## Improvements of Algebraic Attacks Based on Structured Gaussian Elimination

Abstract. Algebraic attacks are studied as a potential cryptanalytic procedure for various types of ciphers. The XL\_SGE algorithm has been recently proposed to improve the complexity of the XL attack. XL\_SGE uses structured Gaussian elimination (SGE) during the expansion phase of XL. In this paper, we establish that XL\_SGE suffers from some serious drawbacks that impair the effectiveness of SGE-based reduction at all multiplication stages except the first. In order to avoid this problem, we propose several improvements of XL\_SGE. Our modifications are based upon partial monomial multiplication and handling of columns of weight two. Our modified algorithms have been experimentally verified to be substantially superior to XL\_SGE.

**Keywords:** Multivariate polynomial equation, algebraic attack, linearization, XL, sparse linear system, structured Gaussian elimination

#### 1 Introduction

Algebraic attacks pertain to cryptanalyzing some types of cipher that can be rephrased in terms of multivariate quadratic equations in the bits of the plaintext, the ciphertext and the key. In general, solving such systems over finite fields is an NP-Complete problem. However, when the multivariate system is overdefined, some algorithms faster than exponential-time are known. These algorithms can be broadly classified into three categories.

- Algorithms based on Gröbner basis computations: These include  $F_4$  and  $F_5$  algorithms [1, 2].
- Algorithms based on linearization: Kipnis and Shamir's relinearization [3],
  Courtois et al.'s eXtended Linearization (XL) [4], Courtois and Pieprzyk's eXtended Sparse Linearization [5] and Ding et al.'s MutantXL [6].
- Algorithms based on SAT solvers: Bard et al.'s algorithm [7]

Although superficially different, these approaches are occasionally proved to be computationally equivalent. For example, see [8].

Some cryptosystems have been successfully cryptanalyzed by algebraic attacks [3,9-12]. However, these attacks are usually not practical for most ciphers. For example, Courtois and Pieprzyk [5] estimate an effort of nearly  $2^{230}$  bit operations to cryptanalyze 128-bit AES [13] using XSL. Consequently, it is of important research concern to propose practical improvements of known algorithms on algebraic attacks.

A recent proposal XL\_SGE [14] uses a heuristic to improve the performance of the XL method by reducing the size of the final linearized system. It uses structured Gaussian elimination (SGE) [15] to reduce the growth of the number of variables during the expansion stage of XL. It also helps by decreasing the number of linearly dependent equations. But in many cases, the reduction in the system size obtained by XL\_SGE is not significant, as is evident from the experimental results presented in [14] and also as our practical experience shows.

In this paper, we identify some sources of ineffectiveness of XL\_SGE, and propose improvements to overcome these shortcomings of XL\_SGE. These improvements make use of two novel techniques. First, random monomial multiplications are used during the multiplication stage of XL\_SGE. Second, variables with column weight two are considered in the SGE stage of the algorithm. Experiments carried out on small systems and toy ciphers indicate that our new heuristic ideas bring down the complexity of XL\_SGE substantially.

The rest of this paper is organized as follows. Section 2 describes the background material needed for understanding our modifications. In particular, the algorithms for XL, SGE and XL\_SGE are reproduced in the form presented in [14]. In Section 3, we identify the weaknesses of XL\_SGE. In Section 4, we propose two different ways of repairing these drawbacks of XL\_SGE. Our experimental results and associated remarks follow in Section 5. The concluding Section 6 highlights some scopes for further research in this direction.

### 2 A Description of XL\_SGE

In what follows, we assume that we are given a system  $\mathbb{A}$  over GF(2) of multivariate equations, some of which are quadratic and the rest of which are linear. Such systems are available from block ciphers like AES. We assume that the initial system is sparse and has (at least) one solution. We concentrate upon linearizing the system followed by solving the generated linear system using well-known linear-algebra tools.

#### 2.1 eXtended Linearization (XL)

The XL algorithm [4] is presented below as Algorithm 1. In addition to the initial system  $\mathbb{A}$ , a degree bound D is also supplied as an input to XL.

Algorithm 1: Extended Linearization (XL) of multivariate systems

1. **Multiply:** Generate the new system  $\mathbb{A}'$ :

$$\mathbb{A}' = \bigcup_{0 \le k \le D - d_{max}} X^k \mathbb{A},$$

where  $X^k$  stands for the set of all monomials of degree k, and  $d_{max}$  is the maximum degree of the initial system of equations.

- 2. **Linearize:** Consider each monomial in the variables  $x_i$  of degree  $\leq D$  as a new variable, and perform Gaussian elimination on the system  $\mathbb{A}'$ . The ordering of the monomials must be such that all the terms containing single variables (like  $x_1$ ) are eliminated last.
- 3. Solve: Assume that Step 2 yields at least one univariate polynomial equation in some variable  $x_1$ . Solve this equation over the underlying finite field using a standard root-finding algorithm.
- 4. **Repeat:** Simplify the equations, and repeat the process to find the values of the other variables.

#### 2.2 Structured Gaussian Elimination

Structured Gaussian Elimination (SGE) [15] is an algorithm that can substantially reduce the sizes of sparse linear systems. Its working is based upon classifying columns as heavy-weight and light-weight. Algorithm 2 describes one iteration of SGE.

#### **Algorithm 2:** Structured Gaussian Elimination (SGE)

- 1. Delete columns of weight 0 and 1.
- 2. Delete rows of weight 0 and 1.
- 3. Delete rows of weight 1 in the light part. After Step 2 and Step 3, update column weights.
- 4. Delete redundant rows.

# 2.3 eXtended Linearization with Structured Gaussian Elimination ( $XL\_SGE$ )

Step 1 of XL multiplies the initial system by all available monomials in one shot so that the degrees of the freshly generated equations is no larger than D. XL\_SGE replaces this by D-2 stages of multiplications by the initial set of variables. After every multiplication stage, the system is reduced by applying SGE. This reduction controls the growth of the system in the linearization process by eliminating some rows and columns and also by reducing the number of equations generated in each subsequent multiplication stage. XL\_SGE uses only the first three steps of SGE. Algorithm 3 describes the stages of XL\_SGE. The degree bound D is so adjusted that the final linearized system is of full (or nearly full) rank.

**Algorithm 3:** Extended Linearization with Structured Gaussian Elimination (XL\_SGE)

1. Expand the initial system of equations  $\mathbb{A}$  up to degree d=2 using XL to obtain a linearized system  $\mathbb{A}'$ .

- 2. Apply structured Gaussian elimination (SGE) on  $\mathbb{A}'$  to obtain a reduced system of equations  $\mathbb{A}''$  of degree d.
- 3. Multiply the reduced system  $\mathbb{A}''$  with monomials of degree 1, append the generated equations to  $\mathbb{A}''$ , and rename this appended system as  $\mathbb{A}'$ .  $\mathbb{A}'$  now contains equations of degrees up to d+1.
- 4. If the degree of the system of equations  $\mathbb{A}'$  is D, end the process. Otherwise, go to Step 2.

XL\_SGE [14] controls excessive reduction of intermediate systems due to avalanche effects by using a heuristic parameter K during the application of SGE. More specifically, the i-th row and the j-th column are eliminated if and only if the following three conditions are satisfied.

- The j-th column has weight 1.
- The (i, j)-th entry is non-zero (1, to be precise).
- The weight of the i-th row is at least K.

In this paper, we use the parameter K exactly in the same way.

## 3 Analysis of XL\_SGE

XL\_SGE is designed to reduce the size of the final solvable system in comparison with XL. However, there are many instances where this size reduction is not substantial. There are even situations where an application of SGE increases (though only slightly) the number of equations compared to XL. Thus, the basic goal of arriving at reduced systems is often not achieved by XL\_SGE.

XL\_SGE adopts a layer-wise multiplication strategy. At the d-th layer, we have a system  $\mathbb{A}'$  of maximum (algebraic) degree d. First, SGE is applied on  $\mathbb{A}'$  to get a reduced system  $\mathbb{A}''$  of the same degree d. Then,  $\mathbb{A}''$  is multiplied by monomials of degree 1 (variables) to get a system (renamed again as  $\mathbb{A}'$ ) of degree d+1. This is repeated until the degree of the equations in  $\mathbb{A}'$  reaches a predetermined bound D.

Our experiments reveal that SGE on  $\mathbb{A}'$  for d=2 yields sizable reduction in the system size. Subsequently, for  $d\geq 3$ , SGE progressively loses effectiveness in bringing down the system size. From the column-weight distribution, we observe that for d=2,  $\mathbb{A}'$  contains many columns of weight 1. For  $d\geq 3$ , such columns are rare in  $\mathbb{A}'$ , so Step 1 in Algorithm 2 is executed for only a few number of times.

These experimental observations can be justified intuitively. After the initial expansion for d=2 using XL,  $\mathbb{A}'$  is expected to contain many variables with column weight one. After SGE reduces this system, all columns that remain are of weights at least two. The subsequent monomial-multiplication stage generates new variables each expected to be of column weight at least two. Consider a variable x in the system of equations after the last application of SGE. The column weight of x is at least two at this point, that is, x appears in at least two equations. Let y be a monomial of degree 1. If the system of equations is

multiplied by the monomial y, then x is multiplied by y at least twice, so the column weight of the new variable xy will be at least two. There may, however, be some cancellation of terms (after algebraic simplification using  $a^2 = a$  for any initial variable a and z + z = 0 for any linearized variable z). If there are many initial variables, this phenomenon does not occur frequently.

While applying SGE for  $d \geq 3$ , only Step 3 of Algorithm 2 can create new columns of weight 1 (or 0) by deleting certain rows. Since monomial multiplication increases the size of the system, some previously heavy columns may turn light after monomial multiplication, potentially creating new avenues for row deletion in Step 3. Step 2 of Algorithm 2 is quite ineffective, since the previous round of SGE leaves no rows of weight 0 or 1, and monomial multiplication does not reduce row weights except in rather infrequent situations (like multiplication of  $x_1x_2 + x_2$  by  $x_1$  in an equation).

As an example, let a, b, c, d be GF(2)-valued variables. Suppose that an intermediate application of SGE leaves us with the following linearized system of equations of algebraic degree three. The linearized variables in the system are a, b, d, abc, bc, and ad each with column weight at least two.

$$abc + bc + a = 0 (1)$$

$$abc + bc + b + d = 1 (2)$$

$$abc + ad + b = 1 (3)$$

$$ad + a + d = 0 (4)$$

To generate a system for the next degree four, XL\_SGE multiplies the system with the variables a,b,c,d. This yields the following system with 15 equations and 14 variables. Eqn (8) is generated twice (Eqn (4)  $\times$  a and Eqn(7)  $\times$  a), but is shown only once.

						a	= 0	(5)
			ab	+ ad	+	a	= 0	(6)
	abc		+ ab	+ ad	+	a	= 0	(7)
	abc		+ ab	+b	c		= 0	(8)
	abc			+b	c + bd		= 0	(9)
	abc + ab	d					= 0	(10)
	ab	d	+ ab		+ bd		= 0	(11)
	abc		+	ac + b	c		= 0	(12)
	abc				+ cd	+c	= 0	(13)
	abc	+ acd		+b	c	+c	= 0	(14)
		acd	+	ac	+ cd		= 0	(15)
abcd		+bc	d	+ ad			= 0	(16)
abcd		+bc	d		+ bd		= 0	(17)
abcd				+ ad	+ bd	+	d = 0	(18)
							d = 0	(19)

The monomial abc appears thrice in the system (4)–(7). Multiplication of these equations by d generates three occurrences of abcd in the expanded system (8)–(22). The monomial bd appears in the expanded system four times, twice from multiplying the term b in Eqns (5) and (6) by d, and twice from multiplying the term d in Eqns (5) and (7) by b. There is also a case of cancellation arising out of algebraic simplification. For example, ad appears twice in the system (4)–(7). Multiplying Eqn (6) by d leaves the term ad, but multiplying Eqn (7) by d removes this term. Unfortunately, however, the term ad appears from other sources too. For example, Eqn  $(4) \times d$  and Eqn  $(5) \times a$  give Eqns (19) and (9) respectively, each containing the non-zero term ad.

To sum up, all the monomials appearing in the expanded system (8)–(22) happen to have column weights two or more. When SGE is applied to this expanded system, no variable and equation can be removed by Step 1 of SGE (Algorithm 2).

## 4 Improvements of XL\_SGE

To ensure reduction of system sizes by SGE for all degrees of  $\mathbb{A}'$ , two possibilities can be explored. First, we investigate how variables of column weight one may reappear in the system. Second, we look into modifying SGE to work even when all variables have column weights two or more.

- Partial monomial multiplication: Suppose that a variable x appears in two or more equations. When both these equations are multiplied by the same monomial y of degree one, the common variable xy appears in both the new equations. If one of these multiplications is skipped, the number of occurrences of xy (that is, its column weight) reduces by one. For example, consider the expansion of the system (4)–(7) to generate the system (8)–(22). The term abd appears in both Eqns (13) and (14) upon multiplication of ad in Eqns (6) and (7) by b. If we skip the second multiplication, we no longer generate Eqn (14), so abd occurs with column weight one. Similarly, if we avoid the multiplication of Eqn (7) by c (so that Eqn (18) is not generated), we reduce the column weights of both ac and cd. Note that ac occurs in Eqn (15) and (18) from the common term a in Eqns (4) and (7), whereas cd occurs in Eqns (16) and (18) from the common term d in Eqns (5) and (7). Therefore, skipping a single multiplication leaves both ac and cd with column weight one. Finally, the variable ad occurs in four equations of the expanded system, so skipping only one of the four multiplications yielding this variable cannot bring down the column weight of ad to one.

The above discussion highlights that carefully skipping certain monomial multiplications has some benefits. First, fewer equations are generated, and second, SGE may again discover variables of column weight one. On the darker side, generation of fewer equations may adversely affect the rank profile of the expanded system. If, however, too many monomial multiplications

- are not skipped, we hope not to encounter a big trouble with the rank profile. Therefore, two important issues are of relevance in this context: which monomial multiplications would be skipped, and how many.
- Deletion of variables with weight more than one: Suppose that a variable z appears in  $t \geq 2$  equations in an expanded system. If we add one of these equations to the remaining t-1 equations, the column weight of z reduces to one, so SGE (Algorithm 2) can remove this variable in Step 1. This, however, increases the weight of these t-1 equations. This increase in row weights may increase weights of certain columns. That is, an effort to forcibly eliminate z may stand in the way of the elimination of other variables. However, if t=2, this processing of z followed by the removal of the only equation containing z does not increase the total weight of the system. Still, the density (average weight per row or column) of the system increases (since one equation and one variable are now removed), but the expanded systems, particularly if large, are expected to absorb this problem without sufficient degradation of the performance of XL\_SGE.

Our modifications of XL\_SGE following these two ideas are now elaborated.

#### 4.1 XL\_SGE with Random Monomial Multiplication (XL\_SGE-2)

For the time being, we skip monomial multiplications randomly, and the amount of skipping is governed by a probability  $p \in (0,1]$ . More precisely, each equation is multiplied by each monomial of degree one with probability p (and skipped with probability 1-p). If p=1, we have the original XL\_SGE algorithm. For p<1, we expect more size reduction compared to XL\_SGE. Several choices of p are experimentally studied.

The modified algorithm XL\_SGE-2 accepts as input the initial system of equations (both linear and quadratic)  $\mathbb{A}$  (which has at least one solution), a degree bound  $D \in \mathbb{N}$ , the avalanche-control parameter  $K \in \mathbb{N}$ , and a multiplication probability  $p \in (0,1]$ . The steps of XL\_SGE-2 follow.

#### Algorithm 4: XL\_SGE with Random Monomial Multiplication (XL\_SGE-2)

- 1. Expand the initial system  $\mathbb{A}$  up to degree d=2 using XL to obtain a linearized system  $\mathbb{A}'$ .
- 2. Apply structured Gaussian elimination (SGE) on  $\mathbb{A}'$  to obtain a reduced system of equations  $\mathbb{A}''$  of degree d. Here, K is used to control the avalanche effect in SGE (see Section 2.3).
- 3. Multiply each equation in  $\mathbb{A}''$  by each monomial of degree 1 with probability p (that is, with probability 1-p, a multiplication is skipped). Append the generated equations to  $\mathbb{A}''$ , and rename this appended system as  $\mathbb{A}'$  which now contains equations of degrees up to d+1.
- 4. If the degree of the system of equations  $\mathbb{A}'$  is D, end the process. Otherwise, go to Step 2.

If we get a full-rank system (or a close-to-full-rank system) for a particular D, we solve that system. Otherwise, we increase the degree bound D, and run XL\_SGE-2 again to obtain a system with smaller rank deficit. This process is repeated until the rank deficit becomes zero or goes below a tolerable limit.

The multiplication probability p has been heuristically chosen in our experiments. We have worked with several fixed values of p in different layers (degrees d of  $\mathbb{A}'$ ). From our experimental experiences, we recommend values of  $p \geq 0.5$ . A slight modification in the above algorithm for XL\_SGE-2 is also studied. In this variant, monomial multiplications are randomly skipped even in Step 1 (that is, since the very beginning of the expansion process).

Another possibility is to use different probabilities in different layers of multiplication. We study two models for varying p with the degree d of  $\mathbb{A}'$ . In the first model, we take  $p_1 = 1 - \frac{1}{d+1}$ , that is, the probability of monomial multiplication gradually increases with the degree d of the expanded system. The motivation behind this choice is that we initially restrict the expansion of the system. If this initial restriction allows us to arrive at a solvable system quickly, we are done. If, on the other hand, the initial restriction leads to large rank deficits, we progressively remove the restriction on the growth of the system. Note that this model can be applied even to Step 1 of XL\_SGE-2 (that is, for d=1).

In the second model, we take the gradually decreasing sequence of probabilities  $p_2 = \frac{D-d}{D-d+1}$ . Initially, the system size is small, so we can afford the system to grow at this stage. As d increases,  $\mathbb{A}'$  becomes increasingly large, and restricting the growth of the system gradually controls the eventual growth of the system. Note also that higher-degree monomials appear in the linearized system from a larger number of sources. For example, the lower-degree monomial  $y_1y_2y_3$  may appear by multiplying  $y_2y_3$  with  $y_1$  or by multiplying  $y_1y_2$  with  $y_2$  or by multiplying  $y_1y_2$  with  $y_3$ . On the contrary, a higher-degree monomial like  $y_1y_2\cdots y_{10}$  may appear in the system in ten different ways: by multiplying  $y_1y_2\cdots y_{10}/y_i$  by  $y_i$  for  $i=1,2,\ldots,10$ . So  $y_1y_2\cdots y_{10}$  having column weight one requires more restriction at the expansion stage for d=9 than  $y_1y_2y_3$  requires at d=2.

XL\_SGE fails to exploit Step 4 of the SGE algorithm. Our partial monomial strategy is a possible way to address this issue in the sense that deleting some rows is in effect equivalent to not generating the rows at all.

### 4.2 Column-weight Two Reduction

As discussed earlier, the original SGE procedure (Algorithm 2) can be modified so as to remove columns of weights two or more. In order that the rank profile of the expanded system does not deteriorate too much, we have experimented with deletion of columns of weight two only. The modified SGE algorithm is described below. The algorithm repeats Steps 1–4 until no further reduction is possible. Notice that this strategy is independent of the partial monomial multiplication strategy described above, and is applicable equally well to both XL\_SGE and XL\_SGE-2. Moreover, this can be viewed as another approach to effectively exploit Step 4 of the SGE algorithm.

**Algorithm 5:** Structured Gaussian Elimination with Column-weight Two Reduction (SGE')

- 1. Delete columns of weight 0 and 1.
- 2. Delete columns of weight 2: If a column has weight 2, delete one equation corresponding to that variable. Substitute that equation in the other equation. Delete the corresponding column.
- 3. Delete rows of weight 0 and 1.
- 4. Delete rows of weight 1 in the light part. After Steps 2–4, update column weights.

Although this heuristic modification of SGE seems to be effective, in the current form it does not work very well. One must not use Algorithm 5 to reduce the initial quadratic system (available after Step 1 of XL\_SGE or XL\_SGE-2), since random systems at this stage exhibit the tendency of losing all quadratic variables. Using the modified SGE for all  $d \geq 3$  sometimes show good performance. But the general observation is that the system suffers from drastic reduction in size (a form of avalanche effect) resulting in degraded rank profile and demanding a large number of iterations (that is, large values of D). It appears that the modified SGE procedure of Algorithm 5 should be skipped for certain small values of d (in addition to d=2). However, the exact range of applicability of Algorithm 5 (that is, the minimum d from which it is safe to use this algorithm) has not yet been experimentally or theoretically determined. Such a study would require initial systems larger than what we have experimented with.

### 5 Experimental Results and Discussion

We have experimented with XL\_SGE-2, the modified version of XL\_SGE, on small random sparse multivariate quadratic systems, and have found that the heuristic substantially improves the performance of the XL algorithm in terms of the size of the final linearized system. Indeed, XL\_SGE-2 performs consistently much better than XL\_SGE too. Even in those cases where XL\_SGE fails to improve upon XL, our modified algorithm XL\_SGE-2 produces positive results. In fact, XL\_SGE-2 has been found to significantly improve XL in almost all the experiments we have conducted. However, the column-weight two reduction strategy works well only in a limited set of experiments. In general, this strategy results in massive reductions in the system size, leading to failure in generating the final solvable system.

The results obtained for some small random systems with XL\_SGE-2 are shown in Table 1. Here, random monomial multiplication is used since Step 1 of Algorithm 4. Each row in the central columns of the table shows the smallest system size obtained, where the minimum is taken over the three choices 0.67, 0.75 and 0.80 of the monomial-multiplication probability p. In the table,  $\delta$  represents the rank deficit of the final system. In most of the cases, we get the

Initial		XL					XL.	SGE-2	*			2	XL_SGE-2 <sup>†</sup>	
system size	D	System	Size	δ	D	K	p	System	ı Size	δ	D	K	System Size	δ
$12 \times 7$	4	317 ×	98	0	3	3	0.75	39 ×	35	0	3	3	$35 \times 36$	2
$13 \times 8$	3	$275 \times$	92	0	3	4	0.67	158 >	< 91	0	3	5	$132 \times 92$	0
$13 \times 9$	3	$273 \times$	129	0	3	4	0.67	$183 \times$	122	0	3	5	$142 \times 124$	3
$15 \times 10$	3	$388 \times$	175	0	3	3	0.67	$210 \times$	169	0	3	6	$182 \times 173$	3
$16 \times 10$	3	$309 \times$	175	0	3	6	0.67	$222 \times$	174	0	3	7	$177 \times 171$	6
$16 \times 10$	4	$1229 \times$	385	0	4	3	0.67	$686 \times$	362	0	4	7	$619 \times 385$	1
$16 \times 11$	5	$4450 \times$	1023	0	5	6	0.80	3763 ×	869	0	5	7	$2963\times1018$	2
$16 \times 12$	5	$5232 \times$	1585	0	5	7	0.67	$4163 \times$	1584	0	5	8	$2693 \times 1557$	4
$17 \times 12$	3	$548 \times$	298	0	3	8	0.67	$394 \times$	297	0	3	8	$273 \times 289$	26
$17 \times 12$	4	$1758 \times$	793	0	4	8	0.67	1217 >	788	1	4	7	$941 \times 781$	12
$17 \times 12$	4	$1984 \times$	792	0	4	7	0.67	1517 >	785	0	4	8	$1028\times788$	12
$17 \times 12$	4	$2074 \times$	793	0	4	7	0.75	1506 >	758	0	4	8	$1086\times786$	7
$17 \times 13$	5	$8889 \times$	2379	0	5	6	0.67	$7543 \times$	2378	0	5	7	$5383\times2379$	0
$18 \times 12$	3	$628 \times$	298	0	3	5	0.75	$481 \times$	296	0	3	7	$309 \times 295$	2
$18 \times 13$	4	$2796 \times$	1092	0	4	6	0.67	$1954 \times$	1091	0	4	8	$1521\times1092$	1
$18 \times 14$	4	$3333\times$	1470	0	4	8	0.67	$2489 \times$	1470	0	4	8	$1750\times1469$	6
$19 \times 14$	4	$4154 \times$	1470	0	4	4	0.80	$3520 \times$	1457	0	4	8	$2267\times1466$	2
$19 \times 14$	4	$4473 \times$	1470	0	4	5	0.67	$3375 \times$	1470	0	4	8	$2183\times1468$	2
$19 \times 14$	4	$4500 \times$	1470	0	4	4	0.75	$3707 \times$	1460	0	4	4	$2484\times1467$	2
$19 \times 15$	3	$1247 \times$	575	1	3	4	0.67	$841 \times$	574	1	3	8	$583 \times 572$	3
$20 \times 14$	4	$3212 \times$	1470	0	4	7	0.67	$2255 \times$	1470	0	4	8	$1562\times1460$	7
$20 \times 15$	4	$4640 \times$	1940	0	4	8	0.67	$3437 \times$	1938	0	4	8	$2463\times1928$	16
$20 \times 16$	4	$7092 \times$	2516	0	4	7	0.67	$4909 \times$	2514	0	4	8	$3526\times2511$	0

<sup>\*</sup> Smallest systems obtained among the choices p = 0.67, 0.75, 0.80 are reported.

smallest system for p = 0.67. However, the dependence of the final output on p or on the structure of the initial system is not yet fully understood.

The results obtained for p=0.50 are shown in the last four columns of Table 1. In the case of p=0.50, we usually get much smaller final systems than produced by larger probabilities (like 0.67). But at the same time, p=0.50 yields final systems with some positive (albeit small) rank deficits, whereas the larger values of p leave no rank deficits in identical settings (like same values of p). These experiments demonstrate the expected tradeoff between system reduction and rank profile. If we use partial monomial multiplication since Step 1 of Algorithm 4, p=0.67 appears to be the experimentally recommended choice.

The size of the final system also depends on the random seed chosen during the execution of the algorithm. Different seeds correspond to different (random) choices of monomial multiplication. It has been observed that for the same initial system and the same p, different final systems can be obtained using different seeds. The variations of the final system size on different seeds are shown in

<sup>&</sup>lt;sup>†</sup> Fixed probability p = 0.50 is used.

Table 2. Variation of the final system size in XL\_SGE-2 for some seed values

Final system size	D	K	Seed	δ			
$674 \times 355$	4	0	11056	0			
$747 \times 361$	4	0	5356	0			
$964 \times 383$	4	5	9065	0			
$966 \times 385$	4	6	8517	0			
$968 \times 385$	4	5	3438	0			
$983 \times 384$	4	6	5120	0			
(a) $p = 0.67$							

Final system size D Seed δ  $518 \times 373$ 8252 6 4  $518\times378$ 4 6 8637 9  $536\times375$ 4 7 11395 5 $543\times383$ 4 6 75813  $583\times384$ 4 7 4067 3  $619\times385$ 4 2596 1

(b) p = 0.50

 ${\bf Table~3.~Performance~of~XL\_SGE-2} \\ (Random monomial multiplication~not~done~in~Step~1~of~Algorithm~4)$ 

Initial system size		XL					L_SGE-2	
	D	System Si	ze $\delta$	D			System Size	δ
12 × 7	4	$317 \times 98$	0	3	3	0.50	$29 \times 29$	1
$13 \times 8$	3	$275 \times 92$	0 2	3	0	0.50	$205 \times 92$	0
$13 \times 9$	3	$273 \times 12$	9 0	3	4	0.50	$178 \times 124$	0
$14 \times 10$	3	$322 \times 17$	5 1	3	6	0.67	$266 \times 172$	1
$15 \times 10$	3	$388 \times 17$	5 0	3	0	0.50	$270\times175$	0
$16 \times 10$	3	$309 \times 17$	5 0	3	5	0.67	$238 \times 173$	0
$16 \times 10$	4	$1229 \times 38$	35 O	4	0	0.67	$674 \times 355$	0
$16 \times 11$	5	$4450 \times 10$	23 0	5	6	0.67	$3324 \times 870$	0
$16 \times 12$	5	$5232 \times 15$	85 0	5	7	0.67	$4221\times1584$	0
$17 \times 12$	3	$548 \times 29$	8 0	3	7	0.67	$466 \times 298$	0
$17 \times 12$	4	$1758 \times 79$	93 0	4	7	0.67	$1391\times792$	0
$17 \times 12$	4	$1984 \times 79$	92 0	4	7	0.67	$1573 \times 790$	0
$17 \times 12$	4	$2074 \times 79$	93 0	4	8	0.50	$1410 \times 791$	0
$17 \times 13$	5	$8889 \times 23$	79 0	5	6	0.50	$6069 \times 2378$	0
$18 \times 12$	3	$628 \times 29$	8 0	3	0	0.50	$452 \times 295$	0
$18 \times 13$	4	$2796 \times 109$	92 0	4	6	0.50	$1714\times1092$	0
$18 \times 14$	4	$3333 \times 14$	70 0	4	8	0.50	$2074\times1467$	0
$19 \times 13$	4	$2280 \times 10$	90 0	4	8	0.67	$1816\times1086$	0
$19 \times 14$	4	$4154 \times 14$	70 0	4	7	0.50	$2775\times1469$	0
$19 \times 14$	4	$4473 \times 14$	70 0	4	5	0.50	$3099\times1469$	0
$19 \times 14$	4	$4500 \times 14$	70 0	4	5	0.50	$3155\times1464$	0
$19 \times 15$	3	$1247 \times 57$	<sup>7</sup> 5 1	3	0	0.67	$1068\times575$	1
$20 \times 14$	4	$3212 \times 14$	70 0	4	8	0.50	$1845\times1470$	0
$20 \times 15$	4	$4640 \times 19$	40 0	4	8	0.50	$3006\times1936$	0
$20 \times 16$	4	$7092\times25$	16 0	4	0	0.50	$5002\times2514$	0
$21 \times 16$	4	$5513\times25$	16 0	4	8	0.80	$5224\times2509$	11
$21 \times 17$	3	$1737 \times 83$	33 0	3	0	0.50	$1274 \times 833$	0

Table 2 . Both the parts in the table correspond to the same initial system of size  $16 \times 10$ . For this system, XL gives a final solvable system of size  $1229 \times 385$  for D=4. Table 2(a) shows the results obtained by XL\_SGE-2 for p=0.67, and Table 2(b) shows the results obtained by XL\_SGE-2 for p=0.50. For p=0.67, the variation in the number of equations in the final system is observed to be within 50% of one another, whereas for p=0.50, this variation is within 20% of one another. In all cases, however, we obtain noticeably smaller systems compared to XL. The rank deficit exhibits the same essential behavior as in Table 1, but the choice of monomial multiplications has some effect on this rank deficit for p=0.50. It, however, appears assuring that the variation of the performance of XL\_SGE-2 on the seed is not annoyingly large, that is, our strategy of random monomial multiplication is experimentally validated to exhibit good performance in general.

Table 3 shows the results obtained by using random monomial multiplication only in Step 2 of Algorithm 4. In Step 1, all the multiplications are carried out. Here, we have experimented with four different values 0.50, 0.67, 0.75 and 0.80 of p. The Table shows the smallest system size obtained among these four choices of p. XL\_SGE-2 works very well in most (more than 90%) of the cases. Even in cases where XL works better than XL\_SGE, the modified XL\_SGE-2 outperforms XL. In a few (less than 10%) experiments, however, XL\_SGE-2 exhibits poorer behavior than XL in terms of the rank profile of the expanded systems.

The performance of XL\_SGE-2 is compared with the performance of XL and XL\_SGE in Table 4. In the columns under XL\_SGE-2 in this table, we have reported the best results obtained by XL\_SGE-2. Here, the best is obtained among several choices of p, including the fixed values 0.50, 0.67, 0.75 and 0.80, and also including the variable probability sequences  $p_1 = 1 - \frac{1}{d+1}$  and  $p_2 = \frac{D-d}{D-d+1}$ . If partial monomial multiplication is used after the d=1 layer (that is, all multiplications are done in Step 1 of Algorithm 4), a suffix  $d \geq 2$  is written against the probability. The general observation is that XL\_SGE performs slightly better than XL in most cases, whereas XL\_SGE-2 performs considerably better than the other two algorithms consistently in almost all cases.

Some positive results obtained by XL\_SGE with column-weight two reduction (henceforth referred to as XL\_SGE') are shown in Table 5. In some cases, XL\_SGE' works very well. In Row 2 of Table 5, XL\_SGE' shows 60% reduction in the number of equations and 51% reduction in the number of variables, in comparison with XL. For the same initial system, XL produces the final solvable system for D=5, whereas XL\_SGE' gives the solvable system for D=4. In Row 5 of Table 5, XL\_SGE' shows 50% reduction in the number of equations and 44% reduction in the number of variables, in comparison with XL. More interestingly, XL produces a system for D=6 with rank deficit 8, whereas XL\_SGE' produces the final system for D=5 with rank deficit 1 only. However, there are many instances (not shown in Table 5) where XL\_SGE' does not work better than XL. In fact, in some of these cases, XL\_SGE' is even poorer than XL\_SGE.

We have not studied XL\_SGE-2 with column-weight two reduction (XL\_SGE-2'). It is perhaps not the case that XL\_SGE-2 is incompatible with the column-

Table 4. Comparison of performances of XL, XL\_SGE and XL\_SGE-2

System size	XL	XL_SGE	XL_SGE-2
	D System Size	$\delta D K$ System Size $\delta$	$DK$ $p$ System Size $\delta$
$12 \times 7$	$4  317 \times 98$	$0 \ 3 \ 0 \ 44 \times 38$	$3 \ 3 \ 0.50_{d \ge 2} \ 29 \times 29 \ 1$
$13 \times 8$	$3  275 \times 92$	$0 \mid 3 \mid 0  295 \times 92$	$\begin{vmatrix} 3 & 5 & p_1 & 115 \times 88 & 0 \end{vmatrix}$
$13 \times 9$	$3 273 \times 129$	$0 \mid 3 \mid 4 \mid 264 \times 129 \mid 0$	$3 \ 4 \ 0.50_{d \ge 2} \ 178 \times 124 \ 0$
$14 \times 10$	$3   322 \times 175$	$1 \mid 3 \mid 5  338 \times 173$	$3 \ 6 \ 0.67_{d \ge 2} \ 266 \times 172 $ 1
$15 \times 10$	$3   388 \times 175$	$0 \mid 3 \mid 0  378 \times 175  0$	$\begin{vmatrix} 3 & 4 & p_2 & 187 \times 171 & 0 \end{vmatrix}$
$16 \times 10$	$3  309 \times 175$	$0 \mid 3 \mid 3 \mid 276 \times 173  0$	$3 \ 5 \ 0.67_{d \ge 2} \ 238 \times 173 \ 0$
$16 \times 10$	$4 1229 \times 385$	$0 \mid 4 \mid 5 \mid 1207 \times 385$	$4 \ 3 \ 0.67 \ 686 \times 362 \ 0$
$16 \times 11$	$5\ 4450 \times 1023$	$0 \mid 5 \mid 6 \mid 4127 \times 866 \mid 0$	$5 \ 7 \ p_2 \ 2960 \times 867 \ 1$
$16 \times 12$	$5\ 5232 \times 1585$	$0 \mid 5 \mid 6 \mid 4565 \times 1583  2$	$p_2 = 5  7  p_2 = 3947 \times 1581  0$
$17 \times 12$	$3   548 \times 298$	$0 \mid 3 \mid 4  548 \times 298  0$	$\begin{vmatrix} 3 & 8 & p_2 & 394 \times 297 & 0 \end{vmatrix}$
$17 \times 12$	$4\ 1758 \times 793$	$0 \mid 4 \mid 7 \mid 1703 \times 793$	$\begin{vmatrix} 4 & 7 & p_2 & 1160 \times 792 & 0 \end{vmatrix}$
$17 \times 12$	$4 1984 \times 792$	$0 \mid 4 \mid 7 \mid 2262 \times 792$	$4 \ 7 \ (p_2)_{d \ge 2} \ 1474 \times 786 \ 0$
$17 \times 12$	$4 \ 2074 \times 793$	$0 \mid 4 \mid 0 \mid 2596 \times 793$	$4 \ 7 \ 0.75 \ 1506 \times 758 \ 0$
$17 \times 13$	$5\ 8889 \times 2379$	$0 \mid 5 \mid 4 \mid 12152 \times 2342 \mid 4 \mid 4 \mid 12152 \times 2342 \mid 4 \mid 4 \mid 12152 \times 2342 \mid 4 \mid 12152 \times 23$	$5 \ 7 \ 0.50 \ 5383 \times 2379 \ 0$
$18 \times 12$	$3 - 628 \times 298$	$0 \mid 3 \mid 0  614 \times 296  0$	$\begin{vmatrix} 3 & 7 & p_1 & 330 \times 291 & 1 \end{vmatrix}$
$18 \times 13$	$4\ 2796 \times 1092$	$0 \mid 4 \mid 5 \mid 2429 \times 1092  1$	$4 \ 8 \ 0.50 \ 1521 \times 1092 \ 1$
$18 \times 14$	$4\ 3333 \times 1470$	$0 \mid 4 \mid 0 \mid 3310 \times 1470  0$	$4 \ 8 \ 0.50_{d \ge 2} \ 2074 \times 1467  0$
$19 \times 13$	$4\ 2280 \times 1090$	$0 \mid 4 \mid 7 \mid 2277 \times 1089  0$	$4 \ 7 \ p_1 \ 1630 \times 1075 \ 1$
$19 \times 14$	$4\ 4154 \times 1470$	$0 \mid 4 \mid 4 \mid 4202 \times 1470  0$	1 1 4 2 2 1 1 1
$19 \times 14$	$4\ 4473 \times 1470$	$0 \mid 4 \mid 0 \mid 4149 \times 1470  0$	$4 \ 0 \ (p_1)_{d \ge 2} \ 2765 \times 1469 \ 0$
$19 \times 14$	$4\ 4500 \times 1470$	$0 \mid 4 \mid 0 \mid 4750 \times 1470  0$	$4 \ 5 \ 0.50_{d \ge 2} \ 3155 \times 1464 \ 0$
$19 \times 15$	$3 1247 \times 575$	$1 \mid 3 \mid 0 \mid 1247 \times 575 \mid 1$	$3 \ 0 \ (p_1)_{d \ge 2} \ 717 \times 575 \ 1$
$20 \times 14$	$4 \ 3212 \times 1470$	$0 \mid 4 \mid 5 \mid 2781 \times 1470  0$	$4 \ 8 \ 0.50_{d \ge 2} \ 1845 \times 1470  0$
$20 \times 15$	$4\ 4640 \times 1940$	$0 \mid 4 \mid 8 \mid 4779 \times 1940  0$	$4 \ 8 \ 0.50_{d \ge 2} \ 3006 \times 1936 \ 0$
$20 \times 16$	$4\ 7092 \times 2516$	$0 \mid 4 \mid 0 \mid 7085 \times 2516  0$	$4\ 8\ 0.50\ 3526 \times 2511\ 0$
$21 \times 17$	$3 1737 \times 833$	$0 \ 3 \ 0 \ 1730 \times 833$	$\begin{vmatrix} 3 & 0 & p_2 & 875 \times 828 & 0 \end{vmatrix}$

Table 5. Performance of XL\_SGE  $^{\prime}$  (XL\_SGE with column-weight 2 reduction)

Initial system size		XL				GE with col-wt	2 reduction
	D	System Size	$\delta$	D	K	System Size	δ
$15 \times 10$	4	$947 \times 385$	0	4	5	$854 \times 369$	0
$15 \times 11$	5	$3906\times1022$	0	4	6	$1572 \times 502$	0
$15 \times 11$	4	$1155 \times 559$	2	4	6	$1073 \times 491$	4
$17 \times 12$	5	$5549\times1505$	0	5	7	$6851 \times 1577$	0
$17 \times 13$	6	$19349\times4095$	8	5	5	$9630 \times 2278$	1
$18 \times 14$	4	$4088\times1470$	0	4	5	$3948 \times 1470$	0
$21 \times 17$	5	$29702\times9401$	0	5	7	$44234 \times 9380$	4
$22 \times 17$	4	$7388 \times 3213$	0	4	6	$6878 \times 3213$	0

weight two reduction strategy. However, the effectiveness of column-weight two reduction is expected to show up for relatively large values of d. On the contrary, XL\_SGE-2 demonstrates superior performance compared to XL and XL\_SGE even for small values of d. Since our experiments are typically restricted to the upper bound  $D \leq 5$  of the degree of  $\mathbb{A}'$ , our experiments miss the opportunity to study XL\_SGE-2' in a proper setting.

**Table 6.** Performances of XL and variants of XL\_SGE for four-round baby-Rijndael (D=3)

Algorithm	K	p	Final System Size	Rank Deficit
XL	0	1	$2594060 \times 1498713$	96936
XL_SGE	3	1	$2571848 \times 1476481$	93172
XL_SGE-2	0	$0.75_{d \ge 2}$	$2276971 \times 1442363$	89387
XL_SGE'	0	1	$2556116 \times 1449153$	81576

As an example of more cryptographic flavor than random systems, we have experimented with several versions of XL\_SGE on the initial system obtained from four-round baby-Rijndael [16]. We have found that XL\_SGE-2 significantly improves the performance of XL and XL\_SGE, both in terms of the size and the rank deficit of the final system. The results obtained for four-round baby-Rijndael are shown in Table 6. In the table, XL\_SGE' stands for XL\_SGE with column-weight two reduction strategy. XL\_SGE' too has been found to show better performance than XL and XL\_SGE.

#### 6 Conclusion

Controlling the sizes of the linearized systems in the XL algorithm has been studied by various researchers. The chief technical contribution of this paper is our efforts to improve upon the XL family of algebraic attacks. More precisely, we suggest variants of a recent proposal called XL\_SGE. Our experiments establish the effectiveness of using our modifications in tandem with XL\_SGE. Like all other variants of the XL family, our proposals too are not feasible in cryptanalyzing most practical ciphers (like AES). We, however, believe that the improvements we have already achieved are worth reporting to the research community.

While our proposals address some of the open problems associated with XL\_SGE, some other issues continue to remain unattended. Moreover, our study opens up some new avenues for research, some of which are stated below.

The domains of applicability of XL\_SGE' need to be experimentally and/or theoretically determined. Modifications of XL\_SGE' may also be called for to make the column-weight two reduction strategy useful in a variety of situations.

- We have demonstrated how partial monomial multiplication may improve the performance of XL and XL\_SGE. So far, XL\_SGE-2 uses only random monomial multiplication. A more intelligent partial-multiplication strategy may exploit the structures of the intermediate linearized systems better than a random strategy can. Moreover, the dependence of the system size and rank profile on the seed (multiplication decisions)—a property inevitably associated with a randomized algorithm like XL\_SGE-2—should better be minimized, if not eliminated altogether.
- An optimal choice for p (fixed or varying with degree d) requires more experimentation and theoretical analysis.

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