Theory Learning with Symmetry Breaking

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ABSTRACT
This paper investigates the use of a Prolog coded SMT solver in tackling a well known constraints problem, namely packing a given set of consecutive squares into a given rectangle, and details the developments in the solver that this motivates. The packing problem has a natural model in the theory of quantifier-free integer difference logic, a theory supported by many SMT solvers. The solver used in this work exploits a data structure consisting of an incremental Floyd-Warshall matrix paired with a watch matrix that monitors the entailment status of integer difference constraints. It is shown how this structure can be used to build unsatisfiable theory cores on the fly, which in turn allows theory learning to be incorporated into the solver. Further, it is shown that a problem-specific and non-standard approach to learning can be taken where symmetry breaking is incorporated into the learning stage, magnifying the effect of learning. It is argued that the declarative framework allows the solver to be used in this white box manner and is a strength of the solver. The approach is experimentally evaluated.

CCS CONCEPTS
• Theory of computation → Shortest paths; Packing and covering problems; • Software and its engineering → Constraint and logic languages;

KEYWORDS
SAT solving, Constraints

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1 INTRODUCTION
Integer difference constraints have the form \( x_i - x_j \leq c \), where \( c \) is an integer constant. Solving sets or boolean combinations of integer difference constraints is of interest in constraint solving where many positional constraints are naturally described as differences. They are also of interest in formal verification where descriptions of timing constraints and paths can be encoded, and software analysis, for example of concurrent programs [2].

Rectangle packing problems have attracted considerable interest in constraint programming [27] owing to their application in scheduling and layout design. This paper considers the consecutive squares packing problem [17], the problem of placing squares of size \( 1 \times 1, 2 \times 2, \ldots, n \times n \) into a rectangle of given dimensions. It is argued in [27] that this problem is a good test of search methods for constraint problems. The problem has a natural model as boolean combinations of integer difference constraints, and the disjunctive nature of the model suggests that the problem might be tackled using an SMT solver over the theory of integer difference constraints (often called integer difference logic). This theory has been supported by SMT solvers since their first development [23].

This paper details developments of a declarative SMT solver motivated by tackling this class of problems as a strength test. The solver is coded in Prolog and has at its heart the SAT solver from [12–14], whilst using constraint reification [25] as a mechanism to realise theory propagation. In [26] integer difference logic was integrated into the solver using an incremental variation of the Floyd-Warshall algorithm, together with a structure called a watch matrix that improves propagation from the theory decision procedure into the boolean component of the problem. The solver works with the natural declarative model of the problem, and this paper details enhancements to the solver. In particular, the Floyd-Warshall matrix can be adapted to build unsatisfiable cores, that is, certificates of unsatisfiability, and these can be used to add theory learning (the learning of new boolean constraints from theory failure) to the solver. Most significantly, theory learning is enhanced by exploiting symmetry, so that a single failure can be used to learn multiple clauses. Whilst this specialisation of learning is application specific in its detail, the tactic of specialising learning using problem structure is more generally applicable and promises to be a powerful tactic for SMT solving in general.

In previous work on SAT and SMT solvers built in Prolog it has been argued that the resulting succinct declarative solvers make for good white box solvers, that is, solvers that can easily be deployed and adapted for new applications [13, 14, 25, 26]. This work demonstrates this point – the application of the solver presented motivates a new kind of problem specific theory learning in the form of symmetry breaking theory learning, where one conflict leads to many learnt clauses. The declarative SMT framework naturally accommodates this new instance of learning.

This paper makes the following contributions:
• it is demonstrated that the incremental Floyd-Warshall and watch matrix structure used for integer difference logic can be adapted to enable unsatisfiable theory cores to be built on the fly;
• it is shown how these cores can be used to add theory learning to an SMT solver;
• it is shown that rectangle packing problems can be naturally expressed in quantifier-free integer difference logic and an experimental evaluation of the solver on this class of problems is given;
• it is demonstrated that theory learning in this solver can be considerably strengthened by adding symmetry breaking in the learning phase, and it is argued that this is a strength of the underlying solver framework.

The remainder of this paper is structured as follows. Section 2 gives background on SAT, SMT and their implementation in Prolog and section 3 describes the rectangle packing problem. Section 4 describes how the incremental Floyd-Warshall approach to solving integer difference logic problems can be used to incorporate theory learning into the solver, then section 5 describes how this might be used with symmetry breaking to make it more powerful. Section 6 gives an experimental evaluation of the resulting solver, Section 7 gives a brief overview of related work, whilst section 8 discusses these results and the structure of the solver.

2 SAT MODULO THEORIES

This section gives background on SAT solving, SAT modulo theories (SMT), quantifier-free integer difference logic and their implementation using logical variables, delay declarations and reification in Prolog.

2.1 SAT solving

The boolean satisfiability problem (SAT) is the problem of determining whether for a given boolean formula, there is a truth assignment to the variables of the formula under which the formula evaluates to true. Most recent SAT solvers are based on the Davis, Putnam, Logemann, Loveland (DPLL) algorithm [8] with watched literals [20].

At the heart of the DPLL approach is unit propagation. Let \( f \) be a propositional formula in CNF over a set of propositional variables \( X \). Let \( \theta : X \rightarrow \{ \text{true}, \text{false} \} \) be a partial (truth) function. Unit propagation examines each clause in \( f \) to deduce a truth assignment \( \theta' \) that extends \( \theta \) and necessarily holds for \( f \) to be satisfiable. For example, suppose \( f = (\neg x \lor z) \land (u \lor \neg v \lor w) \land (\neg w \lor y \lor \neg z) \) so that \( X = \{ u, v, w, x, y, z \} \) and \( \theta \) is the partial function \( \theta = \{ x \mapsto \text{true}, y \mapsto \text{false} \} \). In this instance the clause \((\neg x \lor z)\) has one unassigned literal (is a unit clause), therefore for it to be satisfiable, hence \( f \) as a whole, it is necessary that \( z \mapsto \text{true} \). Moreover, for \((\neg w \lor y \lor \neg z)\) to be satisfiable, it follows that \( w \mapsto \text{false} \). The satisfiability of \((u \lor \neg v \lor w)\) depends on two unknowns, \( u \) and \( v \), so no further information can be deduced from this clause. Hence \( \theta' = \theta \cup \{ w \mapsto \text{false}, z \mapsto \text{true} \} \).

Search for a satisfying assignment proceeds as follows: starting from an empty truth function \( \theta \), an unassigned variable \( x \) occurring in \( f \) is selected and \( x \mapsto \text{true} \) is added to \( \theta \). Unit propagation extends \( \theta \) until either no further propagation is possible or a contradiction is found. In the first case, if all clauses are satisfied then \( f \) is satisfied, else another unassigned variable is selected. In the second case, \( x \mapsto \text{false} \) is added to \( \theta \); if this fails search backtracks to a previous assignment. Search and propagation continues in this manner. Further details can be found in [13, 18, 33].

The solver that provides the SAT engine for this work [13, 14] succinctly implements unit propagation with watched literals in 22 lines of Prolog using logical variables and delay declarations.

2.2 Integer Difference Logic

Difference constraints are a strict subclass of linear constraints where each constraint has the form \( x_i - x_j \leq c \), where \( c \) is a constant. If \( x_i, x_j \) range over the integers and \( c \) is constrained to be an integer, then the constraints are called integer difference constraints. Note that bounds on a variable can be expressed in these constraints by introducing an additional variable \( z \) which is interpreted as zero. Then \( x_i \leq c \) becomes \( x_i - z \leq c \) and \( x_i \geq c \) becomes \( z - x_i \leq -c \).

This class of constraints has been used in SMT solving [22], where the theory of propositional combinations of these constraints is called quantifier-free integer difference logic (QF_IDL, or IDL).

The key result in solving difference constraints is that a system of difference constraints can be modelled as a weighted directed graph where the nodes are the variables occurring in the system and each constraint is encoded as an edge in the graph: \( x_i - x_j \leq c \) gives an edge from node \( x_i \) to node \( x_j \) weighted by \( c \). Satisfiability of the system is equivalent to absence of a negative cycle [5]. The Bellman-Ford single source shortest path algorithm can establish this in \( O(mn) \) where \( n \) is the number of nodes and \( m \) is the number of edges. This algorithm is commonly used in SMT solvers over integer difference logic. However, this means that entailment or disentailment of constraints is not detected as part of the consistency check, meaning that complete propagation from the theory into boolean component is not achieved.

In [26] the Floyd-Warshall algorithm [10, 32] for finding the shortest path between each pair of nodes in a graph is used. Whilst this algorithm is \( O(n^3) \) for establishing consistency it allows better propagation to be achieved, as explained in section 2.6.

Consider as an example the system consisting of (the conjunction of) the inequalities:

\[
\begin{align*}
x_1 - z &\leq 2 \\
x_2 - z &\leq 1 \\
z - x_2 &\leq -1 \\
z - x_1 &\leq -1 \\
y_1 - z &\leq 2 \\
y_2 - z &\leq 1 \\
z - y_2 &\leq -1 \\
z - y_1 &\leq -1
\end{align*}
\]

In case (a) of Figure 1 this system is represented as a graph, and the matrix representing this graph after the Floyd-Warshall algorithm has been applied to it is presented.

A key attraction of Floyd-Warshall is that it can be applied incrementally [4], that is, once the algorithm has been applied to a graph, a single new edge can be added to the graph (constraint to the system) and the matrix describing the shortest paths can be updated, rather than recomputed from scratch. This means checking for a shorter path for each entry in the matrix, hence update takes \( O(n^3) \) time.

Consider the system above augmented with the inequality \( x_2 - x_1 \leq -2 \) which is an inconsistent system. This is represented in case (b) of Figure 1. If any of the entries along the diagonal of the matrix is negative then the system is inconsistent. Note that when the system becomes inconsistent this is all the matrix represents –
with a negative cycle any path including this negative cycle can become arbitrarily negative, so the values no longer represent shortest path lengths.

Also consider the original system augmented with $y_2 - y_1 \leq -2$. Here the system is still consistent and the entries of the matrix are updated to record the shortest paths between nodes, as illustrated in case (c) of Figure 1. For example, in the original system the path from $x_1$ to $y_1$ had weight 1, the path from $x_1$ to $y_2$ had weight 1 and the path from $y_1$ to itself weight 0. The new inequality gives an edge from $y_2$ to $y_1$ with weight $-2$. The two original paths are linked by this to give a path from $x_1$ to $y_1$ with weight $-1$ which represents the shortest path between these two nodes and the matrix is updated accordingly.

2.3 SMT solving

SAT modulo theories (SMT) gives a general scheme for determining the satisfiability of problems consisting of a formula over atomic constraints in some theory $T$, whose set of literals is denoted $\Sigma$ [23, 31]. The scheme separates the propositional skeleton – the logical structure of combinations of theory literals – and the meaning of the literals. A bijective encoder mapping $e : \Sigma \rightarrow X$ associates each literal with a unique propositional variable. Then the encoder mapping $e$ is lifted to theory formulæ, using $e(\phi)$ to denote the propositional skeleton of a theory formula $\phi$.

The example from section 2.2 is extended with four additional theory literals, encoded by $v_9, \ldots, v_{12}$ in the encoded map below:

$$
e(x_1 - z \leq 2) = v_1 \quad \ne(x_2 - z \leq 1) = v_2 \\
\ne(z - x_2 \leq -1) = v_3 \quad \ne(z - x_1 \leq -1) = v_4 \\
\ne(y_1 - z \leq 2) = v_5 \quad \ne(y_2 - z \leq 1) = v_6 \\
\ne(z - y_2 \leq -1) = v_7 \quad \ne(z - y_1 \leq -1) = v_8 \\
\ne(x_1 - x_2 \leq -1) = v_9 \quad \ne(x_2 - x_1 \leq -2) = v_{10} \\
\ne(y_1 - y_2 \leq -1) = v_{11} \quad \ne(y_2 - y_1 \leq -2) = v_{12}$$

The conjunction from section 2.2 is further conjoined with the disjunction of the four additional inequalities giving the boolean combination of inequalities $\phi$, where $e(\phi)$ is:

$$e(\phi) = v_1 \land v_2 \land v_3 \land v_4 \land v_5 \land v_6 \land v_7 \land v_8 \land (v_9 \lor v_{10} \lor v_{11} \lor v_{12})$$

A SAT solver gives a truth assignment $\theta$ satisfying the propositional skeleton. From this, a conjunction of theory literals, $\hat{T} = \hat{T}(\theta, e)$ is constructed. The subscript $\Sigma$ will be omitted when it refers to all literals in a problem. To construct the conjunction, where $\ell \in \Sigma$, a conjunct is the literal $\ell$ if $\theta(\ell) = true$ and $\neg\ell$ if $\theta(\ell) = false$. This problem is passed to a solver for the theory that can determine satisfiability of conjunctions of constraints. Either satisfiability or unsatisfiability is determined, in the latter case the SAT solver is asked for further satisfying truth assignments. This formulation of SMT is known as the lazy-basic approach and details on its Prolog implementation can be found in [14].

2.4 SMT, the DPLL($T$) approach

The lazy-basic approach finds complete satisfying assignments to the SAT problem given by the propositional skeleton before computing the satisfiability of the theory problem $\hat{T} = \hat{T}(\theta, e)$. Another approach is to couple the SAT and the theory problems more tightly by determining constraints entailed by the theory and propagating the bindings back into the SAT problem. This is known as theory propagation and is encapsulated in the DPLL($T$) approach. Figure 3 gives a recursive formulation of DPLL($T$) derived from Algorithm 11.2.3 from [18]. Importantly, on line (7) of propagate this includes a conflict analysis determining why failure has occurred in the theory component $\hat{T} = \hat{T}(\theta, e)$. The conflict analysis can then learn clauses that when conjoined with the boolean component of the problem block this failure from occurring again. This is referred to as theory learning throughout this paper. A more general formulation of DPLL($T$) would additionally replace lines (11)-(15) of DPLL($T$) with a conflict analysis on the boolean component.

The two functions have access to a boolean formula $f$ (initially $f$ is the propositional skeleton of the input problem, $e(\phi)$, but it may be updated) and an encoder mapping, $e$. The function DPLL($T$) has as its argument a partial truth assignment, $\theta$. DPLL($T$) is first invoked with $\theta$ empty. It returns a truth assignment if the problem is satisfiable and the constant $\bot$ otherwise.

The call to propagate is the key operation. The function returns a pair consisting of a truth assignment and rest taking value $\top$ or $\bot$, indicating the satisfiability of $f$ and $\hat{T} = \hat{T}(\theta, e)$. The second argument to propagate is a set of theory literals, $D$, and the function begins...
by extending the truth assignment by assigning propositional variables identified by the encoder mapping. Next, unit propagation as described in section 2.1 is applied. The deduction function then infers those literals that hold as a consequence of the extended truth assignment. The function returns a pair consisting of a set of theory literals entailed by \( \hat{T}(\theta, e) \) and a flag \( res \) whose value is \( \bot \) if \( \hat{T}(\theta, e) \) or \( \theta \) are inconsistent and \( \top \) otherwise. The function propagates calls itself recursively until no further propagation is possible. After deduction returns, if \( f \) is not yet satisfied and no conflict has occurred then a further truth assignment is made and DPLL(\( T \)) calls itself recursively.

The DPLL(\( T \)) approach incrementally investigates the consistency of the posted constraints as propositional variables are assigned. Further, it identifies literals, \( \ell \), such that \( \hat{T}(\theta, e) \models \ell \), allowing \( e(\ell) \) to be assigned during propagation. The interplay between propositional satisfiability and the consistency of the store \( \hat{T}(\theta, e) \) is important to this approach. Theory conflict analysis can reduce the search space by learning additional boolean clauses that must be satisfied. It could simply return true (in which case it does not reduce the search space), but more powerful analyses will potentially give more and stronger clauses. Incorporating techniques for adding power to theory learning is a key component of this investigation.

2.5 Theory propagation and reification

This section provides a framework for incorporating theory propagation into the propagation framework of the SAT solver from [14]. The approach is based on reifying theory literals with logical variables [25, 26]. As will be illustrated in subsequent sections, this exploits the control provided by delay declarations to realise theory propagation. The integration is almost seamless since the base SAT solver is also realised using logical variables and delay declarations.

There are three major steps in setting up a DPLL(\( T \)) solver for some problem \( \phi \): setting up the encoder map \( e \), linking each theory literal in a problem with a logical variable; posting theory propagators (adding constraints) that reify the theory literals with the logical variables provided by \( e \); posting the SAT problem defined by the propositional skeleton \( e(\phi) \), then solving the whole problem. The code in Figure 2 describes the high level call to the solver.

**Set up:** Where \( Prob \) is an SMT formula over some theory, let \( lit(Prob) \) be the set of literals occurring in \( Prob \). \( TheoryLiterals \) is a list of pairs \( \ell \rightarrow e(\ell) \) (or rather, \( \ell \leftrightarrow \ell(e) \)), where \( \ell \in lit(Prob) \), that defines the encoder mapping. \( e(Skeleton) \) represents the propositional skeleton of the problem, \( e(Prob) \). \( Vars \) represents the set of variables \( e(\ell) \). The role of the predicate \( setup(\cdot, \cdot, \cdot, \cdot) \) is, given \( Prob \), to instantiate the remaining variables.

**Theory propagators:** The role of \( post_theory \) is to set up predicates to reify each theory literal. The control on these predicates is key: the predicates need to be blocked until either \( e(\ell) \) is assigned, or the literal (or its negation) is entailed by the constraint store \( \hat{T}(\theta, e) \). That is, the predicate for \( \ell \rightarrow e(\ell) \) will propagate in one of four ways:

- If \( \hat{T}(\theta, e) \models \ell \), then \( e(\ell) \mapsto true \)
- If \( \hat{T}(\theta, e) \models \neg \ell \), then \( e(\ell) \mapsto false \)
- If \( e(\ell) = true \), then the store is updated to \( \hat{T}(\theta \cup \{e(\ell) \mapsto true\}, e) \)
- If \( e(\ell) = false \), then the store is updated to \( \hat{T}(\theta \cup \{e(\ell) \mapsto false\}, e) \)

**Boolean propagators:** The role of \( post_boolean \) is to set up unit propagators for the SAT part of the problem \( e(Prob) \). This is a call to \( problem_setup \) as described in [14]. Search is then driven by assignments to the variables using \( elim_var \).

Implementing the interface provided by predicates setup and \( post_theory \), together with the SAT solver from [14] results in a DPLL(\( T \)) SMT solver. Note that the propagators posted for the theory and boolean components are intended to capture the spirit of the function propagate from Figure 3. Indeed, the integration between theory and boolean propagation is even tighter than the algorithm indicates. Rather than performing unit propagation to completion, then performing theory propagation, then repeating, here the assignment of a boolean variable is immediately communicated to the theory. This tactic is known as immediate propagation [18] and is a natural consequence of using Prolog’s control to implement propagators.

```
dpll_t(Prob):=
    setup(Prob, TheoryLiterals, Skeleton, Vars),
    post_theory(TheoryLiterals),
    post_boolean(Skeleton),
    elim_var(Vars).
```

**Figure 2:** Interface to the DPLL(\( T \)) solver

2.6 SM(IDL) using the Watch Matrix

Improved theory propagation was achieved for SM(IDL) in [26] by pairing the Floyd-Warshall matrix with a new structure called the watch matrix. The desired propagation behaviour is as follows: for each constraint reified by the encoder mapping, if that constraint is entailed its reifying variable should be set to true and if that constraint is disentailed it should be set to false. The watch matrix captures this behaviour by shadowing the Floyd-Warshall matrix. Each entry in the Floyd-Warshall matrix is indexed by a pair of variables \( (x_i, x_j) \). Each constraint in \( \Sigma \) has form \( x_i \leq x_j \leq c \) and its negation \( x_i - x_j \leq -(c + 1) \). The watch matrix has \( (x_i, x_j) \) entries consisting of a pair of lists each element being a constant \( c \) (from \( x_i - x_j \leq c \) or \( x_j - x_i \leq c \)) itself paired with the appropriate reifying variable. The first list corresponds to those inequalities that should be true if entailed, the second those that should be false. These lists are initialised during the setup stage. If an entry in the Floyd-Warshall matrix changes then the corresponding entries in the watch matrix are retrieved, checked for entailment or disentailment and the reifying variable assigned, if appropriate.

For example, returning to the system considered above in Figure 1, case (a), and the inequality \( x_1 - x_2 \leq -1 \). The negation of this (integer) inequality is \( x_2 - x_1 \leq 0 \). Also, inequality \( x_2 - x_3 \leq -2 \in \Sigma \). Then the watch matrix has \( (x_2, x_3) \) entry \([-2-V10]\)[0-V9]. Observe that when incrementally setting up the matrix the \( (x_2, x_3) \) entry of the Floyd-Warshall matrix is set to a new value 0. Since \( x_2 - x_1 \leq 0 \), \( x_2 - x_3 \leq -2 \). The reifying variable for \( x_2 - x_3 \leq -2 \) should be set to false.

The code that instantiates the interface for \( post_theory \) is given across Figures 4, 5 and 6. Figure 4 builds Store as AVL trees where
The problem considered in this paper is the consecutive squares rectangle packing problem, where the challenge is: given three integers, \( n, m_1, m_2 \), can squares of size \( 1 \times 1, 2 \times 2, \ldots, n \times n \) be packed without overlap inside a rectangle of size \( m_1 \times m_2 \)? It might further be asked what are the dimensions of the minimally enclosing rectangle. This problem and similar are of importance since they relate to scheduling and design problems, and have been considered widely in constraint programming [15–17, 27]. The state of the art [16] for an optimal packing solves the \( n = 32 \) problem solved (in over three weeks of computation time).

This problem has a natural, if naive, description as an SMT problem and it is this description that is considered in this paper. The positioning of each square \( i \) (the \( i \times i \) square) is described by two variables \( x_i, y_i \). Here, \( x_i \) describes the positioning of the left hand side of the square, and \( y_i \) describes the positioning of the bottom side of the square. There are two kinds of constraints. First, bounding constraints which ensure that the squares fit inside the rectangle. So for square \( i \) to be placed inside rectangle of dimension \( m_1 \times m_2 \) the bound constraints are (where \( z \) is the zero variable):

\[
z - x_i \leq 0 \land x_i - z \leq m_1 - i \land z - y_i \leq 0 \land y_i - z \leq m_2 - i
\]

Second, constraints that ensure that each pair of squares does not overlap. That is, for square \( i \) and square \( j \):

\[
x_i - x_j \leq -i \lor x_j - x_i \leq -j \lor y_i - y_j \leq -i \lor y_j - y_i \leq -j
\]

A particularly simple example is to pack the \( 1 \times 1 \) and \( 2 \times 2 \) squares into a \( 2 \times 3 \) rectangle. This is the example given in Section 2.2. The bound constraints are already given above, and to complete the

\[
\text{Figure 4: Setting up the Floyd-Warshall matrix and the watch matrix}
\]

Matrix3 is the Floyd-Warshall matrix and Watch1 is the watch matrix. Figure 5 defines setup_reify that controls the addition of theory literals to the Floyd-Warshall (hence also watch) matrix. bool_wait delays on the instantiation of the reifying variable, if the reifying variable is instantiated the constraint or its negation is added into a queue. If variable Queue is instantiated then this resumes the delayed process_queue, which in turn updates the matrices using process_constraint as given in Figure 6; Floyd_warshall1 will fail if a negative cycle is detected.

3 RECTANGLE PACKING

The problem considered in this paper is the consecutive squares rectangle packing problem, where the challenge is: given three integers, \( n, m_1, m_2 \), can squares of size \( 1 \times 1, 2 \times 2, \ldots, n \times n \) be packed without overlap inside a rectangle of size \( m_1 \times m_2 \)? It might further be asked what are the dimensions of the minimally enclosing rectangle.
setup_reify([], _).
setup_reify([X-Y <= C | Prop], Rest, Queue) :-
  bool_wait(Prop, X, Y, C, Queue),
  setup_reify(Rest, Queue).

:- block bool_wait(-, ?, ?, ?, ?).
bool_wait(Prop, X, Y, C, Queue) :-
  Prop == true, !,
  insert_queue(Queue, X, Y, C).

:- block bool_wait(-, ?, ?, ?, ?).
bool_wait(Prop, X, Y, C, Queue) :-
  Prop == false, !,
  NegC is -(C + 1),
  insert_queue(Queue, Y, X, NegC).

insert_queue(Queue, X, Y, C) :-
  var(Queue), !,
  Queue = [(X-Y <= C) | _Cons].
insert_queue(_, X, Y, C) :-
  insert_queue(Cons, X, Y, C).

insert_queue(Queue, X, Y, C) :-
  nonvar(Queue), !,
  Queue = [(X-Y <= C) | Store1],
  process_queue(Queue, Store1) :-
  process_queue_(Cons, Queue) :-
  insert_queue(Queue, X, Y, C).

:- block process_queue(-, ?).
process_queue(Queue, Store2) :-
  process_queue_(Cons, Queue) :-
  insert_queue(Queue, Cons, Store2),
  process_constraint(X-Y <= C, Store1, Store2),
  process_constraint_(Cons, Store2).

setup_reify([Prop | Rest], Queue) :-
  bool_wait(Prop, X, Y, C, Queue),
  setup_reify(Rest, Queue).

:- block bool_wait(-, ?, ?, ?, ?).
bool_wait(Prop, X, Y, C, Queue) :-
  Prop == true, !,
  insert_queue(Queue, X, Y, C).

:- block bool_wait(-, ?, ?, ?, ?).
bool_wait(Prop, X, Y, C, Queue) :-
  Prop == false, !,
  NegC is -(C + 1),
  insert_queue(Queue, Y, X, NegC).

insert_queue(Queue, X, Y, C) :-
  var(Queue), !,
  Queue = [(X-Y <= C) | _Cons].
insert_queue(_, X, Y, C) :-
  insert_queue(Cons, X, Y, C).

insert_queue(Queue, X, Y, C) :-
  nonvar(Queue), !,
  Queue = [(X-Y <= C) | Store1],
  process_queue(Queue, Store1) :-
  process_queue_(Cons, Queue) :-
  insert_queue(Queue, X, Y, C).

:- block process_queue(-, ?).
process_queue(Queue, Store2) :-
  process_queue_(Cons, Queue) :-
  insert_queue(Queue, Cons, Store2),
  process_constraint(X-Y <= C, Store1, Store2),
  process_constraint_(Cons, Store2).

Figure 5: Propagating from the SAT solver to the theory solver

Figure 6: Propagating from the theory solver to the SAT solver

The key operation of the incremental Floyd-Warshall algorithm is that if a new inequality is added to the system – and this new inequality gives a lower entry in the matrix than the existing one – then for each pair of nodes it is determined whether using this new edge leads to a shorter path [4]. Suppose that the \((x_i, x_j)\) entry is \(c\) (the shortest path from \(x_i\) to \(x_j\) has length \(c\)) and that the entry for \((x_k, x_\ell)\) is updated to value \(d\). Then the values for \((x_\ell, x_k)\) and \((x_\ell, x_i)\) are looked up finding values \(c_1, c_2\). If \(c' = c_1 + c_2 + d < c\) then the \((x_i, x_\ell)\) entry is updated to \(c'\) since a new shortest path has been found using the new edge between \(x_\ell\) and \(x_k\).

To find an unsatisfiable core, the Floyd-Warshall matrix is augmented so that each entry is a pair consisting of an integer (the length of the shortest path between two nodes, as before) and a list (explicitly describing the shortest path; it is well known that algorithms such as Floyd-Warshall can be made self-certifying in this way). Returning to the above, the entry for \((x_i, x_j)\) entry is now a pair \(c \sim L\), where \(L\) is a list. If an inequality is added to the system, then the shortest path is the direct one, so the entry for \((x_\ell, x_i)\) is \(d \sim [(x_\ell, x_i)]\). Looking up the values for \((x_\ell, x_k)\) and \((x_\ell, x_i)\) gives \(c_1 \sim L_1, c_2 \sim L_2\). If \(c' = c_1 + c_2 + d < c\) then the \((x_i, x_\ell)\)
Figure 7: Solution for (15,39,33)

entry is updated to $c' - L'$, where $append(L_1, [(x_k, x_f)|L_2], L')$. The previous path $L$ is discarded, and $L'$ represents the new shortest path via the new edge.

The system is unsatisfiable if for some $i$ the entry for $(x_i, x_i)$ is negative. With the augmented matrix, when a negative entry is found it comes paired with a path describing the negative cycle. This cycle represents an unsatisfiable core of inequalities. At least in the current setup, the length of this path is typically short (since the number of squares that can be placed next to each other is small) and the overhead in maintaining this structure is minimal.

Having found an unsatisfiable core, to achieve theory learning a clause needs to be added to the problem expressing the unsatisfiability of this core. Where $\ell_i \in \Sigma$, suppose that a negative cycle has been found consisting of the edges given by inequalities $\ell_1, ..., \ell_n$ posted positively and $\ell_{n+1}, ..., \ell_m$ negatively. Then the learned clause $\neg e(\ell_1) \lor ... \lor \neg e(\ell_n) \lor e(\ell_{n+1}) \lor ... \lor e(\ell_m)$ is added to the boolean part of the problem.

To implement this in a Prolog backtracking solver requires an approach that will not undo the posting of the learned clause on backtracking. This is achieved using state restoration following an approach similar to that discussed in [14]. Each logical variable is indexed by a unique integer. Variable assignment includes maintaining an assignment history on the blackboard, which can be retrieved on backtracking. As shown in Figure 8, assignment consists of four clauses. The first skips past already assigned variables ($edit\_restore$ catches the possibility that a learnt clause means that a variable is assigned before restoration), the second and third assign to true and false recording this to the blackboard and the fourth clause allows this history to be popped on backtracking during search. The blackboard call $bb\_get(core, [])$ enforces backtracking once a theory failure has occurred. To suspend search (in this instance because of theory failure that is captured by the non-empty value stored on the blackboard under core) $assign\_vars$ fails to root, that is, all variable assignments are undone. To resume, a copy of the history is used to ensure that variables are assigned the values they previously held before search continues as before. There is a cost associated with this: the (re-)assignment and propagation for the current path, but search itself is not repeated.

To enable theory learning the blackboard is used again. The call to $floyd\_warshall/4$ (see Figure 6) fails when a negative cycle is detected. The watch matrix allows the encoder variables for the constraints to be found. The indices for these variables together with the values assigned to them are then written to the blackboard (under core). As described above search fails to root. The predicate $elim\_var$ that controls variable assignment is redefined as in Figure 8. The first clause attempts to assign values to the variables. If this fails (in this instance a theory failure), the second clause says that learning is applied (adding a blocking clause) before $elim\_vars$ calls itself recursively on this augmented program. In this way, the boolean component of the problem is extended monotonically. Note that the core is empty when the search space has been exhausted and that this leads to failure. As shown in Figure 9 predicate $post\_new\_boolean$ builds a new clause and uses $learnt$ to post this to the boolean component.
As an example, suppose that when searching for a solution to the \((15, 39, 33)\) problem, the following negative cycle is encountered \([z, x_15], [x_15, x_14], [x_14, x_9], [x_9, x_{10}], [x_{10}, z]\)\. Since this has negative weight a theory failure occurs. This is recorded by writing \([478->true, 1->true, 65->true, 82->true, 457->true]\) to the blackboard where the integers are the indices for the encoder variables for inequalities, that is:

\[
\begin{align*}
\epsilon(z - x_{15}) & = v_{478} \\
\epsilon(x_{15} - x_{14}) & = v_1 \\
\epsilon(x_{14} - x_9) & = v_{65} \\
\epsilon(x_9 - x_{10}) & = v_{82} \\
\epsilon(x_{10} - z) & = v_{457}
\end{align*}
\]

This describes the following failure (the \(y\) positions are not being considered and could be any consistent set of values):

At this point the solver fails to the root of the search. Learning uses the variable indices to find their associated logical variables and the learnt blocking clause is added to prevent this from occurring again. That is, clause

\[-v_{478} v_1 v_{65} v_{82} v_{457}\]

is added to the problem. Variables \(v_{478}, v_{457}\) correspond to the bounds on the rectangle and by the problem construction these must always be assigned true. If the following partial assignment is made or inferred \([v_1 -> true, v_{65} -> true]\) the new clause infers that \(v_{82} \iff false\), hence the theory failure above can never again be encountered (note that in the implementation the learnt clause is specialised so that the bound variables \(v_{478}, v_{457}\), that must be assigned true, are dropped from the learned clause, so the posted learned clause is \(-v_1 v_{65} v_{82}\)).

To conclude this section is should be noted that it is possible to find more than one core at a failure point – look along the matrix diagonal and every negative entry defines a core. Anecdotal experiment suggests that on the benchmark suite it is rare to find more than a single core.

## 5 SYMMETRY BREAKING THEORY LEARNING

In the consecutive squares packing problem, an unsatisfiable theory core describes a configuration of squares that will not fit inside the given rectangle. The diagnosis stage analyses the failure and adds an appropriate blocking clause. However, observe that once such a core has been found other unsatisfiable configurations can also be deduced.

For example, consider again the failure to place the 15, 14, 9 and 10 squares each to the right of the last. If this is not possible, then it is also not possible to place these squares in order 9, 15, 10 and 14, each to the right of the previous. This leads to the following theory failure (again, note that the \(y\) positioning is not important):

---

**Figure 8: Variable assignment**

**Figure 9: Learning a single clause**
This second failure is again made up of constraints in $\Sigma$, that is, with their encoder variables:

$$
e(x - y) = \nu_{454}
$$

$$
e(x - z) = \nu_{62}
$$

$$
e(x_1 - x_{15} \leq 15) = \nu_{41}
$$

$$
e(x_{10} - x_{14} \leq 10) = \nu_{46}
$$

$$
e(x - z \leq 25) = \nu_{475}
$$

Adding the blocking clause:

$$\neg \nu_{454} \lor \neg \nu_{62} \lor \neg \nu_{41} \lor \neg \nu_{46} \lor \neg \nu_{475}$$

will block this theory failure from ever occurring.

This symmetry under permutation gives $4! = 24$ ways in which the 9, 10, 14 and 15 square can be placed with each one to the right of the previous. Once the first of these theory failures has been detected, the other 23 can be deduced and it would be good to block all 24 from occurring without further search.

This is problematic in a standard SMT solver used as a black box. However, with the reification-based Prolog white box solver used here, the learning step can be specialises by the programmer to capture problem specific features – in this case symmetry between failures. This has been implemented in the solver, so that on failures such as the one above all the symmetric clauses are also learnt.

As described in the previous section, the unsatisfiable theory core is expressed as the indices of the encoder variables, and the value assigned to these variables. To find the symmetric cores involves a number of stages: using the inverse of the encoder mapping the constraints in the core are looked up; the set of integer variables occurring in the constraints (if any) are all learnt and are merged and memchk.

Returning to the example, the theory failure involved the integer variables $[x_{15}, x_{14}, x_9, x_{10}]$ (as well as 2). One of the 24 permutations of these variables is $[x_9, x_{15}, x_{10}, x_{14}]$ and this permutation is used to generate the symmetric constraint, hence blocking clause, above.

The code follows the scheme in the previous section, with a new implementation of post_new_boolean that posts many new boolean constraints rather than just one. As previously described, the learning mechanism uses the blackboard to pass back the indices for the encoder variables. lookup/4 uses the encoder mapping to find the integer variables occurring in the constraints (if a constraint contains the zero variable then it is a bounding constraint that is always true, hence it is omitted from the construction). construct_pairs finds the variable pairs for each of the symmetric unsatisfiable cores, then find_clauses constructs the boolean blocking clauses. The clauses are built using build_clause given previously and all_learned posts these new boolean clauses. The definition of predicate permutations that generates a list of all permutations of a list is omitted, as are merge and memchk.

The approach described here is applied only to cores that correspond to a series of squares each to the right of the previous (or

```
Figure 10: Posting Symmetric Constraints
```
each above the previous). However, it is also possible to extract symmetries from more complicated cores.

Note that an alternative to this demand driven approach to symmetry breaking is possible: add symmetry breaking clauses up front before search. However, the number of possible symmetries is high leading to an infeasibly large problem specification.

6 EXPERIMENTAL RESULTS

This section presents empirical results on using the solver on the consecutive squares packing problem. The variable ordering for the search is such that variables relating pairs of squares covering greater area are assigned before pairs covering lesser area. In addition, variables are assigned so that assigning two variables to true in a clause from the original problem description is avoided. There is a single specialisation, breaking the symmetry between the placement of the \( n \times n \) and the \( n - 1 \times n - 1 \) square.

The benchmarks include the known optimal packings for each \( n \), and a range of problems selected to test the solver. The problem is considered at its most difficult when close to the optimum area, and when the shape of the rectangle is itself close to square. A selection of benchmarks fitting this description have been chosen. In particular, unsatisfiable problems have been chosen to test exploration of the entire search space. The solver has been built in SICStus Prolog 4.2.3, and the experiments have been run on a single core of a Dell Precision T7610 workstation with two 8 core Intel Xeon E5-2650v2 CPUs @ 2.6 to 3.4GHz and 128GB RAM.

The results are presented in Table 1. The first column gives the instance \((n, m_1, m_2)\) where \( n \) is the size of the largest of the squares to be packed into an \( m_1 \times m_2 \) rectangle. The second column says whether or not the instance is satisfiable. The next three columns give measures of the search using the SMT solver without learning from [26]: the number of theory failures, the number of boolean assignments and the (cpu) time in milliseconds (using the statistics predicate with first argument runtime; time given is that for the fastest of five runs). The next three columns give the same measures for the solver with theory learning and the final three for the solver with symmetry breaking theory learning. Timeout was set to 60 minutes. The fastest time for each benchmark is highlighted.

As a further comparison against off-the-shelf solvers, Table 2 gives similar data for a selection of the benchmarks (the largest three satisfiable problems, plus the slowest unsatisfiable problem for \( n \in \{12, 13, 14, 15\} \) solving using the CVC3 (whose integer decision procedure is based on the Omega test [24]) and CVC4 (whose integer decision procedure is based on mixed integer linear programming) [3] SMT solvers.

6.1 Discussion

Table 1 shows that the number of theory fails decreases across the columns from left to right; this is expected since potential theory fails are blocked by clauses learnt from previous theory fails. The decrease in theory fails is significant and indicates that theory learning and symmetry breaking theory learning are working well.

Adding theory learning pushes failure from the theory component to the boolean component, so the second column shows an increase in boolean assignment (it also includes the state restoration overhead). With the reduction in search space achieved by using symmetry breaking theory learning the number of boolean assignments uniformly decreases.

In terms of time, the solver with symmetry breaking theory learning is the fastest in all but three benchmarks. Two of these have small search spaces and the overhead of constructing the symmetric constraints does not pay. The other is \((16, 28, 54)\), where the search space is reduced (indicated by the smaller values for theory fails and boolean assignments), but despite this the additional learned inequalities are slowing the solver.

The comparison against off-the-shelf solvers given in Table 2 firstly shows that the differing underlying techniques used by the theory solver component leads to varying results. The symmetry breaking theory learning solver has considerably fewer theory failures than the off-the-shelf solvers for all examples. The results for CVC3 show that the underlying SAT solver performs fewer boolean assignments than the Prolog coded solver used in this work, whilst the results for CVC4 show that it uses many more boolean assignments. In terms of speed, CVC4 is fastest for all but one example reflecting the underlying speed of its operations, whilst CVC3 and the symmetry breaking theory learning solver vary considerably in comparison across the benchmarks.

7 RELATED WORK

As already discussed, many SMT solvers use the Bellman-Ford single source shortest path algorithm for integer differences. Other approaches have been taken, for example [9] where simplex is used.

In solving the consecutive squares problem, [16] uses a dedicated solver for the problem, whilst [27] uses the off-the-shelf SICStus CLP(FD) solver arguing that this has all the machinery to realise a good model for the problem. Recently, when considering compilation of tabled constraints into SAT instances, [1] gives a model of the problem using tabled constraints (similar to that used in this paper); the largest non-trivial examples considered have \( n = 14 \) and optimal solutions are not addressed.

Compiling constraint problems into SAT instances has recently attracted attention, with [19] giving compilation strategies for finite domain constraints and the Sugar and Azucar finite domain solvers [29, 30] using SAT as their search engine. Modelling languages such as MiniZinc aim to decouple modelling and search, so that the constraint model can be compiled for a variety of different solvers, including SAT [21, 28].

Symmetry breaking has long been acknowledged as an important problem in constraint solving [11]. More recently, constraint solvers incorporating learning have been developed, such as Chuffed [6, 7]. The current work can be viewed as a learning constraint solver over the class of integer difference constraints.

8 CONCLUSIONS

This paper has shown how theory learning can be added to a general purpose declarative SMT solver over quantifier-free integer difference logic. In addition it has shown how such a solver can be enhanced with symmetry breaking theory learning, in a problem specific context, which promises to be a powerful new tactic. The white box nature of the solver allows this kind of novel specialisation to be integrated with ease.
Table 1: Benchmarking on the consecutive squares packing problem

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<th>time</th>
<th>learn</th>
<th>bool</th>
<th>time</th>
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<th>bool</th>
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<td>11542</td>
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<td>2886</td>
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<td>56640</td>
<td>351</td>
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Table 2: Benchmarking on consecutive squares for CVC

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<td>(12,31,21)</td>
<td>UNSAT</td>
<td>1046 2404 6354 5980 30716 4194 9872 35771 262132</td>
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</table>

The solver has been applied to the consecutive squares packing problem and the results compare well to an approach using a similar straightforward model [1]. Results for constraint solving are often highly model dependent and approaches with more sophisticated modelling [16, 27] solve more problems in this class. Future work is to consider how such models might interact with the restricted syntax of an SMT solver over integer differences.

A weakness of the solver is the state restoration approach to learning that brings with it an overhead proportional to the number of theory fails. However, as the problem size increases this number drops as a proportion of the total number of fails and the overhead becomes less problematic.

Symmetry breaking is a well recognised technique in constraint modelling and the symmetry breaking theory learning approach to SAT solving should be applicable to a wide range of problems as well as the one tackled in this paper. This paper has taken a problem specific approach, but future work would allow classes of symmetries to be identified and broken. The comparison with CVC3 and CVC4 shows that symmetry breaking theory learning can reduce the number of theory failures considerably compared to standard SMT solvers. Considering the limited range of heuristics applied in the underlying Prolog SAT solver the comparison of the solver times is pleasing. The symmetric clauses learned can often block failures that would never be encountered and this is in part the cause of the modest improvement in times compared to the learning only solver. Improving learning so that only the most effective clauses are learned and retained is also future work.

In conclusion, a powerful, flexible white box SMT solver over integer difference constraints has been coded in only a few hundred lines of Prolog code.

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REFERENCES


