# Reducing the Multiplicative Complexity in Logic Networks for Cryptography and Security Applications 

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#### Abstract

Reducing the number of AND gates plays a central role in many cryptography and security applications. We propose a logic synthesis algorithm and tool to minimize the number of AND gates in a logic network composed of AND, XOR, and inverter gates. Our approach is fully automatic and exploits cut enumeration algorithms to explore optimization potentials in local subcircuits. The experimental results show that our approach can reduce the number of AND gates by $34 \%$ on average compared to generic size optimization algorithms. Further, we are able to reduce the number of AND gates up to $76 \%$ in best-known benchmarks from the cryptography community.


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## 1 INTRODUCTION

Logic synthesis is considered one of the fundamental steps in the realization of competitive and leading-edge integrated circuits. In the last decades, both heuristics and exact methods have been proposed, together with new data structures, for the abstraction and manipulation of Boolean circuits. Classical data structures in logic synthesis work over the gate basis \{AND, OR, NOT\} [1], as they traditionally target CMOS-based applications. In recent years, new data structures based on majority function have also been considered for optimization of emerging nanotechnologies [2]. Despite using different data structures and algorithms, the optimization goals of logic synthesis are mainly area, delay, and power consumption of digital circuits. In this paper, we specifically extend logic synthesis to consider an alternative optimization objective for cryptography and security applications.

One logic basis widely used to represent circuits in cryptography is given by the gates $\{\mathrm{AND}, \mathrm{XOR}, \mathrm{NOT}\}$. This is because the XOR and AND operations in this basis are equivalent to addition and multiplication in $G F(2)$, respectively [3]. Logic synthesis for cryptographic applications addresses the minimization of the number of AND gates in a logic network composed of AND, XOR, and inverter gates. Indeed, the number of AND gates is an indicator of the degree of vulnerability of the circuit [4]. The minimum number of AND gates sufficient to implement a Boolean function over the basis $\{\mathrm{AND}, \mathrm{XOR}, \mathrm{NOT}\}$ is called multiplicative complexity of the function $[4,5]$. Lower multiplicative complexity of a function corresponds to higher vulnerability to algebraic attacks [4, 6]. Moreover, the number of AND gates in a function representation, called here multiplicative complexity of the circuit [7], may not correspond to the multiplicative complexity of the function itself, but only provides an upper bound thereof. Therefore, the minimization of the number of AND gates in a circuit is important in order to assess the real multiplicative complexity of the function, and consequently its resistance against cryptanalysis attacks.

The minimization of the number of AND gates also plays a crucial role in high-level cryptography protocols such as zero-knowledge protocols, fully homomorphic encryption (FHE) and secure multiparty computation (MPC) [8, 9]. In this scenario, AND gates are considered the "bottleneck" of the computation [8]. In particular, it has been demonstrated that in post-quantum zero-knowledge signatures based on "MPC-in-the-head" [10], the size of the signature is proportional to the number of AND gates used by the underlying blockcipher [9]. For MPC protocols based on Yao's garbled circuits [11, 12] with the free XOR technique [13], the total number of computations depends on the multiplicative complexity. Further, for FHE, the XOR gates is considered much cheaper than the AND gates, and do not increase the noise during the computation. Further motivations for AND minimization also come from side-channel attacks. Indeed, in techniques to protect against side-channel attacks, the cost of general-purpose protections grows with the number of AND gates [6].

In view of all this, we porpose logic synthesis for cryptographic applications, aiming at minimizing the number of AND gates in a circuit. We describe a cut rewriting algorithm to reduce the multiplicative complexity in Xor-And Graph (XAG). An XAG is a logic network consisting of AND gates, XOR gates, and inverters. While state-of-the-art methods rely heavily on manual decomposition and optimization strategies [14], our approach is fully automatic. Compared to generic size optimization algorithms [15], the proposed

(a) XAG implementation of the full adder

(b) One cut of the full adder highlighted in gray

Figure 1: XAG representation of the full adder. The signal $c_{\text {out }}$ in the output carry. Dashed lines represent complemented edges.
method achieves lower numbers of AND gates for the EPFL combinational benchmark suite [16]. On average, our proposed method reduces the number of AND gates by $34 \%$. Moreover, we demonstrate a significantly smaller number of AND gates in best-known reported benchmarks in the context of MPC and FHE.

## 2 PRELIMINARIES

### 2.1 Xor-And Graphs and Multiplicative Complexity

In many cryptographic applications, Boolean functions are usually represented over the basis \{AND, XOR, NOT\} [3]. In analogy with the data structures usually involved in logic synthesis, e.g., ANDinverter graphs (AIGs, [1]), or majority-inverter graphs (MIGs, [17]), in this work we represent logic networks from cryptographic applications in terms of XOR-AND graphs (XAGs). We define an XAG as a logic network in which each gate corresponds to either an AND or an XOR operator. Both regular and complemented edges can be used to connect the gates, where a complemented edge indicates the inversion of the signal. Fig. 1(a) shows an XAG representation of the full adder, which uses two XOR gates, denoted by $\oplus$, and three AND gates, denoted by $\wedge$. Inversions are represented as dashed lines. Previous works in logic synthesis have considered XOR-AND logic networks, called XOR-AND Inverter Graphs (XAIGs, [18]). Even if our work and the one in [18] use the same data structure, XAIGs have been exploited to perform a different task. Indeed, the work in [18] focuses on LUT mapping, and considers XOR and AND gates to have the same cost.

A cut $c$ of a node $n$ in the logic network is a set of nodes, called leaves, such that

- every path from node $n$ to a primary input visits at least one leaf, and
- each leaf is contained in at least one path.

Node $n$ is called the root of the cut and each cut represents a subgraph that includes the root $n$ and some internal nodes, but has the leaves as primary inputs. Fig. 1(b) shows in gray the subgraph described by the cut for the output $c_{\text {out }}$ with leaves $a, b$ and $c_{\text {in }}$. A cut is $k$-feasible (denoted here as $k$-cut), if it has at most $k$ leaves.

All (or part of all) $k$-cuts of a logic network are found using cut enumeration algorithms [19, 20].

As stated in the introduction, the multiplicative complexity of a Boolean function is defined as the minimum number of AND gates sufficient to implement it over the basis $\{A N D, X O R, N O T\}[4$, 14]. More general, we also call the multiplicative complexity of a logic network the actual number of AND gates to implement the circuit [7].

### 2.2 Affine functions classification

This section reviews affine function classification, which is a strong Boolean function classification technique based on affine operations.

Definition 2.1 (Affine operations [21]). The following set of five affine operations on a Boolean function can be used to partition all Boolean functions into equivalence classes [21].
(1) Swapping two variables. From $f\left(x_{1}, \ldots, x_{i}, \ldots, x_{j}, \ldots, x_{n}\right)$, one obtains $g=f\left(x_{1}, \ldots, x_{j}, \ldots, x_{i}, \ldots, x_{n}\right)$ by swapping variables $x_{i}$ and $x_{j}$. We denote this operation as $f \xrightarrow{x_{i} \leftrightarrow x_{j}} g$.
(2) Complementing $a$ variable. From $f\left(x_{1}, \ldots, x_{i}, \ldots, x_{n}\right)$, one obtains $g=f\left(x_{1}, \ldots, \bar{x}_{i}, \ldots, x_{n}\right)$ by complementing variable $x_{i}$. We denote this operation as $f \xrightarrow{\bar{x}_{i}} g$.
(3) Complementing the function. One obtains $g=\bar{f}$ from $f$ by complementing the whole function. We denote this operation as $f \xrightarrow{\sqsupset} g$.
(4) Translational operation. One obtains $g=f\left(x_{1}, \ldots, x_{i} \oplus\right.$ $\left.x_{j}, \ldots, x_{n}\right)$ from $f\left(x_{1}, \ldots, x_{i}, \ldots, x_{n}\right)$ by replacing $x_{i}$ with $x_{i} \oplus x_{j}$. We denote this operation as $f \xrightarrow{x_{i} \oplus x_{j}} g$.
(5) Disjoint translational operation. One obtains $g=x_{i} \oplus f$ from $f$ by XOR-ing it with input $x_{i}$. We denote this operation as $f \xrightarrow{\oplus x_{i}} g$.

These operations partition all $n$-variable Boolean functions into equivalence classes by means of the following equivalence relation.

Definition 2.2 (Affine equivalence [22]). We say that two $n$-variable Boolean functions $f$ and $g$ are affine-equivalent, if there exist operations $o_{1}, \ldots, o_{k}$ from Definition 2.1 such that

$$
f \xrightarrow{o_{1}} \cdots \xrightarrow{o_{k}} g .
$$

One can readily verify that affine equivalence is an equivalence relation. In the remainder, we write $f \doteq g$, if $f$ is affine-equivalent to $g$. Further, we refer to the equivalence class of $f$ as $[f]=\{g \mid$ $f \doteq g\}$.

We can define one element of $[f]$ to be the representative function of that class. In an abuse of notation, we use $[f]$ both as the set of all Boolean functions in the equivalence class, and also to denote the representative itself. Note that $f \doteq g$, if and only if $[f]=[g]$.

Example 2.3. We can show that $\left\langle x_{1} x_{2} x_{3}\right\rangle \doteq x_{1} \wedge x_{2}$, where in this case $x_{1} \wedge x_{2}$ is considered a 3-variable Boolean function in which


Figure 2: Method overview example
$x_{3}$ is a don't care input.

$$
\begin{aligned}
& x_{1} \wedge \\
& x_{2} \xrightarrow{\bar{x}_{2}} x_{1} \wedge \bar{x}_{2} \xrightarrow{x_{2} \oplus x_{3}} \\
& x_{1} \wedge\left(\bar{x}_{2} \oplus x_{3}\right) \xrightarrow{x_{1} \oplus x_{2}} \\
&\left(x_{1} \oplus x_{2}\right) \wedge\left(\bar{x}_{2} \oplus x_{3}\right)=x_{1} \bar{x}_{2} \oplus x_{1} x_{3} \oplus x_{2} x_{3} \xrightarrow{\oplus x_{1}} \\
& x_{1} \oplus x_{1} \bar{x}_{2} \oplus x_{1} x_{3} \oplus x_{2} x_{3}= x_{1} x_{2} \oplus x_{1} x_{3} \oplus x_{2} x_{3}=\left\langle x_{1} x_{2} x_{3}\right\rangle
\end{aligned}
$$

Using this equivalence relation the set of all $n$-variable Boolean functions for $n=1,2,3,4,5,6$ collapses into just $1,2,3,8,48,150357$ equivalence classes [4, 23], respectively. An algorithm to compute the representative of each class and the set of operations $o_{1} \ldots o_{k}$ has been recently proposed in [24, 25].

## 3 PROPOSED METHOD OVERVIEW

The goal of this work is to minimize the number of AND gates in an XAG, as AND gates minimization is a crucial aspect in many cryptography applications. This section presents the general idea and illustrates the proposed method using an example. The optimization algorithm and details on the implementation are given in Section 4.

Our optimization method is based on two major considerations:
(1) The multiplicative complexity of a function is invariant under affine operations. Each affine operation can be realized by (i) an XOR gate, (ii) an inversion or (iii) a permutation of two inputs. All of them do not affect the number of AND gates in an XAG. Thus, to find the multiplicative complexity of a Boolean function, it is enough to know the multiplicative complexity of the representative of its equivalence class. In other words, each function can be written as an XAG using the same number of AND gates of its representative.
(2) As the number of affine classes is orders of magnitudes smaller than the number of functions, a minimum circuit implementation over $\{\mathrm{AND}, \mathrm{XOR}, \mathrm{NOT}\}$ is known $[4,26]$ for each representative up to 6 -input functions. In this scenario, minimum means minimum in terms of AND gates. The minimum XAG implementation of each Boolean function (up to 6 -input) can thus be obtained by the XAG of its representative. This is obtained by adding XOR gates, inverters, and input permutation in accordance with the operations from Definition 2.1. As stated above, this will not influence the number of AND gates.

These two considerations allow us to optimize the number of AND gates of a Boolean function by (i) using the minimum XAG of

```
Algorithm 1 Cut-rewriting to minimize the number of AND gates
(multiplicative complexity) of an XAG
Input: XAG of the cut \(c\) of node \(n\), DB_representative_to_xag
Output: Optimized XAG for cut \(c\)
    \(f \leftarrow\) Boolean function of \(n\) with respect to the leaves
    representative \(\leftarrow\) representative of the equivalence class of \(f\)
    operations \(\leftarrow\) operations to go from \(f\) to representative
    if representative \(\in D B\) _representative_to_xag then
        repr_circuit \(\leftarrow D B_{-} r e p r e s e n t a t i v e \_t o \_x a g[r e p r e s e n t a t i v e] ~\)
    else
        return \(c\)
    end if
    new_cut_circuit \(\leftarrow\) repr_circuit + gates corresponding to op-
    erations on inputs and outputs
    return new_cut_circuit
```

the representative and (ii) augmenting it by the gates required for each transformations. In the following, we use the full adder from Fig. 1 as an example.

Example 3.1. Consider the full adder in Fig. 1(a), which has three AND gates. The objective is the minimization of such gates. Let us focus on the $c_{\text {out }}$ output, which has the subgraph highlighted in Fig. 1(b). The subgraph implements the majority of three inputs $\left\langle a b c_{\text {in }}\right\rangle$ which has truth table (in hexadecimal form) equal to $0 x e 8$. The representative of the class is the function $0 \times 88$, which is the AND gate represented in Fig. 2(a). As in Example 2.3, $a \wedge b$ is considered a 3 -variable Boolean function in which $c_{\text {in }}$ is a don't care input. This means that the full adder can be build using one AND gate together with some of the operations from Definition 2.1. The operations $o_{1} \ldots o_{k}$ to transform a majority gate into a AND gate are the ones from Example 2.3: $\bar{b}, b \oplus c_{\mathrm{in}}, a \oplus b, c_{\mathrm{out}} \oplus a$. These add three XOR gates to the circuit in Fig. 2(a), and one inversion. The gates introduced are highlighted in Fig. 2(b). The final XAG of the full adder in shown in Fig. 2(c). We can conclude that the full adder has a multiplicative complexity of at most 1 .
To sum up, we minimized the number of AND gates of a full adder by (i) using the minimum XAG of the representative (Fig. 2(a)) and (ii) by adding to it the gates corresponding to each operation (Fig. 2(b)).

## 4 OPTIMIZATION ALGORITHM

This section presents the optimization algorithm to reduce the multiplicative complexity of large (beyond 6-input) XAGs. It is based on the considerations and example shown in Section 3. First, we present the algorithm, then we give details on our implementation.

The algorithm is based on cut rewriting and is a general version of the DAG-aware AIG rewriting presented in [1]. The work in [1] aims at minimizing the AIG size by iteratively selecting AIG subgraphs and replacing them with smaller pre-computed subgraphs. Our algorithm implements a similar approach, based on cut enumeration [20]. The idea is to replace XAG subgraphs with new graphs which have smaller multiplicative complexity.

For each cut, the minimum representation in term of AND gates can be computed as described in Example 3.1. Alg. 1 presents the
pseudo code. The minimum representations over the basis \{AND, XOR, NOT $\}$ for all affine class representatives up to 6 inputs ${ }^{1}$ are used to create a database mapping all representatives up to 6 inputs to their minimum XAG representation. Further, as optimum results are known for functions with up to 6 inputs, the cut enumeration has been restricted to 6 -cut. First, the Boolean function of the cut with respect to its leaves is computed. The work presented in [25] is then used to compute the affine class representative and the operations. The XAG of the representatives is retrieved from the database previously stored, and XOR gates, inverters and permutations according to the different operations are added in order to obtain the XAG implementing the correct function. Once the circuit for the cut is obtained, the algorithm continues as in [1]. In our case, the gain is evaluated considering the reduction in the number of AND gates.

### 4.1 Implementation details

The maximum number of leaves for each cut is equal to 6 (Alg. 1). Thus, as we are dealing with 6-input functions, we make use of truth tables to represent the Boolean functions. Truth tables for 6-input functions can be efficiently stored in computers as a single 64-bit unsigned integer, and are fast to compute. Further, our algorithm allows us to limit the maximum number of cuts computed for each node. In our experimental evaluation, we found that a cut limit of 12 leads to a good trade-off between runtime and quality.

The database stores the XAGs for each representative. In practice, this can be stored as one "large" XAG, called hereafter XAG_DB. XAG_DB has 6 inputs, and 147998 outputs (this number is explained below). Each output is the XAG of one representative. The total size of this XAG is 2339 563. XAG_DB is created once and can be reused for several rewriting calls. The database_to_xag function in Alg. 1 maps the truth table of each representative to its corresponding output in XAG_DB.

The work presented in [25] is used to calculate the affine representative and the required operations. The classification is performed by rearranging the coefficients of the function's RademacherWalsh spectrum [21] based on their magnitudes. Depending on the distribution of coefficients, the number of iterations to reach the representative can vary significantly among different functions. In most cases, a representative is found very quickly, but for some functions this computation can be inefficient. We address this problem using two techniques. First, we maintain a cache of computed representatives and affine operations for all considered Boolean functions during rewriting. Therefore, no Boolean function needs to be classified twice. Also, we put an iteration limit on the classification routine, which causes us to omit some Boolean functions from rewriting. In our experiments, we consider 147998 of all 150357 affine equivalence classes.

## 5 EXPERIMENTS

In this section we evaluate the efficacy of the proposed algorithm. First, we compare our method to generic size optimization algorithms. Finally, we present results for benchmarks in the context of MPC and FHE.

[^0]We implemented the proposed algorithm into the open source logic synthesis framework mockturtle. ${ }^{2}$ All the experiments have been carried out on Intel Xeon E5-2680 CPU with 2.5 GHz and with 256 GB of main memory. The database containing the MCoptimum circuits for each representative of all 6 -input functions fits into a compressed file of 12 MB . The limit on the number of cuts for each node has been set to 12 , and we put an iteration limit on the classification routine to 100000 .

### 5.1 EPFL benchmarks

In this experiment, we demonstrate that our method decreases the number of AND gates when applied to benchmarks optimized using state-of-the-art generic size optimization.

We present our results on the EPFL benchmark suite [16], and we use the synthesis package $A B C$ [15] as baseline for our comparison. In case of the EPFL benchmarks, our starting point are the best-known size-optimized 6-LUT benchmarks. ${ }^{3}$ As state-of-theart size optimization, we apply a synthesis script that interleaves priority-cut-based 2-LUT mapping (\&if) [28], structural choices (\&dch and \&synch2) [19, 29], and Boolean network optimization and resynthesis (\&mfs) [30]. We apply the synthesis script

```
&st; &synch2; &if -m -a -K 2; &mfs -W 10;
    &st; &dch; &if -m -a -K 2; &mfs -W 10
```

ten times, and we pick the final result as our baseline. The result is a 2-LUT network, i.e., a logic network in which each gate corresponds to an arbitrary 2 -input function. Note that a 2-LUT network can be directly translated into an XAG without increasing the number of gates by choosing inverters appropriately. Therefore, it provides us with a good starting point, despite the fact that it uses a unit cost model that accounts the same cost for both AND and XOR gates.

The results are shown in Table 1. The initial benchmarks are generated as previously discussed. The "One round" results are obtained by applying one iteration of our proposed method, while the "Repeat until convergence" results show the number of AND and XOR gates after more iterations of our algorithm. In this last case, the algorithm is run until no further improvement is obtained. A -//- entry indicates that no improvement was possible even with applying a single iteration of our proposed method. On average, 15 iterations are needed before convergence. The maximum number of iterations encountered by our tool is equal to 58 (multiplier benchmark). The experiments show that the number of AND gates reaches a local minimum for all benchmarks, and the normalized geometric mean decreases both for arithmetic and random-control benchmarks. The total improvement is shown in the last column of both the "One round" and "Repeat until convergence" results. On average, we decrease the number of AND gates of $34 \%$. The arithmetic benchmarks benefit more from our method and are optimized up to $77 \%$ in the number of AND gates. On the contrary, the random-control benchmarks are optimized $23 \%$ on average.

Note that we do not consider any XOR optimization in this work. An algorithm to minimize the number of XOR for crypthography applications can be found in [14].

[^1]Table 1: Experimental results for EPFL benchmarks

| Name | Inputs | Outputs | Initial |  | One round |  |  |  | Repeat until convergence |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | AND | XOR | AND | XOR | time [s] | impr. | AND | XOR | time [s] | impr. |
| Adder | 256 | 129 | 550 | 255 | 318 | 529 | 3.74 | $42 \%$ | 128 | 549 | 5.36 | 77 \% |
| Barrel shifter | 135 | 128 | 2688 | 0 | 896 | 1728 | 15.41 | 67 \% | 832 | 1728 | 16.65 | 69 \% |
| Divisor | 128 | 128 | 12001 | 3897 | 6378 | 8779 | 100.83 | 47 \% | 6060 | 8994 | 1132.23 | $50 \%$ |
| Log2 | 32 | 32 | 24941 | 3592 | 19942 | 8583 | 327.34 | $20 \%$ | 19436 | 9371 | 11988.6 | 22 \% |
| Max | 512 | 130 | 2687 | 0 | 1471 | 1387 | 17.36 | $45 \%$ | 931 | 1479 | 81.82 | 65 \% |
| Multiplier | 128 | 128 | 16119 | 4301 | 12209 | 8122 | 169.97 | 24 \% | 11940 | 8614 | 9202.11 | 26 \% |
| Sine | 24 | 25 | 4937 | 519 | 4194 | 1572 | 56.76 | $15 \%$ | 4075 | 1770 | 405.47 | 17 \% |
| Square-root | 128 | 64 | 12336 | 3746 | 7101 | 9122 | 103.35 | 42 \% | 6244 | 9640 | 418.98 | $49 \%$ |
| Square | 64 | 128 | 9225 | 3850 | 5323 | 7984 | 34.34 | 42 \% | 5181 | 8084 | 158.92 | $44 \%$ |
| Normalized geometric mean (arithmetic) |  |  | 1 |  | 0.60 |  |  |  | 0.49 |  |  |  |
| Round-robin arbiter | 256 | 129 | 1181 | 0 | 1181 | 0 | 17.85 | $0 \%$ |  | -// |  | 0 \% |
| Alu control unit | 7 | 26 | 86 | 2 | 85 | 8 | 0.7 | $1 \%$ | 85 | 8 | 1.22 | $1 \%$ |
| Coding-cavlc | 10 | 11 | 536 | 16 | 507 | 152 | 10.05 | $5 \%$ | 494 | 197 | 23.86 | 8 \% |
| Decoder | 8 | 256 | 341 | 0 | 341 | 0 | 0 | $0 \%$ |  | -//- |  | 0 \% |
| i2c controller | 147 | 142 | 823 | 15 | 659 | 342 | 17.22 | $20 \%$ | 623 | 502 | 109.12 | $24 \%$ |
| int to float converter | 11 | 7 | 133 | 13 | 112 | 76 | 1.82 | $16 \%$ | 100 | 101 | 4.66 | 25 \% |
| Memory controller | 1204 | 1231 | 7418 | 361 | 5393 | 3165 | 89.62 | 27 \% | 5113 | 4168 | 2592.97 | $31 \%$ |
| Priority encoder | 128 | 8 | 368 | 0 | 327 | 158 | 4.12 | $11 \%$ | 327 | 158 | 8.1 | $11 \%$ |
| Lookahead XY router | 60 | 30 | 96 | 0 | 96 | 0 | 1.6 | $0 \%$ |  | -// |  | 0 \% |
| Voter | 1001 | 1 | 7308 | 1833 | 6046 | 4917 | 55.74 | $17 \%$ | 5651 | 6066 | 262.21 | 23 \% |
| Normalized geometric mean (random-control) |  |  | 1 |  | 0.90 |  |  |  | 0.87 |  |  |  |

Table 2: Experimental results for MPC and FHE benchmarks

| Name | Inputs | Outputs | Initial |  | One round |  |  |  | Repeat until convergence |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | AND | XOR | AND | XOR | time [s] | impr. | AND | XOR | time [s] | impr. |
| AES (No Key Expansion) | 256 | 128 | 6800 | 25124 | 6800 | 25124 | 37.48 | $0 \%$ |  | -//- |  | 0 \% |
| AES (Key Expansion) | 1536 | 128 | 5440 | 20325 | 5440 | 20325 | 27.32 | $0 \%$ |  | -/1- |  | 0 \% |
| DES (No Key Expansion) | 128 | 64 | 18124 | 1337 | 17404 | 4096 | 251.57 | $4 \%$ | 15093 | 11105 | 8876.11 | 17 \% |
| DES (Key Expansion) | 832 | 64 | 18175 | 1348 | 17403 | 4168 | 256.69 | $4 \%$ | 15126 | 11263 | 9262.73 | 17 \% |
| MD5 | 512 | 128 | 29084 | 14133 | 12300 | 29270 | 101.53 | $58 \%$ | 9381 | 30325 | 145.44 | 68 \% |
| SHA-1 | 512 | 160 | 37172 | 24166 | 17141 | 42415 | 114.55 | $54 \%$ | 11820 | 44311 | 293.8 | 68 \% |
| SHA-256 | 512 | 256 | 89478 | 42024 | 52921 | 86304 | 311.68 | $41 \%$ | 30201 | 91278 | 12562.8 | 66 \% |
| 32-bit Adder | 64 | 33 | 127 | 61 | 38 | 146 | 0.83 | 70 \% | 32 | 150 | 0.98 | $75 \%$ |
| 64-bit Adder | 128 | 65 | 265 | 115 | 100 | 260 | 2.06 | 62 \% | 64 | 284 | 2.61 | $76 \%$ |
| 32x32-bit Multiplier | 64 | 64 | 5926 | 1069 | 4290 | 2351 | 57.19 | 28 \% | 4107 | 2473 | 135.02 | $31 \%$ |
| Comp. 32-bit Signed LTEQ | 64 | 1 | 150 | 0 | 121 | 69 | 3.65 | 19 \% | 114 | 89 | 6.3 | $24 \%$ |
| Comp. 32-bit Signed LT | 64 | 1 | 150 | 0 | 129 | 74 | 3.9 | $14 \%$ | 108 | 116 | 10.17 | 28 \% |
| Comp. 32-bit Unsigned LTEQ | 64 | 1 | 150 | 0 | 121 | 69 | 3.23 | $19 \%$ | 114 | 89 | 6.38 | 24 \% |
| Comp. 32-bit Unsigned LT | 64 | 1 | 150 | 0 | 129 | 74 | 4.04 | $14 \%$ | 108 | 116 | 10.59 | 28 \% |
| Normalized geometric mean |  |  | 1 |  | 0.68 |  |  |  | 0.56 |  |  |  |

### 5.2 MPC and FHE benchmarks for cryptographic applications

In this section, we demonstrate our approach in the context of MPC and FHE, by optimizing the number of AND gates for best-known reported benchmarks. ${ }^{4}$ Both these cryptographic applications benefit from AND gates minimization. XOR gates and inverters are for free, while AND gates are considered more expensive in both cases [8].

The results are shown in Table 2. As in the previous case, we distinguish between "One round" results and "Repeat until convergence". The first four benchmarks are block ciphers, followed by three hash functions, and seven arithmetic functions. Of most interest is the improvements in the block ciphers and hash functions. No improvement is possible with our technique in both variants of the AES block cipher, which indicates that the reported number of AND gates may be close to the multiplicative complexity of the function. An improvement of $17 \%$ was possible in the case of the DES cipher, while a much larger improvement was possible for all three hash functions, with more than $66 \%$ improvement after repeating the proposed approach until convergence.

It is worth noticing that the our method optimizes the number of AND gates needed to implement the 32-bit adder down to 32, which is known to be optimum [31]. The same applies for the 64 -bit case.

## 6 CONCLUSION

We have proposed an algorithm to reduce the number of AND gates in an XAG, which is a logic network composed of AND, XOR, and inverter gates. Such XAG optimization plays a central role in cryptography applications such as fully homomorphic encryption and multi-party computation. For both these applications, XOR gates and inverters are for free, while AND gates are considered slower and more expensive. We presented a fully automatic algorithm based on cut rewriting. It optimizes the number of AND gates by exploiting affine classification together with cut enumeration to explore optimization potential in local subcircuits. Our experiments show that we can reduce the number of AND gates by $34 \%$ on average when compared to generic size optimization. We also demonstrate improvement in best-known benchmarks for MPC and FHE applications.

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[^0]:    ${ }^{1}$ Available at: https://github.com/usnistgov/Circuits/tree/master/slp

[^1]:    $\overline{{ }^{2} \text { Available at: https://github.com/lsils/mockturtle [27]. A python script for the experi- }}$ mental evaluation is also available at: https://github.com/eletesta/dac19-experiments
    ${ }^{3}$ See version v2018.1 on https://github.com/lsils/benchmarks

[^2]:    ${ }^{4}$ Available at: https://homes.esat.kuleuven.be/~nsmart/MPC/

