FourierSAT: A Fourier Expansion-Based Algebraic Framework for Solving Hybrid Boolean Constraints

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Abstract

The Boolean SATisfiability problem (SAT) is of central importance in computer science. Although SAT is known to be NP-complete, progress on the engineering side—especially that of Conflict-Driven Clause Learning (CDCL) and Local Search SAT solvers—has been remarkable. Yet, while SAT solvers, aimed at solving industrial-scale benchmarks in Conjunctive Normal Form (CNF), have become quite mature, SAT solvers that are effective on other types of constraints (e.g., cardinality constraints and XORs) are less well-studied; a general approach to handling non-CNF constraints is still lacking. In addition, previous work indicated that for specific classes of benchmarks, the running time of extant SAT solvers depends heavily on properties of the formula and details of encoding, instead of the scale of the benchmarks, which adds uncertainty to expectations of running time.

To address the issues above, we design FourierSAT, an incomplete SAT solver based on Fourier analysis of Boolean functions, a technique to represent Boolean functions by multilinear polynomials. By such a reduction to continuous optimization, we propose an algebraic framework for solving systems consisting of different types of constraints. The idea is to leverage gradient information to guide the search process in the direction of local improvements. Empirical results demonstrate that FourierSAT is more robust than other solvers on certain classes of benchmarks.

1 Introduction

Constraint satisfaction problems (CSPs) are fundamental in mathematics, physics, and computer science. The Boolean SATisfiability problem (SAT) is a special class of CSPs, where each variable takes value from the binary set \{True, False\}. Solving SAT efficiently is of utmost significance in computer science, both from a theoretical and a practical perspective.

As a special case of SAT, conjunctive normal forms (CNFs) are a conjunction (and-ing) of disjunctions (or-ing) of literals. Despite the NP-completeness of CNF-SAT, there has been a lot of progress on the engineering side of CNF-SAT solvers. Mainstream SAT solvers can be classified into complete and incomplete ones: A complete SAT solver will return a solution if there exists one or prove unsatisfiability if no solution exists, while an incomplete algorithm is not guaranteed to find a satisfying assignment. Clearly, an incomplete algorithm cannot prove unsatisfiability.

Most modern complete SAT solvers are based on the Conflict-Driven Clause Learning (CDCL) algorithm (Marques-Silva and Sakallah 1999), an evolution of the backtracking Davis-Putnam-Logemann-Loveland (DPLL) algorithm (Davis and Putnam 1960; Davis, Logemann, and Loveland 1962). The main techniques used in CDCL solvers include clause-based learning of conflicts, random restarts, heuristic variable selection, and effective constraint-propagation data structures (Gong and Zhou 2017). Examples of highly efficient complete SAT solvers include MiniSat (Eén and Sörensson 2003), BerkMin (Goldberg and Novikov 2007), PicoSAT (Biere 2008), Lingeling (Biere 2010), Glusose (Audemard and Simon 2014) and MapleSAT (Liang 2018). Overall, CDCL-based SAT solvers constitute a huge success for SAT problems, and have been dominating in the research of SAT solving.

Local search techniques are mostly used in incomplete SAT solvers. The number of unsatisfied clauses is often regarded as the objective function. Local search algorithms mainly include greedy local search (GSAT) (Selman, Levesque, and Mitchell 1992) and random walk GSAT (WSAT) (Selman, Kautz, and Cohen 1999). During the main loop, GSAT repeatedly checks the current assignments neighbors and selects a new assignment to maximize the number of satisfied clauses. In contrast, WSAT randomly selects a variable in an unsatisfied clause and inverts its value (Gong and Zhou 2017). On top of these basic algorithms, several heuristics for variable selection have been proposed, such as NSA-T (McAllester, Selman, and Kautz 1997), Sparrow (Balint and Fröhlich 2010), and ProbSAT (Balint and Schöning 2012). While practical local search SAT solvers could be slower than CDCL solvers, local search techniques are still useful for solving a certain class of benchmarks, such as hard random formulas and MaxSAT. Local search al-
Non-CNF constraints are playing important roles in theoretical computer science and other engineering areas, e.g., XOR constraints in cryptography (Bogdanov, Khovratovich, and Rechberger 2011) as well as cardinality constraints (CARD) and Not-all-equal (NAE) constraints in discrete optimization (Costa et al. 2009) (Dinur, Regev, and Smyth 2005). The combination of different types of constraints enhances the expressive power of Boolean formulas; e.g., CARD-XOR is necessary and sufficient for maximum likelihood decoding (MLD) (Feldman, Wainwright, and Karger 2005), one of the most crucial problems in coding theory. Nevertheless, compared to that of CNF-SAT solving, efficient SAT solvers that can handle non-CNF constraints are less well studied.

One way to deal with non-CNF constraints is to encode them in CNF. However, different encodings differ from the size, the ability to detect inconsistencies by unit propagation (arc consistency) and solution density (Prestwich 2009). It is generally observed that the running time of SAT solvers relies heavily on the detail of encodings. E.g., CDCL solvers benefit from arc-consistency (Quimper and Walsh 2007), while local search solvers prefer short chains of variable dependencies (Kautz, Mcallester, and Selman 1997). Finding a best encoding for a solver usually requires considerable testing and comparison (Martins, Manquinho, and Lynce 2011).

Another way is to extend the existing SAT solvers to adapt to non-CNF clauses. Work on this line includes Cryptominisat (Soos, Nohl, and Castelluccia 2009) for CNF-XOR, MiniCARD (Liffiton and Maglalang 2012) for CNF-CARD, Pueblo (Sheini and Sakallah 2006) and RoundingSAT (Eiffers and Nordström 2018) for CNF-Pseudo Boolean and MonoSAT (Bayless et al. 2015) for handling CNF-graph properties formulas. Such specialized extensions, however, often require different techniques for different types of constraints. Meanwhile, general ideas for solving hybrid constraints uniformly are still lacking.

Contributions. The primary contribution of this work is the design of a novel algebraic framework as well as a versatile, robust incomplete SAT solver—FourierSAT—for solving hybrid Boolean constraints.

The main technique we used in our method is the Walsh-Fourier transform (Fourier transform, for short) on Boolean functions (O’Donnell 2014). By transforming Boolean functions into “nice” polynomials, numerous properties can be analyzed mathematically. Besides the success of Fourier transform in theoretical computer science (Linial, Mansour, and Nisan 1989) (Wei and Ermon 2017), recently, this tool has also found surprising uses in algorithm design (Achim, Sabharwal, and Ermon 2016) (Xue et al. 2015). In (Warners and van Maaren 1998), the authors used a polynomial representation to design a SAT solver. However, their solver was still DPLL-based and mathematical properties of polynomials were not fully exploited. More algorithmic uses of this technique are waiting to be discovered.

To our best knowledge, this paper will be the first algorithmic work to study Fourier expansions of Boolean functions in the real domain instead of only Boolean domain. After this relaxation, we find Fourier expansions well-behaved in the real domain. Thus, we manage to reduce satisfiability of Boolean constraints to continuous optimization and apply gradient-based methods. One of the attractive properties of our method is, different types of constraints are handled uniformly—we no longer design specific methods for each type of constraints. Moreover, as long as the Fourier expansions of a new type of constraints are known, our solver can be extended trivially. In addition, we explain the intuition of why doing continuous optimization for SAT is better than doing discrete local search.

Furthermore, our study on the local landscape of Fourier expansions reveals that the existing of saddle points is an obstacle for us to design algorithms with theoretical guarantees. Previous research shows that gradient-based algorithms are in particular susceptible to saddle point problems (Ge et al. 2015). Although the study of (Jin et al. 2019), (Lee et al. 2016) indicate that stochastic gradient descent with random noise is enough to escape saddle points, strict saddle property, which is not valid in our case, is assumed in the work above. Therefore, we design specialized algorithms for optimizing Fourier expansions.

Finally, we demonstrate, by experimental results, that for certain class of hybrid formulas, FourierSAT is more robust compared to existing tools.

We believe that the natural reduction from SAT to continuous optimization, combined with state-of-the-art constrained-continuous optimization techniques, opens a new line of research on SAT solving.

2 Notations and Preliminaries

Boolean Formulas and Clauses

Let \( x = (x_1, ..., x_n) \) be a sequence of \( n \) Boolean variables. A Boolean function \( f(x) \) is a mapping from a Boolean vector \( \{\text{True}, \text{False}\}^n \) to \( \{\text{True}, \text{False}\} \). A vector \( a \in \{\text{True}, \text{False}\}^n \) is called an assignment and \( f(a) \) denotes the value of \( f \) on \( a \). A literal is either a variable \( x_i \) or its negation \( \neg x_i \). A formula \( f = c_1 \land c_2 \land \cdots \land c_m \) is the conjunction of \( m \) Boolean functions, where each \( c_i \) is called a clause and belongs to a type from the list below:

- **CNF**: A CNF clause is a disjunction of elements in a literal set, which is satisfied when at least one literal is true. E.g., \( (x_1 \lor x_2 \lor x_3) \).
- **CARD**: Given a set \( L \) of variables and an integer \( k \in [n] \), a cardinality constraint \( D^{\geq k}(L) \) (resp. \( D^{\leq k}(L) \)) requires the number of True variables to be at least (resp. most) \( k \). E.g., \( D^{\geq 2}((x_1, x_2, x_3)): x_1 + x_2 + x_3 \geq 2 \).
- **XOR**: An XOR clause indicates the parity of the number of variables assigned to be True, which can be computed by addition on \( GF(2) \). E.g., \( x_1 \oplus x_2 \oplus x_3 \).
- **NAE**: A Not-all-equal (NAE) constraint is satisfied when not all the variables have the same value. E.g., \( \text{NAE}(1, 1, 1, 0) = 1; \text{NAE}(0, 0, 0, 0, 0, 0) = 0 \)

Let the set of clauses of \( f \) be \( C(f) \). Let \( m = |C(f)| \) and \( n \) be the number of variables of \( f \). A solution of \( f \) is an assignment that satisfies all the clauses in \( C(f) \). We aim to design a framework to find a solution of \( f \).
Table 1: Examples of Fourier Expansion on different clauses

<table>
<thead>
<tr>
<th>Clause</th>
<th>Fourier Expansion</th>
</tr>
</thead>
<tbody>
<tr>
<td>(D \geq 2(x_1, x_2, x_3))</td>
<td>(-\frac{1}{2} + \frac{1}{2}x_1 + \frac{1}{2}x_2 + \frac{1}{2}x_1x_2)</td>
</tr>
<tr>
<td>(x_1 \oplus x_2 \oplus x_3)</td>
<td>(-\frac{1}{2} + \frac{1}{2}x_1x_2 + \frac{1}{2}x_2x_3 + \frac{1}{2}x_1x_3)</td>
</tr>
<tr>
<td>NAE((x_1, x_2, x_3))</td>
<td>(-\frac{1}{2} + \frac{1}{2}x_1 + \frac{1}{2}x_2 + \frac{1}{2}x_1x_2 + \frac{1}{2}x_1x_3 + \frac{1}{2}x_2x_3)</td>
</tr>
</tbody>
</table>

Proposition 1. Computing the Fourier Expansion of a pseudo-Boolean constraint (a generalization of a cardinality constraint, e.g., \(3x_1 + 2x_2 + 7(\neg x_3) \geq 0, x \in \{\pm 1\}^3\)) is \#P-hard.

Instead of computing Fourier coefficients of a monolithic logic formula, we take advantage of factoring, constructing a polynomial for a formula by the Fourier expansions of its clauses. Excitingly, Fourier expansions of many types of clauses with great interest can be computed easily. Details can be found in the proof of Proposition 2.

Proposition 2. Fourier expansions of CNF, XOR, NAE clauses and cardinality constraints have closed form representations.

For a formula \(f\) with clause set \(C(f)\), we define the objective function associated with \(f\), denoted by \(F_f\), by the sum of Fourier expansions of \(f\)'s clauses, i.e.,

\[
F_f = \sum_{c \in C(f)} \text{FE}_c
\]

where \(\text{FE}_c\) denotes the Fourier expansion of clause \(c\).

The degree (maximum number of variables in all the terms) of \(F_f\) equals to the maximum number of literals among all clauses. Note that, in general, \(F_f\) is not the Fourier expansion of \(f\). Instead, it can be understood as a substitute of \(f\)'s Fourier expansion which is relatively easy to compute.

Let us provide an example to illustrate the above ideas.

Example 1. Suppose \(f = (x_1 \lor x_2) \land (x_3) \lor (x_2 \lor \neg x_4)\). Then, \(C(f) = \{x_1 \lor x_2, x_3, x_2 \lor \neg x_4\}\) and

\[
F_f = \left(-\frac{1}{2} + \frac{1}{2}x_1 + \frac{1}{2}x_2 + \frac{1}{2}x_1x_2\right) + x_3 \\
+ \left(-\frac{1}{2} + \frac{1}{2}x_2 - \frac{1}{2}x_4 - \frac{1}{2}x_2x_4\right) \\
= -1 + \frac{1}{2}x_1 + x_2 + x_3 - \frac{1}{2}x_4 + \frac{1}{2}x_1x_2 - \frac{1}{2}x_2x_4.
\]

Notice that the objective function is nothing special but a polynomial. Therefore we relax the domain from discrete to continuous. An assignment is now defined as a real vector \(a \in [-1, 1]^n\). The reduction is formalized in Theorem 2.

Theorem 2. (Reduction) \(f\) is satisfiable if and only if

\[
\min_{x \in [-1,1]^n} F_f(x) = -m.
\]

Theorem 2 reduces SAT to a multivariate minimization problem over \([-1, 1]^n\). In the rest of this subsection, we will provide proof sketch of Theorem 2.

Definition 1. (Constant). A clause is constant if it is equivalent to either True or False. The Fourier expansion of a clause is constant if it always equals to \(-1\) or \(1\).

Lemma 1 indicates the value of multilinear polynomials is well-behaved in the cube \([-1, 1]^n\).

Lemma 1. Let \(c\) be a non-constant clause and \(a\) be an assignment. Then:
1. if \(a_i \in \{-1, 1\}\) for all \(i \in [n]\), then \(\text{FE}_c(a) \in \{-1, 1\}\).
2. if \(a_i \in [-1, 1]\) for all \(i \in [n]\), then \(\text{FE}_c(a) \in [-1, 1]\).
3. If $a_i \in (-1, 1)$ for all $i \in [n]$, then $F^c(a) \in (-1, 1)$.

In order to formalize the procedure of converting a fractional solution to a Boolean assignment, we define the concept “feasibility”.

**Definition 2.** (Partially assigned function) Suppose $[n]$ is partitioned into two sets, $J$ and $[n] - J$. Let $z \in [-1, 1]^{[n]}$ be a real vector, we write $F_{J \rightarrow z}$ for the partially assigned function of $F$ given by fixing the coordinates in $J$ to be the values $z$ in $F$.

**Definition 3.** (Feasible Solution). For an objective function $F$ of a Boolean formula and an assignment $a \in [-1, 1]^n$, let $I = \{i \mid a_i \in \{\pm 1\}\}$. $a$ is a feasible solution of $F$ if $F_{I \rightarrow a}$ is constant, where $a_1$ is the projected vector of $a$ at coordinates in $I$. We say $a$ is feasible if $F$ is clear in context.

**Example 2.** Let $f = x_1 \land x_2$; then

$$F_f = \frac{1}{2} + \frac{1}{2}x_1 + \frac{1}{2}x_2 - \frac{1}{2}x_1 x_2.$$  

$a = (1, -0.3)$ is a feasible solution because $I = \{1\}$ and $F_{I \rightarrow a} = F_{1 \rightarrow 1} = \frac{1}{2} + \frac{1}{2} + \frac{1}{2}x_2 - \frac{1}{2}x_2 = 1$ is constant not depending on $x_2$.

By Definition 3 if we find a feasible solution $a^*$ of the objective function, we can adjust it into a Boolean assignment $a^*$ by modifying values of $a^*$ in $(1, 1)$ to $(\pm 1)$ in $b^*$ arbitrarily. By feasibility of $a^*$, $F_f(a^*) = F_f(b^*)$.

**Lemma 2.** Let $c$ be a non-constant clause and $a$ be an assignment. If $F^c(a) = -1$, then $a$ is a feasible solution of $F^c$.

Now we are ready to prove Theorem 2.

**Proof of Theorem 2.** Note that by the second argument in Lemma 1, we have $F_f(a) \geq -m$ for all $a \in [-1, 1]^n$.

- “$\Rightarrow$”: Suppose $f$ is satisfiable and $\phi \in \{\pm 1\}^n$ is one of its solution. $\phi$ is also a solution of every clause of $f$. Thus for every $c \in C(f)$, $F^c_\phi = -1$. Therefore $F_f(\phi) = -m$ and $F_f(a) \geq -m$.

- “$\Leftarrow$”: Suppose $\min_{a \in [-1, 1]^n} F_f(a) = -m$. Thus $\exists a^*$ such that $F_f(a^*) = -m$. By the second argument in Lemma 1, we have $F^c(a^*) = -1$ for every $c \in C(f)$. By Lemma 2 $a^*$ is a feasible solution of $F_f$, for every $c \in C(f)$.

Thus $a^*$ is also a feasible solution of $F_f$. Therefore, by feasibility, we can get a Boolean assignment which satisfies all the clauses by arbitrarily rounding all the fractional coordinates. \hfill \Box

**Local Landscape of Multilinear Polynomials**

In this subsection we characterize the local landscape of multilinear polynomials. We also show that, in our case, local minima are meaningful and useful.

First, we formally define local minimum for constrained problems in Definition 4.

**Definition 4.** (Local minimum for constrained problem) For a vector $a \in \mathbb{R}^n$, we define $N_\delta(a)$, the neighborhood of $a$ with radius $\delta$ as $N_\delta(a) = \{x \mid \|a - x\|_2^2 \leq \delta\}$. Given a set $\Delta$, we say an assignment $a$ is a local minimum of $F$ in $\Delta$ if $\exists \delta > 0, \forall a' \in N_\delta(a) \cap \Delta, F(a) \leq F(a')$.

For a multivariate function, a saddle point is a point at which all the first derivatives are zero but there exist at least one positive and one negative direction. Therefore, a saddle point is not a local minimum in an unconstrained problem.

**Lemma 3.** Every critical point (where all the first derivatives are zero) of a non-constant multilinear polynomial is a saddle point.

Lemma 3 indicates for unconstrained, non-constant multilinear polynomials, no local minimum exists. On the other hand, after adding the bound $[-1, 1]^n$, intuitively, a local minimum of $F$ in $[-1, 1]^n$ can only appear on the boundary. Lemma 4 uses feasibility again to formalize this intuition.

**Lemma 4.** If $a^* \in [-1, 1]^n$ is a local minimum of $F$ in $[-1, 1]^n$, then $a^*$ is feasible.

Lemma 4 indicates that every local minimum $a^*$ in $[-1, 1]^n$ is meaningful in the sense that it can be easily converted into a Boolean assignment $b^*$. Moreover, since $b^*$ is a Boolean assignment, it is easy to see that the number of clauses satisfied by $b^*$ is $\frac{n}{2} - F(a^*)$, which is a special case of Theorem 3 in the next section. Thus if a global minimum is too hard to get, our method is still useful for some problems, e.g., MaxSAT.

In most multilinear polynomials generated from Boolean formulas in practice, saddle points rarely exist. However, there exist “pathological” polynomials that have unaccountably infinite saddle points, as Example 3 shows.

**Example 3.** Let $F(x) = x_1 x_2 x_3 x_4$. Then every point which has form $(x_1, 0, 0, 0), (0, x_2, 0, 0), (0, 0, x_3, 0)$ or $(0, 0, 0, x_4)$ is a degenerate saddle point where both the gradient and Hessian are zero.

**4 Why Continuous?**

Before introducing our algorithm for minimizing multilinear polynomials, we would like to illustrate why doing continuous optimization might be better than discrete local search.

Our explanation is, compared to local search SAT solvers which only make progress when the number of satisfied clauses increases, our tool makes progress as long as the value of the polynomial decreases, even by a small amount.

Theorem 3 formalizes the intuition. It indicates that when we decrease the polynomial, we are in fact increasing the expectation of the number of satisfied clauses, after a randomized rounding.

**Definition 5.** (Randomized Rounding) The randomized rounding function, denoted by $R : [-1, 1]^n \rightarrow \{\pm 1\}^n$, is defined by:

$$
\begin{align*}
\mathbb{P}(R(a)_i = -1) &= -\frac{1}{2}a_i + \frac{1}{2} \\
\mathbb{P}(R(a)_i = +1) &= +\frac{1}{2}a_i + \frac{1}{2}
\end{align*}
$$

where $i \in [n]$ and $a \in [-1, 1]^n$. Note that the closer $a_i$ is to $-1$, the more likely $R(a)_i$ will be $-1$ and vise versa.

**Theorem 3.** Let $f$ be a formula with $m$ clauses and $F$ be the multilinear polynomial associated with $f$. For $a \in [-1, 1]^n$, let $R(a) \in \{\pm 1\}^n$ be the vector given by rounding $a$. Let
\[ m_{\text{SAT}}(R(a)) \] be the number of satisfied clauses by \( R(a) \), then
\[
\mathbb{E}_{R(a)} \left( m_{\text{SAT}}(R(a)) = \frac{m - F(a)}{2} \right).
\]

In particular, if \( F(a) = -m \) then \( \mathbb{E}_{R(a)}(m_{\text{SAT}}(R(a)) = m). \)

Since \( m_{\text{SAT}}(b) \leq m \) for any \( b \in \{\pm 1\}^n \), \( m_{\text{SAT}}(R(a)) = m \) and \( R(a) \) is a solution of \( f \).

Research showed that local search SAT solvers, such as GSAT, spend most of the time on the so-called “sideway” moves (Selman, Levesque, and Mitchell 1992). Sideway moves are moves that do not increase or decrease the total number of unsatisfied clauses. Although heuristics and adding noise for sideway moves lead the design of efficient solvers, e.g., WalkSAT, local search SAT solvers fail to provide any guarantee when making sideway moves.

It is illustrative to think of a cardinality constraint, e.g., the majority constraint which requires at least half of all the variables to be True. If we start from the assignment of all False’s, local search solvers need to flip at least half of all bits to make progress. In other words, local search solvers will encounter a neighbourhood with exponential size where their movements will be “blind”. In contrast, guided by the gradient, our method will behave like “flipping” all the variables by a small amount towards the solution.

5 A Gradient Descend-Based Algorithm for Minimizing Multilinear Polynomials

In this section, we propose an algorithm for minimizing multilinear polynomials associated with Boolean formulas. We aim to show promising theoretical guarantees that gradient-based algorithms can enjoy. In practice, there are elaborate packages available and we used them in our experiments.

Since the objective function is constrained, continuous and differentiable, projected gradient descent (PGD) (Nesterov 2014) is a candidate for solving our optimization problem. As a non-convex problem, the initialization plays a key role on the result. We use random initialization for each iteration and return the best result within a time limit.

Efficient Evaluation of Objective Function. Although theoretically the objective function can have up to \( 2^n \) terms, we do not actually store all the coefficients and do a naive evaluation to get \( F(a) \) for \( a \in [-1, 1]^n \). Instead, we leverage the symmetry of clauses to compute the value of Fourier expansion of each clause \( c \), denoted as \( \text{FE}_c(a) \), separately. By this trick, we are able to evaluate the objective function in \( O(n^2 \cdot c) \) time (in worst case \( O(n^2 m) \)), where \( k_c \) is the length of clause \( c \). By this trick, we bypass considering data structures that store the multilinear polynomials.

First note that for every negative literal, say \( \neg x_i \), we can convert it to positive by flipping the sign of \( a_i \), since applying a negation on formulas is equivalent to adding a minus sign to Fourier expansions (assuming each variable appears at most once in a clause \( c \)).

Now suppose \( c \) is a clause from \{\text{CNF, CARD, XOR, NAE}\} with no negative literals. Then \( c \) is symmetric, which means its Fourier coefficient at \( S \) only depends on \( |S| \). Thus the set of Fourier coefficients can be denoted as \( \text{Coef}(\text{FE}_c) = \{\kappa(\emptyset), \kappa([1]), \kappa([2]), \ldots, \kappa([k_c])\} \). Let
\[
s(a) = \left\{ 1, \sum_{i=1}^{k_c} a_i, \sum_{i<j} a_i a_j, \ldots, \prod_{i=1}^{k_c} a_i \right\}. \]
One can easily verify that \( \text{FE}_c(a) = \text{Coef}(\text{FE}_c) \cdot s(a) \), where \( \cdot \) represents the inner product of two vectors.

\( s(a) \) can be obtained by computing the coefficients of \( t^0, t^1, \ldots, t^{k_c} \) in the expansion of the following polynomial.

\[
k_c \prod_{i=1}^{k_c} (a_i + t) = t^{k_c} + \left( \sum_{i=1}^{k_c} a_i \right) t^{k_c-1} + \cdots + \prod_{i=1}^{k_c} a_i \cdot t^0
\]

The coefficients of the polynomial above can be computed in \( O(k_c^2) \) time, given \( a \in [-1, 1]^{k_c} \). Thus we can evaluate the objective function in \( O(\sum_{c \in C(f) k_c^2} \)).

Since the gradient and Hessian of a multilinear polynomial are still multilinear (O’Donnell 2014), we are able to calculate them analytically by the method above. In experiments, we observed feeding gradients to the optimizer significantly accelerated the minimization process.

Our PGD-Based Multilinear Optimization Algorithm. In Algorithm 1, we propose a PGD-based algorithm for multilinear optimization problem. In gradient descent, the iteration for minimizing an objective function \( F \) is:
\[
x_{t+1} = x_t - \eta \cdot \nabla F(x_t), \quad x_{t+1} = x'_{t+1},
\]
where \( \eta > 0 \) is a step size.

For a constrained domain other than \( \mathbb{R}^n \), \( x'_{t+1} \) may be outside of the domain. In PGD, we choose the point nearest to \( x'_{t+1} \) in \( [-1, 1]^n \) as \( x_{t+1} \) (He 2016), i.e., the Euclidean projection of \( x'_{t+1} \) onto the set \([-1, 1]^n\), denoted as \( \Pi([-1, 1]^n)(x'_{t+1}) \).

Definition 6. The Euclidean projection of a point \( y \), onto a set \( \Delta \), denoted by \( \Pi_\Delta(y) \), is defined as
\[
\Pi_\Delta(y) = \arg\min_{x \in \Delta} \frac{1}{2} \|x - y\|^2.
\]

In our case \( \Delta \equiv [-1, 1]^n \); computing such a projection is almost free, as shown in Proposition 3.

Proposition 3.
\[
\Pi_{[-1,1]^n}(y)_i = \begin{cases} y_i, & \text{if } y_i \in [-1, 1], \\ \max(y_i, -1), & \text{otherwise}. \end{cases}
\]

Combining the above, the main iteration of PGD can be rewritten as
\[
x_{t+1} = \Pi_{[-1,1]^n}(x_t - \eta \cdot \nabla F(x_t)) = x_t - \eta G(x_t),
\]
where \( G(x) = \frac{1}{\eta} (x_t - \Pi_{[-1,1]^n}(x_t - \eta \nabla F(x_t))) \) is regarded as the gradient mapping.

In Algorithm 1, we start at a uniformly random point in \([-1, 1]^n\). When gradient mapping \( G(\cdot) \) is large, we follow it to decrease the function value. Otherwise, it means the algorithm either reaches a local minimum in \([-1, 1]^n\), or falls...
Algorithm 1: PGD for multilinear F

Input: Polynomial F, η > 0, ε > 0.
Output: Approximately minimizer x.

1. for j = 1, ..., J do
   2. for i = 0, ..., do
      3. G(x_i) = \frac{1}{n} (x_i - Π_{[-1,1]^n} (x_i - η∇F(x_i)))
      4. if ∥G(x_i)∥_2 > 0 then
         5. x_{i+1} = x_i - η · G(x_i)
      6. else if x_i not feasible then
         7. x_{i+1} = DecInnerSaddle(F, x_i, η)
      8. else
         9. I = \{i | (x_i)_i ∈ [-1,1)\}
         10. if ∇F(x_i)_i ≠ 0, ∀i ∈ I then
             11. Break // Prop. 5
         12. else
             13. (LocalMinFlag, x_{i+1}) = useHessian(F, x_i)
             14. if LocalMinFlag = True or Unknown then
                 15. Break
      16. Until convergence

return x_J with the lowest F(x) after J iterators

into a saddle point where the original gradient ∇F(·) is negligible. If the first case happens we are done for this iterator. Else, we still try to escape the saddle point by additional methods.

In Theorem 4, we show that Algorithm 1 is guaranteed to converge to a point where the projected mapping is small, ∥G(x_i)∥_2 = 0, and depends polynomially on n, m and tolerance ε. In the proof, we used techniques from (Jin et al. 2019) and (He 2016).

Theorem 4. (Convergence speed) With the step size η = \frac{1}{nm}, Algorithm 1 converges to a ε-projected-critical point (where ∥G(x_i)∥_2 < ε) in O(\frac{nm^2}{ε^2}) iterations.

The proof of Theorem 4 relies on the fact that multilinear polynomials on [-1,1]^n are relatively smooth as Proposition 4 indicates.

Proposition 4. (Lipschitz) Let F : [-1,1]^n → [-m, m] be a multilinear polynomial. Then, for every x, y ∈ [-1,1]^n,
1. ∥F(x) - F(y)∥ ≤ m \sqrt{n} · ∥x - y∥_2. i.e., F is (m \sqrt{n})-Lipschitz continuous.
2. ∥∇F(x) - ∇F(y)∥ ≤ mn · ∥x - y∥_2. i.e., F has (mn) Lipschitz continuous gradients.

Proposition 5 shows that in Algorithm 1 we can identify local minima by gradient information.

Proposition 5. When algorithm 1 reaches line 13, x is a local minimum, i.e. if x is feasible, G(x) = 0 and ∇F(x_i)_i ≠ 0 for all i ∈ I, then x is a local minimum in [-1,1]^n of F.

1In practice, a stopping criterion to use is ∥G(x_i)∥_2 < ε for a small accuracy level ε > 0.

We design DecInnerSaddle and useHessian to escape saddle points. DecInnerSaddle uses the idea from Lemma 3 to give a negative direction, as long as the point is not feasible. useHessian leverages second order derivatives to give a negative direction, or identifies a local minimum when the first order derivatives are too small. Due to space limit, we leave subprocedures DecInnerSaddle and useHessian, as well as their properties, in the supplemental material.

Weighted Case

The weighted version of the objective function is defined as

\[
F_f = \sum_{c ∈ C(f)} w_f(c) · FE_c
\]

where \( w_f : C(f) → \mathbb{R} \) is the weight function. It is easy to verify that the weighted version of Theorem 2 and Lemma 4 still hold. The weighted case is useful in two cases:

- **Vanishing Gradient.** When a clause contains too many of variables (e.g., a global cardinality constraint), we observed that the gradient given by this clause on a single variable becomes negligible at most points. By assigning large weights to long clauses, gradient vanishing can be alleviated.

- **Weighted MAX-SAT.** By returning a local minimum, our tool can be used to solve weighted MAX-SAT problems.

6 Experimental Results

In this section we compare our tool, FourierSAT with other SAT solvers on random and realistic benchmarks. The objective of our experimental evaluation is to answer these three research questions:

**RQ1.** How does FourierSAT compare to local search SAT solvers with cardinality constraints and XORs encoded in CNF?

**RQ2.** How does FourierSAT compare to specialized CARD-CNF solvers with respect to handling cardinality constraints?

**RQ3.** How does FourierSAT compare to CDCL SAT solvers with cardinality constraints/XORs encoded in CNF?

Experimental Setup

We choose SLSQP (Kraft 1988), implemented in scipy (Jones et al. 2001) as our optimization oracle, after comparing available algorithms for non-convex, constrained optimization.

Since random restart is used, different iterators are independent. Thus, we parallelized FourierSAT to take advantage of multicore computation resources. Each experiment was run on an exclusive node in a homogeneous Linux cluster. These nodes contain 24-processor cores at 2.63 GHz each with 1 GB of RAM per node. The time cap for each job is 1 minute.

We compare our method with the following SAT solvers:

- Cryptominisat (Soos, Nohl, and Castelluccia 2009) (CMS), an advanced SAT solver supporting CNF+XOR clauses by enabling Gauss Elimination.

- Weighted MAX-SAT. By returning a local minimum, our tool can be used to solve weighted MAX-SAT problems.
- WalkSAT (Selman, Kautz, and Cohen 1999), an efficient local search SAT solver. We used a fast C implementation due to (Cai, Su, and Luo 2013).
- MiniCARD (Liffton and Maglalang 2012), a MiniSAT-based CARD-CNF solver. It has been implemented in pysat (Ignatiev, Morgado, and Marques-Silva 2018).
- MonoSAT (Bayless et al. 2015), a SAT Modulo Theory solver which supports a large set of graph predicates. MiniCARD can handle cardinality constraints natively. For MonoSAT, we reduced cardinality constraints to max-flow. For CMS and WalkSAT, we applied a set of cardinality encodings, which includes Sequential Counter (Sinz 2005), Sorting Network (Batcher 1968), Totalizer (Bailleux and Boufkhad 2003) and Adder (Eén and Sörensson 2006). For solvers that do not support XORs, we used a linear encoding due to (Li 2000) to decompose them into 3-CNF. To address vanishing gradient, the weight of each clause equals to its length.

**Benchmarks**

We generated hybrid Boolean constraints using natural encodings of the following benchmark problems.

**Benchmark 1: Approximate minimum vertex covering.** Minimum vertex covering is a well-known NP-optimization problem (NPO) problem. For each \( n \in \{50, 100, 150, 200, 250\} \), we generated 100 random cubic graphs. For each graph, Gurobi (Gurobi Optimization 2019) was used to compute the minimum vertex cover, denoted by Opt. Then we added one cardinality constraint, \( D^{\leq k} (X) \) where \( k = \lceil 1.1 \cdot |\text{Opt}| \rceil \) to the CNF encoding of vertex covering.

**Benchmark 2: Parity learning with error.** Parity learning is to identify an unknown parity function given I/O samples. Technically, in this task one needs to find a solution of an XOR system while tolerating some constraints to be violated. Suppose there are \( n \) candidate variables and \( m \) I/O samples (XOR constraints). A solution to this problem is allowed to be incorrect on at most \( (e \cdot m) \) I/O samples. For \( e = 0 \) the problem is in P (Gaussian Elimination); for \( 0 < e < \frac{1}{2} \), whether the problem is in P still remains open. Parity learning is a well-known hard for SAT solvers as well, especially for local search solvers (Crawford and Kearns 1994).

We chose \( N \in \{8, 16, 32\}, e = \frac{1}{2} \) and \( m = 2N \) to generate hard cases. For FourierSAT, this problem can be encoded into solving \( M \) XOR clauses where we allow at most \( eM \) clauses to be violated. For WalkSAT and CMS, we used the encoding due to (Hoos and Stützle 2000).

**Benchmark 3: Random CNF-XOR-CARD formulas.** For each \( n \in \{50, 100, 150\}, r \in \{1, 1.5\}, s \in \{0.2, 0.3\}, l \in \{0.1, 0.2\} \) and \( k \in \{0.4n, 0.5n\} \), we generated random benchmarks with \( rn \) 3-CNF clauses, \( sn \) XOR clauses with length \( ln \) and 1 global cardinality constraint \( D^{\leq k} (X) \). Those parameters are chosen to guarantee that all problems are satisfiable (Dudek, Meel, and Vardi 2016) (Pote, Joshi, and Meel 2019).

**Results**

The experimental results of three benchmarks above are shown in Figure 1. Figure 1 shows FourierSAT solved more problems than WalkSAT did with all the cardinality encodings except SeqCounter. For parity learning problem, WalkSAT with CNF encoding only solved 79 problems, while FourierSAT was able to solved all 300 problems. For the random hybrid constraints benchmarks shown in Figure 3, FourierSAT solved 2957 problems while WalkSAT with SeqCounter, SortNetwork and Totalizer solved 2272, 2444 and 2452 problems respectively. In our experiment, FourierSAT is more robust than WalkSAT, which agrees on our intuition in Section 4.

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**RQ2.** In Figure 1 it is clear that FourierSAT solved more problems (472) than MonoSAT (420) and MiniCard (261) did, which indicates that FourierSAT is capable of handling cardinality constraints efficiently.
RQ3. For the parity learning problem shown in Figure 2, the competition of FourierSAT and CMS with CNF+XOR formula is roughly a tie, while FourierSAT outperformed CMS with pure CNF formula. For other two benchmarks shown in Figure 1 and 3, we observed that CMS has the best performance, especially for solving random hybrid constraints, despite of the choice of encodings.

Due to the maturity of CMS, it is not surprising that CMS performed better than FourierSAT did on some benchmarks, especially when dealing with long XOR clauses. However, the experimental result shows that as a versatile solver, FourierSAT is comparable with many existing, well-developed, specialized solvers.

Furthermore, we notice that although FourierSAT is usually slower than other solvers on easy problems, it seems to scale better. One potential reason is, due to the continuous nature of FourierSAT, it avoids suffering from scaling exponentially too early. This behavior of FourierSAT increases our confidence in that algebraic methods are worth exploring for SAT solving in the future.

7 Conclusion and Future Directions

In this paper, we propose a novel algebraic framework for solving Boolean formulas consisting of hybrid constraints. Fourier expansion is used to reduce Boolean Satisfiability to multilinear optimization. Our study on the landscape and properties of multilinear polynomials leads to the discovery of attractive features of this reduction. Furthermore, to show the algorithmic benefits of this reduction, we design algorithms with certain theoretical guarantee. Finally, we implement our method as FourierSAT. The experimental results indicate that in practical, FourierSAT is comparable with state-of-the-art solvers on certain benchmarks of hybrid constraints by leveraging parallelization.

We also list a few future directions in the following:

- **Complete algebraic SAT solvers.** Besides giving solutions to satisfiable formulas, we also aim to prove unsatisfiability algebraically. In other words, we hope to design a complete SAT solver based on algebraic approaches.

Several theoretical tools, such as Hilbert’s Nullstellensatz and Gröbner basis (e.g., see (Cox, Little, and O’shea 1994)) can be used for giving an algebraic proof of unsatisfiability. Previous algorithmic work on this direction considered specific polynomial encodings on problems such as graph coloring (Romero Barbosa, Julian 2016) (Loera et al. 2011). We are interested to see the behavior of these algebraic tools on more problems with Fourier transform as the encoding in practice.

- **Escaping local minima and saddle points.** As a local-information-based approach, FourierSAT suffers from getting stuck in local minima and relies heavily on random restart as well as parallelization. We believe the idea of “sideway moves” from Local Search SAT solvers (Selman, Levesque, and Mitchell 1992) is a good direction to address these issues. For example, one can use the solution of WSAT/FourierSAT as the initial point of FourierSAT/WSAT. We will also consider purely first-order gradient descent approaches, probably with random noise (Jin et al. 2019), and how they perform on escaping saddle points both in theory and practice.

- **Alternative objective functions.** The Fourier expansions of clauses with large number of variables and low solution density can be much less smooth, which is one of the main difficulties for FourierSAT in practice. To refine the objective function, one possible way is to develop better weight functions, which can be static or dynamic.

Due to the techniques for learning Fourier coefficients (Bruck and Smolensky 1992) (Linial, Mansour, and Nisan 1989), it is also promising to use the low-degree approximation of Fourier expansions as the objective function.

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