason, performs weakening, and then divides.

To discuss *CutSat* reduction in more detail, assume for simplicity that the reason constraint is a lower bound refinement $C \doteq cx + \sum c_i x_i \geq w$ with all coefficients positive (for negative coefficients the role of upper and lower bounds are just reversed). *CutSat* iterates through the variables of C in reverse chronological order with respect to the trail. If a variable x_i has a coefficient $c_i > 0$ not divisible by c , then *CutSat* adds a constraint associated with this variable to C in order to make the coefficient divisible. To do so *CutSat* looks up why x_i is bounded from above (which must be the case, since otherwise the reason constraint would not be propagating).

If the latest upper bound refinement for x_i is due to a reason propagating, then this reason is made tight by calling the reason reduction algorithm recursively. Suppose this call returns the new constraint $C_i \doteq -x_i + \sum_j c'_j x_j \geq w'$ (with coefficient -1 for x_i since we have an upper bound constraint). Then generalized resolution is performed on C and C_i with

respect to x_i . This eliminates one coefficient not divisible by c , but may introduce new variables with non-divisible coefficients. All such variables are dealt with in the same way in reverse chronological order with respect to the trail.

Suppose instead that the latest upper bound refinement for x_i is a decision $x_i \leq U_i$. Because decisions always fix variable values, this means that a matching lower bound refinement forcing $x_i \geq U_i$ must exist earlier on the trail. Then this matching constraint is made tight and added to C with the smallest multiplier making the coefficient of x_i divisible.

For PB instances this works as follows. Assume again that the reason is a lower bound refinement $cx + \sum c_i x_i \geq w$ with all coefficients positive, and let $c_i > 0$ be not divisible by $c > 0$. We get a case analysis depending on whether $x_i \leq 0$ appears on the trail or not. If not, then we resolve with the inequality $x_i \leq 1$ (corresponding to weakening in *RoundingSat*). If $x_i \leq 0$ is on the trail, then we resolve by the tight reduced constraint obtained from the reason that $x_i \leq 0$ if this reason exists. Otherwise, $x_i \leq 0$ is a decision and we add the tight constraint $x_i \geq 0$ with the smallest multiple so that the coefficient becomes divisible by c . This is equivalent to rounding up the coefficient during a division step.

When comparing the two methods, we would argue that *RoundingSat* seems clearly simpler to understand and implement (though this is also thanks to the fact that we need not worry about general ILP constraints but can focus on PB constraints). Our method is also more efficient in the worst case, since no recursive calls are made and the conflict analysis does not have to go as far back on the trail. While we believe that these aspects also make *RoundingSat* significantly more efficient not only in the worst case but also in practice, we should add the caveat that we have not performed a thorough empirical evaluation of how *CutSat* and *RoundingSat* compare on, e.g., PB competition benchmarks.

4 Experimental Analysis

In this section we report results from an experimental comparison of *RoundingSat* to *Sat4j* and *Open-WBO*. Recall that *Open-WBO* is a resolution-based solver that does an eager conversion to clauses and then runs a state-of-the-art CDCL solver. From the *Sat4j* solver library we test two versions: a resolution-based solver *Sat4j Res*, doing lazy conversion to clauses, and a cutting planes-based solver *Sat4j Res+CP*, which, however, also runs the resolution-based solver in parallel since the cutting planes-based solver on its own is not considered competitive enough. In our experiments we gave all solvers the same wall-clock time, which means that *Sat4j Res+CP* got twice as much CPU time as the other solvers.

We evaluated the solvers on benchmarks submitted to the Pseudo-Boolean Competitions over the past two decades in the DEC-SMALLINT-LIN category (decision problems, small integers, linear constraints) since *RoundingSat* is currently designed to solve decision problems and represents constraints using 32-bit integers. Our choice of *Sat4j* and *Open-WBO* was dictated by the results in the DEC-SMALLINT-LIN category from the Pseudo-Boolean Competition 2016, where these two solvers together with our solver were the top-three performers. We used the latest avail-

	<i>RoundingSat</i>	<i>Sat4j Res+CP</i>	<i>Sat4j Res</i>	<i>Open-WBO</i>	Total
PB05 aloul	36 + 21	36 + 21	36 + 3	36 + 6	57
PB06 manquiho	14 + 0	14 + 0	14 + 0	3 + 0	14
PB06 ppp-problems	4 + 0	4 + 0	4 + 0	3 + 0	6
PB06 uclid	1 + 47	1 + 47	1 + 47	1 + 49	50
PB06 liu	16 + 0	16 + 0	16 + 0	17 + 0	20
PB06 namasivayam	72 + 128	72 + 128	72 + 128	72 + 128	200
PB06 prestwich	10 + 0	11 + 0	9 + 0	14 + 0	18
PB06 rousset	0 + 22	0 + 22	0 + 4	0 + 4	40
PB10 oliveras	34 + 32	34 + 32	34 + 33	34 + 33	80
PB11 heinz	2 + 0	2 + 0	2 + 0	2 + 0	4
PB11 lopes	42 + 26	37 + 25	37 + 25	33 + 28	193
PB12 sroussel	31 + 0	21 + 0	23 + 0	29 + 1	122
PB16 elffers	0 + 287	0 + 229	0 + 142	0 + 213	293
PB16 nossum	68 + 0	39 + 0	39 + 0	55 + 0	180
PB16 quimper	43 + 214	43 + 213	43 + 213	46 + 241	304
Sum	373 + 777	330 + 717	330 + 595	345 + 703	1581

Table 1: Results on benchmarks from past PB competitions (number of solved satisfiable instances + solved unsatisfiable instances).

	<i>RoundingSat</i>	<i>Sat4j Res+CP</i>	<i>Sat4j Res</i>	<i>Open-WBO</i>	Total
Vertex cover, rectangular grids	82	68	26	82	82
Subset cardinality, fixed bandwidth	28	28	4	13	28
Subset cardinality, random matrices	28	28	6	6	28
Perfect matching, random graphs	33	9	10	11	33
Even colouring, odd-dimension grids	25	17	20	25	25
Even colouring, random graphs	22	5	6	6	22

Table 2: Detailed results for some families in the benchmark set PB16 elffers (number of solved instances; all are unsatisfiable).

able versions of all solvers as of December 1, 2017.

We ran our experiments on a cluster with a set-up of 6 AMD Opteron 6238 (2.6 GHz) cores and 16 GB of memory. We used 1800 seconds as the wall clock timeout, the same time limit as in the Pseudo-Boolean Competition 2016, and had a memory limit of 14 GB for all runs.

The results are presented in Table 1 (summary for all benchmarks) and Table 2 (detailed results per family in the large benchmark set PB16 elffers). On satisfiable benchmarks we see that *RoundingSat* is typically doing equally well as the other solvers, and the differences between solvers are relatively small. The unsatisfiable benchmarks differentiate between the solvers much more. We can divide the benchmark sets into two categories: those where pseudo-Boolean reasoning is crucial and those where resolution-based solvers are equally good. The benchmarks for which PB reasoning matters are PB05 aloul, PB06 rousset, and PB16 elffers. In the case where PB reasoning does not matter, we see no large differences between the solvers, except that on the PB16 quimper set *Open-WBO* solves 12% more unsatisfiable instances than the best of the other solvers. The cases where pseudo-Boolean reasoning matters are relatively rare. PB05 aloul and PB06 rousset are mainly pigeonhole principles encoded with cardinality constraints, which are easy to solve for solvers that can just add up linear inequalities but are exponentially hard

for resolution when encoded into CNF, and so it is not surprising that *RoundingSat* and *Sat4j Res+CP* do much better than the two resolution-based solvers here.

The benchmark set PB16 elffers consists of various crafted instances. *Subset cardinality formulas* encode that we cannot have a majority of true and false variables simultaneously if the total number of variables is odd. For resolution these formulas are exponentially hard when generated from random matrices and easy in theory but challenging in practice when based on fixed bandwidth matrices, but are always easy for cardinality reasoning. This explains the difference in performance between *RoundingSat* and *Open-WBO*. *Vertex cover formulas* claim the existence of a too small vertex cover for a rectangular, toroidal grid graph. These instances have fractional solutions, however, meaning that proper pseudo-Boolean reasoning is needed (as opposed to for pigeonhole principle and subset cardinality formulas, where linear programming is enough). Perhaps somewhat surprisingly, *Open-WBO* performs very well although pseudo-Boolean reasoning should be crucial. The reason seems to be that since the input is presented in a helpful order, the CNF encoding of the cardinality constraint for the vertex cover size provides extension variables that allow *Open-WBO* to perform the required counting argument in resolution. *RoundingSat* also solves these instances ef-

	<i>RoundingSat</i>	<i>Sat4j CP</i>	<i>Sat4j Res</i>	<i>Open-WBO</i>
PB05 aloul*	–	79	2996	4538
PB06 manquiho	–	294	–	4
PB06 ppp-problems	3128	24	4409	4770
PB06 uclid	2050	144	1211	948
PB06 liu	747	35	442	1951
PB06 namasivayam	14702	22	16239	13251
PB06 prestwich	1263	56	2830	6228
PB06 rousel	2076	237	1740	4762
PB10 oliveras	3069	34	1144	844
PB11 heinz	2191	85	2698	2882
PB11 lopes	3433	92	2452	1928
PB12 sroussel	1024	6	1581	1546
PB16 nossum	2832	14	3287	2223
PB16 quimper	4380	101	4206	9542
PB16 elffers				
Vertex cover, rectangular grids	6607	177	5412	–
Subset cardinality, fixed bandwidth*	–	19	3462	9970
Subset cardinality, random matrices*	–	11	3623	9273
Perfect matching, random graphs*	5806	98	2299	11073
Even colouring, odd-dimension grids	21293	502	12835	24492
Even colouring, random graphs*	10268	152	3391	10111

Table 3: Average number of conflicts per second by family. A dash denotes that all instances were solved within 1 second. An asterisk denotes that *RoundingSat* needs a much lower number of conflicts to refute the formula than resolution-based solvers.

ficiently using native PB reasoning in terms of the original variables. *Sat4j Res+CP* solves most of the instances, though not the full set, whereas the approach in *Sat4j Res* with lazy clause generation plus resolution works very poorly. The last two benchmark sets, *perfect matching* and *even colouring formulas*, are both special cases of problems on the format $\sum_{i \in I_j} x_i = w_j$, $j \in [m]$, where every variable x_i occurs in an even number of equations but $\sum_{j=1}^m w_j$ is odd. These formulas again require pseudo-Boolean reasoning, except when the underlying graph is simple enough to admit an efficient resolution-based approach (as for the instances generated from odd-dimension grids). These instances based on even-odd counting can be efficiently refuted in the cutting planes proof system provided that division is used, and indeed *RoundingSat* performs well. On random graphs these formulas seem likely to be exponentially hard for resolution, and so it is not surprising that *Open-WBO* is so bad. For *Sat4j* we believe that the poor performance is due to precisely the fact that this solver uses saturation rather than division.

Overall, we see that *RoundingSat* is almost always equally good as the best of the other solvers (with the possible exceptions of PB06 prestwich and PB16 quimper), and for several benchmark families it is markedly better. The differences are particularly stark for many of the crafted unsatisfiable instances in PB16 elffers, which have been designed to be very easy for pseudo-Boolean reasoning but where *RoundingSat* often is the only solver able to prove unsatisfiability quickly.

Besides number of solved instances, we have also studied search speed measured as the number of conflicts per sec-

ond⁴ (see Table 3, where we discard instances solved in less than 1 second). A couple of remarks are in order here. First, the number of conflicts per second depends on how many constraints the solver keeps in the database: more aggressive deletion gives a higher speed. We do not know how the solvers compare in this aspect. Second, *RoundingSat* solves certain formulas in just a few seconds while the resolution-based solvers time out. The conflict speed decreases over time as the constraint database size increases, so the comparison is then not entirely fair. The cases where we know that this happens are marked with an asterisk in the table.

For all benchmark families *RoundingSat* reaches a conflict speed that is one or several orders of magnitude higher than *Sat4j CuttingPlanes*, the other solver doing PB reasoning. Comparing *RoundingSat* to the CDCL-based solvers, for benchmarks where pseudo-Boolean reasoning does not help we see that *RoundingSat* is usually at most 3 times slower.

5 Concluding Remarks

In this paper we present a new approach to pseudo-Boolean solving, building on the conflict-driven search in [Chai and Kuehlmann, 2005] but using division instead of saturation. We report results from implementing these ideas in the solver *RoundingSat* and evaluating against other state-of-the-art pseudo-Boolean solvers. Our conclusions are that the

⁴One issue here is that *Open-WBO* does not output this statistic, so for these particular measurements we had to hack the solver slightly. The values obtained are not perfect, but should be within a 1% error for all benchmarks except those in PB06 manquiho.

proof search is indeed stronger when pseudo-Boolean reasoning is essential, and that the aggressive use of division also helps to keep coefficient sizes down, speeding up the arithmetic operations. Although *Roundingsat* cannot compete with state-of-the-art solvers in terms of raw search speed, it is approaching CDCL-based methods measured in terms of number of conflicts per second. Our solver performs very well over all on the benchmarks tested. It remains competitive with resolution-based solvers when pseudo-Boolean reasoning does not really seem to pay off, and it can outperform CDCL on instances where more sophisticated reasoning is crucial. It also seems superior to the pseudo-Boolean solving approach with saturation instead of division.

An obvious direction for future research is to improve our solver further. As other pseudo-Boolean solvers, *Roundingsat* is sensitive to the input format in that it performs quite poorly on CNF formulas. A way to address this would be to implement rules that can rewrite CNF to more efficient linear constraints when possible. In particular, an important challenge is to do *cardinality detection* for sets of clauses encoding cardinality constraints. Cardinality detection was considered already in [Dixon and Ginsberg, 2002] (in the form of *constraint strengthening*) and was proposed again as a pre-processing step in [Biere *et al.*, 2014]. It works well for certain crafted instances, but is too costly to implement in general when there is no guarantee that cardinality constraints will be found. Instead, we would like to implement *lazy cardinality detection* during proof search, where the price is paid only when there are strong indications that this will pay off.

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