Fast Generation of Lexicographic Satisfiable Assignments: Enabling Canonicity in SAT-based Applications

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ABSTRACT

Lexicographic Boolean satisfiability (LEXSAT) is a variation of the Boolean satisfiability problem (SAT). Given a variable order, LEXSAT finds a satisfying assignment whose integer value under the given variable order is minimum (maximum) among all satisfiable assignments. If the formula has no satisfying assignments, LEXSAT proves it unsatisfiable, as does the traditional SAT. The paper proposes an efficient implementation of the LEXSAT algorithm by combining incremental SAT solving with binary search. Additional methods are proposed that use the lexicographic properties of the assignments to further improve the runtime when generating multiple consecutive satisfying assignments in the lexicographic order. The proposed algorithm outperforms a state-of-the-art LEXSAT algorithm—on average, it is 2.4 times faster when generating a single LEXSAT assignment, and it is 6.3 times faster when generating multiple consecutive assignments.

1. INTRODUCTION

The lexicographic satisfiability (LEXSAT) is a decision problem similar to the satisfiability (SAT) problem—for a given SAT formula it returns a satisfying assignment, if the problem is satisfiable (SAT), or otherwise it returns unsatisfiable (UNSAT). The only difference is that SAT returns any satisfiable assignment, while LEXSAT returns deterministically the one whose integer value under a given variable order is the minimum (or maximum) among all satisfiable assignments. The assignments with the minimum and maximum integer value are called lexicographically smallest and lexicographically largest assignment, respectively. For simplicity, we assume that LEXSAT always generates the lexicographically smallest assignment, but the same principles apply for generation of the lexicographically largest assignment.

EXAMPLE 1. Assuming a 4-input function \( f(x_1, x_2, x_3, x_4) \) with the SAT assignments for the inputs \{0001, 0101, 1010, 1011, 1101\}, SAT can return any of the given assignments, while LEXSAT always returns either the lexicographically smallest assignment 0001 or the lexicographically largest assignment 1101, depending on the user preference.

Knuth [5] mentions two implementations of an algorithm for generating satisfying assignments in a lexicographic order. The first one [5, Ex. 7.2.2.2-109] calls a SAT solver multiple times. With the first call, it gets a random assignment that it iteratively tries to minimize with the following SAT calls. On the other hand, the second one [5, Ex. 7.2.2.2-275] implements the same concept by modifying the decision heuristics of the SAT solver. The goal is to perform decisions on the input variables in the given order, while for the other variables decisions can be performed in any order. However, Knuth [5] does not provide an evaluation of the performance of these two algorithms.

Independently, Nadel and Ryvchin [7] propose Knuth’s LEXSAT algorithm, which they call \( \text{OBV-BS} \), in the context of Satisfiability Modulo Theories (SMT) solving. They also propose another algorithm integrated in a SAT solver. Their results show, first, that the two proposed algorithms are faster than algorithms based on SMT solvers. Second, they show that the \( \text{OBV-BS} \) algorithm, which uses the SAT solver repeatedly, is slower than the one integrated in the SAT solver but it is more robust—it succeeds to find solutions for difficult instances for which the integrated one fails.

With this paper, we propose a scalable and fast LEXSAT algorithm that also uses the SAT solver repeatedly. But, instead of starting from a satisfiable assignment that is iteratively minimized, we start from a potential assignment that is the lexicographically smallest assignment that might be satisfiable. Then, for each variable, we iteratively either confirm that its assignment is identical to the one in the lexicographically smallest SAT assignment, or we increase it, if possible. To achieve a good performance, we also propose a version of the algorithm that is based on the concept of binary search. Moreover, we propose additional methods that use the lexicographic properties of the assignments to further improve the runtime when consecutive SAT assignments are generated in lexicographic order, which is required in such applications as the canonical SAT-based SOP generation [8].

For all algorithms, we propose to use incremental SAT solving to mimic the alternative implementation that modifies the SAT solver, which leads to a good performance while keeping the SAT solver unmodified for general use. With the experimental results, we show that our algorithm is faster than the first algorithm proposed by Knuth [5] when generating single and multiple consecutive LEXSAT assignments.

Following, in this paper, Section 2 motivates using LEXSAT for electronic design automation applications. Section 3 gives the terminology associated with Boolean functions,
and the SAT and LEXSAT problem. Next, in Section 4, we describe two versions of our algorithm and the methods for improving the runtime. We present our experimental setup and discuss the experimental results in Section 5. In Section 6, we argue that our implementation with repetitive SAT calls is expected to be as efficient as an implementation that modifies the SAT solver. Finally, we conclude and present ideas for future work in Section 7.

2. APPLICATIONS OF LEXSAT

Although LEXSAT has emerged only recently, it is potentially very useful for many Electronic Design Automation (EDA) applications. For example, Soeken et al. [10] show that LEXSAT enables heuristic NPN classification of large functions with up to 194 variables. In this case, LEXSAT leads to an improved algorithm which was previously limited to functions with up to 16 variables, for which truth tables could be computed [4].

LEXSAT is also proposed and used for fixing cell placement during the physical design stage of an industrial Computer-Aided Design (CAD) flow [7]. By finding the maximal value of a bit-vector, which encodes that a potential violation is solved, a fixer tool generates a placement that has as few violations as possible while giving preference to fixing high-priority violations that are encoded with the most significant bits of the bit-vector.

Another example is a recent work [8] where, since LEXSAT generates assignments in a deterministic lexicographic order, it enables generation of a canonical Sum Of Products (SOP) using a SAT solver. For a given function and a variable order, an SOP generated using this method is unique and independent of the input implementation of the function. Moreover, assuming a function \( f(x_1, \ldots, x_n) \) if the assignments of the \( d \) most left variables \( x_i \), where \( 1 \leq i < d \leq n \), are fixed to some value, LEXSAT would generate an assignment that is lexicographically closest to the value defined when the \( d \) most left variables are assigned to the fixed values and the rest of the variables \( x_j \), where \( d + 1 \leq j \leq n \) are assigned to 0.

Example 2. For the function \( f(x_1, x_2, x_3, x_4) \) from Example 1, if we fix the most left variable \( x_1 \) to 1, then LEXSAT returns the assignment \( 1001 \) as lexicographically smallest, because it is the SAT assignment with the smallest integer value after the assignment 1000.

In general, since LEXSAT generates deterministic assignments, it enables canonicity in SAT-based applications with two important consequences: On the one hand, the result of computation depends only on the Boolean function and the user-specified variable order (and is independent on the SAT solver used and on the problem representation, in particular, on the CNF generation algorithm). On the other hand, subproblems encountered during SAT solving can be cached in a way similar to how BDD-based applications cache the results of intermediate computations, resulting in runtime reduction. To this end, BDD-based applications maintain a hash table mapping BDD nodes into the results of computations for these nodes. Similarly, a SAT-based application can use LEXSAT to compute a canonical representation of Boolean functions (such as the canonical SOP mentioned above). This canonical representation can be used as a hash key in the table of computed results, similarly to how BDD nodes are used as hash keys in BDD-based applications.

Applications such as constraint solving [12] and random assignment generation [6] can benefit from LEXSAT because it can be used to derive the closest satisfying assignments for random valuation of inputs. Similarly, LEXSAT enables generating canonical simulation vectors used to generate canonical signatures for Boolean functions using a SAT solver. Additionally, algorithms for approximate computing [9, 11] can use LEXSAT to compute the worst-case error by finding the lexicographically largest solution for the difference between the approximate output and a correct reference version for all possible inputs.

In formal verification, LEXSAT can be used to analyze bugs, which the SAT solver finds when solving verification instances. Suppose, for example, a satisfiable assignment is found that indicates a mismatch between the specification and the implementation of a hardware design. LEXSAT can determine the lexicographically closest correct minterms before and after the buggy minterm. The difference between the two correct minterms outlines the region of the input space where the bug is present. When one bug is characterized in this way, a question can be asked: are there other bugs before and after the given one in the lexicographical order? Repeatedly calling LEXSAT allows us to explore the input space step by step and understand the distribution and the size of buggy regions, which can provide crucial information for debugging.

In summary, an appealing aspect of LEXSAT is that it enables canonicity in SAT-based applications, leading to the same benefits as BDD-based applications reap from the canonicity of BDDs, which are unique for a given function and for a given variable order. Furthermore, there could be practically important applications of LEXSAT in verification, such as “canonical” random simulation based on evenly-distributed input patterns, or bug characterization based on exploration of input space performed by LEXSAT.

3. BACKGROUND INFORMATION

In this section, we give background information related to Boolean functions, as well as to the Boolean SAT and LEXSAT problems.

3.1 Boolean Functions

For a variable \( v \), a positive literal represents the variable \( v \), while the negative literal represents its negation \( \bar{v} \). A cube, or product, \( c \), is a Boolean product (AND, \( \cdot \)) of literals, \( c = l_1 \cdot \ldots \cdot l_k \). If a variable is not represented by a negative or a positive literal in a cube, then it is represented by a don’t-care (\( \cdot \)), meaning that it can take both values 0 and 1. A cube with \( n \) don’t-cares covers \( 2^n \) minterms. A minterm is the smallest cube in which every variable is represented by either a negative or a positive literal. Let \( f(X) : B^n \rightarrow \{0, 1\} \), be an incompletely specified Boolean function of \( n \) variables \( X = \{x_1, \ldots, x_n\} \). The support set of \( f \) is the subset of variables that determine the output value of the function \( f \). Any Boolean function can be represented as a two-level sum of products (SOP), which is a Boolean sum (OR, \( + \)) of cubes, \( \bar{S} = c_1 + \cdots + c_m \).

A canonical representation is a unique representation for a function under certain conditions. For example, given a Boolean function and a fixed input variable order, a canonical SOP is an SOP independent of the original representation of the function.
3.2 Boolean Satisfiability

A disjunction (OR, +) of literals forms a clause, \( t = l_1 + \cdots + l_k \). A propositional formula is a logic expression defined over variables that take values in the set \{0, 1\}. To solve a SAT problem, a propositional formula is converted into its Conjunctive Normal Form (CNF) as a conjunction (AND, \( \cdot \)) of clauses, \( F = l_1 \cdot \cdots \cdot l_k \).

A satisfiability (SAT) problem is a decision problem that takes a propositional formula in CNF form and returns that the formula is satisfiable (SAT) if there is an assignment of variables from the formula for which the CNF evaluates to 1. Otherwise, the propositional formula is unsatisfiable (UNSAT). A program that solves SAT problems is called a SAT solver. SAT solvers provide a satisfying assignment when the problem is satisfiable.

Modern SAT solvers can receive as input one or more assumptions, which are single-literal clauses that hold only for one specific invocation of the SAT solver. The process of determining the satisfiability of a problem under given assumptions is called incremental SAT solving. Some SAT solvers support an internal stack of assumptions, which allows for adding and removing assumptions between consecutive SAT calls via a push/pop mechanism. This enables preserving the state of the SAT solver between the incremental runs, while incremental runs themselves allow for reusing clauses learned from previous calls of the SAT solving procedure. Thus, both incremental SAT solving with assumptions, and incremental adding/removing of assumptions lead to flexibility and efficiency in SAT-based applications.

Example 3. For the function \( f(x_1, x_2, x_3, x_4) \) from Example 1, if we give the assumption \( x_1 = 1 \) as input, then the SAT solver returns one of the assignments \( 1010, 1011, \) or \( 1101 \), because those assignments are satisfiable considering the given assumption.

3.3 Lexicographic Boolean Satisfiability

The lexicographic satisfiability (LEXSAT) problem is a variation of the SAT problem that takes a propositional formula in CNF form and a given variable order, and returns a satisfying variable assignment whose integer value under the given variable order is minimum (maximum) among all satisfiable assignments. If the formula has no satisfiable assignments, LEXSAT proves it unsatisfiable.

As described in Section 1, Knuth [5] proposes two solutions for generating a LEXSAT assignment. In this paper, we compare to the first implementation that calls the SAT solver multiple times. Assuming a function \( f(x_1, \ldots, x_n) \), with the first call, the algorithm generates an initial satisfying assignment \( a_1 \ldots a_n \), or terminates if the problem is UNSAT. Then, if the problem is SAT, it minimizes the assignment iteratively. For this, a pointer \( d \) is set to 0 before the first iteration, and later it points the next variable that is assigned to 1 and can be flipped to 0 to lower the assignment. Assignments for the variables \( x_i \) for \( 1 \leq i < d \) are considered to be fixed. Thus, to minimize the assignment, first, \( d \) is set to the index of the next variable that is assigned to 1. If \( d > n \), then no variable in the assignment can be flipped, and the algorithm returns \( a_1 \ldots a_n \).

Using the assumption mechanism, the SAT solver is called again with the assumptions \( x_i = a_i \) for \( 1 \leq i < d \), and \( x_d = 0 \). If the problem is SAT, the assignment \( a_1 \ldots a_n \) is updated with the newly received assignment; otherwise, the

old assignment is kept. Finally, it performs another iteration for minimization to find the next potential 1 to be flipped.

Example 4. For a function \( f(x_1, x_2, x_3, x_4, x_5) \), assume that the assignment \( 00101 \) is received with the first SAT call. Then, in the first iteration for minimization, the pointer \( d \) is set to 3, since \( x_3 \) is the first variable that can be flipped from 1 to 0. Next, the SAT solver is called with the assumptions \( x_1 = 0, x_2 = 0, x_3 = 0 \). If the problem is UNSAT, the value of \( x_3 \) remains 1, since there is no SAT assignment that satisfies the given assumptions (i.e., that starts with \( 000 \)); thus, the old assignment is kept and in the second iteration for minimization \( d \) is set to 5. Otherwise, assuming that the SAT solver returns the assignment \( 00010 \), it is considered as a potential assignment in the second iteration, so \( d = 4 \).

4. GENERATING LEXICOGRAPHIC SAT ASSIGNMENTS

In this section, we first describe a simple and a binary search-based version of our algorithm for generation of LEXSAT assignments. Then, we describe several methods that improve their runtime when generating consecutive satisfiable assignments in lexicographic order.

4.1 Simple Version

Instead of using a SAT solver to find the initial assignment, our algorithm receives as input a potential assignment \( a_1 \ldots a_n \) that is smaller or equal to the next LEXSAT assignment. When generating consecutive satisfiable assignments in a lexicographic order, this enables the search to start from the last generated LEXSAT assignment. While, for the first LEXSAT assignment or when generating nonconsecutive assignments, for a function \( f(x_1, \ldots, x_n) \), we assume the smallest possible assignment when \( a_i = 0 \) for \( 1 \leq i \leq n \), which means that all variables are assigned 0. Having this initial potential assignment, our algorithm iteratively verifies if the assignment of each variable can be fixed or should be flipped, and converts the potential assignment into the LEXSAT assignment that is returned as output.

Basic idea. A simple version of our algorithm fixes the assignments of the variables one by one. A pointer \( d \), which is initially set to 1, gives the index of the next variable for which the assignment should be fixed, while for the previous variables the assignments \( x_i = a_i \), for \( 1 \leq i < d \), are already fixed. To fix the assignments, a SAT solver is called iteratively with the assumptions \( x_i = a_i \), for \( 1 \leq i \leq d \). If the problem is SAT, then there is a satisfiable assignment which starts with \( a_1 \ldots a_d \), so \( d \) is incremented. Otherwise, if there is no SAT assignment which starts with \( a_1 \ldots a_d \), the problem is UNSAT. In this case, if \( a_d = 0 \), then we set \( a_d = 1 \), set \( a_0 = 0 \) for \( d < i \leq n \) to keep the assignment the smallest possible for the future iterations, and do another iteration. But, if the problem is UNSAT when \( a_d = 1 \), then there is no satisfiable assignment both when \( a_d = 0 \) and \( a_d = 1 \), and thus the algorithm returns UNSAT. Once \( d > n \), the assignments for all variables are fixed and \( a_1 \ldots a_n \) is returned as a LEXSAT assignment.

Example 5. To generate the first LEXSAT assignment for a function \( f(x_1, x_2, x_3, x_4, x_5) \), the received potential assignment is \( 00000 \). Initially, \( d = 1 \) and the first SAT call assumes \( x_1 = 0 \). If the problem is SAT, then \( d \) is incremented to \( d = 2 \), and in the next iteration the SAT call assumes
$x_1 = 0$ and $x_2 = 0$. Otherwise, if the problem is UNSAT, we flip $a_1 = 1$, and iterate with the assumption $x_1 = 1$. This time, if we receive SAT, we increment $d$, and in the next iteration the SAT call assumes $x_1 = 1$ and $x_2 = 0$. But, if we receive UNSAT again, it means that there is no assignment both with $x_1 = 0$ and $x_1 = 1$, and thus we return UNSAT.

Improving performance by learning from satisfiable assignments. Similarly to the algorithm by Knuth [5] described in Section 3.3, when the SAT solver returns a SAT assignment, we can learn some satisfiable assignments from it. Thus, we always save the last satisfiable assignment, and use it as following. First, same as before, if the first variable assigned to 1 after $d$ is on position $d + t$, where $1 \leq t \leq n - d$, then we can learn and fix to 0 the $t - 1$ variables between $d$ and $d + t$. Moreover, in our case, the potential assignment $a_1 \ldots a_n$ is the lexicographically smallest assignment that might be satisfiable. Thus, if the potential assignment for a variable $x_i$ is $a_i = 1$, then we cannot flip it to 0 to minimize the assignment as in the algorithm by Knuth. This allows us to learn from the SAT solver all assignments until the first variable for which the potential assignment and the assignment returned by the SAT solver differ. Assume that the last satisfiable assignment returned by the solver is $v_1 \ldots v_n$. Instead of incrementing $d$ for one, we can set it to the index $i$, such that $a_i = v_i$ for $1 \leq j < i$ and $a_i \neq v_i$. Finally, same as the algorithm by Knuth, for a given literal $x_i$, where $1 \leq d \leq n$, with $v_i = 1$, if we get UNSAT when flipping its assignment from 1 to 0, we can immediately fix it to 1, as this value is confirmed by the last satisfiable assignment.

Example 6. For a function $f(x_1, \ldots, x_5)$, assume that 1010000 is received as a potential assignment. When the SAT solver is called with the assumption $x_1 = 1$, it returns a satisfiable assignment 101101, which is saved as a last satisfiable assignment. Besides fixing $x_1 = 1$, from this assignment, we can learn and fix $x_2 = 0$ and $x_3 = 1$, because their potential assignments are confirmed by the last satisfiable assignment. The variable $x_4$ is the most left variable for which the assignments differ and might be flipped to 0, so for the next iteration we set $d = 4$ and call the SAT solver with the assumptions $x_1 = 1$, $x_2 = 0$, $x_3 = 1$ and $x_4 = 0$. If the problem is SAT, we fix $x_4$ to 0 and update the last satisfiable assignment. But, if the problem is UNSAT, from the last satisfiable assignment 101101, we already know that the problem is satisfiable when $x_1 = 1$, we can additionally fix $x_5 = 0$, and set $d = 0$ for the next iteration.

4.2 Binary Search-Based Version

To further enhance the simple version of our algorithm, instead of fixing the assignments of variables one by one, we propose to set the pointer $d$ using binary search. Two additional pointers $l$ and $r$ show the first and last variable with non-fixed assignment, respectively, which initially are set to $l = 1$ and $r = n$. Then, $d$ is set to the middle variable of the array of variables bounded by $x_l$ and $x_r$. This assumes the assignments of the left half of the variables $x_i$, where $1 \leq i \leq d$, in the first iteration. Later, whenever the SAT solver returns SAT, it confirms that a satisfiable assignment that starts with $a_1 \ldots a_d$ exist. As shown in Section 4.1, from the returned satisfiable assignment we can confirm and fix $t$ additional assignments from the potential assignment, where $0 < t < n - d$. After this step, the assignments for the variables $x_i$, where $1 \leq i \leq d + t$ are fixed. For the next iteration, we set $l = d + t + 1$ and $r = n$ to assume the assignments for the non-fixed variables in the right half. Otherwise, if the problem is UNSAT, if $a_d = 0$, then we proceed as in the simple version of the algorithm: we set $a_d = 1$, set $a_0 = 0$ for $d < i \leq n$ for the future iterations, and do another iteration; while, if $a_d = 1$, for the next iteration $r = d - 1$ to assume less non-fixed variables.

Example 7. To generate the first LEXSAT assignment for a function $f(x_1, x_2, x_3, x_4, x_5, x_6)$, the initial assignment 000000 is received as input. Initially, $l = 1$, $r = 6$ and $d = 3$. Thus, the first SAT call would assume $x_1 = 0$, $x_2 = 0$, and $x_3 = 0$. If the problem is SAT and the SAT assignment 000100 is returned, then the assignment $x_4 = 0$ is learned since it is the same in the potential assignment, and the values of the pointers are updated to $l = 5$, $r = 6$ and $d = 5$ for the next iteration. Otherwise, if it is UNSAT, we would first try the assumptions $x_1 = 0$, $x_2 = 0$, and $x_3 = 1$. This time, if we receive SAT we would proceed same as before; while, if we receive UNSAT again, for the next iteration, we would update the values of the pointers to $l = 1$, $r = 2$ and $d = 1$ to assume less variables.

4.3 Runtime Improvement when Generating Consecutive LEXSAT Assignments

Applications such as the SAT-based generation of canonical SOPs [8] generate consecutive satisfiable assignments in lexicographic order. To allow generation of new assignments, each generated assignment is added to the SAT solver as a blocking clause, which is an additional clause that blocks known solutions of the SAT problem.

Example 8. For the function $f(x_1, x_2, x_3, x_4)$ from Example 1, the first LEXSAT call returns the assignment 0001. If we add this assignment as a blocking clause to the SAT solver, with the next LEXSAT call the assignment 0101 is generated because it is the lexicographically smallest satisfiable assignment that is not blocked.

For these type of algorithms, we present three methods that improve the runtime of the newly proposed algorithm by using the lexicographic properties of the assignments and the fact that the received potential assignment is the last generated LEXSAT assignment.

Fixing leading 1s. When generating consecutive satisfiable assignments in lexicographic order, after some time, assignments that start with one or more consecutive 1s are generated. Generating a lexicographically smallest SAT assignment that starts with one or more consecutive 1s implies that all unblocked satisfiable assignments are greater than the generated, and therefore also start with the same or more consecutive 1s. When generating a LEXSAT assignment, assume that $a_i = 1$, where $1 \leq t$ and $t \leq n$ (i.e., the received potential assignment starts with $t$ consecutive 1s). Then, we can fix these $t$ assignments for the corresponding variables $x_i$, where $1 \leq t$, and the initial value of $l$ (or of $d$ in the simple version) is set to $t + 1$ to point the first variable that is assigned 0.

Example 9. For a function $f(x_1, x_2, x_3, x_4, x_5)$, assume that the assignment 11010 is generated with the previous LEXSAT call and is received as potential assignment. Since the next lexicographical assignment has to be greater than the last generated assignment, we know that it also starts with
Correcting the initial potential assignment. When generating consecutive SAT assignments lexicographically, after generating the first LEXSAT assignment, the initial assignment received as input is the last generated LEXSAT assignment. But, the first possible SAT assignment is actually the assignment whose integer value is one unit greater than the last LEXSAT assignment. Thus, assuming that the last LEXSAT assignment ends with $1$s, i.e., $a_{n-t+1} = 1$, where $0 \leq t \leq n$, we flip the most right $1$s by setting $a_{n-t+1} = 0$ and the first $0$ starting from the right by setting $a_{n-t} = 1$.

Example 10. For a function $f(x_1, x_2, x_3, x_4, x_5)$, assume that the assignment $11011$ is received as a potential assignment. Since the next lexicographical assignment has to be greater than the last generated, the first possible satisfiable assignment is $11100$. Thus, we flip the $1$s and the first $0$ starting from the right to get the potential assignment $11100$.

Profiling the success of the first SAT call. For the LEXSAT algorithm, we consider satisfiable SAT calls as successful because they confirm the assumed assignments, while unsatisfiable SAT calls are considered unsuccessful. Further, we propose to profile the success of the first SAT call from the LEXSAT algorithm and use this profile to alter the percentage of assumed assignments in the first SAT calls in the subsequent invocation of the LEXSAT algorithm based on binary search. This method does not apply to the simple version of the algorithm.

The binary search-based LEXSAT algorithm always sets the pointer $d$ to point the middle variable of the array of variables bounded by $x_1$ and $x_r$, meaning that with the first SAT call we always assume the assignments for the first $50\%$ of the variables between $x_1$ and $x_r$. In the next iterations, with every satisfiable SAT call, we increase the number of assumed assignments and add $50\%$ more of the right subarray. With every unsatisfiable SAT call, we decrease the number of assumed non-fixed assignments and the next time we use only $50\%$ of the assignments of the left subarray. Thus, for example, assuming $75\%$ of the assignments in the first SAT call is equivalent to having two consecutive iterations with successful SAT calls.

To profile and alter the percentage of assumed assignments in the first SAT call, we keep a variable $w$ which tells us how many iterations to perform at once and in which direction we should perform them. We iterate $|w|$ times to decrease or increase the percentage when $w < 0$ or $w > 0$, respectively. Initially, $w = 0$, which means that we should assume $50\%$ of the assignments. If the first SAT call is satisfiable, we increase $w$ for 1 when $w \geq 0$ or we set $w = 1$ when $w < 0$. If the first SAT call is unsatisfiable, we decrease $w$ for 1 when $w \leq 0$ or we set $w = 0$ when $w > 0$. Figure 1 shows how the percentage of assumed variables for the first SAT call and the value of $w$ changes with the success of the first SAT calls. In this example, maximum three iterations of binary search are performed at once.

Example 11. For a function $f(x_1, \ldots, x_{10})$, assume that the assignment $0000110000$ is received as a potential assignment and $w = 0$. Since, $l = 1, r = 10$ and $w = 0$, for the first SAT call $d = (1 + 10) \cdot 0.75 = 8$ because $w = 1$, so instead of assuming the potential assignments only for the first five inputs as before, we assume the assignments for the first eight inputs. For the remaining SAT calls of the current LEXSAT assignment, we always use the regular binary search algorithm, which always assumes $50\%$ of the assignments.

5. EXPERIMENTAL RESULTS

In this section, for convenience we call the algorithm from Knuth [5] KLEX (Section 3.3), and the simple and binary search-based versions of our algorithm SIMPLE and BINARY, respectively (Section 4).

We implemented in ABC [2] the three algorithms KLEX, SIMPLE, and BINARY, as well as the methods for improving the runtime from Section 4.3. $ABC$ features an integrated incremental SAT solver derived from an early version of MiniSAT [3]. Also, this SAT solver supports pushing and popping of assumptions.

To evaluate the runtime of the algorithms and the speedup achieved from the additional methods, we use the set of large MCNC benchmarks, as well as a set of logic tables from the instruction decoder unit [1], which we denote with LT-DEC. The names of the LT-DEC benchmarks are given in the form $\langle N_{PI} \rangle \langle N_{PO} \rangle$, where $N_{PI}$ is the number of primary inputs and $N_{PO}$ is the number of primary outputs. For a given benchmark, each algorithm generates the user specified number of consecutive LEXSAT assignments for each combinational output, that is each primary output and each latch input. However, to avoid repeatedly calling the procedure for output functions with isomorphic circuit structure, we divide the outputs into equivalence classes. An equivalence class contains outputs that implement an identical function expressed over different inputs. Thus, for each benchmark, we actually generate LEXSAT assignments only for the representative of each class.

For a given function and a variable order, the LEXSAT assignments are deterministic and must be generated in the same order when generating consecutive LEXSAT assignments. The correctness of our algorithms is evaluated by generating assignments one by one with each algorithm, and comparing them to ensure that all algorithms generate the same assignments in the same order. For generating a given
Figure 2: Speedup and reduction of the number of SAT calls achieved by our algorithms SIMPLE and BINARY compared to the KLEX algorithm when generating a single LEXSAT assignment per combinatorial output. Next to each bar is the actual runtime (in milliseconds) and the number of SAT calls, respectively. Next to the name of the benchmark, we give the number of LEXSAT calls in brackets.

Figure 3: Speedup and reduction of the number of SAT calls achieved by our algorithms SIMPLE and BINARY compared to the KLEX algorithm when generating 1000 consecutive LEXSAT assignments per combinatorial output. Next to each bar is the actual runtime (in seconds) and the number of SAT calls (in thousands), respectively. Next to the name of the benchmark, in brackets, is the number of LEXSAT calls (in thousands).

The number of LEXSAT assignments, the number of SAT calls depends on how often the LEXSAT algorithm calls the procedure for SAT solving.

Below we compare the runtime of the algorithm KLEX, and the two versions of our algorithm SIMPLE and BINARY enhanced with the additional methods described in Section 4.3. We evaluate the three algorithms for both generation of a single and multiple consecutive LEXSAT assignments. Afterwards, we evaluate the speedup achieved by each of the additional methods.
5.1 Runtime Comparison

Generation of a single LEXSAT assignment. Some LEXSAT-based applications as the LEXSAT-based generation of canonical SOPs [8] require generation of multiple LEXSAT assignments, but they are not in a consecutive order or they are for different functions. Thus, first, we evaluate the runtime and number of SAT calls required by each algorithm for generating a single LEXSAT assignment. For each benchmark, a single LEXSAT assignment is generated per combinatorial output. Since the algorithms generate these assignments in few milliseconds, to get a precise comparison, we generate each LEXSAT assignment 1000 times, and then divide the total runtime by 1000. As Figure 2 shows both SIMPLE and BINARY perform better than KLEX for almost all benchmarks. Since the algorithmic steps of SIMPLE are very similar to those of KLEX when generating a single assignment, SIMPLE makes only 9.7% less calls to the SAT solver, and thus is only 14.7% faster than KLEX. On the other hand, assuming more assignments at once with BINARY leads to about 2x less satisfiable assignments and 2x faster runtime than SIMPLE. Finally, BINARY is 2.4x faster than KLEX and makes 2.1x less SAT calls.

Generation of multiple consecutive LEXSAT assignments. On the other hand, applications as the LEXSAT-based generation of canonical SOPs [8] require generation of multiple LEXSAT assignments. In this case, the methods described in Section 4.3 also contribute to reducing runtime of SIMPLE and BINARY. For this experiment, we generate at most 1000 consecutive LEXSAT assignments for each combinatorial output. For each output we perform the experiment 5 times, and thus the presented results represent the average over 5 runs. As Figure 3 shows, both SIMPLE and BINARY outperform KLEX—for SIMPLE, we have 2.3x less SAT calls on average, which reduces runtime 5.1x, while for BINARY we have 2.7x less SAT calls on average, which reduces runtime 6.3x. Regarding the two proposed versions of our algorithm, on average, BINARY has 16.1% less SAT calls that contribute to 18.9% better runtime than SIMPLE.

Thus, BINARY has the best performance both when generating a single assignment and when generating multiple consecutive LEXSAT assignments.

5.2 Evaluation of the Methods for Runtime Improvement

In Section 4.3, we presented the following three methods for runtime improvement when generating consecutive assignments.

1. Fixing leading 1s.
2. Correcting the initial potential assignment.
3. Profiling the success of the first SAT call.

Since the method for fixing the leading 1s affects the runtime only when generating assignments in which the most significant bits are assigned to 1, we evaluate the methods by generating the complete truth table (i.e., generating all assignments for which the function evaluates to 1) for a subset of the MCNC benchmarks. The selected benchmarks have at most 16 combinatorial inputs, which means that, for each combinatorial output, we can have at most 65536 minterms when the function is 1. Similarly to before, the presented results represent the average over 5 runs. Figure 4 shows the runtime and number of SAT calls for four of the selected benchmarks. First, it shows the results when the algorithms SIMPLE (S) and BINARY (B) are used without the additional methods. We can see that fixing the leading 1s (S+1, B+1) decreases the runtime moderately. Contrarily, if we additionally correct the initial potential assignment (S+1+2, B+1+2) then the runtime decreases for 32%, on average. Finally, for BINARY, although the method for profiling the success of the first SAT call in general decreases the number of SAT calls, for functions with small number of inputs it slightly increases the runtime. However, we have observed reduction of runtime for benchmarks with a large number of combinatorial inputs. Figure 5 shows the runtime and number of SAT calls required to generate 1000 minterms for a single output of 4 large MCNC benchmarks. The considered outputs have more than 70 combinatorial inputs. In this case, the method for fixing leading 1s does not have effect on the number of SAT calls because the most significant bits of all generated assignments are 0s.

Note that in Section 5.1 the results for SIMPLE and BINARY are obtained when all methods are used (i.e., with S+1+2 and B+1+2+3, respectively).
6. ON INTEGRATING THE LEXSAT ALGORITHMS IN A SAT SOLVER

The algorithms presented and evaluated in this paper use repeatedly the SAT solver. Another option is to modify the SAT solver to generate LEXSAT assignments. For convenience, we refer to them with OUTSAT and INSAT, respectively. Knuth [5, Ex. 7.2.2-275] suggests an INSAT implementation of KLEX. Nadel and Ryvchin [7] show that an INSAT algorithm is faster than an OUTSAT implementation of the KLEX algorithm, but unlike the OUTSAT implementation, it is not scalable for difficult instances. In this section, we discuss the difference in these two implementation options.

Generally, in an INSAT implementation, the decisions on the input variables are performed in the order and with the values given by the LEXSAT algorithm, while for the other variables decisions can be performed in any order. With this solution, to generate LEXSAT assignments for a function, a single SAT solver instance is created and, for each LEXSAT assignment, the procedure for SAT solving is called only once, with a given order for the input variables. Note that the concepts of the algorithms SIMPLE and BINARY can also be used to determine the order of issuing decisions and the values for the input variables.

On the other hand, in our OUTSAT implementations, for a given function, incremental SAT solving allows generating multiple LEXSAT assignment also by using only a single SAT solver instance. Moreover, for each LEXSAT assignment, the interfaces for pushing and popping assumptions, which we suggest to use, allow to preserve the internal state of the solver between consecutive invocations of the SAT solving procedure. With this, on a higher level, we mimic the solution based on modifying the SAT solver. With such implementation, and by using the algorithm BINARY, we expect our OUTSAT implementation to be as fast as an INSAT implementation, but confirming this experimentally is left for future work.

Moreover, assume a function with \( n \) inputs for which the assignments of the first \( d \) inputs are already fixed, where \( 1 \leq d \leq n \). In the OUTSAT implementation, the SAT solving procedure can and do change the order of decisions for the least significant \( n - d - 1 \) variables whose value is not yet fixed, when running the query to fix the value of the variable \( d + 1 \). However, the INSAT implementation always makes the same decisions in the same order, and cannot change the order even if that would lead to faster UNSAT calls during LEXSAT solving. Thus, for difficult instances, such as functions with large number of variables when different variable orders affect the efficiency of the SAT solving procedure, as well as when all calls are not satisfiable, an OUTSAT implementation is more scalable than an INSAT implementation.

7. CONCLUSION

This paper presents a novel variation of the Boolean satisfiability problem, called LEXSAT, which in addition to determining the status of a problem (satisfiable or unsatisfiable), also returns satisfying assignments that are minimum (maximum) considering a given variable order. We demonstrate that LEXSAT allows for the development of SAT-based algorithms, which share a number of desirable properties with BDDs but are less likely to suffer from scalability problems besetting BDD-based computations in many EDA applications. In particular, LEXSAT can be used to achieve canonicity of the computed results: when for the given Boolean function under the given variable order, the result is deterministic and independent from the SAT solver and the CNF generation algorithm.

The paper also proposes a fast binary search-based algorithm for generation of a single LEXSAT assignment, which is 2.4 times faster than a state-of-the-art LEXSAT algorithm. Furthermore, it proposes several improvements to the LEXSAT algorithms for the typical use-model when it is applied iteratively and the resulting satisfying assignments are monotonically increasing. For such use, the proposed algorithm enhanced with the new features is 6.3 times faster than an existing LEXSAT algorithm. Finally, we propose a way of using incremental SAT solving to improve performance without modifying the SAT solver.

We expect that LEXSAT has many potential uses in EDA. Future work on LEXSAT will focus on exploring several promising applications: SAT-based constraint simulation, SAT-based factoring, SAT-based exclusive sum-of-product minimization, etc.

8. REFERENCES