

# A BDD-Based Satisfiability Infrastructure using the Unate Recursive Paradigm

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**ABSTRACT:** Binary Decision Diagrams have been widely used to solve the Boolean Satisfiability (SAT) problem. The individual constraints can be represented using BDDs and the conjunction of all constraints provides all satisfying solutions. However, BDD-related SAT techniques suffer from size explosion problems. This paper presents two BDD-based algorithms to solve the SAT problem that attempt to contain the growth of BDD-size while identifying solutions quickly. The first algorithm, called BSAT, is a recursive, backtracking algorithm that uses an exhaustive search to find a SAT solution. The well known unate recursive paradigm is exploited to solve the SAT problem. The second algorithm, called INCOMPLETE-SEARCH-USAT (abbreviated IS-USAT), incorporates an incomplete search to find a solution. The search is incomplete inasmuch as it is restricted to only those regions that have a high likelihood of containing the solution, discarding the rest. Using our techniques we were able to find SAT solutions not only for all MCNC & ISCAS benchmarks, but also for a variety of industry standard designs.

## I. INTRODUCTION

The Boolean satisfiability problem (henceforth called SAT) belongs to the class of NP-complete problems, with algorithmic solutions having exponential worst-case complexity [1]. This problem has been widely investigated, and continues to be so because efficient techniques can greatly impact the performance of satisfiability tools. With respect to applications in VLSI-CAD, most instances of SAT formulations start from an abstract circuit description, for which a given circuit property - typically, value requirements at primary outputs - needs to be validated. The resulting formulation is then mapped onto an instance of SAT, in many cases using Conjunctive Normal Form (CNF) formulae. Classical approaches to SAT are based on variations of the well known Davis and Putnam procedure [2]. Typical versions of the above [3] [4] [5] [6] incorporate a chronological backtrack based search that, at each node in the search tree, selects an assignment and prunes subsequent search by iterative application of the unit clause and pure literal rules [7]. Recent approaches [8] [9], incorporate learning techniques and other conflict analysis procedures with non-chronological backtracks to prune the search space. In spite of these advances, CNF-SAT models and associated algorithms have several drawbacks which prompted us to consider other resources, namely, Reduced Ordered Binary Decision Diagrams (ROBDDs) [10] [11].

If multiple instances of SAT need to be solved, mapping each problem description onto CNF-SAT can represent a large percentage of the total running time [5] [9]. This can be a performance bottleneck for other applications that rely extensively on information provided by SAT tools (e.g., ATPG [5] [6], equivalence checking [12], functional vector generation, etc.). Moreover, the requirement that the

constraints be in CNF form leads to formulae with too many clauses [13]. The choice of ROBDDs was thus dictated not only by the issue of inter-operability of our SAT engines with various BDD-based verification/testing frameworks, but also because of their compactness and their ease of manipulation.

Let us briefly describe the SAT problem as it appears in the context of our work and analyze the limitations of previous BDD-based solutions. Consider the circuit shown in Fig. 1. Given a set of output value requirements, say  $\{u = 1, v = 1, w = 1\}$ , how do we find an input assignment that satisfies these requirements?

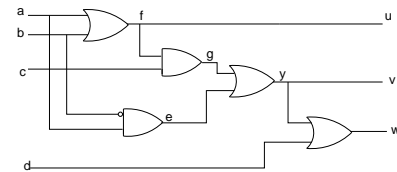


Fig. 1. An Example circuit.

Building the product of the output function requirements in terms of the primary inputs results in all satisfying solutions. Let  $f$  represent the product of the outputs. So,  $f = u \cdot v \cdot w = ac + bc + a\bar{b}$ . It follows that any of the cubes  $ac$ ,  $bc$ , or  $a\bar{b}$  provide the satisfying assignments. Previous BDD-based SAT approaches [14][13] model the overall constraints (i.e. conjunction of  $u, v, w$ ) using a monolithic BDD. Thus, if the product  $f$  is represented by a monolithic ROBDD, selecting any cube as a SAT solution amounts to traversing any path from the root node to the terminal vertex  $\mathbf{1}$  [13] [14][15]. While this simple formulation is appealing because it leverages the BDD manipulation algorithms, it is often the case that constructing and storing the product BDD  $f$  for large problems is not feasible. If the product  $f$  is large enough that it cannot be stored using a BDD, *how do we find a satisfying assignment without attempting to construct such a prohibitively large product BDD?* Solutions to this problem are the subject of this paper.

Using the techniques of [14] [13] [15] (termed BDD-SAT in this paper), we carried out a few experiments by constructing a BDD for the product of all output functions for the benchmark circuits. Our observations were as follows: Such a straightforward approach performs well for a wide range of medium sized circuits. However, for large circuits the conjunction operation is either too slow or it results in a prohibitively large BDD that cannot be stored in memory. Furthermore, while the *end product* BDD is generally quite small, the size of the intermediate products can be prohibitively large. This means that the intermediate products contain vast regions of empty solution space.

This issue of BDD-size explosions of intermediate computations has been observed before and some remedies have been proposed: functionally dependent variables [16], implicitly conjoined BDDs

[17], partitioned ROBDDs [18], among others. While these techniques [17][16][18] can be used to avoid BDD-size blow-ups by using some form of intermediate representations, the SAT solutions are ultimately required in terms of the primary input variables. Resolving these intermediate (dependent) variables in terms of the primary input (independent) variables again leads to BDD-size explosion problems. Thus, in order to prevent BDD-size explosion of intermediate computations, it becomes important to discard these regions of empty solution space from further consideration. This issue motivates the techniques presented in this paper.

We present a comprehensive infrastructure to efficiently solve the Boolean satisfiability problem using BDDs. In particular, two efficient search algorithms are presented. The algorithms exploit characteristics of unate functions in order to intelligently discard regions of the search space from further exploration, thus arresting the growth of BDD size. The first algorithm presented in this paper, called BSAT, is a recursive, backtracking algorithm to find a SAT solution. The well known *unate recursive paradigm* [19] [20] is exploited to solve the SAT problem. We recursively apply orthonormal expansion on highly binate functions that may eventually lead to cofactors that are unate. Search for SAT solutions on the resulting unate cofactors can be efficiently performed. While experiments over a wide range of benchmarks reveal that BSAT successfully arrests the growth of BDD size, because of the (semi-)exhaustive nature of search, it suffers from higher computation times. The second algorithm presented in this paper, called INCOMPLETE-SEARCH-USAT, attempts to overcome this deficiency.

INCOMPLETE-SEARCH-USAT (abbreviated as IS-USAT in the sequel) is an iterative, non-backtracking search algorithm to solve the SAT problem. The search is incomplete inasmuch as it is restricted to those regions that have a *high likelihood* of containing a solution, while discarding the rest. Storing a restricted search space in BDDs avoids BDD-size explosion problems and further reduces the time of search. However, since only a part of the search space is explored, feasible SAT solutions that may exist only in unexplored regions cannot be found by this technique. We present a heuristic (based on the unateness properties of functions) that attempts to explore those regions of search space where there is a high chance of finding a solution. While this technique cannot be relied upon to prove unsatisfiability in unequivocal terms, we demonstrate with experiments that it is able to compute feasible SAT solutions quickly for a large number of SAT instances. Using the above SAT engines, we were able to find SAT solutions not only for all ISCAS'85 and MCNC benchmark circuits, but also for a variety of industry standard designs obtained from [21].

## II. PRELIMINARIES

A **binary variable** is a symbol representing a single coordinate of the Boolean space. A **literal** is a variable or its negation (e.g.  $a$  or  $\bar{a}$ ). A **cube** is a product of literals and it denotes a point, or a set of points, in the Boolean space. A Boolean function is a mapping between Boolean spaces  $f : B^n \rightarrow B$ . Let  $f(x_1, \dots, x_n)$  be a Boolean function of  $n$  variables. The set  $\{x_1, x_2, \dots, x_n\}$  is called the **support** of the function  $f$ . The **cofactor** of  $f(x_1, \dots, x_i, \dots, x_n)$  with respect to variable  $x_i$  (the positive cofactor) is  $f_{x_i} = f(x_1, \dots, 1, \dots, x_n)$ . The cofactor of  $f$  with respect to variable  $\bar{x}_i$  (the negative cofactor) is  $f_{\bar{x}_i} = f(x_1, \dots, 0, \dots, x_n)$ .

The Boole's expansion of a function over a variable (also called Shannon's expansion) is given as follows [22] [23]: Let  $f : B^n \rightarrow B$ . Then,  $f(x_1, x_2, \dots, x_i, \dots, x_n) = x_i \cdot f_{x_i} + \bar{x}_i \cdot f_{\bar{x}_i}$

Let  $f$  and  $g$  be two functions with support variables  $\{x_i, i =$

$1, 2, \dots, n\}$ . Let  $\odot$  be an arbitrary binary operator, representing a Boolean function of two arguments. The orthonormal expansion of  $f \odot g$  with respect to  $x_i$  is given as [24] [23]:  $f \odot g = x_i(f_{x_i} \odot g_{x_i}) + \bar{x}_i(f_{\bar{x}_i} \odot g_{\bar{x}_i}), \forall i = 1, 2, \dots, n$ . A function can be represented as a sum of products of  $n$  literals, called the **minterms** of the function. Operations on Boolean functions over the same domain can be viewed as operations on the set of their minterms. In particular, sum and product of two functions are the union ( $\cup$ ) and intersection ( $\cap$ ) of their minterm sets, respectively. Implication between two functions corresponds to the containment ( $\subseteq$ ) of their minterm sets.

A function  $f(x_1, \dots, x_i, \dots, x_n)$  is positive (negative) **unate in variable**  $x_i$  if  $f_{x_i} \supseteq f_{\bar{x}_i}$  ( $f_{\bar{x}_i} \supseteq f_{x_i}$ ). Otherwise it is **binate** in that variable. A function is unate if it is (positive/negative) unate in all variables in its support. Otherwise it is binate. Let  $f$  and  $g$  be two functions and  $x$  be a variable common to their support. Then, we define  $f$  and  $g$  to be **consistently unate in variable**  $x$  if both functions are either positive unate in  $x$  or negative unate in  $x$ .

Let  $f$  be a function positive unate in variable  $x$ . Then, by application of Boole's expansion and the unateness property it can be shown [24] that  $f = x \cdot f_x + f_{\bar{x}}$ . Similarly, if  $f$  is negative unate in  $x$ , then  $f = f_x + \bar{x} \cdot f_{\bar{x}}$ .

From the above, the following observations trivially follow. If a function  $f$  is positive unate in  $x$ , then if a SAT solution exists for  $f = 1$ , it can always be found with the assignment  $x = 1$ . Also, since  $f_x \supseteq f_{\bar{x}}$ , all SAT solutions in  $f_{\bar{x}}$  are *contained* in  $f_x$ . Thus, if there does not exist a solution in  $f_x$ , there cannot exist a solution in  $f_{\bar{x}}$ . Hence, a search for a SAT solution in  $f$  can be restricted to a search in  $x \cdot f_x$ . Similarly, if  $f$  is negative unate in  $x$ , the search for a SAT solution can be restricted to  $\bar{x} \cdot f_{\bar{x}}$ . These observations form the basis of the satisfiability solutions proposed in the following sections.

## III. UNATE FUNCTIONS AND SATISFIABILITY

In this section, we demonstrate how we can utilize the properties of unate functions in order to solve the SAT problem efficiently using BDDs. Consider the following problem:

**Problem 1:** Let there be two functions  $f$  and  $g$  such that both are *consistently unate* (say, positive unate) in variable  $x$  in their support. We are required to solve an instance of the SAT problem given the requirements  $(f = 1)$  AND  $(g = 1)$ . Furthermore, assume that the BDDs for each  $f$  and  $g$  can be built within computer memory limitations, while the BDD for their product  $(f \cdot g)$  cannot be built because of its prohibitively large BDD size. How do we find a satisfying assignment to the input variables without using a backtracking search?

**Solution:** Let us expand  $f$  and  $g$  with respect to the variable  $x$ , so that  $f = x \cdot f_x + f_{\bar{x}}$  and  $g = x \cdot g_x + g_{\bar{x}}$ . From the orthonormal expansion and the fact that  $f$  and  $g$  are positive unate in  $x$ , we get  $f \cdot g = x \cdot f_x \cdot g_x + f_{\bar{x}} \cdot g_{\bar{x}}$ . The cofactors of a function are no greater in size (in terms of the number of cubes) than the function itself. Thus, both the products  $(f_x \cdot g_x)$  and  $(f_{\bar{x}} \cdot g_{\bar{x}})$  are no greater in size than the product of  $f$  and  $g$ . Thus, in order to search for a solution in  $f \cdot g$  (a prohibitively large BDD), we can search for solutions in the product of their cofactors  $(f_x \cdot g_x)$  and  $(f_{\bar{x}} \cdot g_{\bar{x}})$ , the BDDs for which are smaller in size and can possibly be built. However, it is unnecessary to search for a SAT solution in the product  $f_{\bar{x}} \cdot g_{\bar{x}}$ , as stated in the following Lemma.

**Lemma 1:** Let functions  $f$  and  $g$  be positive unate in variable  $x$ . In order to search for a satisfiability solution for  $f \cdot g$ , it is *sufficient* to search for the solution in the product  $x \cdot f_x \cdot g_x$ . If  $f$  and  $g$  are negative unate in  $x$ , then it is sufficient to search for a SAT solution in  $\bar{x} \cdot f_{\bar{x}} \cdot g_{\bar{x}}$ .

*Proof:* The proof is trivial. ■

The above approach can be generalized to an arbitrary number of functions  $f^1, f^2, \dots, f^n$ , all consistently unate in variable  $x$ . Search for a SAT solution for  $(f^1 \cdot f^2 \cdot \dots \cdot f^n)$  can then be restricted to a search in  $x \cdot f_x^1 \cdot f_x^2 \cdot \dots \cdot f_x^n$  (or  $\bar{x} \cdot f_{\bar{x}}^1 \cdot \dots \cdot f_{\bar{x}}^n$ , depending on the unateness polarity of  $x$ ). In case the size of the cofactors is still prohibitively large, we can expand these cofactors with respect to another variable over which all functions are *consistently* unate. Such an iterative cofactoring will eventually lead to functions of relatively smaller size, the product of which can be possibly built. Notice that “backtracks” are eliminated from the search. The technique intelligently prunes the search space by discarding those regions from further exploration for which the search is deemed unnecessary. The above technique can be programmed as a subroutine (SUBROUTINE-USAT) as presented below.

```

SUBROUTINE-USAT( f_list )
f_list = list of output function requirements;
solution = 1; /* Initialize the product (solution) */
while TRUE do
  get the variable  $x$  over which all functions are consistently unate and its unateness
  polarity;
  /* Polarity is implicit. if +ve polarity,  $x = a$ . else  $x = \bar{a}$ . */
  if no more consistently unate variables found then
    break;
  end if
  for each function  $f$  in f_list do
     $f = f_x$ ;
  end for
  solution = solution AND  $x$ ;
end while
/* not-so-mammoth product of cofactors */
for each function  $f$  in f_list do
  solution =  $f$  AND solution;
end for
SAT assignment = any cube in the BDD representing “solution”

```

Clearly, the above approach is rather limited in scope to find SAT solutions by itself. It is too naive to believe that enough variables can be found over which all functions are consistently unate. In practice, a wide mix of unate and binate functions is found. We need to devise a method that can handle a diverse mix of unate and binate functions. In the next section, we present an algorithm that uses the subroutine USAT extensively to solve the SAT problem efficiently.

#### IV. SAT SOLUTIONS USING THE UNATE RECURSIVE PARADIGM

The recursive approach to handling logic functions has been known for quite some time and its potential demonstrated over a wide variety of applications in logic synthesis [19] [20], such as tautology checking, containment check, complementation, etc. Recursive paradigm applies the orthonormal expansion:  $f \cdot g = x \cdot (f_x \cdot g_x) + \bar{x} \cdot (f_{\bar{x}} \cdot g_{\bar{x}})$ , where  $f$  and  $g$  are two Boolean functions and  $x$  is a variable in their support. The meaning of this expansion is that operations on  $f$  and  $g$  can be done on a variable-by-variable basis, merging the results of the operation applied to their cofactors with respect to a chosen variable. While many logic functions are not unate, the recursive expansion may lead to cofactors that are unate, and whose processing is very efficient (as demonstrated in section III). In this section, we present a recursive backtracking algorithm to solve the satisfiability problem using the recursive paradigm.

**Problem 2:** Suppose we need to solve an instance of the satisfiability problem, given certain value requirements for  $n$  functions  $f^1, f^2, \dots, f^n$ . Assume that their product cannot be built because of BDD size limitations. Assume, further, that these functions are

highly binate so that we cannot efficiently apply the subroutine USAT presented in the previous section. How do we solve the SAT problem?

**Solution:** In order to generate smaller functions so as to be able to build their product, let us expand all these functions w.r.t. some variable. The choice of splitting variable is important. Brayton *et al.* in [19] proposed a heuristic that consists of selecting binate variables that are most likely to create unate sub-problems. We follow a similar approach. For each input variable  $x$ , we evaluate how many output functions are binate in  $x$ . We select that variable over which most functions are binate. We define this variable as the **most active binate** variable. After expanding all the functions  $f^1, \dots, f^n$  over  $x$ , we search for the solution in the positive cofactors. If the solution is not found, we backtrack and search for the solution in the negative cofactors. The above process is applied recursively until no more binate variables are found or the (user defined) recursion depth limit has been reached. At the end of the recursion tree, if no more binate variables are found, it means that all resulting functions (cofactors) are unate, and we can now use subroutine USAT to efficiently search for the SAT solution. If not all resulting cofactors are unate, the subroutine attempts to build the product of all functions. This product can possibly be built, now that the BDDs representing these cofactors are significantly smaller than the original functions. This approach was programmed as an algorithm called BSAT (splitting over Binate variables) which is described in Algorithm 1. Using this approach, we were able to obtain SAT solutions for all benchmark examples (shown in Table I), including those for the  $16 \times 16$  multiplier.

```

f_list =  $f^1, f^2, \dots, f^n$ ;
BSAT( f_list )
   $x$  = next most actively binate variable;
  if no more binate variables OR max recur depth then
    /* terminal case */
    result = SUBROUTINE-USAT( f_list );
    return result;
  endif
  cof_f_list =  $f_x^1, f_x^2, \dots, f_x^n$ ;
  result = BSAT( cof_f_list );
  result = result AND  $x$ ;
  if solution found then return result;
  cof_f_list =  $f_{\bar{x}}^1, f_{\bar{x}}^2, \dots, f_{\bar{x}}^n$ ;
  result = BSAT( cof_f_list );
  result = result AND  $\bar{x}$ ;
  return result;

```

**Algorithm 1:** BSAT: Satisfiability using the unate recursive paradigm.

The experiments were carried out over a wide range of benchmark circuits and are reported in Table I under the BSAT column. The performance of BSAT is compared with that of GRASP[8] and the basic BDD-SAT approach [14] [13]. The data for feasible and infeasible instances is reported in separate columns (as “Sol.” and “No Sol.”, respectively). The column “Max. BDD nodes” corresponds to the maximum BDD-size (in terms of BDD nodes) observed over all intermediate products for all problem instances. Because of the data/netlist incompatibility problems we have been unable to experiment with GRASP on the benchmarks received from [21], and with DIMACS benchmarks using BDDs.

SAT solutions for the  $16 \times 16$  multiplier need further explanation. It is well known that BDDs for the  $16 \times 16$  (and higher) multipliers cannot be built in terms of primary input variables. We use partitioned ROBDDs [18] with intermediate variables to represent the Boolean functions for the primary outputs. Only the primary input variables are used to carry out the recursive expansion. At the bottom of the

TABLE I

COMPARISON OF PERFORMANCE OF VARIOUS SAT ENGINES. CPU TIMES AVERAGED OVER 20 DIFFERENT INSTANCES OF SAT PROBLEMS.

	#PI	#PO	GRASP		BDD-SAT: BDD Product				BSAT				IS-USAT				
			CPU (s)		CPU (s)		Max BDD size		CPU (s)		Max BDD size		CPU (s)		Max BDD size		
			Sol	No sol	Sol	No Sol	Sol	No Sol	Sol	No Sol	Sol	No Sol	Sol	No Sol	Sol	No Sol	
Benchmark																	
C1355	41	35	2	9	6	4	6,786	3,718	233	317	4,851	559	6.5	9	6,740	1,047	
C7552	207	108	3	17	40	6.5	415K	16K	24	44	40K	33K	31	4.5	214K	139K	
C5315	178	123	2	2	435	133	1,920K	840K	62	840	60K	44K	31	18	21K	18K	
11×11mult	22	22	185	44	12	6.5	35K	2K	15	133	379	17K	8.9	4	34K	25K	
13×13mul	26	26	813	319	102	16	423K	52K	137	520	2K	40K	109	49	401K	47K	
32-dpath	73	32	483	–	106	–	315K	–	15	–	67K	–	12.2	–	18K	–	
pair	173	137	1.8	1	136	3	382K	23K	410	761	112K	14K	46	5	92K	1K	
des	256	245	abort	abort	–	–	no mem	no mem	967	1839	18K	69K	109	48	624K	148K	
16×16mul	32	32	2920	417	–	–	no mem	no mem	6216	11320	331K	761K	–	–	no mem	no mem	
Cubic[8]	28	2	–	–	1	–	1.2K	–	4	–	533	–	2	–	429	–	
Square[10]	30	2	–	–	3	–	1.3K	–	3	–	392	–	4	–	670	–	
Square[16]	48	2	–	–	–	–	no mem	no mem	1102	–	894K	–	183	–	1,478K	–	

recursion tree, we substitute the intermediate variables in these cofactors to obtain BDDs in terms of the primary inputs and then invoke SUBROUTINE-USAT. If the size of the resulting cofactors is still relatively large, the substitution of intermediate variables can be prohibitive in both space and time. In order to simplify the problem, we perform a disjunctive decomposition of these cofactors into smaller BDDs ( $f = f_1 + f_2$ ) according to [25], and then substitute the intermediate variables. Since these decomposed BDDs are much smaller, the substitution process is quite fast, as verified by experimentation. The authors wish to point out that the algorithm BSAT is not particularly targeted for solving SAT problems for multipliers. There exist more efficient techniques [12] [26] that are geared specifically toward solving the SAT problem for multipliers. While BSAT is able to successfully compute SAT solutions for all benchmarks, it spends a lot of time backtracking for solutions that are either hard to find or do not exist at all. In the following section, we present an algorithm that attempts to overcome this deficiency.

#### V. AN INCOMPLETE SEARCH FOR SAT SOLUTIONS

Analysis of the results presented in Table I reveals that BDD-SAT is effective in detecting infeasibility of SAT instances. If a solution does not exist, the product of all the constraints equals zero, and BDD-SAT terminates quickly for almost all benchmarks. BSAT, being an exhaustive search, spends a lot of time and effort backtracking throughout the search space to prove infeasibility. On the other hand, when SAT solutions do exist, BDD-SAT suffers from BDD size explosion problems for large designs, whereas BSAT arrests the growth of BDD size and is able to compute the SAT solution. It would be desirable to develop a technique that has the advantages of both BDD-SAT and BSAT, while overcoming their respective limitations. We now present a search technique, called INCOMPLETE-SEARCH-USAT (abbreviated IS-USAT), that attempts to leverage the advantages of the above techniques.

Instead of searching for SAT solutions over the complete search space, IS-USAT explores only those regions that have a *high likelihood* of containing a solution, discarding the rest. Hence, an incomplete search. Storing a restricted search space in BDDs avoids BDD-size explosion problems and further reduces the time to search for a solution. However, for some SAT instances a feasible solution may exist only in the regions discarded from exploration. IS-USAT would then erroneously classify this instance as infeasible. This is a penalty that we may have to pay by exploring only a part of the search space. For certain applications, such as ATPG and automatic functional vector generation, sacrificing a few feasible solutions in lieu of fast computation of easy solutions may be an acceptable be-

haviour. However, this emphasizes the need for an intelligent technique to guide the search so that search space containing significant number of solutions is not discarded. In what follows, we present an intelligent heuristic that identifies regions to search that have a high likelihood of containing a solution. The heuristic exploits properties of unate functions (namely, unate containment) to guide the search. We describe the intuition behind this approach and demonstrate its effectiveness via experiments over a wide range of benchmarks.

**Problem 3:** Let  $f$  and  $g$  be two functions such that  $f$  is unate (say, positive unate) in  $x$  and  $g$  is binate in  $x$ . Assume that the product of  $f$  and  $g$  cannot be built because the BDD size of the product exceeds the memory limits. How do we find a satisfying assignment to the inputs without using a backtracking search?

**Solution:** Let us just expand the unate function  $f$  over variable  $x$  and leave  $g$  intact. Then  $f = x \cdot f_x + \bar{x} \cdot f_{\bar{x}}$ . The product  $f \cdot g = (x \cdot f_x + \bar{x} \cdot f_{\bar{x}}) \cdot g = x \cdot f_x \cdot g + \bar{x} \cdot f_{\bar{x}} \cdot g$ . As  $f_x \supseteq f_{\bar{x}}$ ,  $f_x \cdot g \supseteq f_{\bar{x}} \cdot g$ , the cubes (SAT solutions) contained in  $f_{\bar{x}} \cdot g$  are also contained in  $f_x \cdot g$ . This may suggest that the regions corresponding to  $f_{\bar{x}} \cdot g$  could be discarded. Clearly, if  $f_x \cdot g = 0$ , then because  $f_x \cdot g \supseteq f_{\bar{x}} \cdot g$ ,  $f_{\bar{x}} \cdot g$  is also equal to 0 (due to unateness of  $f$ ) and the solution does not exist. This underlines the intuition behind discarding the region  $f_{\bar{x}} \cdot g$  from further exploration. However, the binateness of  $g$  can create problems. Because the literal  $\bar{x}$  may be present in  $g$ , the product  $x \cdot g$  may be equal to 0. In such a case, we have to search for the SAT solution in  $f_{\bar{x}} \cdot g$  and discard  $x \cdot f_x \cdot g$ . If  $x \cdot g \neq 0$ , then we search for the solution in  $x \cdot f_x \cdot g$ . The decision to guide the search can now be made w.r.t. the product  $x \cdot g$ .

Now consider the following case:  $x \cdot g \neq 0$ ,  $f_x \cdot g \neq 0$ , but  $x \cdot f_x \cdot g = 0$ . The solution may be contained in  $f_{\bar{x}} \cdot g$ , but according to our decision process, this region is discarded. Our technique would then incorrectly suggest infeasibility. However, experimental evidence suggests that such cases are relatively infrequent.

The above process can be generalized to an arbitrary number of functions  $f^1 \cdot \dots \cdot f^n$ . First, we identify all those functions that are consistently unate in variable  $x$  (i.e. all those functions that are either positive unate or negative unate in  $x$ ). The remaining functions are separated and their product  $g$  is built. If all functions are consistently unate in  $x$ , Lemma 1 applies. Otherwise, a decision is made according to the product  $x \cdot g$  (or  $\bar{x} \cdot g$  depending upon the unateness polarity of  $x$ ) to guide the search for a solution. These concepts form the basis of the algorithm (IS-USAT) presented in Algorithm 2. Central to the algorithm is a heuristic technique to identify the variable  $x$ , over which the unate functions are to be expanded. For each input variable  $x$ , we evaluate how many output functions are positive and negative

unate in  $x$ . The variable over which most functions are *consistently* unate, is selected as the candidate over which the expansion is carried out. We define this variable as the **most active unate** variable. For all those functions that are not unate in variable  $x$  w.r.t. its unateness polarity, we build their product. Depending upon the polarity of the most active unate variable  $x$ , the expansion  $f = x \cdot f_x + \overline{x} \cdot f_{\overline{x}}$  or  $f = f_x + \overline{x} \cdot f_{\overline{x}}$  is performed for all consistently unate functions. A decision is made according to the outcome of the product  $x \cdot g$  (or  $\overline{x} \cdot g$ ), and the search is guided. The above process is carried out in each iteration, until no more active unate variables are found, or the (user defined) iteration limit has been reached.

```

f_list = list of output function requirements;
g = 1; /* Initialize the binate product */
while TRUE do
  get the most actively unate variable x and its unateness polarity;
  /* Polarity is implicit. if +ve polarity, x = a. else x = a-bar. */
  if no more unate variables found then
    break;
  end if
  for each function f in f_list do
    /* separate functions unate and non-unate in x */
    if f is not unate in x w.r.t. unateness polarity then
      g = f AND g; /* build the binate product */
      remove f from f_list;
    end if
  end for
  /* now f_list only has functions consistently unate in x */
  if x AND g == 0 then
    for each function f in f_list do
      f = f_x;
    end for
  else
    for each function f in f_list do
      f = f_x;
    end for
    g = g AND x;
  end if
end while
/* not-so-mammoth product of cofactors & binate functions */
for each function f in f_list do
  g = f AND g;
end for
SAT assignment = any cube in g

```

**Algorithm 2:** INCOMPLETE-SEARCH-USAT: Incomp. search.

Experimental data corresponding to IS-USAT is presented in Table I. As before, the CPU times for feasible SAT solutions are averaged over 20 different instances. Other than the  $16 \times 16$  multiplier, we were able to find SAT solutions for all benchmarks. The results depict that “Max. BDD nodes” observed over all intermediate computations is well within manageable limits. IS-USAT rates better in CPU time performance than both BDD-SAT and BSAT. Most important of all, IS-USAT incorrectly reported infeasible solutions for only **three** (actually feasible) SAT instances, one each corresponding to benchmarks *des*, *pair* and *C5315*. In all other SAT instances, feasible solutions were found quickly. While this may not reflect the accuracy of the search heuristics in IS-USAT, it is quite encouraging to observe that the loss of information by discarding regions of search space is not significant.

## VI. CONCLUSIONS AND FUTURE WORK

This paper has presented two efficient algorithms to solve the Boolean satisfiability problem using ROBDDs. The first algorithm demonstrates the application of the well known *unate recursive paradigm* to Boolean satisfiability. Using our approach, we were able to obtain SAT solutions not only for all benchmarks in the IS-

CAS’85 and MCNC benchmark suite, but also for other large practical designs. We are in the process of incorporating learning techniques in our recursive algorithm BSAT. Without learning techniques, BSAT spends a lot of time backtracking for solutions that are either hard to find or do not exist. We believe that learning techniques incorporated with a non-chronological backtracking strategy would speed up the search process in BSAT manifold. The second algorithm, INCOMPLETE-SEARCH-USAT, presented in the paper also exploits characteristics of unate functions to search for SAT solutions. The search is *incomplete* inasmuch as only those regions of the search space are explored that have a high likelihood of containing a solution. While this technique cannot be relied upon to prove unsatisfiability in unequivocal terms, it is able to compute SAT solutions quickly for a large percentage of SAT instances. The experimental results clearly demonstrate the memory efficiency of the proposed algorithms.

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