Function-Complete Lookahead in Support of Efficient SAT Search Heuristics

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Abstract: Recent work has shown the value of using propositional SAT solvers, as opposed to pure BDD solvers, for solving many real-world Boolean Satisfiability problems including Bounded Model Checking problems (BMC). We propose a SAT solver paradigm which combines the use of BDDs and search methods to support efficient implementation of complex search heuristics and effective use of early (preprocessor) learning. We implement many of these ideas in software called SBSAT. We show that SBSAT solves many of the benchmarks tested competitively or substantially faster than state-of-the-art SAT solvers.

SBSAT differs from standard propositional SAT solvers by working directly with non-CNF propositional input; its input format is BDDs. This allows some BDD-style processing to be used as a preprocessing tool. After preprocessing, the BDDs are transformed into state machines (different state machines than the ones used in the original model checking problem) and a good deal of lookahead information is precomputed and memoized. This provides for fast implementation of a new form of lookahead, called local-function-complete lookahead (contrasting with the depth-first lookahead of zChaff [Moskewicz et al. 01] and the breadth-first lookahead of Prover [Stålmarck 94]). SBSAT provides a choice of search heuristics, allowing users to exploit domain-specific experience. We describe SBSAT in this paper.

We use SBSAT in conjunction with the tool bmc from Carnegie Mellon to translate a bounded model checking problem to classical propositional logic and then use SBSAT to solve the bmc output. We show this approach is faster than the now traditional approach of translating the bmc output to CNF clauses and using a CNF-based SAT solver, such
as zChaff. The work continues that of [Franco et al. 01] and [Franco et al. 04].

**Key Words:** Binary Decision Diagrams, Bounded Model Checking, DAG, Satisfiability, State Machines, Satisfiability Decision Heuristics

**Category:** SD B.6.1, SD F.4.1

1 Introduction

Model checking [Clarke et al. 99] is becoming one of the most widely used formal tools for verifying hardware circuits and software protocol design. The design to be verified is modeled as a finite state machine and the specification is formalized by temporal logic formulas. The reachable states of the design are traversed to verify those formulas or to find a counter example. The check is performed as an exhaustive state space search, which is guaranteed to terminate since the model is finite. But both computer time and space requirements can be exponential in the size of the problem, making the computations all too often infeasible.

A partial solution, called Bounded Model Checking (BMC) [Biere et al. 99, Clarke et al. 01], is to bound the state space and admit queries with some limit on the number of time steps. Now the verification problem can be expressed with formulas of (classical, non-temporal) propositional logic. These can now be translated to BDDs and solved using traditional BDD methods [Bryant 86]. BDD methods depend on using operators which are highly efficient as a function of the sizes of the BDDs, but in all too many cases the BDDs grow exponentially large, making BDD methods often infeasible.

So in Bounded Model Checking, the propositional formulas are typically translated to Conjunctive Normal Form (CNF) and solved using off-the-shelf SAT solvers. For example, GRASP [Marques-Silva and Sakallah 96], SATO [Zhang 97], BerkMin [Goldberg and Novikov 02], Siege [Ryan 03], and variants of zChaff [Moskewicz et al. 01] have been applied with great success.

However, in this translation to CNF, some of the domain-specific information is hidden or garbled. A simple example is the following: if one simply translates a formula to CNF, the size of the formula may grow exponentially. By adding new variables, called *system variables*, one may achieve only linear growth in formula size [Tseitin 68, Schoning 89]. Often, during the search for a solution, it is not efficient to branch on system variables, more commonly known as dependent variables. But the dependent variables can be more difficult for a standard CNF-based solver to find; to do so amounts to recovering domain-specific information from the CNF translation. We do not say this cannot be done but it does require work and may be only partially successful. By staying in the original domain one can branch on independent or dependent variables first, as needed by the input problem. We have found orders of magnitude difference in search time by choosing independent variables first or dependents first. Therefore, separating these two groups appears to be very important. Our thesis is that speed can
generally be gained by not obscuring such information in the first place.

We present a search-based solver, based on a new state-based architecture, for solving many propositional problems and study its efficiency on several problems including some well-known BMC benchmarks. To avoid confusion, we emphasize that the state machines of the proposed architecture, technically Mealy machines, are separate from state machines that are normally given when specifying an original BMC problem. The solver, which we call SBSAT, adapts tools of state-of-the-art SAT solvers without requiring translation to CNF. It has an adaptable form of memoization of domain-specific and lookahead information that may be used to implement search heuristics that would otherwise be too expensive in computation time to be practical. The architecture trades space for speed; this is now reasonable due to significant and steady advancements in RAM technology, both in size and in speed.

SBSAT generalizes CNF-based SAT solvers. It takes as input a set of constraints: not a set of clauses, but a set of BDDs. (Some other inputs, such as CNF, are accepted, but they are converted initially to BDDs.) Like CNF-based SAT solvers, SBSAT searches for a variable assignment that simultaneously satisfies all its constraints. SBSAT examines the constraints for domain-specific and lookahead information, some of it highly complex, which it memoizes during preprocessing, in a data structure that affords table-lookup during search.

As is standard with complete SAT solvers, SBSAT implements a Davis-Putnam-Loveland-Logemann (DPLL) [Davis et al. 62] backtracking procedure to search for a satisfying truth assignment, starting with no assignments to any variable and assigning values to variables one-by-one until a solution is found or it is determined that no satisfying truth assignment exists. The standard DPLL algorithm is shown in Figure 1. In this algorithm DPLL is called with the empty set as argument.

In Figure 1 and elsewhere in the text we use the following terms. A literal is a variable or its complement. The complement of variable \( x \) is written \( \neg x \). A partial interpretation \( I \) is a subset of literals with the meaning that every variable \( x \) such that \( x \in I \) has value \text{True}, every variable \( x \) such that \( \neg x \in I \) has value \text{False}, and all other variables are unassigned. A \textit{contradiction} means some variable is either assigned or implied to have both \text{True} and \text{False} values.

The meaning of “easy inferences” in Figure 1 varies from solver to solver. Minimally, it means unit clause propagation. Under a partial interpretation \( I \), a unit clause is such that the complements of all but one of its literals is in \( I \) and neither the only other literal nor its complement is in \( I \) (that is, its associated variable is unassigned). The single non-falsified literal of a unit clause will be referred to as a unit literal below. In unit clause propagation, while there exists a unit clause \( c \) under \( I \), add the unit literal of \( c \) to \( I \), thereby assigning it the value that makes \( c \) \text{True}. As variables are added to \( I \), one or more non-satisfied clauses
Given: a set $B$ of boolean formulas.

```plaintext

boolean DPLL(partial interpretation $I$) {
    Add to $I$ all "easy" inferences from $B \cup I$
    If $I$ contains a contradiction, return False
    If $I$ is total (every literal or its negation is in $I$),
        output $I$ and return True
    Pick a literal $x$ to branch on (via some heuristic)
    If DPLL($I \cup \{x\}$)
        return True
    Else
        return DPLL($I \cup \{\neg x\}$)
}

if (not DPLL($\emptyset$)) output "unsatisfiable."
```

**Figure 1:** Sketch of the Davis-Putnam-Loveland-Logemann algorithm.

may become unit clauses. This effect may propagate for several iterations. Some solvers do much more ambitious (and more expensive!) “unit lookaheads.” For example, for each unassigned variable, $x$ check whether unit propagation gives a contradiction from $I \cup x$ (resp., $I \cup \neg x$); if so, add $\neg x$ (resp., $x$) to $I$. SBSAT uses a different form of lookahead, called local-function-complete-lookahead, which is described in Section 3.

The following steps are an overview of the operation of SBSAT:

1. Simplify the input BDDs, using both standard and tailored BDD operations. These are described in Section 2.

2. Compute and memoize information about the resultant BDDs in state machines, called SMURFS. SMURFS are described in Section 3.

3. Do a DPLL search for a satisfying truth assignment. The search uses the SMURFS to keep track of its current state information, to speed up inference during branching, and (normally) to guide the search heuristic. Information about failed computation paths is memoized in constraint clauses, also called lemmas, in the style of many modern SAT-solvers. The search heuristic is described in Section 4 and lemmas are described in Section 5.

A solver’s search heuristic picks the variable to branch on next depending
on the current partial interpretation $I$. One possibility is to pick an open variable, that is a variable not assigned a value in $I$, such that the variable appears more often than any other open variable in non-satisfied constraints (constraints are clauses in CNF formulas). Many modern CNF solvers use a variant (e.g., the Chaff family [Zhang 01]): these solvers “learn” extra clauses, called conflict clauses (lemmas), as the search progresses; an oversimplification is that Chaff picks the literal occurring in most clauses, both among non-satisfied clauses and the conflict clauses. Some solvers using unit lookaheads branch on the open literal which, when looked ahead on, gives the most inferences (for example, van Maaren’s MARGL solvers [Heule 04]), BerkMin [Goldberg and Novikov 02] picks an open variable out of the most recently inferred conflict clause, presumably increasing relevance, and among such variables, picks one similarly to Chaff.

One design goal of SBSAT is to use the best features of modern backtrack CNF-based SAT solvers: conflict-clauses, or lemmas, are used to turn a tree search into a DAG search (see Section 5); non-chronological backtracking, including backjumping, is employed (see Section 5); and advanced data structures (c.f., the watched literals of [Lynce and Marques-Silva 02, Moskewicz et al. 01]) are implemented (specifically type WL in [Lynce and Marques-Silva 02]) to allow fast access to the lemmas. Heuristics have been developed to choose, keep, and discard the lemmas appropriately. Such features have been used in CNF-based SAT solvers in recent years, with the result that many CNF problems considered very difficult just two or three years ago are now considered trivial. A new feature of SBSAT (discussed below) is to precompute and memoize local-function-complete lookahead information to support efficient implementation of complex search heuristics.

The important features of SBSAT are the following:

1. It does as much BDD-type preprocessing as is feasible. The goals of preprocessing are to 1) simplify the collection of BDDs; 2) uncover inferences; and 3) collect and memoize information useful for a search heuristic. Each search heuristic will have its own memoization requirements. Preprocessing results in smaller search spaces which are traversed faster. We created a new BDD operation, called strengthening, for revealing inferences and simplifying a collection of BDDs while avoiding size explosion (see Section 2).

SBSAT does not attempt to reorder the variables. Rather, using the input variable ordering, it does as much preprocessing as it deems useful, and then depends upon DPLL search to finish the satisfiability check.

2. Preprocessing results are recorded in special automata called SMURFs which consume a lot of space but which allow replacement of computations during search with table lookups (see Section 3).
3. We propose a new search heuristic which is made feasible due to information memoized during preprocessing. Since BDDs encode more complex interrelationships than do CNF formulas, we can precompute complete lookahead information on individual BDDs, considering all partial truth assignments for a single input BDD. We can then combine precomputed lookahead information from all BDDs during the search. We call this local-function-complete lookahead (see Section 3). This is critical because, since we do not break inputs into CNF, there is more information in a single BDD than in a single clause.

Several previous approaches (for example, [Puri and Gu 96], [Kalla et al. 00], [Gupta et al. 03], [Günchiglia and Sebastiani 99], [Paruthi and Kuehlmann 00], [Damiano and Kukula 03], [Cimatti et al. 01], [Gupta and Ashar 98]) have used hybrid algorithms, combining BDD tools and DPLL style search, but their methods and/or goals are quite different from ours. We distinguish between a few here.

The work of [Damiano and Kukula 03] proposes a solver resembling GRASP but with BDDs instead of clauses as input. During branching they choose a direction on a variable, look at all the BDDs involving that variable and if any BDD leads to 0, then they build a normal conflict clause and backtrack. They mark edges in a BDD to help speed up the branching process: this is done more efficiently with SMURFs (see Section 3).

Learning is moved to BDDs in the proposal of [Gupta et al. 03] which targets Bounded Model Checking applications. Learned and original CNF clauses are clustered into (small) BDDs around certain “seed” nodes, identified during or before search, of a circuit graph. That is, learned clauses are not necessarily entered into a “lemma” database at the point they are or would be “discovered” during search. Clauses falsifying learned BDDs are passed to a normal SAT solver as lemmas. Success of this approach depends on the heuristics used to choose the “seed” nodes. The similarities to our work are that significant learning is done in pre-processing as well as during search. However, our approach additionally attempts to minimize the time needed per step for a search heuristic to compute weights with SMURF structures that are insensitive to BDD variable orderings. Incidentally we considered combining all lemmas into large BDDs but found that impractical as did the authors of [Gupta et al. 03].

The work of [Novikov 03] proposes improved preprocessing techniques for CNF SAT solvers. The basic idea is to analyze lookahead information on small groups of variables (about 5). This somewhat resembles our notion of function-complete lookahead (see Section 3) except that we rely on domain-specific, semantic connections between variables to decide where the lookaheads are to occur, we look for inference information as well as additional information that will help support an efficient implementation of complex search heuristics, and we
retain the results of preprocessing in SMURF for faster use by those heuristics.

In [Gopalakrishnan et al. 03] it is proposed to integrate SAT and BDD techniques to help mitigate the problem of BDD explosion. Search is begun using CNF techniques, then switched to BDD techniques when it appears that the residual expression is small enough to be solved by BDDs. If not, CNF search is continued and so on. This is quite different from what is proposed in this manuscript.

It has been observed in [Kuehlmann et al. 01] that many CAD tasks operate on circuits containing a significant number of redundancies. The approach taken in that paper is to interleave structural transformations, CNF search, and BDD sweeping on a common graph representing a given circuit. In our approach, all BDD operations end with preprocessing to keep backtracking costs down. In other words, BDD operations are performed on the input set of BDDs, then search commences and BDD operations are no longer performed.

In [Hong et al. 97] BDD minimization operations that are guaranteed not to increase BDD size are described. Such operations are similar to those we present in this paper. Our motivation for developing these operations is the same: to prevent BDD explosion while revealing inferences during preprocessing. We point out that the reduction illustrated in Fig. 7 of [Hong et al. 97] is not pertinent to our solver since we look for equivalences and single variable inferences and would have found all those inferences just by looking at the first BDD (a), never needing to restrict or prune it with anything.

The work of [Reda et al. 02] is specific to the problem of checking the equivalence of functions. For such problems, the authors prove a relationship between the search space of a simple variant of DPLL and the size of a BDD representing the function the variant is applied to. This relationship is then exploited by a proposed search heuristic for the variant. Although this is a step in the right direction, the result depends strongly on the nature of the equivalence problem and the DPLL variant studied is lacking the features that have caused search techniques to become competitive in recent years, so the applicability of the ideas expressed in this paper is uncertain.

In [Cabodi et al. 03], as in our work, BDDs are used in a preprocessing “learning” phase to help prune a following backtrack search. The method of approximate reachability is used to construct a smaller, and simpler, although inaccurate BDD representation. The resulting information is dumped to CNF form in one of several ways, differing mainly in how the BDD is to be cut through the introduction of extra variables. The dumped CNF expression is larger than the original by varying amounts (4–220% increase in clauses from reported results).

The HypBinRes algorithm [Bacchus and Winter 03], and the algorithm NIVER and LiVER [Subbarayan and Pradhan 04], are preprocessors for CNF search en-
gines, sharing an emphasis upon preprocessing with SBSAT. They simplify CNF input by doing different forms of limited resolution. HypBinRes also aggressively determines variable equivalences, partly by doing unit lookaheads on all open variables during preprocessing. By contrast SBSAT also searches for equivalent variables in preprocessing, but only with its function-complete lookaheads. SB-
SAT’s technique of looking for equivalences function by function generally gets fewer inferences than unit lookahead does, although it may pick up some extra ones because of the full classical analysis on each individual function. SBSAT’s function-by-function lookahead is also cheaper.

The CirCUS solver [Jin and Somensi 04] allows both CNF and BDD input, and during preprocessing it combines clauses input into BDDs. It then does BDD-type preprocessing to simplify the BDDs ([Jin and Somensi 04] does not list enough details for us to compare it carefully to SBSAT’s preprocessing). CirCUS converts those BDDs to CNF for its search.

Recently, the March family of CNF solvers has shown a good deal of success on BMC problems [Heule and van Maaren 04]. They differ from Chaff, Berkmin, and other solvers most notably in that (i) they do not store lemmas, (ii) they aggressively try to show literals to be equivalent to each other and use the equivalences to guide their searches, and (iii) at decision points they do global lookaheads on each open variable, keeping track of inferences and which variables lead to contradictions. In comparison, SBSAT does function-by-function lookaheads, which are generally noticeably less powerful but far less expensive. (SBSAT’s strengthening operation (see Section 2) captures some of these inferences without the cost of global lookaheads.) Rather like SBSAT, March uses the lookaheads to guide branching: roughly, branch on literals forcing many inferences. We expect to compare March to SBSAT in future work.

In what follows, Sections 2 to 5 explain the operation of SBSAT including two preprocessing phases, SMURFS, the search heuristic, and lemmas. Section 6 explains the use of the bmc tool in producing benchmarks suitable for testing with SBSAT: the two forms of output presented by bmc help to test whether SBSAT takes advantage of domain-specific information. Section 7 presents experimental results, Section 8 presents conclusions and Section 9 presents thoughts on where the research is going.

2 Preprocessing, Phase 1: Simplifying BDDs

SBSAT takes as input a Boolean formula that is a conjunction of functions, which are represented in the preprocessing phase as BDDs. In case the input is a CNF formula, a clustering algorithm is applied to construct a reduced set of BDDs, each representing more than one and usually several clauses. At the moment, clustering is restricted to matching commonly occurring clause patterns such as
those representing an equation of the form
\[ x = \text{and}(x_1, x_2, ..., x_k). \]

To economize on space, such BDDs represent functions of no more than 17 variables (this was a decision based on current practical considerations and may be increased if more RAM is available, using more variables should give better performance). BDD operations are applied to the collection to simplify and reveal inferences.

Because our state machine (described in Section 3) for an \( n \)-variable boolean function may contain (at worst) close to \( 3^n \) states (there is potentially a state for every partial interpretation up to \( n \) variables and there are \( 3^n \) partial interpretations on \( n \) variables), we currently apply only BDD simplifications that do not increase the number of variables per BDD. The BDD-type operations that SBSAT applies include:

**Primitive Inference:** An individual BDD may force a literal to be \textbf{true} or two literals to be equivalent this is unlike the case of an individual (non-unit) clause. The set of BDDs is simplified for all such inferences found (e.g., if \( x_{17} \oplus x_{297} \) is inferred, \( x_{297} \) is replaced with \( \neg x_{17} \) throughout). Whenever other simplifications are made in preprocessing, primitive inferences are again found and applied. This step is fairly trivial but yet sometimes results in significant reductions of the number and size of input BDDs. Observe that the inference \( x_{17} \oplus x_{297} \) would be hidden if the input were converted to CNF.

**Existential Quantification:** This is also a standard tool in BDD software packages. Suppose variable \( x_i \) appears in only one BDD, say \( b_1 \). Then it may be “eliminated”:

\[ \exists x_i(b_1 \land \cdots \land b_m) \text{ is logically equivalent to } \exists x_i(b_1) \land b_2 \land \cdots \land b_m. \]

SBSAT searches for a satisfying assignment for the second formula; since it has fewer variables than the original set of BDDs, search is generally faster. If the simplification is unsatisfiable, so is the original problem. If the simplification is satisfiable, the assignment \( t \) returned can be expanded to satisfy the original BDD set by choosing any value of \( x_i \) satisfying \( b_1 \).

**Strengthening:** Function \( f \) strengthened by \( g \) is defined as

\[ f \land \exists v_1, v_2, ..., v_k(g) \]

where \( v_1, v_2, ..., v_k \) are the variables appearing in \( g \) but not \( f \). So, every variable occurring in \( f \) strengthened by \( g \) also occurs in \( f \). When strengthening is applied to BDDs \( b_i, b_j \), form \( b'_j \) by existentially quantifying out of \( b_j \) all variables not occurring in \( b_i \), and then replacing \( b_i \) with \( b_i \land b'_j \). Similarly
replace $b_j$ but using the new $b_k$. The principal value of strengthening in SBSAT is that it may reveal additional inferences via primitive inference. An example is shown in Fig. 2.

Strengthening is quite similar to the NPA nd (non-polluting and) of the CUDD package [CUDD 04]. Like strengthen, NPA nd quantifies out variables not occurring in the second BDD, but it similarly quantifies out variables as it recurses down the BDD. Since the goal of strengthening is only to limit the number of variables, strengthening does not quantify out additional variables on subBDDs.

**Restrict** ([Coudert and Madre 90, Coudert and Madre 91]): This is also a standard BDD operation. restrict($f$, $c$) removes from BDD $f$ all branches contradicting BDD $c$. Restrict is similar to an operation called generalized cofactor (gc f) or constrain [Brace et al. 90, Coudert and Madre 91]; we do not use gc f since it may increase the number of variables in a BDD. Both restrict and gc f are highly dependent upon variable ordering. As noted, SBSAT makes no attempt to reorder variables.

For SBSAT there are four benefits to restricting. (1) The BDDs produced tend to be smaller. (2) Smaller BDDs result in smaller memoized structures (described in the next section). This is a great benefit since those structures tend to grow exponentially with the number of variables. (3) The local-function-complete lookahead heuristic (described in Section 4) seems to make the right variable and value choices often. (4) Inferences are sometimes revealed before search commences.

The preprocessing phase ends with a collection of BDDs but usually significantly reduced in number and in size, and in which some variables have been eliminated. Since most BDD-type preprocessing is sometimes useful and sometimes not, SBSAT gives the experienced user the option of adjusting the amount of preprocessing; for example, if complete domain-specific information is available, strengthening may not be worth the time. The following is an overview of preprocessing, Phase 1.

Given a collection of BDD’s, SBSAT’s default is to:

1. Simplify using primitive inference until a fixed point is reached.
2. Simplify using both existential quantification and primitive inference until a fixed point is reached.
3. Simplify using both strengthening and primitive inference until a fixed point is reached.
4. Simplify using both restrict and primitive inference until a fixed point is reached.
Figure 2: **Strengthening example:** The operation of strengthening is applied to the BDDs at the top of the figure and reveals an inference. The BDD at the upper left corresponds to $b_j$ in the text and the BDD at the upper right corresponds to $b_i$ in the text. To strengthen, first existentially quantify away $x_1$ from $b_j$. This results in $b'_j$ which is shown at the bottom left of the figure. The strengthen operation is completed by conjoining $b'_j$ and $b_i$ which are the two leftmost BDDs on the bottom. The result is the BDD at bottom right. This BDD reveals the inference $x_3 = 0$.

Options are provided in SBSAT to allow an experienced user to demand a different order. Observe that since the above process continues until a fixed point is reached, preprocessing times can vary greatly depending on the input.

### 3 Preprocessing, Phase 2: Memoization

After the BDDs are simplified as above, full classical-logic information about possible partial interpretations is computed and memoized for each individual BDD. As we shall note below, this structure (i) allows unit-time inference of literals forced by any single BDD; (ii) holds information that is useful for search heuristics; and (iii) holds lemma information. We describe here what is currently implemented in SBSAT, but we note that it would be relatively easy to modify
SBSAT to store additional information needed for a different search heuristic, so long as that information pertains to only one BDD at a time.

The structure is a collection of state machines, one for each of the BDDs remaining after the simplification described above. More precisely, each machine is an acyclic Mealy machine: a transition outputs a (frequently empty) set of literals. Each state machine is called a SMURF (for State Machine Used to Represent Functions). The SMURF represents all the BDDs for a function \( f \), i.e., for all orderings of the variables.

Here we define the SMURF for a BDD \( b \) as the end result of a series of constructions. Our actual algorithm for constructing SMURFs is optimized in two ways: 1) operations are not performed in exactly the sequence described below, in particular the algorithm groups some of the passes together; 2) as in constructing BDDs, we memoize extensively, in particular the SMURF state for a specific residual function is created only once, even though that state may arise in several input functions. We illustrate the SMURF for BDD \( \text{ite}(x_1, x_2 \land (x_3 \oplus x_4), x_4 \land (x_2 \oplus x_3)) \) in Fig. 3.

1. **Initialization**: We use the term partial truth assignment to mean a function mapping some (maybe none, maybe all) variables to \{True, False\}. Create one state \( s \) for each partial truth assignment \( I \) to the variables of \( b \). For each \( I \), form the residual function \( r \) of \( b \) for \( I \) by “plugging in” the values of \( I \) into \( b \) and simplifying \( b \). We refer to the state here as \( s = (I, r) \).

   The start state of the SMURF is \( s_0 = (\emptyset, b) \). Any state \( s = (I, \text{True}) \) is final.

   For each state \( s = (I, r) \), for each variable \( x_i \) appearing in \( r \), there are (i) a transition labeled \( x_i \) out of \( s \) to the state with partial truth assignment \( I \cup \{x_i\} \), and (ii) a transition out of \( s \) labeled \( \neg x_i \) to the state with partial truth assignment \( I \cup \{\neg x_i\} \). Additionally, all transitions are labeled with inference lists that are initially empty. When construction is complete, literals in a transition’s inference list are those that must be forced to value True when extending a partial assignment corresponding to the transition’s outgoing state by the literal labeling the transition during search. The machine is acyclic since partial assignments associated with states get larger as paths through the machine get longer.

2. **State Elimination**: Recall that, in the earlier BDD simplification phase, SBSAT identifies any literals implied by any single BDDs (primitive inference), infers them, and simplifies the remaining BDDs. So \( b \), the residual function of \( s_0 \), does not imply any literals.

   For any state \( s = (I, r) \) where \( r \) implies literals \( \lambda_1, \ldots, \lambda_h \), (i) change the target of the transition to the state \( s' \) with partial truth assignment \( I \cup \{\lambda_1, \ldots, \lambda_h\} \), and (ii) add \( \lambda_1, \ldots, \lambda_h \) to the transition’s inference list. Continue this way until no states’ residual functions imply any literals.
Observe that any state $s' = (I', \text{False})$, representing a partial truth assignment which falsifies $b$, is inaccessible from $s_0$: if there was originally a transition into it from some state $s_\lambda = (I', b')$ on literal $\lambda$, then $b'$ implies $\neg \lambda$, so each transition into $s_\lambda$ is moved to some other state with partial assignment (some superset of) $I' \cup \{\neg \lambda\}$.

Finally, remove all states inaccessible from $s_0$.

3. **State Merging:** Across all SMURFs, states with the same residual function are merged (as with reducing BDDs). Each state is now identified just by a residual function $r$ and no longer by a partial truth assignment.

Observe that any state represents a "vantage point" from which the entire future of any search is visible, with respect to $b$ alone, with a partial assignment implied by the path to a state. Therefore, at any point during search, complete information about possible outcomes with respect to $b$ is available to a search heuristic. This is what we mean by "local-function-complete-lookahead." The lookahead information is memoized in the states and transitions of the SMURFs. Exactly what information is memoized depends on the search heuristic. In the next section an example is given.

Complete future information for single functions is more than what is provided by CNF solvers but not enough to guarantee the smallest search space. Memoized future information from all SMURFs must be combined by a search heuristic to make the best possible guess at the next unassigned variable that should be assigned a value.

For a BDD $b$ with $k$ variables, the SMURF can have, in the worst case, nearly $3^k$ states (corresponding to the $3^k$ partial truth assignments on $k$ variables). However several optimizations are possible. The most useful and important are due to some frequently occurring special functions in circuit design: those involving conjunctions or disjunctions of many variables or functions. For example:

$$x = \text{and}(x_1, x_2, \ldots, x_k)$$

which evaluates to 1 if and only if $x$ is assigned a value that is identical to the value of $\text{and}(x_1, x_2, \ldots, x_k)$. In such cases counters are used to simulate states (the count being the number of unassigned variables in an equation that is not yet satisfied) but some flexibility in memoizing search future information is lost. To support the heuristic described in the next section, it is sufficient, however, to memoize a function of the counter value. This will be described in the next section.

4 **Search: The LSGB Heuristic**

The search phase begins after preprocessing is completed. Search consists of extending partial assignments until either all SMURFs reach their final state, in
Figure 3: The SMURF representing \( \text{ite}(x_1, x_2 \land (x_3 \oplus x_4), x_4 \land (x_2 \oplus x_3)) \). Rectangles are states, labeled with their residual functions. The start state is at the top; the final state, at the bottom, is labeled \( I \). Transition labels consist of a literal followed by a semi-colon followed by a comma-separated list of literals with the meaning that setting the leftmost literal to True forces each of the rightmost literals to have value True. For example, Label \( \neg x_2; \neg x_1, x_3, x_4 \) on a transition out of the start state means that setting \( x_2 \) to False forces \( x_1 \) to False and \( x_3 \) and \( x_4 \) to True. Multiple transitions from a state are shown as one line with multiple labels. Not shown are lemmas.
which case the original input expression is satisfied (see Page 12 for the meaning of final state), or until some contradiction arises among the inferences generated by SMURF transitions. In the former case, a solution is returned. In the latter case, a backtrack occurs; that is, some of the variables in the partial assignment become unassigned, at least one is reassigned, and some previously unassigned variables are assigned values and the search proceeds by trying to extend the new (current) partial assignment. To minimize the number of backtracks, it is important to use a well-tailored search heuristic for choosing variables and values when extending partial assignments and to use information learned during the course of the search process. In this section an implemented search heuristic, called LSGB for \textit{locally skewed, globally balanced}, is described.

The LSGB search heuristic is developed by combining the effects of two valuable notions. First, search effort can likely be reduced significantly if variables are chosen and given values so as to force the value of many literals (that is, make inferences). The SMURF structure allows variables to be chosen and assigned values by efficiently taking into account inferences that will be made immediately from the assignment, as well as after a second variable is assigned a value, as well as after a third variable and so on.

A summary of all this looking ahead can be precomputed and memoized in the SMURF structure as a number for instant access by the search heuristic. It is our intuition that the impact of immediate inferences on search size is usually greater than the impact of inferences that can be made after another variable is assigned a value, and the impact of those is greater than the impact of inferences that can be made after two variables are assigned values and so on. Therefore, to account for the effect of inferences activated at varying depths from the current state, we assign a weight to each SMURF transition. The weight counts the number of literals forced by taking that transition, plus the expected weight of literals forced below that state, where the weight of a forced literal after \( t \) additional variable selections is \( 1/K^t \). We note that \( K \) is a parameter that has been discovered to significantly affect the performance of the heuristic but which depends on the type of input. We have found a value of 3 to generally give the best results. The ratio \( 1/K^t \) reflects the notion that inferences become geometrically less valuable with increasing free variable assignments needed to generate them. This is seen clearly for the case that SMURFs correspond to disjunctions, or CNF clauses, where the value of an inference decreases by a factor of 2 for each free variable assignment needed to generate it under the assumption that clauses are randomly generated (this is the Johnson or Jeroslow-Wang heuristic [Johnson 74, Jeroslow and Wang 90]). For random CNF expressions the Johnson heuristic proves powerful; instead of choosing variables to greedily force the maximum number of inferences, the geometric weighting causes variables to be chosen to maximize the expected number of
satisfying assignments to unassigned variables, thereby improving the chance of finding a satisfying assignment, if one exists. We merely generalized this idea for more complex functions.

Formally, the weight \( w(s) \) of a state \( s \) is computed as follows. Let \( N_i \) denote the number of inferences on the transition from state \( s \) to state \( s_i \). If state \( s \) has \( p \) successors \( \{s_1, \ldots, s_p\} \) then

\[
w(s) = \frac{\sum_{i=1}^{p} (w(s_i) + N_i)}{K \cdot p}
\]

and the weight on a transition out of state \( s \) to state \( s_i \) is the number of inferences on that transition plus \( w(s_i) \). The weight of the final state is 0.

Thus, in Fig. 3, the transition out of the start state on \( \neg x_1 \) has weight

\[
1 + \frac{1}{K}.
\]

The 1 on the left is due to the single inference on the transition, the \( 1/K \) term equals \( 4/4K \). The 4 in the numerator of this term is the number of inferences on transitions out of the state \( x_2 \oplus x_3 \), and 4 in the denominator is the number of branches out of the transition. Since all transitions go to the final state, which has weight 0, there is no contribution from state weights in the numerator. The transition out of the start state on \( x_4 \) has weight

\[
0 + \frac{8 + \frac{1}{K}}{K \cdot 6}.
\]

This weight is obtained as follows. Since the final state has weight 0 and since the number of successors to the state labeled \( x_2 \oplus x_3 \) is 4, the weight of the state labeled \( x_2 \oplus x_3 \) is the number of inferences, namely 4, to the final state divided by \( 4K \) which is \( 1/K \). The number of transitions out of the state labeled \( \text{ite}(x_1, x_2 \lor \neg x_3, x_2 \oplus x_3) \) is six, but five of the transitions go to the final state; hence only inferences along these transitions contribute to the weight of the state. The total number of inferences on those transitions is 8. The weight of the state \( \text{ite}(x_1, x_2 \lor \neg x_3, x_2 \oplus x_3) \) is this weight plus the weight of state \( x_2 \oplus x_3 \), the quantity divided by \( 6K \) since the number of successors is 6. Thus, the weight of the \( \text{ite} \) state is \( (8 + 1/K)/(6K) \). The weight of the transition to that state from the root is that weight plus the number of inferences on the transition, i.e., 0.

The second valuable notion that is part of LSGB is that balancing the size of two subordinate search spaces generated from the two values the selected variable may take tends to reduce search size, at least on random problems (see [Freeman 95] for a discussion). To account for the desired balancing of subordinate search spaces, LSGB computes the sum \( S_i^+ \) of the weights of transitions on \( x_i \) out of all current SMURF states and the sum \( S_i^- \) of the weights of transitions on \( \neg x_i \). LSGB selects \( x_i \) such that \( S_i^+ - S_i^- \) is maximum (this idea is
borrowed from [Freeman 95]). The first value to assign \(x_i\) is determined by the larger of \(S_i^+\) and \(S_i^-\).

This is a highly complex heuristic that requires a lot of information to compute. We show how the SMURF structures can store information which makes the use of LSGB little more expensive than some table lookups. All the weights are memoized during preprocessing. During search, the inference weight of choosing a variable and its value is obtained by looking up those numbers on the SMURF transitions. This is easily done since there is always a pointer set to the current state of each SMURF and the numbers of interest are on transitions out of the current states. Exactly how these numbers are used is described below.

For the special counter-based SMURF’s mentioned in the previous section, the above calculation is simulated. Consider a SMURF state \(s\) representing a clause \(x_1 \vee \cdots \vee x_k\) with \(2 \leq k' \leq k\) still unassigned variables. We show by induction that, for \(x_i\) an unassigned variable, (i) the weight of transition \(x_i\) is \(0\), (ii) the weight of transition \(\neg x_i\) is \(1/(2K)^{k'-2}\), and (iii) \(w(s) = 1/(2K)^{k'-1}\):

Part (i) is trivial: setting \(x_i\) to True satisfies the clause, so there are no inferences and the transition goes to the final state, which has weight 0.

[Base case: \(k' = 2\):] (ii) Let \(x_g, x_h\) be the unassigned variables. Transition \(\neg x_g\) forces \(x_h\) and goes to the final state (which has weight 0), for a total weight of \(1 = 1/(2K)^{2-2}\). (iii) \(w(s) = (0 + 1 + 0 + 1)/(4K) = 1/(2K)\).

[Inductive case: \(k' > 2\):] (ii) Transition \(\neg x_i\) forces no literals and goes to a state with \(k' - 1\) unassigned variables, which has weight \(1/(2K)^{k'-2}\) by inductive hypothesis. So the weight of the transition is also \(1/(2K)^{k'-2}\). (iii) Out of \(s\) there are \(2k'\) transitions. Half have weight 0 and half \(1/(2K)^{k'-2}\), so

\[
w(s) = (k' \cdot 0 + k'/(2K)^{k'-2})/(K \cdot 2k') = 1/(2K)^{k'-1}.
\]

These values are stored in the simulated “counted SMURF.” Weights for functions \(x_1 \oplus \cdots \oplus x_k\) are be computed similarly. To handle functions \(x = x_1 \vee \cdots \vee x_k\), we coded the recurrence relation to solve for the weights; SBSAT computes however many values it will need and stores them in a look up table during preprocessing.

LSGB is similar to the well-known “Johnson heuristic” (a.k.a. the Jeroslows-Wang heuristic) [Johnson 74, Jeroslows and Wang 90], which has been applied to CNF formulas, if \(K\) is set to 2 and input functions are clauses.

There are circumstances where other search heuristics are known to work well. LSGB was intended for applications where not much is known about, or easily determined about, a given problem. We show it performs well in that case. If a problem is known to have a lot of exploitable structure, it may be better to specify a different heuristic. We allow the experienced user some choice. The SMURF structure supports a multitude of heuristics: on a simple heuristic, it may not be needed, but (except for preprocessing time) it is not a hindrance either. Additional work is needed on hybrid heuristics.
5 Learning: Lemmas

SBSAT makes extensive use of backjumping, recent advanced data structures, and lemmas. SBSAT creates clause lemmas, not BDD lemmas. A clause lemma, or lemma, is an assignment of values to a subset of variables which is known to be sufficient to cause the input formula to evaluate to False no matter what values are given to the other variables. These could be managed as a BDD or a collection of BDDs but we chose not to do this for reasons of efficiency. Lemmas are used to prune the search space; when a partial assignment is such that some cached lemma contains a single unassigned literal \( x \) and no True literals then \( x \) is inferred True and the opposite branch (\( x = False \)) is skipped.

SBSAT creates lemmas lazily: during branching rather than precomputation. SBSAT is not able to memoize lemmas in each state because lemmas are consequences of the path taken to a certain state, not a consequence of the state itself. However, lemmas could be memoized in each state if SBSAT did not share states between Smurfs. A lemma is created for an inference given by a Smurf by traversing the path from the start state of the Smurf to the current state and inserting into the lemma the negation of all transition literals and the literal of the inference for which the lemma is being built.

The rules for lemma creation (that is, conflict analysis) are as follows. A lemma is created as the result of a conflict that arises when a variable is assigned a value. A conflict arises when the value of some variable is inferred both True and False, due to the traversal of SMURF transitions or analysis of lemmas currently stored in the lemma cache. The two lemmas associated with the conflicting inferences are resolved to create a new, temporary, backtracking lemma. At this point, a backtrack to a previous node in the search space occurs. What happens at this node depends on its type. Nodes can represent checkpoints (that is, points at which a voluntary assignment of a value to a variable occurs), or inference points (that is, points at which a variable’s value is inferred). If the node is an inference point, there are two cases: (i) if the corresponding inference exists as a literal in the backtracking lemma, the lemma associated with that inference is resolved with the backtracking lemma; the result is a new backtracking lemma; (ii) if the variable is not in the backtracking lemma, it is ignored and backtracking continues to another search space node a level higher. If the node is a choice point there are two cases: (i) if it occurs in the backtracking lemma, backtracking stops and branching commences by switching the value of the branch variable and turning the resulting assignment into an inference inferred by the current backtracking lemma (this will prevent another value switch at this point in case of a backtrack up to it); (ii) if it does not occur in the backtracking lemma a backjump over the node occurs with the result that a branch on its opposite value never occurs at this node. Backtracking lemmas that are UIP (Unique Implication Point) lemmas are added to the lemma cache. All lemmas
representing choicepoints are UIP lemmas. Backtracking lemmas that are not UIP lemmas are deleted before forward search resumes.

Lemmas are treated like CNF clauses. During search, if a partial assignment negates all but one literal of a lemma, that last literal is inferred True. Discovery of such a situation is achieved using a modified zChaff-type data structure, based on watched literals of type WL in [Lynce and Marques-Silva 02].

Our approach to backtracking is different than the approach taken by zChaff in the following way. When zChaff is done collecting UIP lemmas (meaning zChaff has backtracked to a choicepoint), it backjumps to one of the watched literals contained in one of the new UIP lemmas which is highest in the search tree. At this point, at least one of the new UIP lemmas will infer at least one literal. SBSAT collects lemmas the same way zChaff does. But, where zChaff backjumps to the highest watched literal in all new UIP lemmas, SBSAT backjumps to the lowest watched literal in all new UIP lemmas, where most often the lowest watched literal is in fact the current choicepoint. SBSAT stores these UIP lemmas in a special structure allowing their inferences to be applied and reapplied at each necessary level of the backtrack tree. A UIP lemma is removed from this structure and added into the lemma cache when both of it’s watched literals become unassigned.

The special lemma structure is described as follows. Associated with each choicepoint in a line to the root of the search tree is a linked list, possibly empty, of UIP lemmas. UIP lemmas are added to the lemma list of a choicepoint when searching below it. When backtracking through the choicepoint, all the inferences of all UIP lemmas in the list are applied. Some lemmas will then be removed from the list, because both watched literals are unset. When backtracking to this choicepoint the second time, its UIP lemma list is pushed up to the next highest choicepoint. This action allows the possibility that more than one variable is reassigned on a backtrack: namely, those inferences that are due to lemmas in the list.

All UIP lemmas are cached (see the section below on caching policy for details). SBSAT currently does not restart and its lemma deletion policy is rather simple: essentially delete the lemma least recently used. More work is needed here to determine an optimum lemma caching heuristic.

Every solver using lemmas uses a lemma cache capable of storing a limited number of them. Too many lemmas stored increases overhead prohibitively. Thus, some lemmas must occasionally be thrown out of the cache. The question is how to decide which. For illustration, a lemma heuristic might be based on the following idea: small lemmas and lemmas that made an impact in the past should be kept and long lemmas and lemmas that had never been used should be thrown out. The three level cache attempts to support this idea. In the first level we give a lemma a chance to be useful. All lemmas start at this level. In the
second level we have lemmas that either were useful in the past or are small. In
the third level there are lemmas that were used but not recently and we opted
to keep them around for a little bit longer rather then throw them away, just
in case they may prove useful in the not too distant future. Each of these levels
has a preset size in terms of the number of lemmas. Lemmas can be turned off
from the command line: this is useful for some problem sets, particularly some
hand-made problems, which do not seem to benefit from lemmas.

The specific lemma caching policy used currently by SBSAT is the following:

1. There are level 1, 2, and 3 lemma caches. About 1/10 of the entire lemma
cache is occupied by the level 1 cache. The level 2 cache is about 1/2 of the
lemma cache and the remainder of the lemma cache is used for the level 3
cache.

2. There is an order, from front to back, of the lemmas in each cache.

3. All lemmas are created and initially cached to the front of the level 1 cache.

4. If a lemma is used during backtracking (that is, caused an inference), the
lemma is moved to the front of the level 2 cache, regardless of which cache
the lemma had been in.

5. If a newly created lemma finds the level 1 cache full, it is still placed in
the level 1 cache. However, a lemma already existing in the cache will be
moved or eliminated to make room for it. This is decided as follows: if the
last lemma of the level 1 cache has less than 7 literals, then the last lemma
of the lemma 1 cache is moved to the front of the level 2 cache; otherwise
the last lemma of the lemma 1 cache is dropped.

6. If any lemma is moved to the front of the level 2 cache and the level 2 cache
is full, the last lemma of the level 2 cache is moved to the front of the level
3 cache but only if it has less than 7 literals, otherwise it is dropped.

7. If the level 3 cache is full the last lemma of the level 3 cache is dropped.

8. The lemma cache is currently set to 10000.

6 Translating bmc output to BDDs

Among the experiments we have run, those inputs relating specifically to bounded
model checking benchmarks have been obtained from the output of the bmc pro-
gram of [Biere et al. 99]. That program inputs a model checking problem and
a number of time steps and outputs a propositional logic formula representing
the BMC problem in three formats: a large propositional logic formula, three-
address code representing the parse tree for that formula, and a CNF translation
of the formula. Program bmc internally represents all formulas recursively as
\begin{align*}
\text{<function>} &= \text{<variable>}; \\
\text{<function>} &= \neg\text{<variable>}; \\
\text{<function>} &= \text{<function>} \text{ op } \text{<function>};
\end{align*}

where \text{ op } is one of \lor, \land, \rightarrow, \equiv. The binary tree associated with such a recursion is stored as a tree of pointers. Each node of the tree is represented as a triple of pointers: to the left descendent, the right descendent, and the parent. A pointer to the root of such a tree represents the output formula in three-address code. Further processing inside \text{ bmc } converts this to a CNF expression which is also available as output. As an example, we use \text{ bmc } to generate the three-address code problems for queue benchmarks (see next section) as follows:

\begin{verbatim}
genqueue # > queue#
\textbf{bmc} -k # queue# -prove
\end{verbatim}

where \text{ genqueue } is part of the \text{ bmc } suite and # is replaced by a number representing problem complexity. The CNF versions are created by replacing the last line above with this:

\begin{verbatim}
\textbf{bmc} -k # queue# -dimacs
\end{verbatim}

We use \text{ bmc } to generate three-address and CNF benchmarks directly, instead of taking already generated CNF formulas “off the shelf” so we have equivalent three-address and CNF data. Thus, times we report for \text{ zChaff }, \text{ BerkMin }, and \text{ Siege } may differ from published times. But these times do not include time used by \text{ bmc } to construct the CNF formulas.

The largest propositional logic formula output by \text{ bmc } is a conjunction of smaller formulas, so the obvious course for \text{ SBSAT } is to read in each of those smaller formulas as a \text{ BDD }. Nevertheless, for some of the \text{ bmc } outputs, those propositional logic formulas were much too large even to store as \text{ BDD}s. Of course, we also did not want to use the three-address code or the CNF representation directly, since that would negate the benefits of \text{ SMURFs } which are to retain potentially exploitable domain-specific relationships. Our current approach is successful in spite of being amazingly simplistic:

1. We read in the three-address code and recreate the large propositional formula so as not to lose domain-specific information. Starting at the bottom of this formula we start building a \text{ BDD }. We use a greedy algorithm: when the \text{ BDD } gets too large (10-18 variables) we insert a new variable to represent the \text{ BDD } so far, include a \text{ BDD } asserting that is what the new variable represents, replace the part we have translated with the new variable, and continue the process. This particular translation goes against our intention of staying in the original domain, however, this simple process still proves useful. In future research we hope to find a better algorithm.

2. To break each resultant \text{ BDD } \text{ f } down to a 10-variable maximum (so that the \text{ SMURFs } remain suitably small), we do the following:
(a) Compute all projections \( f_i \) of the BDD onto 10-variable subsets of its variable set.

(b) Simplify the \( f_i \)'s against each other as in Section 2 and delete resultant \( f_i \)'s which become True. Below we call the final simplified \( f_i \)'s \( f_1, \ldots, f_k \).

Note that \( f \) logically implies each \( f_i \); we can think of them as “approximations” to \( f \), in the sense that each is False on some, but probably not all, of the truth assignments on which \( f \) is False.

(c) Recall that the goal is to replace \( f \) with a set of smaller BDD's (which will be treated, by the solver, as the conjunction of those smaller BDD's). Note (e.g., by truth table) that if \( f \) logically implies \( g \), \( f \) is logically equivalent to \( g \land (g \rightarrow f) \). Let

\[
 f^* = (f_1 \land f_2 \land \cdots \land f_k) \rightarrow f.
\]

Then \( f \) is logically equivalent to (the conjunction of) \( \{ f_1, f_2, \ldots, f_k, f^* \} \).

If \( f^* \) has \( \leq 10 \) variables, we replace \( f \) with \( \{ f_1, f_2, \ldots, f_k, f^* \} \). Otherwise, we replace \( f \) with \( \{ f_1, f_2, \ldots, f_k \} \) plus the translation of \( f^* \) into CNF. (Typically, \( f^* \) is satisfied in most truth assignments, so the CNF translation is fairly short.)

Again, this procedure is simplistic. We hope in the future to find a better algorithm.

7 Experimental Results

We tested our ideas, using our implementation called SBSAT, on several popular benchmark suites. We also ran current versions of SATZoo (v. 1) [SatZoo 03], zChaff (v. 2003.10.9) [zChaff 2003], BerkMin (v. 561) [Berkmin 561], and Siege (v. 4) [Ryan 03] on these benchmarks for comparison. In addition, we concocted a class of random problems, called sliders, which resemble BMC problems in that copies of the same function, each differing only in the input variables it depends on, are conjoined. Making those functions random, in some sense, makes sliders hard. Specifically, sliders are defined as follows:

Choose \( m \) to be an even number. This will be the number of variables and the number of functions minus 2. Let the variable set be \( \{ x_1, x_2, \ldots, x_m \} \).

Choose integers \( k > 2 \) and \( l > 2 \) to be small relative to \( m \) and choose integers \( 1 < i_1 < i_2 < \cdots < i_{k-2} < m/2 \) and \( 1 < j_1 < j_2 < \cdots < j_{l-2} < m/2 \). Parameters \( k \) and \( l \) will be the number of inputs each function takes and \( i_1 \ldots \) and \( j_1 \ldots \) are the base of indices of input variables that signify which input variables are inputs to the functions. Choose \( f \), a Boolean function of \( k \) variables and \( g \), a Boolean function of \( l \) variables. Finally, let \( O \) be a \( m/2 \) dimensional 1-0 vector and call its \( i^{th} \) component \( o_i \). Corresponding to the choices above, a slider is the expression
\[
\left( \bigwedge_{0 \leq h \leq m/2} f(x_{1+h}, x_{i_1+h}, \ldots, x_{i_{k-2}+h}, x_{(m/2)+h}) \right)
\land
\left( \bigwedge_{0 \leq h \leq 4m/2} g(x_{1+h}, x_{j_1+h}, \ldots, x_{j_{k-2}+h}, x_{(m/2)+h}) = o_h \right).
\]

In what follows, each \(o_h\) is independently and uniformly chosen from \(\{0, 1\}\). We find sliders appealing because they resemble some real-world problem domains and because \(f\) and \(g\) can be designed to force inferences to occur only when nearly all inputs of \(f\) and \(g\) are assigned values. This fact makes conflict analysis useless, and is challenging to a search heuristic which is looking for information contained in groups of variables.

At this stage of our SBSAT implementation, lemmas are handled in a rather primitive manner so we observe an unusually low number of backtracks per second. All experiments were run on a single processor Pentium 4, 2 GHz, with 2 GB RAM.

### 7.1 Time consumption

Our first set of results, shown in Tab. 1, is for the problem of verifying a long multiplier. The circuit definition is available from CMU at [Biere 99]. All benchmarks of this set are unsatisfiable. The left column of the table shows the number of time steps involved in the verification of each benchmark (see Section 6). Experiments were run from 4 time steps to 70 time steps. The next three columns present the observed performance of SBSAT on three-address inputs in total number of choice points, total time, and search time. The next three columns present the same information except when translated CNF formulas are input (see Section 6). The next two columns present the performance of zChaff in choice points and total time. We use the terms *branching time* and *search time* interchangeably and total time is always the preprocessing time plus the search time. The last three columns present the results of Siege, BerkMin, and SATZoo on the CNF versions we generated.

Observe that SBSAT working in the user domain on three-address code shows a slight advantage to working with the CNF translation. For example, the benchmark for which the bottom row of Tab. 1 is dedicated is solved in 455.32 seconds using three-address inputs versus 532.48 seconds using the CNF translation of the benchmark. It is interesting that in the case of CNF inputs, more preprocessing seems to result in less searching. Continuing the example, the number of choice points taken is 24942 for the three-address input versus 10878 for the CNF translation. The fact that preprocessing varies so much from benchmark to benchmark may reflect the imprecision of guesses made when trying to recreate domain-specific information from given CNF formulas. Such preprocessing fluctuations are not as pronounced when three-address codes are input to SBSAT.
Table 1: SBSAT, zChaff, Siege, BerkMin, SATZoo times on the Long Multiplier benchmarks

Observe that zChaff, Siege, and SATZoo cannot compete with SBSAT on long multiplier benchmarks. The problem seems to be due to encountering many more choicepoints during search. BerkMin visits only about an order of magnitude more choicepoints than SBSAT on CNF benchmarks but the slower implementation of lemmas in SBSAT enables BerkMin to be only a fraction slower than SBSAT, in general. The difference in choicepoints suggests the success in this case is due to the complex search heuristic used natively in SBSAT.

Table Tab. 2 shows timings for the well-known set of barrel benchmarks, a part of the "bmc" suite. The three-address code equivalents were generated by applying the "bmc" tool to the output of the "genbarrel" utility in the "bmc" suite. All benchmarks are unsatisfiable. Runs were cut off prematurely if not completed before 3600 seconds. This is reflected as a line (—) through a table entry. In this and following tables no run of SBSAT failed to complete due to preprocessing; that is, for SBSAT, a line — in a table entry means SBSAT ran out of time while searching.

Observe that in all cases, SBSAT solved the problems constructed from the three-address code without any search. This is probably because barrel problems have many variables related by equivalences which are caught by SBSAT in preprocessing. This raises the question of whether a BDD tool might also do as well. This appears not to be the case, since we build a collection of BDDs of about 10 variables each and then strengthen them against each other. The inferences resulting from this process are enough to generate a contradiction before search is applied. We suppose a BDD tool would either have attempted to build a single BDD from the three-address code, in which case it would have been forced to give up due to unmanageable sizes, or it would have used the conjoin operation instead of the strengthening operation to combine the BDDs, probably again taking too much space. We note that the work of [Jin and Somenzi 04] was
pointed out as a possible way to achieve this for BDDs alone but we have not experimented with this approach at this time.

Although the time taken by SBSAT in preprocessing is considerable, it is shown to be well-spent as SBSAT, zChaff, Siege, BerkMin, and SATZoo all have difficulty with the larger CNF versions of the barrel benchmarks. Thus, it appears staying closer to the user-domain and preprocessing to reveal inferences early has paid off on these benchmarks.

Tables Tab. 3 and Tab. 4 show timings for a set of queue benchmarks and permute benchmarks generated by genqueue and genpermute, respectively, from the bmc suite. Cutoff of runs was set at 3600 seconds for the queue benchmarks and 60000 seconds for the permute benchmarks. All benchmarks are unsatisfiable. The pattern observed is similar to the previous sets of runs. When SBSAT works with three-address code timings are much better than when equivalent CNF inputs are used. Working in three-address code gets results faster than other solvers on equivalent CNF inputs.

The story changes on the queue invariant benchmarks of Tab. 5. In this case,
Table 4: SBSAT, zChaff, Siege, BerkMin, SATZoo times on the Permute benchmarks

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>SBSAT</th>
<th>zChaff</th>
<th>Siege</th>
<th>BerkMin</th>
<th>SATZoo</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>total</td>
<td>number</td>
<td>total</td>
<td>number</td>
<td>total</td>
</tr>
<tr>
<td>lines</td>
<td>(sec)</td>
<td>lines</td>
<td>(sec)</td>
<td>lines</td>
<td>(sec)</td>
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<tr>
<td>permute1</td>
<td>3.05</td>
<td>2.83</td>
<td>2.41</td>
<td>2.67</td>
<td>2.73</td>
</tr>
<tr>
<td>permute2</td>
<td>5.60</td>
<td>5.60</td>
<td>5.47</td>
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<td>5.60</td>
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<td>3.88</td>
<td>3.88</td>
<td>3.88</td>
<td>3.88</td>
<td>3.88</td>
</tr>
<tr>
<td>permute4</td>
<td>2.57</td>
<td>2.57</td>
<td>2.57</td>
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<td>2.57</td>
</tr>
<tr>
<td>permute5</td>
<td>6.70</td>
<td>6.70</td>
<td>6.70</td>
<td>6.70</td>
<td>6.70</td>
</tr>
<tr>
<td>permute6</td>
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<td>4.76</td>
<td>4.76</td>
<td>4.76</td>
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</tr>
<tr>
<td>permute7</td>
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<td>3.87</td>
<td>3.87</td>
<td>3.87</td>
<td>3.87</td>
</tr>
</tbody>
</table>

Table 5: SBSAT, zChaff, Siege, BerkMin, SATZoo times on the Queue Invariant benchmarks

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>SBSAT</th>
<th>zChaff</th>
<th>Siege</th>
<th>BerkMin</th>
<th>SATZoo</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>total</td>
<td>number</td>
<td>total</td>
<td>number</td>
<td>total</td>
</tr>
<tr>
<td>lines</td>
<td>(sec)</td>
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<tr>
<td>queue1</td>
<td>7.48</td>
<td>7.48</td>
<td>7.48</td>
<td>7.48</td>
<td>7.48</td>
</tr>
<tr>
<td>queue2</td>
<td>3.87</td>
<td>3.87</td>
<td>3.87</td>
<td>3.87</td>
<td>3.87</td>
</tr>
<tr>
<td>queue3</td>
<td>5.72</td>
<td>5.72</td>
<td>5.72</td>
<td>5.72</td>
<td>5.72</td>
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<tr>
<td>queue4</td>
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<td>6.74</td>
<td>6.74</td>
<td>6.74</td>
<td>6.74</td>
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<tr>
<td>queue5</td>
<td>9.54</td>
<td>9.54</td>
<td>9.54</td>
<td>9.54</td>
<td>9.54</td>
</tr>
<tr>
<td>queue6</td>
<td>4.45</td>
<td>4.45</td>
<td>4.45</td>
<td>4.45</td>
<td>4.45</td>
</tr>
<tr>
<td>queue7</td>
<td>8.48</td>
<td>8.48</td>
<td>8.48</td>
<td>8.48</td>
<td>8.48</td>
</tr>
</tbody>
</table>

SBSAT experienced memory problems. In order to fit the resulting SMURFS into memory, the BDDs upon which they were based were required to be so small that we were forced to choose a rather small maximum size for BDDs. The result was dismal. We did not feel it was worthwhile reporting them. Although SBSAT did solve the CNF versions of these problems, the other solvers performed better than in previous benchmark sets.

For completeness, we include results on the dlx suite available from [Velev 00] in Tab. 6. Some benchmarks are satisfiable and some are unsatisfiable. We applied SBSAT to two variations: namely Trace and CNF formats (both available). All problems in this suite are easy for all the solvers and that is about all that can be said about them. We did not include results of dlx9 benchmarks because SBSAT had some memory problems.

Finally, Tab. 7 shows the result of applying all the solvers to a family of slider problems, some satisfiable and some unsatisfiable, based on the following:
where the input indices for $f$ and $g$ are different for each slice and are given by

$$
g = -x_1 \oplus x_2 \oplus x_3 \oplus -x_4 \oplus -z_1 \oplus -z_2 \oplus z_3 \oplus -z_4 \equiv \exists (z_1; z_2; V; -z_3; -z_4)$$

Table 6: SBSAT, zChaff, zCling, zBerkMin, zSATZoo times on the DLX benchmarks. Benchmarks above the line are satisfiable, the rest are unsatisfiable.
Table 7: SBSAT, zChaff, Siege, BerkMin, SATZoo times on the Slider benchmarks

<table>
<thead>
<tr>
<th>m</th>
<th>(i_1)</th>
<th>(i_2)</th>
<th>(i_3)</th>
<th>(i_4)</th>
<th>(f)</th>
<th>(g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>13</td>
<td>15</td>
<td>17</td>
<td>24</td>
<td>60</td>
<td>12</td>
</tr>
<tr>
<td>70</td>
<td>12</td>
<td>15</td>
<td>17</td>
<td>24</td>
<td>70</td>
<td>12</td>
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<tr>
<td>80</td>
<td>15</td>
<td>17</td>
<td>33</td>
<td>24</td>
<td>80</td>
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<tr>
<td>100</td>
<td>17</td>
<td>24</td>
<td>33</td>
<td>90</td>
<td>15</td>
<td>17</td>
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<tr>
<td>10015</td>
<td>17</td>
<td>24</td>
<td>43</td>
<td>10015</td>
<td>18</td>
<td>26</td>
</tr>
<tr>
<td>110</td>
<td>17</td>
<td>24</td>
<td>43</td>
<td>110</td>
<td>20</td>
<td>26</td>
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<tr>
<td>120</td>
<td>15</td>
<td>24</td>
<td>43</td>
<td>120</td>
<td>6</td>
<td>18</td>
</tr>
</tbody>
</table>

and sliderm_unsat:

\[
f = (x_1 \oplus (\neg x_i \land x_{i_1}) \oplus (\neg x_{m/2} \land x_{i_k})) \equiv \text{ite}(x_{i_1}, x_{i_k} \lor \neg x_{m/2}, \neg x_{i_1})
\]

\[
g = (x_{m/2} \equiv (\neg x_1 \oplus (x_{j_1} \oplus (\neg x_{j_3} \land x_{j_k}) \oplus x_{j_k}) \oplus (x_{j_3} \equiv x_{j_k}))
\]

If “unsat” is in the name of the benchmark, then it is unsatisfiable, otherwise it is satisfiable. The number in the name of each benchmark refers to the value of \(m\). The value of \(k\) for all benchmarks is fixed at 6 and the value of \(l\) is 6 or 7 (see the beginning of this section for an explanation of this family of benchmarks and the meaning of \(m\), \(k\) and \(l\)). The two functions were chosen to yield somewhat balanced BDDs, requiring nearly all inputs to have a value before an inference could be established.

These are designed to be hard problems and no solver does well for even "small" problems involving just a couple of hundred variables. The usefulness of lemmas is rather limited on these benchmarks so we turned the lemmas off on sbsat in Tab. 7. Preprocessing also did not accomplish much and the default preprocessing took little time. We did not know how to turn lemmas off on the other solvers. Both SBSAT and SATZoo did much better than the rest. This is interesting because both are designed to take a "more general view" of what SAT
Table 8: SBSAT times and choice points on the Slider benchmarks, with and without Lemmas.

by exploiting domain-specific information where possible and available. The gap between these solvers and the rest is enormous.

Tab. 8 compares the running times of SBSAT on sliders with lemmas turned off and on. The number of choice points generated did not change very much, showing that learning from conflict analysis does not make much of a difference in this case and, therefore, suggesting that these are hard problems. Observe that SBSAT running time changes by an order of magnitude with lemmas turned on. This clearly points to adjustments that must be made to lemma handling. Despite this, SBSAT does better than all the solvers except SATZoo with lemmas turned on.

Sample BDD statistics are shown in Tab.9 and Tab.10 for the queueinv and longmult benchmarks. The meaning of each column is as follows: orig. benchmark, number vars is the number of variables in the original benchmark; orig. benchmark, number BDDs is the number of BDDs in the original benchmark; after preprocessing, number vars is the number of variables in BDDs after SBSAT preprocessing; after preprocessing, number BDDs is the number of BDDs internal to SBSAT after preprocessing; SBSAT Times, preproc is the number of seconds spent by SBSAT in preprocessing; SBSAT Times, w/preproc is the time spent during search if the preprocessor is not run; SBSAT Times, w/o preproc is the time spent during search if the preprocessor is run.

These results, plus those shown in Tab.2, illustrate that the effect of preprocessing varies considerably from problem to problem. Preprocessing did little in the case of queueinv problems, helped considerably in the case of longmult benchmarks, and was enough to solve the problem in the case of barrel benchmarks.
<table>
<thead>
<tr>
<th>Original Benchmark</th>
<th>After preprocessing</th>
<th>SBSAT time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benchmark 1</td>
<td>1234</td>
<td>5678</td>
</tr>
<tr>
<td>Benchmark 2</td>
<td>9012</td>
<td>3456</td>
</tr>
</tbody>
</table>

Table 9: Sample preprocessing statistics: the queueinv benchmark set.

<table>
<thead>
<tr>
<th>Original Benchmark</th>
<th>After preprocessing</th>
<th>SBSAT time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benchmark 1</td>
<td>1234</td>
<td>5678</td>
</tr>
<tr>
<td>Benchmark 2</td>
<td>9012</td>
<td>3456</td>
</tr>
</tbody>
</table>

Table 10: Sample preprocessing statistics: the longmult benchmark set.

### 7.2 Space consumption

As noted, SBSAT trades time for space. Our primary concern is with solver time, but space is certainly an important issue. Accordingly, we have run a limited space comparison for CNF solvers and SBSAT. The results are shown in Tables Tab. 11, Tab. 12, Tab. 13, and Tab. 14. The meaning of the columns of these tables is as follows: BMC vars shows the number of variables in the classical logic formula produced by bmc for the given benchmark; 3 addr vars shows the number of variables in the 3-address code translation of the logic formula (it is approximately the sum of the number of BMC vars and the number of temporary variables created to reflect sharing in the 3-address code); CNF number vars shows the number of variables in the CNF output of bmc for the given benchmark; CNF number clauses shows the number of clauses of that output; CNF number literals shows the total number of literals of that output; SBSAT # vars before preprocessing shows the number of variables in BDDs of SBSAT before preprocessing.
<table>
<thead>
<tr>
<th>Benchmark</th>
<th>BMC</th>
<th>CNF</th>
<th>SBSAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>vars</td>
<td>var</td>
<td>var</td>
<td>var</td>
</tr>
<tr>
<td>states</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>preproc</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>after</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 11: Space requirements for the longmult problem set

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>BMC</th>
<th>CNF</th>
<th>SBSAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>vars</td>
<td>var</td>
<td>var</td>
<td>var</td>
</tr>
<tr>
<td>states</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>preproc</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>after</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 12: Space requirements for the queue problem set

Comparing the total number of variables in the CNF translation to the number of variables in the SBSAT translation, before and after preprocessing, gives a simplistic comparison of search space sizes. Also relevant is the amount of space needed for lemmas, since information processed into the SMURF states by SBSAT must be gathered in lemmas in a CNF solver. This is difficult to measure meaningfully. Instead we measure the size of the memory heap used during execution. The results are shown, measures in maximum bytes used, in Tab. 15, for most of the bmc benchmarks.
<table>
<thead>
<tr>
<th>Problem</th>
<th>BNC</th>
<th>CNF</th>
<th>SIBAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Problem 1</td>
<td>34</td>
<td>35</td>
<td>36</td>
</tr>
<tr>
<td>Problem 2</td>
<td>56</td>
<td>57</td>
<td>58</td>
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<tr>
<td>Problem 3</td>
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<tr>
<td>Problem 4</td>
<td>90</td>
<td>91</td>
<td>92</td>
</tr>
</tbody>
</table>

Table 13: Space requirements for the queueinv problem set

<table>
<thead>
<tr>
<th>Problem</th>
<th>BNC</th>
<th>CNF</th>
<th>SIBAT</th>
</tr>
</thead>
<tbody>
<tr>
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<td>23</td>
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<tr>
<td>Problem 2</td>
<td>46</td>
<td>47</td>
<td>48</td>
</tr>
<tr>
<td>Problem 3</td>
<td>93</td>
<td>94</td>
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<tr>
<td>Problem 4</td>
<td>129</td>
<td>130</td>
<td>131</td>
</tr>
</tbody>
</table>

Table 14: Space requirements for the permute problem set

<table>
<thead>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
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<td>180</td>
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<td>183</td>
</tr>
<tr>
<td>Problem 2</td>
<td>470</td>
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<td>472</td>
<td>473</td>
<td>474</td>
<td>475</td>
<td>476</td>
<td>477</td>
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</tr>
<tr>
<td>Problem 3</td>
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<tr>
<td>Problem 4</td>
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<td>126</td>
<td>127</td>
<td>128</td>
<td>129</td>
<td>130</td>
<td>131</td>
<td>132</td>
</tr>
</tbody>
</table>

Table 15: Heap size for all bnf problem sets
8 Conclusions

We showed there is merit in staying close to the user-domain, particularly on BMC problems where we were able to explore performance for three-address and translated CNF versions of the same inputs. When translating to CNF, a general, lengthy expansion of the input formula is difficult to avoid. By not translating we avoid dealing with large numbers of CNF clauses and instead work with relatively few complex functions; those functions likely contain exploitable, ungarbled domain-specific information. We have introduced and studied structures for maintaining and using that information efficiently in complex search heuristics.

Our method of translating bmc output to BDDs (see Section 6) is still quite primitive; since the bmc output tends to be too large to read in directly as BDDs, we use a simple greedy algorithm to split the formula. Nevertheless, SBSAT’s times in most of the experiments reported in this manuscript are significantly better than zChaff’s. We anticipate that, as we refine our splitting strategy, as well as search heuristics, SBSAT will be substantially improved.

We have four particular reasons to explain why SBSAT should outperform CNF-based solvers on Bounded Model Checking problems:

1. SBSAT’s translation clusters a good deal of information about adjacent time steps in the same BDDs. Accordingly, SBSAT will make some inferences that initially go undetected in other solvers. A good example of this is illustrated in Tab. 2. In that class of problems many variables are related by equivalences and such related variables are usually in the same function describing a particular time step. As long as these functions can be represented by relatively small BDDs, SBSAT will catch these equivalences in preprocessing.

2. The zChaff search heuristic seems to us to be a combination of identifying (learning) “key literals” (“back-door variables” [Kautz et al. 97]) and branching on them eagerly. For a BMC problem with a very large number of time steps, there may be a great deal of similarity between one time step and the next. We conjecture that, as a result, there will tend to be many literals with very similar heuristic weights. SBSAT’s LSGB heuristic, with its local lookaheads, might be better able to make effective choices in this case.

3. Input is utilized before translation to CNF. Therefore, information relating variables, available in the original problem, is not garbled by a translation to CNF which can greatly increase the size of the input as well add variables that do not exist in the original formulation. Because the domain-specific
information remains intact, it is more likely to be exploited by specially designed search heuristics.

4. SBSAT trades space for time. A lot more space is utilized by SBSAT than by a typical SAT solver on a CNF translation of an input due to the construction of SMURFS. However, this space is used to memoize data that can be used over and over again by search heuristics. Therefore, the extra space used is compensated for by the savings in time achieved through table lookups of memoized data during search.

We do not have the data to confirm any of these conjectures, but our data shows that the approach of SBSAT speeds up the solution of many bounded model checking and other problems.

9 Future Work

There are numerous improvements that can be made and are some things that must be studied due to the unconventional nature of the paradigm. Probably the most significant is the effect of caching on performance. Since SBSAT attempts to use very large blocks of memory, the question of how much time is spent moving blocks dedicated to SMURFS between cache levels is important. A similar problem arises in maintaining a large lemma base (the dlx problems, for example, benefit greatly from a database of 100,000 lemmas). A related question is to determine whether there is an easily implemented optimal way of storing SMURFS which minimizes delays due to caching. Finally we mention the possibility of changing lemma cache size dynamically (more precisely, considering varying portions of the lemma cache to be “alive”). Until now these questions have not been considered: our main thrust has been to see whether the idea of function-complete lookahead on non-translated conjunctions of Boolean functions to support efficient implementations of complex search heuristics is feasible.

We have built SBSAT with only one search heuristic in mind. Clearly, heuristics need to be tailored to the problem sets they are working on. Heuristics for lemma generation and disposal should also be tailored to the problem domain. In future work the possibility of tailoring heuristics will be studied. This includes support for user-built modules responsible for collecting inferences and memoization in preprocessing as well as support for user-built modules which define search and lemma heuristics based on the memoized information. It also includes attempts at attacking problems which, until now, have shown exponential complexity for all search or BDD methods, for example the permute set from BMC. We expect the study of sliders will help greatly in improving performance on many BMC benchmarks due to the combination of the similarity they hold with those benchmarks, their simplicity, and the ability to control their hardness.
We have experimented with a three-level lemma cache (built into SBSAT) and found it to be useful. We need to further explore its potential.

Splitting in BMC problems can be too fine-grained. We need to study how to come up with a better splitter in such cases.

Currently, BDD preprocessing is limited to relatively small BDDs so that reasonably sized SMURFs can be built. There is no reason we can’t build larger BDDs during preprocessing in order to reveal more inferences and then fall back on a set of smaller BDDs to build the SMURFs from. The extra effort in building larger BDDs may not necessarily be wasted if no extra inferences are revealed. Further research should tell us how best to proceed with the larger BDDs.

SBSAT currently has problems solving some classes of benchmarks due to memory limitations. These problems must be fixed. Some problems will disappear with time due to advancements in computer hardware. But some problems will have to be solved by finding clever ways to build useful SMURFs (that is, from large enough input functions) that are small enough not to cause the memory problems.

We are aware of the existence and use of more sophisticated clustering algorithms. We anticipate such improvements in coming versions. These are currently lacking only because our focus has been on proving the concept.

Work reported here represents the tip of the iceberg, so to speak. The reader who is interested in knowing all the options implemented as well as explanations of when they are effective is referred to the sbsat user manual which is available from the corresponding author.

Acknowledgements
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References


