# BOOLEAN GRÖBNER BASIS REDUCTIONS ON DATAPATH CIRCUITS USING THE UNATE CUBE SET ALGEBRA

Utkarsh Gupta, Priyank Kalla, Vikas K. Rao

Electrical and Computer Engineering University of Utah, Salt Lake City, UT 84112 utkarsh.gupta@utah.edu, kalla@ece.utah.edu, vikas.k.rao@utah.edu

Designated Contact Author: Priyank Kalla

Email: kalla@ece.utah.edu

**Prior Publication of this work:** This paper has not been published in any archival conference proceedings, not in any journals. The work is being submitted only to IEEE TCAD.

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Electrical and Computer Engineering
University of Utah, Salt Lake City, UT 84112
utkarsh.gupta@utah.edu, kalla@ece.utah.edu, vikas.k.rao@utah.edu

# **Response to Reviewer's Comments**

We are thankful to the reviewers for the detailed comments and the suggestions for improving our submission. We have made appropriate revisions to the manuscript based on the comments: i) corrected the typographical errors; ii) changed the structure of the section on limitations of our approach; iii) furnished details to the theory as suggested iv) provided answers to questions related to experiments.

The edits made in the manuscript are highlighted in red.

Following are the response to the reviewers and description of the revisions.

# Response to Reviewer 1

A very well written paper that clearly explains and summarizes current computer algebra approach to formal verification of arithmetic circuits.

The main contribution of the paper is the use of ZBDDs which, by imposing the reverse topological term order exposes useful divisors for polynomial reduction. This allows one to cancel multiple monomials at a time, hence contributing to increased efficiency. The Experimental Results are strong, showing a number of good, practical designs. Here are my detailed comments.

Comment 1: Definitions missing: The term "Boolean polynomial" is used several times before it is formally defined on page 3; this should be done earlier. Also, the paper does not define the term "pseudo-Boolean polynomial", used freely in the paper several times.

*Response:* As defining these terms without the notations introduced in section III is difficult, we have provided informal definitions for these terms when these terms are first introduced in the manuscript (excluding the abstract).

Comment 2: The only real weak part of the paper is Section VI E, page 12, "Limitations of the approach ...", which is difficult to grasp at the first reading. In particular, the following sentence (lines 52-55) should be rewritten:

"Performing a detailed analysis reveals that for integer arithmetic datapath circuits, a bit-level reduction is not sufficient for verification efficiency, and a word-level approach is required."

I don't think that "not sufficient" correctly explains the problem.

It should basically say that it cannot be applied directly to integer arithmetic circuits, explain the reason (it performs reduction for each bit separately), and give your example.

I think it would help if you just changed the structure of this section; first show how inadequate your approach, designed specifically for finite field circuits, is for integer arithmetic, citing the number of monomials. Then, conclude that a better approach could be to perform the reduction on the word level, and show the reduction of word Z.

Response: We have changed the structure of this subsection. We have first described the reasoning behind the limitation of our GBR approach on integer arithmetic circuits and hinted that a word-level approach is better suited for them. We then summarize the experiment we performed on the 7x7 integer array multiplier providing the information on the number of monomials generated during the GBR of  $z_{13}$  and  $z_{12}$ . Lastly, we explain why a word-level approach is needed for integer arithmetic circuits as it can cancel the non-linear terms early during GBR and avoid intermediate blow-up.

Comment 3: Page 4, Definition III.2: Replace "there exists  $i \in 1,...t$  such that ..." into "there exists  $g_i \in g_1,...g_t$  such that ...". It is the existence of the polynomial  $g_i$  and not its index that is important.

Response: That was indeed the intention of the older definition. We have made the correction as suggested.

Comment 4: Page 4, line 26 right (below the theorem): the sentence "for all polynomials f" should read "for any polynomial f". "Here f is a single item, so it cannot be "polynomials".

Response: It is indeed a typo. We have made the correction.

Comment 5: Similarly, on page 5, line 9 (in Proposition III.2), "Let C be any arbitrary circuit" should be changed to "Let C be an arbitrary circuit" or "Let C be any circuit" to avoid redundancy (any / arbitrary).

Response: We have replaced the original sentence with "Let C be an arbitrary circuit".

Comment 6: Page 4, line 34 (in Proposition III.1): "denote k-bit primary output variables" is incorrect. You probably meant "denote one-bit of the k-bit primary output (word) ...".

Response: Yes, we meant one bit of k-bit primary output. We have made the appropriate correction.

Comment 7: Page 7, Fig.6. It would be nice to show the final ZBDD; the current figure leaves the logical sum operation on the two subgraphs unfinished.

Response: We have modified the Fig. 6 to show the final ZBDD obtained from the sum operation.

Comment 8: Page 7, line 52 right: "Reduction  $f \to r$  requires to obtain" should be changed to "Reduction  $f \to r$  requires one to obtain".

Response: We have made the suggested correction.

Comment 9: Page 8, lines 24-25 right. The statement "if indices of top-most nodes of ZBDDs of  $z_i$  and  $f_i$  are equal, then  $lm(f_i)$  divides  $lt(z_i)$ ". This is not obvious and should be formally proven, or at least you should provide intuition behind it.

Response: The equality of indices indicate that the top variables are the same (as indices are unique). In addition, as  $f_i$  is guaranteed to have that variable only (leading term is a singleton with only one variable) in the leading term,  $f_i$  can divide  $z_i$ . We have furnished this detail in the manuscript.

Comment 10: Later on the same page, Example V2, you say: "As  $index(top\ var(f2)) = index(top\ var(r1))$ , lm(f2)|lm(r1). In view of the earlier statement, you should have lm(f2)|lt(r1), even if one understands that in Boolean polynomials, with coefficients in  $F_2$ , lm(r1) = lt(r1). (Definition to the rescue !!) But to be mathematically precise, the notation should be consistent.

Response: We have changed the notation so that it is now consistent with the earlier use.

Comment 11: Page 1, lines 14-16 right: "Reducing the primary outputs ..." should probably read "Reducing the primary output polynomials ...

Response: Indeed the primary output polynomials (which are actually just output variables = 0 i.e.  $z_i = 0$ ) are reduced by the mentioned GB. We have made the correction to indicate this.

Comment 12: Equation on page 12, line 39 has an obvious typo:  $4x_1 + 2x_2 + 2x + 3 + 4_4 \rightarrow 4x_1 + 2x_2 + 2x_3 + x_4$ 

Response: Yes it had a typo. We have made the correction.

Comment 13: Page 1, Abstract: "we show that imposition" ?  $\rightarrow$  "we show that (the) imposition".

Response: We have made the suggested revision.

# Response to Reviewer 2

The paper presents a method for Boolean GB reduction using ZBDD that is ordered by the circuit reverse topological order of the gates.

The paper is very well written and it is very easy to follow.

The experimental results on some cryptography circuits shows the advantages of the method in those circuit.

I have the following questions regarding the results:

Comment 1: The circuits that are used in the experiments are first optimized with ABC and then the ZBDD is generated. My question is about the role of logic optimization in the efficiency of the method. Given two circuits for equivalency checking, one of them optimized and the other one non-optimized, to the method, how the runtime differs for the two circuits?

Response: The benchmarks from [5] had lot of buffers and redundant variables. Since ZBDD is a complex data-structure, defining these unnecessary variables increased the runtime and memory consumption of GBR. Secondly, as mentioned in [15], the reduction of a output bit of a Galois field multiplier depends only on its logic cone, therefore, bit-level logic optimization reduces the GBR time. But optimization not only reduces GBR time for our approach but also for the approach in [15] and the PolyBori tool.

Comment 2: As the authors stated, the method may not work well in data path circuits based on integer arithmetics operations, and the reason seems having many XOR gates? I think it needs more discussion/elaboration.

Response: The GBR approach introduced in the manuscript is not directly applicable to the integer arithmetic circuits. Our approach performs a bit-level reduction of the output variables one at a time. The logic sharing among the output variables in the case of integer arithmetic circuits generates a large number of non-linear terms that leads to intermediate blow-up in the number of monomials. On the other hand, as explained using the Fig. 9 in subsection VI E, a word-level reduction can cancel these non-linear terms early in the GBR and controls the intermediate monomial explosion. We have changed the structure of this subsection as suggested by Reviewer 1 and it now does a better job of explaining the limitations of our approach and a possible solution.

### Reviewer 3

This paper explores the application of computer algebra techniques on verification problems. In particular, equivalence checking of (field) arithmetic circuits is considered. Such circuits form the basis of many of cryptographic applications and

thus formal methods for proving their correctness are important. The arithmetic nature of these circuits makes their formal verification with standard formal methods ineffective.

In recent years, methods based on computer algebra have shown promising results for these types of circuits and also the paper discussed here follows these lines. It chooses the usual approach of converting the circuit into a set of polynomials and choosing a term-order based on the topology of the circuit.

Here the paper borrows results from the existing literature that Gate-wise translation of a circuit into polynomials under this term-order results in a set of polynomials that is already a Grbner-Basis (GB) of its generated Ideal. In this manner decisions problems can be solved applying reduction algorithms directly without costly GB computations.

Like the public domain tool PolyBori, a general purpose algebra tool for boolean field algebra, the paper uses ZBDDs to represent polynomials. The authors however, restrict themselves to the above mentioned term order and can thus come up with a simplified version of the reduction algorithm that outperforms the existing methods.

The approach is evaluated on a comprehensive set of benchmarks and compared against PolyBori, prior work from the authors and a third approach using the Nullstellen-Satz. The experiments confirm that the simplified reduction technique outperforms existing algorithms.

The paper is well written and gives the right credits to borrowed ideas from existing literature and thus may serve as an overview over the existing work in the field. The key new insight of the paper is the simplified reduction algorithm. Thus technically the paper is rather a small delta with nonetheless a substantial gain in performance.

# Response to Reviewer 4

In this paper, a novel approach is proposed to speed up the process of Groebner basis reduction in verification of Galois field arithmetic circuits. The authors take advantage of unate cube set and Boolean polynomials and convert all the operations on the polynomials to operations on ZBDDs. They have also proposed a new algorithm on ZBDDs to perform multiple divisions in just one step. They demonstrate their algorithms on several examples and finally provide an experimental evaluation on finite field multipliers which are highly relevant in crypto applications.

The idea of the paper is very interesting and the paper is very well written. The experimental results show significant improvement compared to other state-of-the-art approaches. However, the following points should be improved:

Comment 1: You have shown in the experimental results that the proposed method is only suitable for finite field (Galois field) arithmetic circuits and it fails for integer multipliers. Hence, I suggest to add "finite field datapath circuits" or "Galois field datapath circuits" explicitly to the title of the paper.

Comment 2: You mentioned in the paper, and it also can be concluded from Fig. 5, ZBDDs need less memory in comparison with classical presentation of polynomials. However, it would be nice to provide some (peak) memory number also in the experiments.

Response: We have provided the memory consumption (range) for the cases of 64-bit and (to) 571-bit Mastrovito/Montgomery multipliers. These values are for the case of sequential execution and give an idea about the memory consumption of other multiplier benchmarks. In addition, these values were also use executed simultaneously in the case of parallel execution.

Comment 3: Page 9, eq (15): you develop/conclude this equation from an example. Why is it correct in the general case? Response: The equation is correct in general due to the structure of ZBDDs under RTTO. Let's understand it using some arbitrary polynomials  $r_1$ ,  $f_2$ , and  $r_2$  (unlike in the manuscript they can be any polynomials but their ZBDDs use the RTTO order) where we want to perform the operation  $r_1 \xrightarrow{f_2}_+ r_2$ . Note that the top variables of the ZBDDs of  $r_1$  and  $f_1$  are same and for this discussion we assume that it is y. The operation is carried out as follows,

```
r_2 = r_1 + quotient \cdot f_2 \quad \text{(where } quotient = \text{quotient of division of } r_1 \text{ by } f_2) r_2 = y \cdot then(r_1) + else(r_1) + quotient \cdot (y + else(f_2)) notice that quotient = then(r_1) as f_2 can only divide y \cdot then(r_1) portion of r_1 = y \cdot then(r_1) + else(r_1), r_2 = y \cdot then(r_1) + else(r_1) + then(r_1) \cdot (y + else(f_2)) r_2 = 2 \cdot y \cdot then(r_1) + else(r_1) + then(r_1) \cdot else(f_2) r_2 = else(r_1) + then(r_1) \cdot else(f_2) \quad \text{(as } 2 \pmod{2} = 0)
```

We have arrived at the same equation using general  $r_1$ ,  $r_2$ , and  $f_2$ .

Comment 4: Page 10, right column, line 41, the range of 'k' is not correct.

Response: This was a typo. The range is for i and not k where  $0 \ge i \ge k-1$ . We have made the correction in the manuscript. Comment 5: For the second experiment in Table III, the verification time for Montgomery multiplier with 283 bit data size is considerably higher than other testcases. Please clarify what is the reason and why the run-time of your proposed method is higher than [15] just for this benchmark.

Response: The verification time for some Montgomery benchmarks is not in accordance with their bit-widths. For example, 163-bit multiplier reduction takes more time than 233-bit. Similarly 283-bit multiplier takes more time than 409-bit. The reason is that the bit-width of the circuit is not the only factor controlling the reduction cost. The irreducible polynomial P(x) also plays an important role in the designing of the multiplier and consequently in the reduction as explained in [15]. We have included this information in the Montgomery multiplier subsection of Experiments section.

Comment 6: Table VI + VII: time unit is missing

Response: We have updated the Table titles (VI and VII) to include the time units.

Comment 7: Page 6, right column, line 54: number \_of\_ iterations

Response: We have included the missing "of".

Comment 8: Page 8, Example V.1 and Algorithm 3: use \mathit{ite} for "ite"

Response: The updated algorithm and example now uses the \mathit{ite} instead of just "ite".

# BOOLEAN GRÖBNER BASIS REDUCTIONS ON DATAPATH CIRCUITS USING THE UNATE CUBE SET ALGEBRA

Utkarsh Gupta, Priyank Kalla, Senior Member, IEEE, Vikas Rao

Abstract—Recent developments in formal verification of arithmetic datapaths make efficient use of symbolic computer algebra algorithms. The circuit is modeled as an ideal in polynomial rings, and Gröbner basis (GB) reductions are performed over these polynomials to derive a canonical representation. As they model logic gates of the circuit, the ideals comprise largely of Boolean (or pseudo-Boolean) polynomials. GB reductions modulo these Boolean polynomials tend to cause intermediate expression swell (term explosion problem) – often rendering the approach infeasible in a practical setting. These problems can be overcome by using an implicit data-structure that represents these polynomials compactly, provides the algorithmic flexibility to perform GB-reduction implicitly, and allows to exploit the information derived from the topology of the circuits to improve symbolic computation.

This paper considers a logic synthesis analogue of GB reductions over Boolean polynomials, by interpreting symbolic algebra as the unate cube set algebra over characteristic sets. By representing Boolean polynomials as characteristic sets using Zero-suppressed BDDs (ZBDDs), implicit algorithms are efficiently designed for GB-reduction for datapath circuits. While polynomial manipulation algorithms have been implemented on ZBDDs before, we show that the imposition of circuit-topology based monomial orders exposes a special structure on the ZBDD representation of the polynomials. The subexpressions employed in the GB-reduction are readily visible as subgraphs on the ZB-DDs, which are directly used to compose the result. Our division algorithms effectively cancel multiple monomials implicitly in one-step, simplify the search for divisors, and avoid intermediate size explosion. Experiments performed over various arithmetic architectures demonstrate the efficiency of our algorithms and implementations; our approach is orders of magnitude faster as compared to conventional methods.

## I. Introduction

Automated formal verification and equivalence checking of arithmetic datapath circuits is challenging. Conventional verification techniques, such as those based on binary decision diagrams (BDDs) [1], And-Invert-Graph (AIG) based reductions with SAT or SMT-solvers [2], etc., are infeasible in verifying complex datapath designs. Such designs often implement algebraic computations over bit-vector operands, therefore finite integer rings [3] [4] or finite fields [5] [6] are considered appropriate models to devise decision procedures for verification. For this reason, the verification community has explored the use of algebraic geometry and symbolic algebra algorithms for verification.

In such a setting, the logic gates of the circuit are modeled by way of a set of multivariate polynomials  $F = \{f_1, ..., f_s\}$  in rings  $R[x_1, ..., x_n]$ . Usually, the coefficients  $R = \mathbb{Z}, \mathbb{Z}_{2^k}$ , or

This work has been supported in part by grants from the US National Science Foundation CCF-1320335 and CCF-1619370. The authors are with the Electrical & Computer Engineering Department at the University of Utah in Salt Lake City, USA. Contact author: Priyank Kalla (kalla@ece.utah.edu).

 $\mathbb{F}_{2^k}$ , depending on whether the integer, finite integer ring (mod  $2^k$ ), or respectively the finite field (of  $2^k$  elements) model is employed for verification. This set of polynomials F generates an ideal, and for verification it is required to compute a *Gröbner basis* (*GB*) [7] of this ideal. Reducing the primary output polynomials (or variables) of the circuit modulo this GB results in a unique canonical polynomial expression, and it can be used for equivalence checking.

The GB problem exhibits high computational complexity. Indeed, computing a GB (using Buchberger's [8] or the  $F_4$  algorithm [9]) for large circuits is practically infeasible. Managing this complexity ought to be a major goal of any approach.

1) State-of-the-art & Limitations: Recent approaches [3] [5] have discovered that particularly for circuit verification problems, the expensive GB computation can be avoided altogether. For arbitrary combinational [3] [5] and sequential circuits [10], a specialized term order > can be derived by analyzing the topology of the given circuit. This term order is derived by performing a reverse topological traversal of the circuit, and in this manuscript we refer to it as the Reverse Topological Term Order (RTTO). Imposition of RTTO > on the polynomial ring renders the set of polynomials of the circuit itself a GB. Subsequently, the verification problems can be solved solely by way of GB-reduction (using multi-variate polynomial division), without any need to explicitly compute a GB. It has now become standard practice to make use of RTTO-style term orders to solve various formal verification problems on digital circuits (see for example [3], [5], [4], [11], [12], [13]), where the early techniques of [3] [5] have been extended and improved to verify integer and floating point arithmetic circuits [11], [13], [14].

A common theme among all these relevant works is that by virtue of RTTO, they move the complexity of verification from one of computing a GB to that of GB-reduction by way of multivariate polynomial division. Moreover, since the Gröbner basis is derived from the logic gates of the circuit, it comprises Boolean polynomials (Boolean polynomials have coefficients  $\in \{0,1\}$  and degrees  $\in \{0,1\}$ ). For example, in the verification of finite field circuits, the overall problem is modeled over the ring  $\mathbb{F}_{2^k}[x_1,\ldots,x_n]$ ; and since  $\mathbb{F}_{2^k} \supset \mathbb{F}_2$ , the approaches incorporate computations over many Boolean polynomials. Similarly, the techniques of [4] use a pseudo-Boolean model (pseudo-Boolean polynomials have coefficients  $\in \mathbb{Z}$  and degrees  $\in \{0,1\}$  ) which also encompasses computations (mod  $x^2 = x$ ); [4] refers to it as arithmetic bitlevel (ABL). All the aforementioned approaches will benefit greatly by a dedicated, domain-specific implementation of GBreduction w.r.t. Boolean polynomials, carried out on the given circuit under RTTO >. So far, the above techniques [3], [6],

[5], [13], [11], [15] use a general-purpose polynomial division approach, together with explicit representation, for this GB-reduction. Moreover, the overall concept of polynomial division is still utilized in its rudimentary form, involving iterative cancellation of monomials "1-step at a time" on explicit data-structures. Despite recent efforts, such GB-reductions can lead to a worst-case size explosion problem, which needs to be addressed.

2) Objective & Rationale: This paper addresses the problem of deriving canonical representations for datapath circuits as Boolean polynomials. These canonical Boolean polynomials are used for equivalence checking of datapath designs. The canonical representation requires a Gröbner basis reduction modulo a set of Boolean polynomials. This reduction can result in space and time explosion and make verification infeasible. To make this GB-reduction on circuits more efficient, this paper describes new techniques, algorithms and implementations, specifically targeted for circuit verification under RTTO >. Particularly, we make use of the *implicit* characteristic set representation for storing and manipulating Boolean polynomials using Zero-Suppressed BDDs (ZBDDs) [16]. By analyzing the structure of ZBDDs for polynomial representation under RTTO >, we show how this GB-reduction can be efficiently implemented using algorithms that specifically manipulate the ZBDD graph, by interpreting Boolean polynomial manipulation as the algebra of unate cube sets.

The algebraic objects used to model the polynomial ideals derived from digital circuits are rings of Boolean polynomials. When Boolean functions are represented in  $\mathbb{F}_2$  (AND/XOR expressions), and that too as a canonical Gröbner basis, the representation tends to explode. Polynomial representations employed in computer algebra tools, such as the densedistributive data-structure of the SINGULAR computer algebra tool [17], are inefficient for this purpose. Since addition and multiplication (mod 2) are equivalent to XOR and AND operations, respectively, GB-reduction can be viewed as a polynomial analog of a specialized AND/XOR Boolean decomposition problem. Moreover, the monomials of a Boolean polynomial are a product of literals in positive polarity, which can be viewed as unate cubes in logic synthesis. Clearly, implicit Boolean set representations such as decision diagrams could be employed for Gröbner basis reductions over Boolean polynomials.

3) Technical Contributions: We first describe when and how the GB-reduction encounters a term-explosion (exponential blow-up) under RTTO >, which cannot be easily overcome by explicit representations. We show that ZBDDs can avoid this exponential blow-up – thereby justifying their use. We describe how Boolean polynomials can be represented using ZBDDs under the special term ordering constraint imposed due to RTTO >. The implementation of classical polynomial division algorithms that iteratively cancel one monomial in every step is described on ZBDDs. Subsequently, we show that RTTO > imposes a special structure on ZBDDs that allows to implement reduction techniques that implicitly cancel multiple monomials in every step of polynomial division. Moreover, due to RTTO >, the subexpressions that are required for polynomial division are also readily available as subgraphs

in the ZBDDs. Our algorithm exploits this special structure, thus improving GB-reduction in both space and time.

Using an implementation integrated with the CUDD [18] package, we perform extensive experiments on datapath circuits for deriving the canonical representation of the functions implemented by them. The benchmark designs include various cryptography primitives, such as finite field multipliers, elliptic curve point addition circuits, and also sequential finite field circuits. Experiments conducted on these benchmarks show *orders of magnitude improvement* using our implementation of GB-reduction, as compared against contemporary methods. In fact, for these benchmarks, our bit-level (Boolean) approach is much faster than the word-level approaches (e.g. [6]).

We also describe the limitations of our approach when it is applied to integer arithmetic circuits. We analyze these limitations and show that for integer arithmetic circuits, a word-level symbolic reasoning engine is needed to control the monomial explosion problem. This is not a limitation of our algorithms, but rather of the bit-level model in verifying integer arithmetic circuits. Finally, we are not concerned with equivalence checking of random logic circuits; AIG-based reductions for SAT-based verification techniques [2] are more suitable and efficient for such applications.

4) Paper Organization: The following section reviews relevant previous work on Gröbner basis based verification of datapath circuits, and the literature on Boolean Gröbner basis and applications. Section III describes the mathematical background on Gröbner basis reductions, the RTTO based term order >, and how these concepts are applied to datapath verification. Section IV motivates how and why the Boolean GB-reduction can be viewed as the unate cube set algebra. Section V describes the theory, algorithms and implementations for GB-reduction for Boolean polynomials using ZBDDs. Section VI describes the experiments conducted for verification using our approach, and Sec VII concludes the paper.

### II. RELATED PREVIOUS WORK

In the past decade, computer algebra and algebraic geometry based datapath verification has received a lot of attention, where the verification problems are formulated in terms of ideal membership, canonical GB-reductions, or projections of varieties. The work of [19] used a GB-reduction approach to derive canonical representations of (word-level) RTL datapath descriptions over finite rings  $\mathbb{Z}_{2^k}$ . Using the same finite ring model, [3] addressed data correctness properties of arithmetic bit-level implementations using a Gröbner basis formulation. This paper showed how an efficient term order > can be derived from the circuit to simplify the computation.

In [20] and [5], the authors addressed formal verification of finite field arithmetic circuits using the Strong Nullstellensatz formulation over  $\mathbb{F}_{2^k}$ . Using a set (F) of polynomials to describe the logic circuit, along with a set of vanishing polynomials  $(F_0)$  over the field  $\mathbb{F}_{2^k}$ , the verification problem was formulated as a (radical) ideal membership test, requiring a Gröbner basis. Drawing inspirations from [3], the authors in [20] also exploited the same concept of deriving a specialized term order > to simplify the ideal membership test. In particular, it was shown that > could be derived by performing a

reverse topological traversal on the circuit. Imposition of this term order > rendered the set of polynomials  $F \cup F_0$  itself a Gröbner basis, and verification was then performed simply by a GB-reduction. This GB-reduction was subsequently formulated as Gaussian elimination on a coefficient matrix [5], [6] in the style of the  $F_4$  algorithm; called  $F_4$ -style reduction in the sequel.

Formulations of a similar flavor (GB-reduction under the specialized term order > derived from the circuit) were used and integrated with SMT-solvers [4] for verification using a pseudo-Boolean model (akin to  $\mathbb{Z}_{2^k}[X] \pmod{X^2-X}$ ). More recently, these concepts have been applied to verify integer arithmetic [11], [13], and also floating point circuits [14]. The authors in [15] show that the reduction process can be *parallelized* by performing reduction for each output bit independently.

Polynomial division algorithms form the core computation in the above techniques. Almost all of the aforementioned techniques use a classical polynomial division approach. While some of these approaches do perform the reduction in some specific ways - e.g., mimicking GB-reduction under RTTO > by substitution [13], or using TEDs to perform input-output signature comparisons [21], or the use of  $F_4$ -style GB-reduction on a coefficient matrix [5], [6] - the overall concept of polynomial division is still utilized in its rudimentary form, involving iterative cancellation of monomials "1-step at a time" on explicit data-structures.

### A. Boolean Gröbner Basis

The symbolic algebra community has studied properties of Boolean Gröbner bases [22] [23]. Boolean GB formulations have also been used for SAT solving [24], e.g. to derive proof refutation, and for model checking [25] [26]. From among these, the work of PolyBori [23] comes closest to ours, and is a source of inspiration for this work. PolyBori proposed the use of ZBDDs to compute Gröbner bases for Boolean polynomials. PolyBori is a *generic* Boolean GB computational engine that caters to many permissible term orders. Its division algorithm is also generally based on the conventional concept of canceling one monomial in every step of reduction. In contrast, our algorithms are tailored for GB-reduction under the RTTO >. The efficiency of our approach stems from the observation that the RTTO > imposes a special structure on the ZBDDs, which allows for multiple monomials to be canceled in one division-step, along with simplifying the search for divisors. Experiments show that our approach is an order of magnitude faster than PolyBori.

# III. BACKGROUND: GRÖBNER BASIS REDUCTION AND CANONICAL REPRESENTATIONS

Let  $\mathbb{B} = \{0,1\}$  denote the Boolean domain,  $\mathbb{F}_2$  the finite field of 2 elements ( $\mathbb{B} \equiv \mathbb{F}_2$ ), and  $R = \mathbb{F}_2[x_1,\ldots,x_n]$  the polynomial ring over variables  $x_1,\ldots,x_n$  with coefficients in  $\mathbb{F}_2$ . Operations in  $\mathbb{F}_2$  are performed (mod 2), so -1 = +1 in  $\mathbb{F}_2$ . We will use  $+,\cdot$  to denote addition and multiplication in R, and  $\neg,\vee,\wedge$  and  $\oplus$  to denote Boolean negation, OR, AND and XOR operations, respectively.

A polynomial  $f \in R$  is written as a finite sum of terms  $f = c_1X_1 + c_2X_2 + \cdots + c_tX_t$ . Here  $c_1, \ldots, c_t$  are coefficients and  $X_1, \ldots, X_t$  are monomials, i.e. power products of the type  $x_1^{e_1} \cdot x_2^{e_2} \cdots x_n^{e_n}$ ,  $e_i \in \mathbb{Z}_{\geq 0}$ . To systematically manipulate the polynomials, a monomial order > (also called a term order) is imposed on the ring. This order > is a total order and a well order on all the monomials of R such that multiplication by a monomial preserves the order<sup>1</sup>. All polynomials in R are represented using >. Subject to >, when f is written as  $f = c_1X_1 + c_2X_2 + \cdots + c_tX_t$  such that  $X_1 > X_2 > \cdots > X_t$ , we call  $It(f) = c_1X_1$ ,  $Im(f) = X_1$ ,  $Ic(f) = c_1$ , the leading term, leading monomial and leading coefficient of f, respectively. We also denote tail(f) =  $f - It(f) = c_2X_2 + \cdots + c_tX_t$ . In this work, we are mostly concerned with terms ordered lexicographically (lex).

**Definition III.1** (Boolean Polynomial). Let  $f = c_1X_1 + \cdots + c_tX_t$  be a polynomial in  $\mathbb{F}_2[x_1, \ldots, x_n]$  such that the coefficients  $c_i \in \{0, 1\}$ , and monomials  $X = x_1^{e_1} \cdot x_2^{e_2} \cdots x_n^{e_n}, e_i \in \{0, 1\}$ . Then f is called a **Boolean polynomial**. For Boolean polynomials lt(f) = lm(f).

A gate-level circuit can be modeled with Boolean polynomials, where every Boolean logic gate operator is mapped from  $\mathbb{B}$  to a polynomial function over  $\mathbb{F}_2$ :

$$z = \neg a \rightarrow z + a + 1 \pmod{2}$$

$$z = a \wedge b \rightarrow z + a \cdot b \pmod{2}$$

$$z = a \vee b \rightarrow z + a + b + a \cdot b \pmod{2}$$

$$z = a \oplus b \rightarrow z + a + b \pmod{2}$$

$$(1)$$

**Polynomial reduction via division:** Let f,g be polynomials. If lt(f) is divisible by lt(g), then we say that f is reducible to r modulo g, denoted  $f \stackrel{g}{\longrightarrow} r$ , where  $r = f - \frac{lt(f)}{lt(g)} \cdot g$ . This operation forms the core operation of polynomial division algorithms and it has the effect of canceling the leading term of f. Similarly, f can be reduced w.r.t. a set of polynomials  $F = \{f_1, \ldots, f_s\}$  to obtain a remainder r. This reduction is denoted as  $f \stackrel{F}{\longrightarrow}_+ r$ , and the remainder r has the property that no term in r is divisible (i.e. cannot be canceled) by the leading term of any polynomial  $f_i$  in F. Algorithm 1 (Alg. 1.5.1 from [7]) depicts the procedure to perform this classical reduction that cancels one monomial in every iteration of the while-loop.

<sup>&</sup>lt;sup>1</sup>Lexicographic (*lex*) and degree-lexicographic (*deglex*) are examples of such permissible monomial orders.

# **Algorithm 1** Multivariate Reduction of f by $F = \{f_1, ..., f_s\}$

```
1: procedure multi\_variate\_reduce(f, \{f_1, ..., f_s\}, f_i \neq 0)
           u_i \leftarrow 0; \ r \leftarrow 0; \ h \leftarrow f
2:
           while h \neq 0 do
3:
                if \exists i s.t. lm(f_i) \mid lm(h) then
4:
                      choose i least s.t. lm(f_i) \mid lm(h)
 5:
                     u_i = u_i + \frac{lt(h)}{lt(f_i)}h = h - \frac{lt(h)}{lt(f_i)} f_i
 6:
 7:
8:
                      r = r + lt(h)
9:
                      h = h - lt(h)
10:
           return (\{u_1, ..., u_s\}, r)
11:
```

The algorithm initializes h with the polynomial f and cancels its leading term by some polynomial  $f_i \in F$ . If the leading term lt(h) cannot be canceled by any  $lt(f_i)$ , then it is added to the remainder r and the process is repeated until all the terms in h are analyzed.

**Polynomial ideals:** Given a set of polynomials  $F = \{f_1, \ldots, f_s\}$  from the ring  $R = \mathbb{F}_2[x_1, \ldots, x_n]$ , the ideal generated by F is  $J = \langle F \rangle \subseteq R$ :

$$J = \langle f_1, \dots, f_s \rangle = \{ h_1 \cdot f_1 + \dots + h_s \cdot f_s : h_1, \dots, h_s \in R \}, (2)$$

where the polynomials  $f_1, \ldots, f_s$  are called the generators (or basis) of the ideal.

For a binary variable  $x_i$ , we have  $x_i^2 = x_i$ . Therefore, the polynomial  $x_i^2 - x_i$  vanishes over  $\mathbb{F}_2$ , and we call it a vanishing polynomial. While manipulating Boolean polynomials it is essential to ensure this indempotency by reducing the polynomials modulo (the ideal of) all vanishing polynomials  $\langle x_1^2 - x_1, \dots, x_n^2 - x_n \rangle$ . Therefore, we essentially operate on the quotient ring of  $\mathbb{F}_2[x_1,\ldots,x_n]$  modulo the ideal of vanishing polynomials, i.e. over  $\mathbb{F}_2[x_1,\ldots,x_n]/\langle x_1^2-x_1,\ldots,x_n^2-x_n\rangle$ . Then Boolean polynomials are exactly the canonical representatives of residue classes in the aforementioned quotient ring. A significant benefit of using a Boolean data-structure such as ZBDDs is that the reduction  $x_i^2 = x_i$  is performed implicitly by the data-structure. For this reason, in the sequel we omit explicit mention of reduction modulo the vanishing polynomials for manipulation of Boolean polynomials, and it should be assumed that the reduction  $x_i^2 = x_i$  is always performed.

**Gröbner basis of ideals:** An ideal J may have many different generators, i.e. it is possible to have  $J = \langle f_1, \ldots, f_s \rangle = \langle h_1, \ldots, h_r \rangle = \cdots = \langle g_1, \ldots, g_t \rangle$ . A Gröbner basis G of ideal J is one such set of polynomials  $G = GB(J) = \{g_1, \ldots, g_t\}$  with many important properties that allow to solve many polynomial decision questions.

**Definition III.2** (Gröbner basis [7]). For a monomial ordering >, a set of non-zero polynomials  $G = \{g_1, g_2, \dots, g_t\}$  contained in an ideal J, is called a Gröbner basis of J iff  $\forall f \in J$ ,  $f \neq 0$ , there exists  $g_i \in \{g_1, \dots, g_t\}$  such that  $lm(g_i)$  divides lm(f); i.e.,  $G = GB(J) \Leftrightarrow \forall f \in J : f \neq 0$ ,  $\exists g_i \in G : lm(g_i) \mid lm(f)$ .

Gröbner basis G of an ideal  $J = \langle f_1, \dots, f_s \rangle$  is computed using the Buchberger's algorithm [8], reproduced in Alg. 2.

# Algorithm 2 Buchberger's Algorithm

```
Inputs: F = \{f_1, ..., f_s\}

Outputs: G = \{g_1, ..., g_t\}

1: G := F;

2: repeat

3: G' := G

4: for each pair \{f_i, f_j\}, i \neq j in G' do

5: Spoly(f_i, f_j) \xrightarrow{G'} + h

6: if h \neq 0 then

7: G := G \cup \{h\}

8: until G = G'
```

The algorithm initializes the set G with the given generators of J *i.e.*  $\{f_1, \ldots, f_s\}$ . Then it takes pairs of polynomials  $(f_i, f_j)$  from the basis and computes their S-polynomial  $Spoly(f_i, f_j)$ :

$$Spoly(f_i, f_j) = \frac{L}{lt(f_i)} \cdot f_i - \frac{L}{lt(f_j)} \cdot f_j$$
 (3)

where  $L = LCM(f_i, f_j)$ . The  $Spoly(f_i, f_j)$  is then reduced w.r.t. the polynomials in G to obtain remainder h. If h is non-zero, it is added to G. The process is repeated for all unique polynomial pairs, including those generated by the newly added elements h. The algorithm terminates when there are no new non-zero h generated from the set G.  $Spoly(f_i, f_j) \xrightarrow{G}_+ h$  reductions cancel the leading terms of polynomials  $\{f_i, f_j\}$ , and generate polynomials h with new leading terms, providing additional information regarding the ideal.

An important property of a Gröbner basis G is that reduction of a polynomial f modulo G is essentially unique.

**Theorem III.1** (Gröbner Basis Reduction, Thm. 1.9.1 in [7]). Let  $G = \{g_1, \ldots, g_t\}$  be a Gröbner basis of ideal J, and let f be another polynomial. Then the remainder r obtained by reduction of f modulo G, denoted  $f \xrightarrow{G}_+ r$ , is called the **Gröbner basis reduction (GBR)** of f. The remainder r so obtained by GBR of f is a canonical expression modulo G.

In other words, for any polynomial f, if  $f \xrightarrow{G}_+ r_1$  and  $f \xrightarrow{G}_+ r_2$ , then  $r_1 = r_2 = r$ . The remainder r is sometimes also called the *normal form* of f w.r.t. G. The canonicity of r (modulo G) can be exploited for equivalence checking of digital circuits.

**Proposition III.1.** Given a circuit C, we can represent all the gates using (Boolean) polynomials  $F = \{f_1, \ldots, f_s\}$  in  $\mathbb{F}_2[x_1, \ldots, x_n]$  by means of Eqn. (1), and generate ideal  $J = \langle F \rangle$ . Let  $z_i$ ,  $i = 0, \ldots, k-1, (z_i \in \{x_1, \ldots, x_n\})$  denote one-bit of the k-bit primary output variables of the circuit. Compute a Gröbner basis  $G = GB(J) = \{g_1, \ldots, g_t\}$  for the polynomials of the circuit, and perform the  $GBR \ z_i \xrightarrow{G}_+ r_i$  for all  $0 \le i < k$ . Then all  $r_i$ 's are a canonical representation and can be used for formal verification/equivalence checking.

To derive the canonical representation  $r_i$ , it is required to compute a Gröbner basis G of the ideal generated by the polynomials of the circuit. Buchberger's algorithm for computation of a Gröbner basis exhibits high complexity. In general, the worst-case Gröbner basis complexity is doubly-exponential in the input data [27]. However, over ideals that

have a finite number of solutions, the complexity is single exponentially bounded. Particularly over finite fields  $\mathbb{F}_q$  of q elements (q=2 in our case), the complexity is bounded by  $q^{(O(n))}$ , where n is the number of variables [28]. This complexity still needs to be overcome. The work of [5] showed that for formal verification of combinational circuits, the expensive GB computation can be avoided altogether, due to the following results.

**Lemma III.1** (Product Criterion [29]). For two polynomials  $f_i, f_j$  in any polynomial ring R, if the equality  $lm(f_i) \cdot lm(f_j) = LCM(lm(f_i), lm(f_j))$  holds, i.e. if  $lm(f_i)$  and  $lm(f_j)$  are relatively prime, then  $Spoly(f_i, f_j) \xrightarrow{G} + 0$ .

Using this criterion we can say that when the leading terms of all polynomials in the basis  $F = \{f_1, \dots, f_s\}$  are relatively prime, then all  $Spoly(f_i, f_j) \xrightarrow{G} + 0$ . As no new polynomials are generated in Buchberger's algorithm, F is already a Gröbner basis (F = GB(J)). For a combinational circuit C, a specialized term order > can always be derived by analyzing the circuit topology which ensures such a property [3] [5]:

**Proposition III.2.** (From [5]) Let C be an arbitrary combinational circuit. Let  $\{x_1, \ldots, x_n\}$  denote the set of all variables (signals) in C. Starting from the primary outputs, perform a reverse topological traversal of the circuit and order the variables such that  $x_i > x_j$  if  $x_i$  appears earlier in the reverse topological order. Impose a lex term order > to represent each gate as a polynomial  $f_i$ , s.t.  $f_i = x_i + tail(f_i)$ . Then the set of all polynomials  $\{f_1, \ldots, f_s\}$  forms a Gröbner basis G, as  $lt(f_i) = x_i$  and  $lt(f_j) = x_j$  for  $i \neq j$  are relatively prime. This term order > is called the **Reverse Topological Term Order (RTTO)**.

Imposition of RTTO on the polynomials of the circuit has the effect of making every gate output variable  $x_i$  a leading term of  $f_i$ . Since every gate output is unique,  $lm(f_i) = x_i, lm(f_j) = x_j$  become relatively prime. As a result, the set F is already a GB (G = F), the explosive GB computation is avoided, and verification is performed solely by the canonical GB-reduction:  $z_i \xrightarrow{G}_+ r_i$ . Note that as  $f_i = x_i + tail(f_i)$ , RTTO ensures that every variable  $x_j$  that appears in  $tail(f_i)$  satisfies  $x_i > x_j$ . Moreover, the remainder  $r_i$  comprises only primary inputs of the circuit. These properties will be exploited in our algorithms.

**Example III.1. Demonstration of the approach:** Consider the circuit given in Fig. 1. Impose RTTO on the circuit. The primary outputs  $z_0, z_1$  are both at level-0, variables  $r_0, c_0, c_3$  are at level-1,  $c_1, c_2$  are at level-2, and the primary inputs  $a_0, a_1, b_0, b_1$  are at level-3. Order the variables  $\{z_0 > z_1\} > \{r_0 > c_0 > c_3\} > \{c_1 > c_2\} > \{a_0 > a_1 > b_0 > b_1\}$ . Using this variable order, we impose a lex term order on the monomials. Then all the polynomials extracted from the circuit have relatively prime leading terms, as shown in Fig. 2, and  $G = F = \{f_1, \ldots, f_7\}$  forms a GB.

Then the GBRs  $z_1 \xrightarrow{G}_+ a_0 \cdot b_0 + a_1 \cdot b_1$  and  $z_0 \xrightarrow{G}_+ a_0 \cdot b_1 + a_1 \cdot b_0 + a_1 \cdot b_1$  are canonical expressions (Boolean polynomials) of the output bits and can be used for equivalence checking.

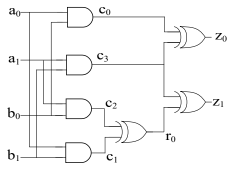


Fig. 1: A 2-bit modulo Multiplier circuit.

$$f_1: c_0 + a_0 \cdot b_0, \ lm = c_0; \quad f_2: c_1 + a_0 \cdot b_1, \ lm = c_1$$
  
 $f_3: c_2 + a_1 \cdot b_0, \ lm = c_2; \quad f_4: c_3 + a_1 \cdot b_1, \ lm = c_3$   
 $f_5: r_0 + c_1 + c_2, \ lm = r_0; \quad f_6: z_0 + c_0 + c_3, \ lm = z_0$   
 $f_7: z_1 + r_0 + c_3, \ lm = z_1$ 

Fig. 2: Polynomials of the circuit under RTTO constitute a GB.

We will now show how to efficiently implement this GBR  $z_i \xrightarrow{G}_+ r_i$  on circuits by exploiting the implicit set representation ZBDDs under the imposition of RTTO.

### IV. UNATE CUBE SETS & BOOLEAN POLYNOMIALS

A Boolean *variable* represents a dimension of the Boolean space  $\mathbb{B}^n$ , a *literal* is an instance of a variable  $x_i$  or its complement  $\neg x_i$ . A *cube* is a product of literals which denotes a point or a set of points in the Boolean space. A *cube set* consists of a number of cubes, each of which is a combination of literals. *Unate cube sets* allow the use of only positive literals, not negative/complemented literals.

When cube sets are used to represent Boolean functions, they are usually *binate* cube sets containing negative literals. In binate cube sets, literals  $x_i$  and  $\neg x_i$  represent  $x_i = 1$  and  $x_i = 0$ , respectively; while the absence of a literal implies a *don't care*. In unate cube sets, literal  $x_i$  implies  $x_i = 1$  whereas its absence implies  $x_i = 0$ . For example, the cube set  $\{a,bc\}$  corresponds to points (abc):  $\{111,110,101,100,011\}$  in the binate cube set representation, whereas it represents (abc):  $\{100,011\}$  in the unate cube set representation.

Each monomial of a Boolean polynomial can be viewed as a unate cube – a product of positive literals – and a Boolean polynomial as a unate cube set. Then the GBR  $z_i \xrightarrow{G}_+ r_i$  can be interpreted as operations over unate cube sets, as shown below. Let us (re)consider the one-step division for Boolean polynomials:  $f \xrightarrow{g} r$ . This division can be interpreted as:

$$f \xrightarrow{g} r = f - \frac{lt(f)}{lt(g)} \cdot g \tag{4}$$

$$= f - \frac{lm(f)}{lm(g)} \cdot g; \quad (\text{coef. 0,1; } lt(f) = lm(f))$$
 (5)

$$= f + \frac{lm(f)}{lm(g)} \cdot g; \quad (-1 = +1 \pmod{2})$$
 (6)

$$= f \oplus \frac{lm(f)}{lm(g)} \cdot g; \quad (as + \pmod{2}) = \oplus) \tag{7}$$

Notice that  $\frac{lm(f)}{lm(g)}$  is a unate product of literals. i.e. a unate cube. The  $\oplus$  operation cancels common cubes from f and  $\frac{lm(f)}{lm(g)} \cdot g$ . The  $\cdot$  operation models the modulo 2 product, where the partial products are added using the  $\oplus$  operation. Therefore, we will implement the reduce operation  $f \xrightarrow{g} r$  for Boolean polynomials as  $r = f \oplus \frac{lm(f)}{lm(g)} \cdot g$  using an implicit representation particularly suited for such unate cube operations, i.e. ZBDDs.

# A. Zero Suppressed Binary Decision Diagrams (ZBDDs) for Boolean Polynomials

Binary decision diagrams (BDDs) [1] and their variants have been used as implicit representations for solving many Boolean and pseudo-Boolean optimization problems. Zero-suppressed BDDs [16] are another variant of BDDs that were designed to efficiently manipulate "sets of combinations". A ZBDD is obtained from an ordered BDD by: i) eliminating those vertices whose 1-edge (then-edge) is incident on the 0-terminal; and ii) merging isomorphic subgraphs. Subject to the given variable order, a ZBDD represents a Boolean function canonically. For a detailed description of ZBDDs and their capabilities for solving logic optimization and sparse combinatorial problems, the reader is referred to [16] and [30].

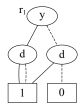


Fig. 3: ZBDD for the polynomial  $r_1 = yd + y + d$ .

In [30], Minato demonstrated that ZBDDs are an efficient data-structure for implicit manipulation (algebra) of unate cube sets. Fig. 3 depicts a ZBDD for the unate cube set  $\{yd, y, d\}$ with the variable order y > d. The paths beginning from the root node y and terminating in the 1-terminal node correspond to the cubes of the set. A variable is present in a cube if its 1-edge lies on the path; otherwise it is absent from the cube if its 0-edge lies on the path. Consequently, the ZBDD of Fig. 3 can be construed to represent the Boolean polynomial  $r_1 = yd + y + d$ . Minato has shown [16][30] how the set union, intersection and difference operations can be implemented recursively in the ZBDD graphs, and they have been implemented using the ite-operator in decision diagrams such as the CUDD [18] package. We extend these operations to accommodate the sum and product operations (mod 2), i.e. polynomial algebra in  $\mathbb{F}_2[x_1,\ldots,x_n]$ , by manipulating sets of combinations using ZBDDs.

Based on the above discussion, we will: i) model GBR as the algebra of unate cube sets; ii) use ZBDDs as the implicit data-structure for this GBR; and iii) devise efficient implementation of the GBR by exploiting the special structure imposed by RTTO on the ZBDD graph.

### V. THEORY AND ALGORITHMS

Let us first consider a scenario where the GBR  $z \xrightarrow{G}_+ r$  on circuits under RTTO can result in a size explosion (expression swell) problem in an explicit representation. We also show on the other hand that an implicit set representation (ZBDD) overcomes this size explosion.

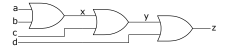


Fig. 4: A chain of OR gates.

Consider the circuit shown in Fig. 4 consisting of a chain of OR gates. Impose RTTO: i.e. *lex* term order with variable ordering as, z > y > x > d > c > b > a. The Boolean polynomials for the circuit are:

$$f_1 = z + yd + y + d; (8)$$

$$f_2 = y + xc + x + c; \tag{9}$$

$$f_3 = x + ba + b + a;$$
 (10)

Under RTTO, the set  $G = \{f_1, f_2, f_3\}$  forms a GB. To derive a canonical representation of the function, we have to reduce the output  $z \xrightarrow{G}_+ r$ . A classical symbolic algebra reduction using an explicit representation is carried out as follows:

- 1)  $z \xrightarrow{f_1} yd + y + d$
- 2)  $yd + y + d \xrightarrow{f_2} y + xdc + xd + dc + d \xrightarrow{f_2} xdc + xd + xc + x + dc + d + c$
- 3)  $xdc + xd + xc + x + dc + d + c \xrightarrow{f_3} xd + xc + x + dcba + dcb + dca + dc + d + c \xrightarrow{f_3} xc + x + dcba + dcb + dca + dc + dba + db + da + d + c \xrightarrow{f_3} x + dcba + dcb + dca + dc + dba + db + da + d + cba + cb + ca + c \xrightarrow{f_3} dcba + dcb + dca + dc + dba + db + da + d + cba + cb + ca + c + ba + b + a = r$

In the first step, z is reduced by  $f_1$  just *once* as that's the only term. In the second step, the result of step one is reduced *twice* by  $f_2$  as the result has two terms containing variable y. Similarly, *four* reductions by  $f_3$  are required to reduce the result of step two into an expression containing only primary inputs (which cannot be reduced further).

Observations: i) Notice that the size of the final remainder corresponds to that of the worst case of a Boolean polynomial: i.e. r contains  $2^n - 1$  (= 15) monomial terms for n (= 4) variables. ii) Classical division algorithms reduce the polynomials 1-step at a time, where only one monomial is canceled in each step. iii) The number of 1-step reductions can increase exponentially as GBR progresses across the circuit.

It is clear that any data-structure that *explicitly* represents each monomial will encounter space and time explosion: this includes the dense-distributive representation of SINGULAR computer algebra tool [17], or the ones used by [11], [13]. The  $F_4$ -style polynomial reduction of [5], [6] simulates division on a matrix M representing the problem. However, each column of M corresponds to a monomial generated in the division process, therefore [5], [6] also encounter this size explosion.

The use of ZBDDs can help overcome this explosion. Fig. 5 shows the same reduction of z by  $f_1, f_2, f_3$  using ZBDDs

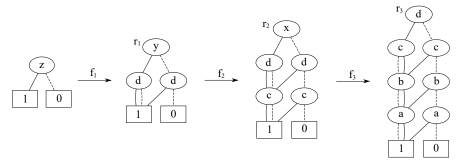


Fig. 5: Reduction of output of the circuit in Fig. 4 by  $f_1, f_2, f_3$ .

(exact procedure discussed later). The size of the ZBDDs after complete reduction by  $f_1, f_2, f_3$  increases linearly in the number of nodes. Subsequently, the final remainder has  $2 \cdot n - 1$  (= 7) nodes (excluding the terminal 1 and 0 nodes) for n (= 4) variables. Notice that while this controls space explosion, the number of paths (monomials) in the ZBDD is still exponential in the number of variables. A classical division algorithm that cancels only one monomial at a time may still require an exponential number of iterations. We show how to improve upon such a situation.

*Problem Setup:* Given a circuit C, denote all its *nets* with variables  $x_1, \ldots, x_n$ . Let the total number of gates in the circuit be s; represent each gate of the circuit with a polynomial  $f_i$  in its immediate inputs. Then  $F = \{f_1, \ldots, f_s\}$  describes the circuit netlist as a set of Boolean polynomials in  $\mathbb{F}_2[x_1, \ldots, x_n]$ .

Objective: Impose RTTO on the polynomial ring, so that the set  $F = \{f_1, \ldots, f_s\}$  constitutes a Gröbner basis G. For all primary outputs  $z_i \in \{x_1, \ldots, x_n\}$ , compute  $z_i \xrightarrow{G}_+ r_i$  where  $r_i$  is the canonical representation of  $z_i$  modulo G, and use it for equivalence checking. The representation of the polynomials F of C, and the computation  $z_i \xrightarrow{G}_+ r_i$  is to be performed using ZBDDs.

# A. ZBDD representation for the polynomials of the circuit

First, a reverse topological traversal of the circuit is performed to derive the variable order  $x_1 > x_2 > \cdots > x_n$  as given in Prop. III.2. The same variable order is imposed on the ZBDDs, i.e.  $x_1$  is the variable at the top level in the ZBDDs. A ZBDD is created for each net variable  $x_i$ . Using Eqn. (1) the gates of the circuit are modeled as the set of Boolean polynomials  $F = \{f_1, \dots, f_s\}$ . ZBDDs for these polynomials are constructed using the + and  $\cdot$  binary operations for modulo 2 sum and product of two ZBDDs. Conceptually, the modulo 2 sum  $(\oplus)$  operation for two ZBDDs f, g can be implemented as  $f+g=f_{cs}\cup g_{cs}-f_{cs}\cap g_{cs}$ , where  $f_{cs}$  and  $g_{cs}$  represent the cube sets for the polynomials f and g respectively. For example, let f = ab + c and g = c + d with the corresponding cube sets  $f_{cs} = \{ab, c\}$  and  $g_{cs} = \{c, d\}$ , then  $f_{cs} \cup g_{cs} = \{ab, c, d\}$  and  $f_{cs} \cap g_{cs} = \{c\}$ . The set difference  $f_{cs} \cup g_{cs} - f_{cs} \cap g_{cs}$  is the set  $\{ab,d\}$  and the corresponding Boolean polynomial is ab+d.

However, experience has shown that such an implementation with the union operation results in large size of intermediate ZBDDs. In order to avoid this intermediate size explosion, we have implemented the  $f+g \pmod 2$  operation

along similar lines as presented in [23]. The algorithm for this operation is shown in Algorithm 3.

# **Algorithm 3** Algorithm for performing $f + g \pmod{2}$

```
1: procedure mod_2_sum(f,g)
        if f = 0 then
2:
3:
           return g
 4:
        else if g = 0 then
 5:
           return f
        else if f = g then
 6:
7:
           return 0
8:
9:
            v_1 = top\_var(f); v_2 = top\_var(g);
10:
           if index(v_1) < index(v_2) then
                return ite(v_1, then(f), else(f) + g)
11:
12:
           else if index(v_1) > index(v_2) then
13:
                return ite(v_2, then(g), else(g) + f)
14:
               return ite(v_1, then(f) + then(g), else(f) + else(g))
15:
```

**Example V.1.** To demonstrate f+g, f=ab+c, g=c+d, let the variable ordering be a>b>c>d, i.e. index values for these variables are 0,1,2,3, respectively. The condition index $(v_1=a)<$  index $(v_2=c)$  is true. The ite operation places then(f)=b on the solid edge of the root of the new ZBDD and performs  $else(f)+g\pmod{2}$ , as shown in the Fig. 6. During this recursive call, the last condition is true (as index $(v_1=c)=$  index $(v_2=c)=2$ ). This time the ite operation performs two recursive calls then(f)+then(g) and else(f)+else(g), and so on, to finally construct the ZBDD for the Boolean polynomial ab+d.

A similar recursive algorithm is also implemented for  $f \cdot g \pmod{2}$  operation where the intermediate partial product terms are added (mod 2) using the Algorithm 3. *E.g.*,  $f = ab, g = a + b, f \cdot g = ab + ab = 0$ .

# B. GBR $z_i \xrightarrow{G}_+ r_i$ under RTTO on ZBDDs

Once the ZBDDs for the circuit have been built and stored in G, we need to perform the canonical Gröbner basis reduction  $z_i \xrightarrow{G}_{+} r_i$  for each output bit  $z_i$ . The polynomial  $r_i$  will be a canonical representation of  $z_i$  in terms of primary inputs. Reduction  $f \xrightarrow{g} r$  requires one to obtain the leading monomials lm(f), lm(g) of f, g (Eqn. 7).

1) Finding the leading monomials under RTTO on ZBDDs: Recall that RTTO imposes a *lex* term order on the polynomials

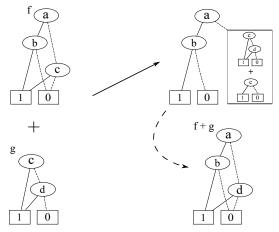


Fig. 6:  $f + g \pmod{2}$  using ZBDDs

using the variable order  $x_1 > \cdots > x_n$ . Moreover, the same variable order  $x_1 > \cdots > x_n$  is imposed on the ZBDDs. Traversing the then-edges from the root node of a ZBDD to the terminal 1 delivers the leading monomial of that polynomial under RTTO.

2) Classical reduction with ZBDDs: Cancel one monomial in every step: The algorithm for conventional reduction procedure using ZBDDs is shown in Algorithm 4. The input parameters are the ZBDD of the output bit  $z_i$  of the circuit and  $poly\_list$  – a list containing the ZBDDs for the set of polynomials  $F = \{f_1, ..., f_s\}$  corresponding to the gates of the circuit. The algorithm is based on the same principles as the classical division procedure (Algorithm 1).

# Algorithm 4 Reduction: Cancel 1 monomial every iteration

```
1: procedure single_mon_red(z<sub>i</sub>, poly_list)
2:
        for each g \in poly\_list do
3:
            lead\_g = leading\_term(g)
4:
            lead\_z_i = leading\_term(z_i)
            quotient = ZBDD\_Divide(lead\_z_i, lead\_g)
5:
6:
            while quotient \neq zero do
7:
                prod = quotient \cdot g
8:
                z_i = z_i + prod
                lead\_z_i = leading\_term(z_i)
g.
10:
                quotient = ZBDD\_Divide(lead\_z_i, lead\_g)
11:
        return z_i
```

The procedure  $leading\_term(g)$  returns the leading term of the ZBDD representation of polynomial g. If g divides f, then the procedure  $ZBDD\_Divide(f,g)$  (performs cube division) returns the quotient of the division, else it returns zero. Line 8 iteratively computes  $z_i = z_i + \frac{lr(z_i)}{lr(g)} \cdot g$ . The polynomial  $z_i$  is completely reduced w.r.t. the polynomial g in the while loop.

3) Improved Reduction: Cancel multiple monomials in 1 step: Next, we will show how  $z_i$  can be reduced by a polynomial g in one step. In the example of Figs. 4 and 5, the primary output z is reduced by  $f_1$  to get  $r_1$ . The next step is to reduce  $r_1$  by  $f_2$  to get  $r_2$ . To demonstrate our approach we will show how the reduction of  $r_1$  by  $f_2$  can be achieved in one step. There are two monomials in  $r_1$  that contain y, namely yd,y. Both can be canceled by  $lt(f_2) = y$  in one step, eliminating the need of the while loop in Algorithm 4.

The polynomial  $r_1 = yd + y + d$  can be written as  $y \cdot (d + 1) + d$ . If we perform 1-step reduction of  $r_1$  by  $f_2$  we get the *quotient* d + 1. This quotient is visible as the polynomial represented by the *then*-node of  $r_1$  (Fig. 7). So the reduction can be performed by multiplying d + 1 with  $f_2$  and subtracting (adding) this product to  $r_1 \pmod{2}$ .

$$r_1 \xrightarrow{f_2}_+ r_2 \tag{11}$$

$$= (yd + y + d) + (d+1) \cdot (y + xc + x + c) \pmod{2}$$
 (12)

$$= 2 \cdot (yd + y) + d + (d+1) \cdot (xc + x + c) \pmod{2}$$
 (13)

$$= \underbrace{d}_{else(r_1)} + \underbrace{(d+1)}_{then(r_1)} \cdot \underbrace{(xc+x+c)}_{else(f_2)} \pmod{2}$$
 (14)

As shown in Fig. 7,  $else(r_1) = d$ ,  $then(r_1) = d + 1$  and  $else(f_2) = xc + x + c$ . Moreover,  $2 \cdot (yd + y) = 0 \pmod{2}$ . Therefore, in order to reduce number of operations incurred in the division process, we directly use the last step as a formula for reduction:

$$r_1 \xrightarrow{f_2}_+ r_2 = else(r_1) + then(r_1) \cdot else(f_2)$$
 (15)

So the reduction process effectively involves just two operations, a modulo 2 sum and a product. This has the effect of canceling all the terms in  $r_1$  that can be canceled by  $lt(f_2)$  in one-go, implicitly canceling multiple monomials in one step. This is made possible only due to the properties that RTTO imposes on the structure of ZBDDs.

The algorithm for implicit cancellation of multiple monomials in reduction is shown in Algorithm 5, where the notations,  $z_i$  and  $poly\_list$ , are the same as in Algorithm 4. Another significant improvement that can be made in the algorithm is w.r.t. the order in which  $poly\_list = \{f_1, \ldots, f_s\}$  is populated, and how the search for the divisors  $g \in poly\_list$  is greatly simplified.

Due to RTTO, each polynomial  $f_i \in F$  is of the form  $f_i =$  $x_i + \text{tail}(f_i)$ , where each variable  $x_i \in \text{tail}(f_i)$  satisfies  $x_i < x_i$ (Prop. III.2). Due to this order, the ZBDD representation of the polynomials is of the type  $f_1 = x_1 + else(f_1), \dots, f_s = x_s + else(f_s)$  $else(f_s)$  with variable order  $x_1 > \cdots > x_s > \cdots > x_n$ . Note that the variables  $\{x_{s+1}, \dots, x_n\}$  are primary inputs, and they are not the output of any logic gate. We ensure that primary inputs appear last in RTTO. Then we store elements in poly\_list also according to the order  $f_1 > f_2 > \cdots > f_s$ ; i.e.  $poly\_list[1] =$  $f_1, \ldots, poly\_list[s] = f_s$ . Imposition of RTTO on the ZBDDs and on poly\_list simplifies the check for divisors: if indices of top-most nodes of ZBDDs of  $z_i$  and  $f_i$  are equal, then  $lm(f_i)$ divides  $lt(z_i)$ . The equality of indices indicate that the top variables are the same (as indices are unique). In addition, as  $f_i$  is guaranteed to have that variable only in the leading term (i.e. leading term is a singleton with only one variable),  $f_i$ divides  $z_i$ . This allows to replace the cube division (Line 5, Algorithm 4) by an equality check of top indices of ZBDDs.

**Example V.2.** Consider the step 2) of division corresponding to Fig. 4, where the polynomial  $r_1 = yd + y + d$  needs to be reduced by  $f_2$ . RTTO need not differentiate between the relative ordering of the nets y,d for Prop. III.2 to be valid; as both y,d are at the same (reverse) topological level. However, we ensure that the primary inputs always appear

Algorithm 5 Reduction under RTTO: Cancel multiple monomials

```
1: procedure multi\_mon\_red(z_i, poly\_list)

2: for each g \in poly\_list do

3: if index(g) == index(z_i) then

4: z_i = else(z_i) + then(z_i) \cdot else(g)

5: return z_i
```

last in the order. The ZBDDs for  $r_1$  and  $f_2$  are shown in Fig. 7, where RTTO is lex with y > x > d > c > b > a. As index $(top\_var(f_2)) = index(top\_var(r_1))$ ,  $lm(f_2) \mid lt(r_1)$ . If variable d were placed earlier in the order than y, then the top variables of  $f_2, r_1$  would have been different and we would have had to extract  $lm(r_1), lm(f_2)$  and performed cube division  $\frac{lm(r_1)}{lm(f_2)}$  to check if  $lm(f_2) \mid lm(r_1)$ .

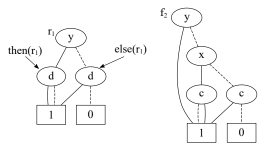


Fig. 7: ZBDDs for polynomial  $r_1$  and  $f_2$ .

Therefore, unlike in Algorithm 4, where we need to obtain the leading monomials and compute the quotient  $lead\_z_i/lead\_g$ , Algorithm 5 only determines if  $lead\_g$  can divide  $z_i$  at all (in this case the quotient is  $then(z_i)$ ). This can be accomplished by just comparing the indices of top-most nodes of  $z_i$  and g. This algorithm significantly reduces the number of iterations, which now exactly equals the size of  $poly\_list$ . For the example of Fig. 4, the number of iterations is 3 using Algorithm 5, whereas 7 iterations are required using Algorithm 4.

To contrast our approach against PolyBori [23]: PolyBori is a general purpose symbolic computing engine for Boolean polynomials, whereas our approach (Algorithm 5) is specific only to RTTO; it would give an incorrect result of reduction for non-RTTO based term orders. However, our approach exploits the fact that due to RTTO, the subexpressions required in the division process are readily available as the *then-* and *else-*children of the top nodes of the ZBDD (Eqn. (14)). Moreover, an implementation using PolyBori may also generate intermediate monomials that eventually add up to 0 (mod 2) (*e.g.* as in Eqn. (13)). Whereas our approach reduces the size of intermediate computations, and incurs less computation time, by not generating the duplicate monomials.

We have implemented the above GBR procedures using the CUDD package [18]. The circuit under verification is analyzed, RTTO based variable order is imposed on the ZBDDs, and the Boolean polynomials of the circuit are represented as unate cube sets on ZBDDs. The polynomials corresponding to the gates of circuit,  $G = \{f_1, \ldots, f_s\}$ , are inserted in *poly\_list* according to the variable order  $x_1 > \cdots > x_i > \cdots > x_n$ , where

 $f_i = x_i + else(f_i)$ . To perform GBR  $z_i \xrightarrow{G} r_i$ , Algorithm 5 is invoked and  $r_i$  used for equivalence checking.

# VI. EXPERIMENTAL RESULTS

This section presents the results of using our implementation (Algorithm 5) for formal verification and equivalence checking of circuits used in cryptography. We compare our results against: i) F4-style reduction [6] which models the reduction as Gaussian elimination on a coefficient matrix; ii) Parallelized approach for performing reductions on Galois field multipliers [15]; and iii) PolyBori's [23] reduction procedure with ZBDDs as underlying data structure. For all tools and experiments, RTTO > is used for constraint representation. The experiments are performed on a 3.5GHz Intel Core<sup>TM</sup> i7-4770K Quad-Core CPU with 32 GB of RAM. Experiments are conducted for verification of finite field multipliers and polynomial computation modules used as cryptography primitives. The data-path sizes k are selected according to cryptography standards recommended by U.S. National Institute of Standards and Technology (NIST).

### A. Mastrovito Multipliers

Modular multiplication is an important computation used in cryptography. A Mastrovito multiplier architecture can be employed for performing this computation over the finite field of  $2^k$  elements, i.e.  $\mathbb{F}_{2^k}$ . Mastrovito multipliers compute  $Z = A \times B$  (mod P(x)) where P(x) is a given primitive polynomial for the datapath size k. The product  $A \times B$  is computed using an array multiplier architecture, and then the result is reduced modulo P(x). The following example demonstrates the Mastrovito multiplier computation [5].

**Example VI.1.** Consider the finite field  $\mathbb{F}_{2^4}$  where the operand size is 4. Let the inputs be:  $A = a_0 + a_1 \cdot \alpha + a_2 \cdot \alpha^2 + a_3 \cdot \alpha^3$  and  $B = b_0 + b_1 \cdot \alpha + b_2 \cdot \alpha^2 + b_3 \cdot \alpha^3$ , and the primitive polynomial  $be \ P(x) = x^4 + x^3 + 1$  with  $\alpha$  as its root so that  $P(\alpha) = 0$ . The constituent bits of A and B are  $\{a_0, \ldots, a_3\}$  and  $\{b_0, \ldots, b_3\}$  respectively, which are the primary inputs of the circuit. First, we perform the multiplication  $A \cdot B$  as:

The result  $S = s_0 + s_1 \cdot \alpha + s_2 \cdot \alpha^2 + s_3 \cdot \alpha^3 + s_4 \cdot \alpha^4 + s_5 \cdot \alpha^5 + s_6 \cdot \alpha^6$ , where,  $s_0 = a_0 \cdot b_0$ ,  $s_1 = a_0 \cdot b_1 + a_1 \cdot b_0$ ,  $s_2 = a_0 \cdot b_2 + a_1 \cdot b_1 + a_2 \cdot b_0$ , and so on. Here the multiply "·" and add "+" operations are performed modulo 2, and hence implemented in a circuit using AND and XOR gates. As the coefficients are always reduced (mod 2) in  $\mathbb{F}_{2^k}$ , there are no carry-chains in the design. Next, the result S is reduced modulo the primitive polynomial  $P(x) = x^4 + x^3 + 1$ , as:

The primary output of the circuit is:  $Z = \{z_0, ..., z_3\}$ , represented as  $Z = z_0 + z_1 \alpha + z_2 \alpha^2 + z_3 \alpha^3$ ; where  $z_0 = s_0 + s_4 + s_5 + s_6$ ;  $z_1 = s_1 + s_5 + s_6$ ;  $z_2 = s_2 + s_6$ ;  $z_3 = s_3 + s_4 + s_5 + s_6$ .

Table I provides the results for the reductions  $z_i \xrightarrow{G}_+ r_i$  for Mastrovito multipliers for each output bit  $z_i$ ,  $0 \le i \le k-1$ . The benchmarks are taken from [5] and optimized using ABC [31] with the commands resyn2 and dch as mentioned in [15]. Algorithm 5 reduces each output bit independently of other bits. Therefore, we have presented the results obtained by running our reduction algorithm both parallelly and sequentially for each output bit. Similarly, the results for implementation in PolyBori are also presented for both cases. The implementation presented in [15] is already parallelized. We parallelized the PolyBori and our implementation by creating individual processes for each output bit  $z_i$  that has its own set of variables and gate polynomials, poly\_list (Algorithm 5). The maximum number of parallel processes is decided upon the memory usage of each process (i.e. reducing one bit) for our implementation and the total available memory. The larger benchmarks are run with fewer parallel processes as they consume more memory.

In the table, the column #T represents the number of parallel processes. (S) and (P) refer to the cases when the experiments are run sequentially and parallelly for the output bits  $z_i$ , respectively.

TABLE I: Mastrovito Multipliers (Time in seconds); k = Datapath Size, #Gates = No. of gates, #T = No. of threads, Time-Out = 30 hrs, (P): Parallel Execution, (S): Sequential Execution,  $K = 10^3$ ,  $M = 10^6$ , PB: PolyBori, ZR: Algorithm 5

k	#Gates	F4 [6]	#T	[15](P)	P	В	ZR	
					( <b>P</b> )	(S)	( <b>P</b> )	(S)
64	11.5K	1.3	20	3.70	3.60	2.21	0.73	0.27
128	46K	9.89	20	27.54	23.99	16.76	5.08	1.63
163	73.5K	32.61	20	55.96	48.67	33.72	11.41	3.11
233	122K	86.30	20	127.61	112.96	77.23	21.77	3.63
283	193K	274.68	20	253.05	227.77	157.45	49.89	11.41
409	386K	2,528.5	10	716.80	659.64	426.92	163.52	17.68
571*	1.6M	TO	3	5,331	CR	CR	2,126.7	566.4

The 571-bit multiplier could not be synthesized and mapped with the given memory due to its large size. Therefore, we have provided results for a structured (but unoptimized) 571-bit multiplier benchmark. Our implementation outperforms the explicit approaches of [6] and [15] for Mastrovito multipliers and also PolyBori. For the 571-bit multiplier, the implementation of [6] does not finish for the given time period of 30 hours and the PolyBori implementation crashes (CR). The memory consumption for the Mastrovito multipliers when GBR is performed sequentially varies from 131.6 MB for 64-bit to ~8.1 GB for 571-bit.

An interesting point to note in Table I is that our implementation takes less time when we are running it sequentially. There is a certain overhead involved when we declare variables and build ZBDDs for each gate of the circuit. In the case of Mastrovito multipliers benchmarks, this overhead is substantially greater than the reduction time for each output bit. Therefore, when we run these benchmarks parallely this overhead increases the overall run time.

**Efficiency of our approach:** The efficiency of our approach is attributed to the implicit data-structure and the number of iterations (*while* loop in Algorithm 4) that are saved while performing the GBR. Table II shows the number of explicit monomial cancellations that are *avoided in our approach* by exploiting the structure of the ZBDDs, when applied for the GBR  $z_i \xrightarrow{G}_{+} r_i$  for verification of Mastrovito multipliers.

TABLE II: Number of explicit monomial cancellations (MC) saved by using our approach;  $K = 10^3$ ,  $M = 10^6$ 

k =	64	128	163	233	283	409	571*
MC	22.8K	96.4K	156.2K	171.3K	404.6K	511.3K	1.63M

#### B. Montgomery Multipliers

Exponentiation operations are often required in cryptosystems. For such applications, Montgomery architectures [32] [33] [34] are considered more efficient than Mastrovito multipliers as they do not require explicit reduction modulo P after each step. Fig. 8 shows the structure of a Montgomery multiplier. Each MR block computes  $A \cdot B \cdot R^{-1}$ , where R is selected as a power of a base  $(\alpha^k)$  and  $R^{-1}$  is the multiplicative inverse of R in  $\mathbb{F}_{2^k}$ . As this operation cannot compute  $A \cdot B$  directly, we need to pre-compute  $A \cdot R$  and  $B \cdot R$  as shown in the Fig. 8. We denote the leftmost two blocks as Block A (upper) and B (lower), the middle block as Block C and the output block as Block D.

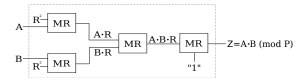


Fig. 8: Montgomery multiplication.

Table III provides the results for GBR on flattened (bit-blasted) and optimized Montgomery multipliers for the sequential and parallel executions of Algorithm 5. The memory consumption for sequential execution varies from 66.7 MB for 64-bit to  $\sim 11.3$  GB for 571-bit. Our approach outperforms conventional explicit approaches except for the case of 283 bit multiplier. Also, the reduction time for 283-bit circuit is more than bit circuit. The reason is that the bit-width of the multipliers is not the only factor controlling the GBR time. The irreducible polynomial P(x) also plays an important role in the designing of the multiplier and consequently in the reduction as explained in [15].

TABLE III: Montgomery Multipliers (Time in seconds); k = Datapath Size, #Gates = No. of gates, #T = No. of threads, Time-Out = 30 hrs, (P): Parallel Execution, (S): Sequential Execution,  $K = 10^3$ ,  $M = 10^6$ , PB: PolyBori, ZR: Algorithm 5

k	#Gates	F4 [6]	#T	[15](P)	PB		ZR	
^					(P)	(S)	( <b>P</b> )	(S)
64	9.5K	16.29	20	10.69	6.27	9.22	3.75	8.37
128	35K	621.90	20	36.19	28.93	34.59	13.76	24.73
163	56.5K	2,608.4	20	204.94	167.73	335.2	141.68	321.60
233	111K	385.92	20	132.51	119.77	99.36	42.16	31.88
283	165K	5,344	20	704.13	1,194.2	2,078	1,065.3	2,113
409	340K	7,104	10	697.91	737.23	722.1	303.91	299.92
571*	1.97M	TO	3	TO	CR	CR	43,813	99,042

Table IV presents the statistics for Montgomery multipliers where the hierarchy of Fig. 8 for the blocks A, B, C, and D is made available. The experiment first reduces the outputs of each individual block modulo the gates of that block, and then reduces the primary outputs modulo these four sets of remainders (ZBDDs), thus exploiting the hierarchy of these circuits. Table IV shows the time for reduction of each block and the time for reducing the primary outputs across the four blocks. The time for reducing the primary outputs across the hierarchical blocks in case of the F4 implementation is <1 second, and is not explicitly mentioned in the table. The row labeled Total presents the sum of the computation time of reduction across these levels, and the maximum of the time to reduce each MR block (as the reductions for the four blocks are independent of each other and are parallelized). These results again demonstrate the efficiency of our approach against explicit approaches.

TABLE IV: Montgomery Blocks (Time in seconds); k = Datapath Size, #Gates = No. of gates, Time-Out = 30 hrs, Red. = time for reduction, Coll. = time to reduce across the 4 levels.  $K = 10^3$ ,  $M = 10^6$ , PB: PolyBori, ZR: Algorithm 5

,	#C 4	Dlook	E4.563	PB		ZR		
k	#Gates	Block	F4 [6]	Red.	Coll.	Red.	Coll.	
	33K	Block A	25	12		1	18	
163	33K	Block B	25	12	16	1		
103	85K	Block C	73	18	10	7		
	32K	Block D	24	12	ĺ	1	$\neg$	
	Total		73	3	4	2	5	
	55K	Block A	142	32		0.14		
233	55K	Block B	141	33	5	0.14	4	
233	163K	Block C	408	34	3	2.1	4	
	54K	Block D	140	32	1	0.13		
	Total		408	39		6.1		
	82K	Block A	330	79		24	90	
283	82K	Block B	329	78	26	23		
203	241K	Block C	883	173	20	118		
	81K	Block D	321	80	1	23		
	To	otal	883	199		208		
	168K	Block A	1,322	177		0.57		
409	168K	Block B	1,335	175	28	0.57	29	
409	502K	Block C	4,471	192	20	14	29	
	168K	Block D	1,338	176	1	0.56		
	To	otal	4,471	22	20	4	3	
	330K	Block A	5,371	769		321		
571	330K	Block B	5,421	747	1,341	332	1,412	
5/1	980K	Block C	37,804	3,605	1,341	3026	1,412	
	328K	Block D	5,539	751		338		
	To	otal	37,804	4,9	4,946		4,438	

**Equivalence Checking:** As a result of the GBR  $z_i \xrightarrow{G}_+ r_i$ ,

the function implemented by each output bit  $z_i$  of the circuit is represented as a reduced, canonical, Boolean polynomial in terms of the primary inputs, and by using a ZBDD. Thus the equivalence of such vastly different arithmetic circuit implementations (Mastrovito vs Montgomery) can be verified by testing for the equality (isomorphism) of the corresponding ZBDD graphs.

### C. Point Addition over Elliptic Curves

Point addition is an important operation required for the task of encryption, decryption and authentication in Elliptic Curve Cryptography (ECC). Modern approaches represent the points in projective coordinate systems, e.g., the L $\acute{o}$ pez-Dahab (LD) projective coordinate [35], due to which the point addition operation can be implemented as polynomials in the field.

**Example VI.2.** Consider point addition in López-Dahab (LD) projective coordinate. Given an elliptic curve:  $Y^2 + XYZ = X^3Z + aX^2Z^2 + bZ^4$  over  $\mathbb{F}_{2^k}$ , where X,Y,Z are k-bit vectors that are elements in  $\mathbb{F}_{2^k}$  and similarly, a,b are constants from the field. We represent point addition over the elliptic curve as  $(X_3, Y_3, Z_3) = (X_1, Y_1, Z_1) + (X_2, Y_2, 1)$ . Then  $X_3, Y_3, Z_3$  can be computed as follows:

$$A = Y_2 \cdot Z_1^2 + Y_1$$
  $B = X_2 \cdot Z_1 + X_1$   
 $C = Z_1 \cdot B$   $D = B^2 \cdot (C + aZ_1^2)$   
 $Z_3 = C^2$   $E = A \cdot C$   
 $X_3 = A^2 + D + E$   $F = X_3 + X_2 \cdot Z_3$   
 $G = X_3 + Y_2 \cdot Z_3$   $Y_3 = E \cdot F + Z_3 \cdot G$ 

Each of the polynomials in the above design are implemented as a (gate-level) logic block and are interconnected to obtain final outputs  $X_3$ ,  $Y_3$  and  $Z_3$ .

TABLE V: Point Addition Circuits (Time in seconds); k = Datapath Size, #Gates = No. of gates, Time-Out = 30 hrs, K =  $10^3$ , M =  $10^6$ , PB: PolyBori, ZR: Algorithm 5

k	:	#Gates	F4 [6]	PB	ZR
6	4	15.3K	1.78	3.32	0.72
12	28	64K	40.55	27.41	6.03
16	53	104K	130.24	57.57	13.13
23	33	139K	335.60	106.85	19.62
28	33	281K	1,787.96	273.53	64.48
40	)9	423K	5,077.50	578.15	115.20
57	1	1.14M	48,162.29	CR	725.95

The word-level abstraction approach in [6] presents the results for extracting the above representation for each of  $A, B, \ldots, X_3, Y_3, Z_3$  blocks. It first performs a bit-level reduction for every output of each block (GBR  $z_i \xrightarrow{G}_+ r_i$ ), and then a bit-to-word substitution to derive an input-output word-level representation for the circuit. Table V shows the comparison of the time required for bit-level reduction of outputs  $d_i$  of the block  $D = B^2 \cdot (C + aZ_1^2)$  as done in [6] against our implementation. (Bit-level reductions for other blocks take much less time than that for block D.) This result demonstrates that

our bit-level GBR implementation is in many cases orders of magnitude faster than the F4-style reduction of [6]. Therefore our approach can replace the F4-style bit-level GBR of [6] and improve the overall process of word-level abstraction of datapath designs.

# D. Equivalence Checking of Sequential Galois Field Multipliers

The designs discussed so far are combinational implementations of polynomial computations of finite filed circuits. These designs use the standard basis representation  $\{1, \alpha, \alpha^2, \dots, \alpha^{k-1}\}$  to model a k-bit data-word Z in terms of its constituent bits as  $Z = z_0 + z_1 \alpha + z_2 \alpha^2 \cdots + z_{k-1} \alpha^{k-1}$ , with  $\alpha$  being the primitive element for that field  $\mathbb{F}_{2^k}$ .

There exists sequential multipliers where k-bit inputs are loaded into k-bit registers, and the k-bit result is available after k clock-cycle execution of the machine. These multipliers use a *normal basis*  $\{\beta, \beta^2, \beta^4, \dots, \beta^{2^{k-1}}\}$  to represent a k-bit data-word S in terms of its constituent bits as  $S = s_0\beta + s_1\beta^2 + s_2\beta^4 \cdots s_{k-1}\beta^{2^{k-1}}$ , with  $\beta$  being the normal element. The relation between  $\alpha$  and  $\beta$  can be used to represent the bits  $z_i$  and  $s_i$  in terms of each other.

We perform equivalence checking between two different architectures of *sequential multipliers with parallel output* (*SMPO*), the Agnew-SMPO (AG-SMPO) by G.B. Agnew [36] and the RH-SMPO by Reyhani-Masoleh and Hasan [37]. The values in the registers for all intermediate states in these multipliers are different because they are based on two different mathematical principles. However, the final state of the output registers (i.e. after k clock cycles) is the same as it is the result of the multiplication. In order to perform equivalence checking, the circuits are unrolled over k time frames, and the GBR  $s_i \xrightarrow{G} + r_i$  is performed to obtain a canonical  $r_i$  (G is the set of polynomials for the unrolled circuit under RTTO). The ZBDDs for respective  $r_i$ 's (for AG-SMPO and RH-SMPO) are compared to perform equivalence check.

Tables VI and VII present the run-time of our implementation for performing these reductions on RH-SMPO and AG-SMPO architectures respectively, when compared with the approach presented in [6] and PolyBori. The results show that our implementation is about an order of magnitude faster than PolyBori and multiple orders of magnitude faster than the explicit approach of [6].

TABLE VI: RH-SMPO Multipliers (Time in seconds); k = Datapath Size, #Gates = No. of gates, Time-Out = 30 hrs, K =  $10^3$ , PB: PolyBori, ZR: Algorithm 5

k =	65	81	89	131	173	233	281	410
#Gates	13.6K	21.4K	25.9K	55.9K	96.5K	177K	258K	546K
F4[6]	9.02	26.65	42.46	294.7	874.3	3,404	7,328	23,610
PB	3.65	6.07	7.42	28.22	47.16	116.63	199.32	637.69
ZR	0.42	0.80	1.01	3.03	3.53	8.12	13.27	52.09

TABLE VII: AG-SMPO Multipliers (Time in seconds); k = Datapath Size, #Gates = No. of gates, Time-Out = 30 hrs, K =  $10^3$ , PB: PolyBori, ZR: Algorithm 5

k =	65	81	89	131	173	233	281	410
#Gates	12.5K	19.5K	23.6K	51.2K	89.4K	162K	236K	503K
F4[6]	8.34	20.46	33.2	221.4	754.1	2,655	5,569	21,938
PB	3.11	6.82	9.21	20.15	44.37	107.12	187.77	578.61
ZR	0.44	0.77	0.91	2.51	3.39	7.8	12.63	43.78

# E. Limitations of our approach: Integer arithmetic circuits

The GBR approach presented in the previous section cannot be applied directly in the case of integer arithmetic circuits. The logical cones of output variables in integer arithmetic circuits have lot of logic sharing (common subexpressions) and generate a large number of non-linear terms. We evaluated our technique on integer arithmetic multiplier circuits, which showed an exponential increase in verification time *w.r.t.* circuit size. This is due to the reason that our approach reduces one output variable at a time and does not consider the logic sharing among the output variables. On the other hand, a word-level reduction approach can cancel the non-linear terms early in the reduction process and avoid intermediate blow-up in the number of monomials.

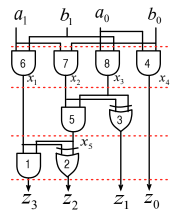


Fig. 9: Integer multiplier circuit

Using the ZBDD-based bit-level GBR for a 7x7 integer multiplier reveals that, when reducing the  $z_{13}$  bit (MSB) and  $z_{12}$  bit of this circuit, the maximum number of monomials encountered (*i.e.* during  $z_{13} \xrightarrow{G}_{+} r_{13}$  and  $z_{12} \xrightarrow{G}_{+} r_{12}$ ) are 429,889 and 897,955 respectively. However, the modulo-2 sum (XOR) of these ZBDDs contains only 789,604 monomials (during the modulo-2 sum common monomials cancel out) as opposed to 1,327,844 (= 429,889 + 897,955). A better approach would be to perform a word-level reduction similar to the following example.

Consider the integer multiplier circuit given in Fig. 9. A word-level approach would model the output word as  $Z = z_0 + 2z_1 + 4z_2 + 8z_3$ , and performs the reduction  $Z \xrightarrow{G}_+ R$  across the reverse topological levels (RTTO) as depicted in the figure. (Here + is addition over integers). Note that:

$$z_0 = x_4$$

$$z_1 = x_2 + x_3 - 2x_2x_3$$

$$z_2 = x_1 + x_5 - 2x_1x_5$$

$$= x_1 + x_2x_3 - 2x_1x_2x_3$$

$$z_3 = x_1x_5 = x_1x_2x_3$$

Therefore, the word-level expression  $8z_3 + 4z_2 + 2z_1 + z_0$  in Z cancels out the nonlinear monomials to control intermediate monomial explosion:

$$Z = 8z_3 + 4z_2 + 2z_1 + z_0$$

$$= 8x_1x_2x_3 + (4x_1 + 4x_2x_3 - 8x_1x_2x_3)$$

$$+ (2x_2 + 2x_3 - 4x_2x_3) + x_4$$

$$= 4x_1 + 2x_2 + 2x_3 + x_4$$

A purely bit-level GBR approach is not suitable for integer arithmetic circuit. However, this is not a limitation of our algorithms and implementations, but rather an issue of bit-level versus word-level models. Integrating the implicit data structure with a word-level representation bit vector can yield significantly better results for such applications.

# VII. CONCLUSION

This paper has presented an approach for formal verification of datapath circuits by deriving a canonical polynomial representation for each output bit  $z_i$  of a circuit in terms of the primary inputs using Gröbner basis reduction. The gates of the circuit C are modeled as a set of polynomials G over  $\mathbb{F}_2$  where the variables are the nets of the circuit. An order on the variables is derived from the topology of the circuit, and a *lex* term order (RTTO) is imposed on the polynomials. RTTO renders the set G a Gröbner basis itself. The reduction  $z_i \xrightarrow{G} + r_i$  results in a canonical remainder  $r_i$  for each output  $z_i$ .

The polynomials in the set G are Boolean polynomials that can be construed as unate cube sets. The unate cube set algebra prowess of ZBDDs is exploited to represent the polynomials implicitly. We show that RTTO imposes a special structure on the ZBDDs, where subexpressions for leading monomials and quotients of the division are readily visible as subgraphs in the ZBDD. We take further advantage of this data structure to improve the classical Gröbner basis reduction method that relies on canceling only 1 monomial in every iteration of division. Our approach cancels multiple monomials in each step of division and generates fewer terms, thus speeding up the reduction. We have performed experiments with various finite field circuits used in cryptography. Our approach achieves significant improvement over recent approaches: the F4-style reduction, a parallelized approach for reduction, and PolyBori.

As part of our future work, we are pursuing investigations to discover a pseudo-Boolean "word-level signature" of the GBR  $Z \xrightarrow{G}_+ R$ , that could be integrated with implicit representations for integer arithmetic circuits.

**Acknowledgment:** The authors wish to thank Cunxi Yu of the University of Massachusetts, Amherst for assistance with logic synthesis and optimization of some of the benchmarks used in the experiments.

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