# Higher Order Masking of Look-up Tables\*

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**Abstract.** We describe a new algorithm for masking look-up tables of block-ciphers at any order, as a countermeasure against side-channel attacks. Our technique is a generalization of the classical randomized table countermeasure against first-order attacks. We prove the security of our new algorithm against t-th order attacks in the usual Ishai-Sahai-Wagner model from Crypto 2003; we also improve the bound on the number of shares from  $n \geq 4t+1$  to  $n \geq 2t+1$  for an adversary who can adaptively move its probes between successive executions.

Our algorithm has the same time complexity  $\mathcal{O}(n^2)$  as the Rivain-Prouff algorithm for AES, and its extension by Carlet *et al.* to any look-up table. In practice for AES our algorithm is less efficient than Rivain-Prouff, which can take advantage of the special algebraic structure of the AES Sbox; however for DES our algorithm performs slightly better.

#### 1 Introduction

Side-Channel Attacks. An implementation of a cryptographic algorithm on some concrete device, such as a PC or a smart-card, can leak additional information to an attacker through the device power consumption or electro-magnetic emanations, enabling efficient key-recovery attacks. One of the most powerful attack is the Differential Power Analysis (DPA) [KJJ99]; it consists in recovering the secret-key by performing a statistical analysis of the power consumption of the electronic device, for several executions of a cryptographic algorithm. Another powerful class of attack are template attacks [CRR02]; a template is a precise model for the noise and expected signal for all possible values of part of the key; the attack is then carried out iteratively to recover successive parts of the key.

Random Masking. A well-known countermeasure against side-channel attacks consists in masking all internal variables with a random r, as first suggested in [CJRR99]. Any internal variable x is first masked by computing  $x' = x \oplus r$ , and the masked variable x' and the mask r are then processed separately. An attacker trying to analyze the power consumption at a single point will obtain only random values; therefore, the implementation will be secure against first-order DPA. However, a first-order masking can be broken in practice by a second-order side channel attack, in which the attacker combines information from two leakage points [Mes00]; however such attack usually requires a larger number of power consumption curves, which can be unfeasible in practice if the number of executions is limited (for example, by using a counter). For AES many countermeasures based on random masking have been described, see for example [HOM06].

More generally, one can split any variable x into n boolean shares by letting  $x = x_1 \oplus \cdots \oplus x_n$  as in a secret-sharing scheme [Sha79]. The shares  $x_i$  must then be processed separately without leaking information about the original variable x. Most block-ciphers (such as AES or DES) alternate several rounds, each containing one linear transformation (or more), and a non-linear transformation. A linear function y = f(x) is easy to compute when x is shared as  $x = x_1 \oplus \cdots \oplus x_n$ , as it suffices

<sup>\*</sup>An extended abstract will appear at Eurocrypt 2014; this is the full version.

to compute  $y_i = f(x_i)$  separately for every i. However securely computing a non-linear function y = S(x) with shares is more difficult and is the subject of this paper.

The Ishai-Sahai-Wagner Private Circuit. The theoretical study of securing circuits against an adversary who can probe its wires was initiated by Ishai, Sahai and Wagner in [ISW03]. The goal is to protect a cryptographic implementation against side-channel attacks in a provable way. The authors consider an adversary who can probe at most t wires of the circuit. They showed how to transform any boolean circuit C of size |C| into a circuit of size  $\mathcal{O}(|C| \cdot t^2)$  that is perfectly secure against such adversary.

The Ishai-Sahai-Wagner (ISW) model is relevant even in the context of power attacks. Namely the number of probes in the circuit corresponds to the attack order in a high-order DPA. More precisely, if a circuit is perfectly secure against t probes, then combining t power consumption points as in a t-th order DPA will reveal no information to the adversary. To obtain useful information about the key the adversary will have to perform an attack of order at least t+1. The soundness of higher-order masking in the context of power attacks was first demonstrated by Chari et al. in [CJRR99], who showed that in a realistic leakage model the number of acquisitions to recover the key grows exponentially with the number of shares. Their analysis was recently extended by Prouff and Rivain in [PR13]. The authors proved that the information obtained by observing the entire leakage of an execution (instead of the leakage of the n shares of a given variable) can be made negligible in the masking order. This shows that the number of shares n is a sound security parameter for protecting an implementation against side-channel attacks.

To protect against an adversary with at most t probes, the ISW approach consists in secret-sharing every variable x into n shares  $x_i$  where n=2t+1, that is  $x=x_1\oplus x_2\oplus \cdots \oplus x_n$  where  $x_2,\ldots,x_n$  are uniformly and independently distributed bits. An adversary probing at most n-1 variables clearly does not learn any information about x. Processing a NOT gate is straightforward since  $\bar{x}=\bar{x}_1\oplus x_2\oplus \cdots \oplus x_n$ ; therefore it suffices to invert the first share  $x_1$ . To process an AND gate z=xy, one writes:

$$z = xy = \left(\bigoplus_{i=1}^{n} x_i\right) \cdot \left(\bigoplus_{i=1}^{n} y_i\right) = \bigoplus_{1 \le i, j \le n} x_i y_j \tag{1}$$

and the cross-products  $x_i y_j$  are processed and recombined without leaking information about the original inputs x and y. More precisely for each  $1 \le i < j \le n$  one generates random bits  $r_{i,j}$  and computes  $r_{j,i} = (r_{i,j} \oplus x_i y_j) \oplus x_j y_i$ ; the n shares  $z_i$  of z = xy are then computed as  $z_i = x_i y_i \oplus \bigoplus_{j \ne i} r_{i,j}$ . Since there are  $n^2$  such cross-products, every AND gate of the circuit is expanded to  $\mathcal{O}(n^2) = \mathcal{O}(t^2)$  new gates in the circuit.

 independently and uniformly distributed bits. In the ISW construction every probe adds at most two indices in I, so we get  $|I| \leq 2t$  and therefore  $n \geq 2t + 1$  is sufficient to achieve perfect secrecy against a t-limited adversary. A nice property of the ISW framework is that the technique easily extends from a single gate to the full circuit: it suffices to maintain a global subset of indices I that is iteratively constructed from the t probes as in a single gate.

The Rivain-Prouff Countermeasure. The Rivain-Prouff countermeasure [RP10] was the first provably secure higher-order masking scheme for the AES block-cipher. Namely, all previous masking schemes were secure against first-order or second-order attacks only. The classical randomized table countermeasure [CJRR99] is secure against first-order attacks only. The Schramm and Paar countermeasure [SP06] was designed to be secure at any order n, but an attack of order 3 was shown in [CPR07]. An alternative countermeasure based on table recomputation and provably secure against second-order attacks was described in [RDP08], but no extension to any order is known. The Rivain-Prouff countermeasure was therefore the first masking scheme for AES secure for any order t > 3.

The Rivain-Prouff countermeasure is an adaptation of the previous ISW construction to software implementations, working in the AES finite field  $\mathbb{F}_{28}$  instead of  $\mathbb{F}_2$ . Namely the non-linear part of the AES Sbox can be written as  $S(x) = x^{254}$  over  $\mathbb{F}_{28}$ , and as shown in [RP10] such monomial can be evaluated with only 4 non-linear multiplications (and a few linear squarings). These 4 multiplications can be evaluated with n-shared input using the previous technique based on Equation (1), by working over the field  $\mathbb{F}_{28}$  instead of  $\mathbb{F}_2$ . In order to achieve resistance against an attack of order t, the Rivain-Prouff algorithm also requires  $n \geq 2t+1$  shares. More precisely, it was originally claimed in [RP10] that only  $n \geq t+1$  shares were required, but an attack of order  $\lceil (n-1)/2 \rceil + 1$  was identified in [CPRR13]. The authors of [CPRR13] also described a new solution with a security proof for  $n \geq t+1$  shares, but the proof for the correction only applies to a subset of the Sbox computation. In summary, both the original Rivain-Prouff countermeasure and its variant from [CPRR13] require  $n \geq 2t+1$  shares to achieve provable security, while the variant from [CPRR13] seems heuristically secure with  $n \geq t+1$  shares only (in a restricted model of security where the adversary always probes the same t wires, see below).

The Rivain-Prouff countermeasure was later extended by Carlet  $et\ al.$  to any look-up table [CGP<sup>+</sup>12]. Namely using Lagrange interpolation any Sbox with k-bit input can be written as a polynomial

$$S(x) = \sum_{i=0}^{2^k - 1} \alpha_i \cdot x^i$$

over  $\mathbb{F}_{2^k}$ , for constant coefficients  $\alpha_i \in \mathbb{F}_{2^k}$ . The polynomial can then be evaluated with n-shared multiplications as in the Rivain-Prouff countermeasure. The authors of [CGP<sup>+</sup>12] describe two techniques for optimizing the evaluation of S(x) by minimizing the number of non-linear multiplications: the cyclotomic method and the parity-split method; the later method is asymptotically faster and requires  $\mathcal{O}(2^{k/2})$  multiplications. Therefore the Carlet *et al.* countermeasure with n shares has time complexity  $\mathcal{O}(2^{k/2} \cdot n^2)$ , where  $n \geq 2t + 1$  to ensure resistance against t-th order attacks.

Extending the randomized table countermeasure. Our new countermeasure is completely different from the Rivain-Prouff countermeasure and its extension by Carlet *et al.*. Namely it is essentially based on table recomputations and does not use multiplications over  $\mathbb{F}_{2^k}$ . To illustrate our technique we start with the classical randomized table countermeasure, secure against first

<sup>&</sup>lt;sup>1</sup>Specifically Steps 1-3 and 4-6 of Algorithm 3 in [CPRR13].

order attacks only, as first suggested in [CJRR99]. The Sbox table S(u) with k-bit input is first randomized in RAM by letting

$$T(u) = S(u \oplus r) \oplus s$$

for all  $u \in \{0,1\}^k$ , where  $r \in \{0,1\}^k$  is the input mask and  $s \in \{0,1\}^k$  is the output mask.<sup>2</sup> To evaluate S(x) from the masked value  $x' = x \oplus r$ , it suffices to compute y' = T(x'), as we get  $y' = T(x') = S(x' \oplus r) \oplus s = S(x) \oplus s$ ; this shows that y' is indeed a masked value for S(x). In other words the randomized table countermeasure consists in first re-computing in RAM a temporary table with inputs shifted by r and with masked outputs, so that later it can be evaluated on a masked value  $x' = x \oplus r$  to obtain a masked output.

A natural generalization at any order n would be as follows: given as input  $x = x_1 \oplus \cdots \oplus x_n$  we would start with a randomized table with inputs shifted by  $x_1$  only, and with n-1 output masks; then we would incrementally shift the full table by  $x_2$  and so on until  $x_{n-1}$ , at which point the table could be evaluated at  $x_n$ . More precisely one would initially define the randomized table

$$T(u) = S(u \oplus x_1) \oplus s_2 \oplus \cdots \oplus s_n$$

where  $s_2, \ldots, s_n$  are the output masks, and then progressively shift the randomized table by letting  $T(u) \leftarrow T(u \oplus x_i)$  for all u, iteratively from  $x_2$  until  $x_{n-1}$ . Eventually the table would have all its inputs shifted by  $x_1 \oplus \cdots \oplus x_{n-1}$ , so as previously one could evaluate  $y' = T(x_n)$  and obtain S(x) masked by  $s_2, \ldots, s_n$ .

What we have described above is essentially the Schramm and Paar countermeasure [SP06]. However as shown in [CPR07] this is insecure. Namely consider the table T(u) after the last shift by  $x_{n-1}$ ; at this point we have  $T(u) = S(u \oplus x_1 \oplus \cdots \oplus x_{n-1}) \oplus s_2 \oplus \cdots \oplus s_n$  for all u. Now assume that we can probe T(0) and T(1); we can then compute  $T(0) \oplus T(1) = S(x_1 \oplus \cdots \oplus x_{n-1}) \oplus S(1 \oplus x_1 \oplus \cdots \oplus x_{n-1})$ , which only depends on  $x_1 \oplus \cdots \oplus x_{n-1}$ ; therefore it suffices to additionally probe  $x_n$  to leak information about  $x = x_1 \oplus \cdots \oplus x_{n-1} \oplus x_n$ ; this gives an attack of order 3 only for any value of n; therefore the countermeasure can only be secure against second-order attacks.

The main issue with the previous countermeasure is that the same masks  $s_2, \ldots, s_n$  were used to mask all the S(u) entries, so one can exclusive-or any two lines of the randomized table and remove all the output masks. A natural fix is to use different masks for every line S(u) of the table, so one would write initially:

$$T(u) = S(u \oplus x_1) \oplus s_{u,2} \oplus \cdots \oplus s_{u,n}$$

for all  $u \in \{0,1\}^k$ , and as previously one would iteratively shift the table by  $x_2, \ldots, x_{n-1}$ , and also the masks  $s_{u,i}$  separately for each i. The previous attack is thwarted because the lines of S(u) are now masked with different set of masks. Eventually one would read  $T(x_n)$ , which would give S(x) masked by  $s_{x_n,2},\ldots,s_{x_n,n}$ .

Our Table-Recomputation Countermeasure. Our new countermeasure is based on using independent masks as above, with additionally a refresh of the masks between every successive shifts of the input. Since the above output masks  $s_{u,j}$  are now different for all lines u of the table, we actually have a set of n randomized tables, as opposed to a single randomized table in the original Schramm and Paar countermeasure. Perhaps more conveniently one can view every line u of our randomized table as a n-dimensional vector of elements in  $\{0,1\}^k$ , and write for all inputs  $u \in \{0,1\}^k$ :

$$T(u) = (s_{u,1}, s_{u,2}, \dots, s_{u,n})$$

<sup>&</sup>lt;sup>2</sup>One can also take s = r. For simplicity we first assume that the Sbox has both k-bit input and k-bit output.

where initially each vector T(u) is a n-boolean sharing of the value  $S(u \oplus x_1)$ . The vectors T(u) of our randomized table are then progressively shifted for all  $u \in \{0,1\}^k$ , first by  $x_2$  and so on until  $x_{n-1}$ , as in the original Schramm and Paar countermeasure. Eventually the evaluation of  $T(x_n)$  gives a vector of n output shares that corresponds to S(x).

To refresh the masks between successive shifts we can generate a random n-sharing of 0, that is  $a_1, \ldots, a_n \in \{0, 1\}^k$  such that  $a_1 \oplus \cdots \oplus a_n = 0$  and we xor the vector T(u) with  $(a_1, \ldots, a_n)$ , independently for every u. More concretely one can use the RefreshMasks procedure from [RP10], which consists given  $y = y_1 \oplus y_2 \oplus \cdots \oplus y_n$  in xoring both  $y_1$  and  $y_i$  with  $tmp \leftarrow \{0, 1\}^k$ , iteratively from i = 2 to n. In summary our new countermeasure is essentially the Schramm and Paar countermeasure with independent output masks for every line of the Sbox table, and with mask refreshing after every shift of the table; we provide a full description in Section 3.1.<sup>3</sup>

We show that our new countermeasure is secure against any attack of order t in the ISW model, with at least n=2t+1 shares. The proof works as follows. Assume that there are at most n-3 probes; then it must be the case that at least one of the n-2 shifts of the table by  $x_i$  and subsequent mask refreshings are not probed at all. Since the corresponding mask refreshings are not probed, we can perfectly simulate any subset of n-1 shares at the output of those mask refreshings. Therefore we can perfectly simulate all the internal variables up to the  $x_{i-1}$  shift by knowing  $x_1, \ldots, x_{i-1}$ , and any subset of n-1 shares after the  $x_i$  shift by knowing  $x_{i+1}, \ldots, x_n$ . Since the knowledge of  $x_i$  is not needed in the simulation, the full simulation can be performed without knowing the original input x, which proves the security of our countermeasure.<sup>4</sup>

Note that it does not matter how the mask refreshing is performed; the only required property is that after a (non-probed) mask refreshing any subset of n-1 shares among the n shares have independent and uniform distribution; such property is clearly satisfied by the RefreshMasks procedure from [RP10] recalled above. We stress that in the argument above only the mask refreshings corresponding to one of the  $x_i$  shift are assumed to be non-probed (which must be the case because of the limited number of probes), and that all the remaining mask refreshings can be freely probed by the adversary, and correctly simulated.

The previous argument only applies when the Sbox evaluation is considered in isolation. When combined with other operations (in particular Xor gates), we must actually apply the same technique (with the I subset) as in [ISW03], and we obtain the same bound  $n \geq 2t + 1$  for the number of shares, as in the Rivain-Prouff countermeasure.

Asymptotic complexities. With respect to the number n of shares, our new countermeasure has the same time complexity  $\mathcal{O}(n^2)$  as the Rivain-Prouff and Carlet *et al.* countermeasures. However for a k-bit input table, our basic countermeasure has complexity  $\mathcal{O}(2^k \cdot n^2)$  whereas the Carlet *et al.* countermeasure has complexity  $\mathcal{O}(2^{k/2} \cdot n^2)$ , which is better for large k.

In Section 3.3 we describe a variant of our countermeasure for processors with large register size, with the same time complexity  $\mathcal{O}(2^{k/2} \cdot n^2)$  as the Carlet *et al.* countermeasure, using a similar approach as in [RDP08]. Our variant consists in packing multiple Sbox outputs into a single register, and performing the table recomputations at the register level first. For example for DES we can pack 8 output 4-bit nibbles into a single 32-bit register; in that case the running time is divided

<sup>&</sup>lt;sup>3</sup>The mask refreshing is necessary to prevent a different attack. Assume that we probe the first component of T(0) for the initial configuration of the table T(u), and we again probe the first component of T(0) when the table T(u) has eventually been shifted by  $x_2 \oplus \cdots \oplus x_{n-1}$ . If  $x_2 \oplus \cdots \oplus x_{n-1} = 0$  then without mask refreshing those two probed values must be the same; this leaks information about  $x_2 \oplus \cdots \oplus x_{n-1}$ , and therefore it suffices to additionally probe  $x_1$  and  $x_n$  to have an attack of order 4 for any n.

<sup>&</sup>lt;sup>4</sup>The previous argument could be extended to the optimal number of probes n-1 by considering the initial sharing of  $S(u \oplus x_1)$  and by adding a final mask refreshing after the evaluation of  $T(x_n)$ , as actually done in Section 3.1.

by a factor 8. We stress that our variant does *not* consist in putting multiple shares of the same variable into a single register, as reading such register would reveal many shares at once, and thereby decrease the number of probes t required to break the countermeasure.

Note that our countermeasure has memory complexity  $\mathcal{O}(n)$ , instead of  $\mathcal{O}(n^2)$  for the Rivain-Prouff countermeasure as described in [RP10]. However we show in Appendix B that the memory complexity of the Rivain-Prouff countermeasure can be reduced to  $\mathcal{O}(n)$ , simply by computing the variables in a different order; this extends to the Carlet *et al.* countermeasure. We summarize in Table 1 the complexity of the two countermeasures.

Countermeasure	Time	Memory	Randomness
Carlet et al. [CGP <sup>+</sup> 12]	$\mathcal{O}(2^{k/2} \cdot n^2)$	$\mathcal{O}(2^{k/2} \cdot n)$	$O(k2^{k/2} \cdot n^2)$
Table Recomputation	$\mathcal{O}(2^k \cdot n^2)$	$\mathcal{O}(2^k \cdot n)$	$\mathcal{O}(k2^k \cdot n^2)$
Table Recomputation (large register)	$\mathcal{O}(2^{k/2} \cdot n^2)$	$\mathcal{O}(2^k \cdot n)$	$\mathcal{O}(k2^k \cdot n^2)$

**Table 1.** Time, memory, and number of random bits used, for a k-bit input table masked with n shares and secure against any attack at order t, with  $2t + 1 \le n$ .

**Protecting a full Block-Cipher.** We show how to integrate our countermeasure into the protection of a full block-cipher against t-th order attacks. We consider two models of security. In the restricted model, the adversary always probes the same t intermediate variables for different executions of the block-cipher. In the full model the adversary can change the position of its probes adaptively between successive executions; this is essentially the ISW model for stateful circuits.

The restricted model is relevant in practice because in a t-th order DPA attack, the statistical analysis is performed on a fixed set of t intermediate variables for all executions. In both models the key is initially provided in shared form as input, with n shares. In the full model it is necessary to re-randomize the shares of the key between executions, since otherwise the adversary could recover the key by moving its probes between successive executions; obviously this re-randomization of shares must also be secure against a t-th order attack.

We show that  $n \geq 2t+1$  is sufficient to achieve security against t-th order attacks in both models. In particular, this improves the bound  $n \geq 4t+1$  from [ISW03] for stateful circuits.<sup>5</sup> We get an improved bound because for every execution we use both an initial re-randomization of the key shares (before they are used to evaluate the block-cipher) and a final re-randomization of the key shares (before they are given as input to the next execution), whereas in [ISW03] only a final re-randomization was used. With the same technique we can obtain the same improved bound in the full model for the Rivain-Prouff countermeasure and its extension by Carlet et al..

Note that in the full model the bound  $n \ge 2t + 1$  is actually optimal. Namely as noted in [ISW03] the adversary can probe t of the key shares at the end of one execution and then another t of the key shares at the beginning of the next execution, hence a total of 2t key shares of the same n-sharing of the secret-key. Hence  $n \ge 2t + 1$  shares are necessary.

**Practical Implementation.** Finally we have performed a practical implementation of our new countermeasure for both AES and DES, using a 32-bit architecture so that we could apply our

<sup>&</sup>lt;sup>5</sup>In [ISW03] the bounds are  $n \ge 2t + 1$  for stateless circuits and  $n \ge 4t + 1$  for stateful circuits.

<sup>&</sup>lt;sup>6</sup>At least this holds for the shares of the secret-key. It could be that n = t + 1 shares are sufficient for the other variables.

large register variant. For comparison we have also implemented the Rivain-Prouff countermeasure for AES and the Carlet *et al.* countermeasure for DES; for the latter we have used the technique from [RV13], in which the evaluation of a DES Sbox requires only 7 non-linear multiplications. We summarize the result of our practical implementations in Section 5. We obtain that in practice for AES our algorithm is less efficient than Rivain-Prouff, which can take advantage of the special algebraic structure of the AES Sbox; however for DES our algorithm performs slightly better. Our implementation is publicly available [Cor13].

#### 2 Definitions

In this section we first recall the Ishai-Sahai-Wagner (ISW) framework [ISW03] for proving the resistance of circuits against probing attacks. In [RP10] Rivain and Prouff describe an adaptation of the ISW model for software implementations. We follow the same approach and describe two security models: a restricted model in which the adversary always probes the same t intermediate variables (which is essentially the model considered in [RP10]), and a full model in which the t probes can be changed adaptively between executions (which is essentially the ISW model for stateful circuits).

#### 2.1 The Ishai-Sahai-Wagner Framework

**Privacy for Stateless Circuits.** A stateless circuit over  $\mathbb{F}_2$  is a directed acyclic graph whose sources are labeled with the input variables, sinks are labeled with output variables, and internal vertices stand for function gates. A stateless circuit can be randomized, if it additionally contains  $random\ gates$ ; every such gate has no input, and its only output at each invocation of the circuit is a uniform random bit.

A t-limited adversary can probe up to t wires in the circuit, and has unlimited computational power. A stateless circuit C is called (perfectly) secure against such adversary, if the distribution of the probes can be efficiently and perfectly simulated, without access to the internal wires of C. For stateless circuits one assumes that the inputs and outputs of the circuit must remain private. For example in a block-cipher the input key must remain private. To prevent the adversary for learning the inputs and outputs one uses an input encoder I and an output decoder O, whose internal wires cannot be probed. Additionally, the inputs of I and the outputs of O are also assumed to be protected against probing. However, the outputs of I and the inputs to O can be probed. Finally the t-private stateless transformer (T, I, O) maps a stateless circuit C into a (randomized) stateless circuit C', such that C' is secure against the t-limited adversary, and  $O \circ C' \circ I$  has the same input-output functionality as C.

We illustrate this property with a simple circuit C computing a single xor gate  $z = x \oplus y$ . The input encoder I would first generate independent uniform bits  $x_2, \ldots, x_n$ , and let  $x_1 = x \oplus x_2 \oplus \cdots \oplus x_n$ . Note that  $x_1$  is also a uniform random bit, and  $x = x_1 \oplus \cdots \oplus x_n$ . If the adversary can only read t = n - 1 of the n wires  $x_1, \ldots, x_n$ , then the adversary's behavior can be efficiently simulated by an adversary who cannot probe any of these wires. Namely any t of these wires are independently and uniformly distributed random bits; therefore the probed values can be simulated by picking t independent random bits. Note that this does not reveal any information about x; however n = t + 1 wires are sufficient to recover x. The input encoder I would proceed similarly with  $y = y_1 \oplus \cdots \oplus y_n$ . The modified circuit C' would compute the wires  $z_i = x_i \oplus y_i$  for all  $1 \le i \le n$ . Eventually the output decoder O would compute  $z = z_1 \oplus \cdots \oplus z_n$ . Since all the shares  $x_i$ ,  $y_i$  are manipulated separately, the modified circuit C' is clearly secure against an adversary with at most t = n - 1 probes.

The ISW Construction. As recalled in introduction in [ISW03] the authors showed how to transform any boolean circuit C of size |C| into a circuit of size  $\mathcal{O}(|C| \cdot t^2)$  that is perfectly secure against a t-limited adversary. The approach in [ISW03] consists in secret-sharing every variable x into n shares  $x_i$  where n = 2t + 1, that is  $x = x_1 \oplus x_2 \oplus \cdots \oplus x_n$  where  $x_2, \ldots, x_n$  are uniformly and independently distributed bits. The authors prove the security of their construction against a t-limited adversary by showing that any set of t probes can be perfectly simulated without knowing the internal wires of the circuit, for  $n \geq 2t + 1$ .

Extension to Stateful Circuits. The ISW model and construction can be extended to stateful circuits, that is a circuit containing memory cells. In the stateful model the inputs and outputs are known to the attacker and one does not use the input encoder I and output decoder O. For a block-cipher the secret key sk would be originally incorporated in a shared form  $sk_i$  inside the memory cells of the circuit; the key shares  $sk_i$  would be re-randomized after each invocation of the circuit. The authors show that for stateful circuits  $n \ge 4t + 1$  shares are sufficient for security against a t-limited adversary; we refer to [ISW03] for more details.

## 2.2 Security Model for Software Implementations

In [RP10] Rivain and Prouff describe an adaptation of the ISW model for software implementations of encryption algorithms. They consider a randomized encryption algorithm  $\mathcal{E}$  taking as input a plaintext m and a randomly shared secret-key sk and outputting a ciphertext c, with additional access to a random number generator. More precisely the secret-key sk is assumed to be split into n shares  $sk_1, \ldots, sk_n$  such that  $sk = sk_1 \oplus \cdots \oplus sk_n$  and any (n-1)-uple of  $sk_i$ 's is uniformly and independently distributed. Instead of considering the internal wires of a circuit, they consider the intermediate variables of the software implementation. This approach seems well suited for proving the security of our countermeasure; in principle one could write our countermeasure with randomized table as a stateful circuit and work in the ISW model for stateful circuits, but that would be less convenient.

In the following we describe two different models of security. In the restricted model the adversary provides a message m as input and receives  $c = \mathcal{E}_{sk}(m)$  as output. The adversary can run  $\mathcal{E}_{sk}$  several times, but she always obtain the same set of t intermediate variables that she can freely choose before the first execution. In the full model, the adversary can adaptively change the set of t intermediate variables between executions. In both models the shares  $sk_i$  of the secret-key sk are initially incorporated in the memory cells of the block-cipher implementation. We say that a randomized encryption algorithm is secure against t-th order attack (in the restricted or full model) if the distribution of any t intermediate variables can be perfectly simulated without the knowledge of the secret-key sk. This implies that anything an adversary  $\mathcal{A}$  can do from the knowledge of t intermediate variables, another adversary  $\mathcal{A}'$  can do the same without the knowledge of those t intermediate variables. Note that since  $\mathcal{A}$  initially provides the message t and receives the ciphertext t, we can consider that both t and t are public and given to the simulator.

Note that in the full model it is necessary to re-randomize in memory the shares  $sk_i$  of the key, since otherwise the adversary could recover sk by moving its probes between successive executions; obviously this re-randomization of shares must also be secure against a t-th order attack.

## 3 Our New Algorithm

#### 3.1 Description

In this section we describe our new algorithm for computing y = S(x) where

$$S:\{0,1\}^k\to\{0,1\}^{k'}$$

is a look-up table with k-bit input and k'-bit output. Our new algorithm takes as input  $x_1, \ldots, x_n$  such that  $x = x_1 \oplus \cdots \oplus x_n$  and must output  $y_1, \ldots, y_n$  such that  $y = S(x) = y_1 \oplus \cdots \oplus y_n$ , without leaking information about x. Our algorithm uses two temporary tables T and T' in RAM; both have k-bit input and a vector of n elements of k'-bit as output, namely

$$T, T': \{0, 1\}^k \to (\{0, 1\}^{k'})^n$$

Given a vector  $\mathbf{v} = (v_1, \dots, v_n)$  of n elements, we write  $\oplus(\mathbf{v}) = v_1 \oplus \dots \oplus v_n$ . We denote by T(u)[j] and T'(u)[j] the j-th component of the vectors T(u) and T'(u) respectively, for  $1 \leq j \leq n$ . In practice the two tables can be implemented as 2-dimensional arrays of elements in  $\{0,1\}^{k'}$ . We use the same RefreshMasks procedure as in [RP10].

# **Algorithm 1** Masked computation of y = S(x)

```
Input: x_1, \ldots, x_n such that x = x_1 \oplus \cdots \oplus x_n
Output: y_1, \ldots, y_n such that y = S(x) = y_1 \oplus \cdots \oplus y_n
 1: for all u \in \{0,1\}^k do
           T(u) \leftarrow (S(u), 0, \dots, 0) \in (\{0, 1\}^{k'})^n
                                                                                                                                                    \triangleright \oplus \big(T(u)\big) = S(u)
 2:
 3: end for
 4: for i = 1 to n - 1 do
           for all u \in \{0,1\}^k do
 5:
                                                                                                                                                  \triangleright T'(u) \leftarrow T(u \oplus x_i)
 6:
                for j = 1 to n do T'(u)[j] \leftarrow T(u \oplus x_i)[j]
 7:
           end for
           for all u \in \{0,1\}^k do
 8:
                                                                                                                            \triangleright \oplus (T(u)) = S(u \oplus x_1 \oplus \cdots \oplus x_i)
                T(u) \leftarrow \mathsf{RefreshMasks}(T'(u))
 9:
10:
           end for
                                                                                             \triangleright \oplus (T(u)) = S(u \oplus x_1 \oplus \cdots \oplus x_{n-1}) \text{ for all } u \in \{0,1\}^k.
11: end for
12: (y_1, \ldots, y_n) \leftarrow \mathsf{RefreshMasks}(T(x_n))
                                                                                                                                                  \triangleright \oplus \big(T(x_n)\big) = S(x)
13: return y_1, \ldots, y_n
```

#### Algorithm 2 RefreshMasks

```
Input: z_1, \ldots, z_n such that z = z_1 \oplus \cdots \oplus z_n

Output: z_1, \ldots, z_n such that z = z_1 \oplus \cdots \oplus z_n

1: for j = 2 to n do

2: tmp \leftarrow \{0, 1\}^{k'}

3: z_1 \leftarrow z_1 \oplus tmp

4: z_j \leftarrow z_j \oplus tmp

5: end for

6: return z_1, \ldots, z_n
```

**Correctness.** It is easy to verify the correctness of Algorithm 1. We proceed by induction. Assume that at Line 4 for index i we have for all inputs  $u \in \{0,1\}^k$ :

$$\oplus (T(u)) = S(u \oplus x_1 \oplus \cdots \oplus x_{i-1})$$
 (2)

The assumption clearly holds for i = 0, since initially we have  $\oplus (T(u)) = S(u)$  for all inputs  $u \in \{0,1\}^k$ . Assuming that (2) holds for index i at Line 4, after the shifts performed at Line 6 we have for all inputs  $u \in \{0,1\}^k$ ,

$$\oplus (T'(u)) = \oplus (T(u \oplus x_i)) = S((u \oplus x_i) \oplus x_1 \oplus \cdots \oplus x_{i-1}) = S(u \oplus x_1 \oplus \cdots \oplus x_i)$$

and therefore the assumption holds at Step i + 1. At the end of the loop we have therefore

$$\oplus (T(u)) = S(u \oplus x_1 \oplus \cdots \oplus x_{n-1})$$

for all  $u \in \{0,1\}^k$ , and then  $\oplus (T(x_n)) = S(x_n \oplus x_1 \oplus \cdots \oplus x_{n-1}) = S(x)$  which gives  $y_1 \oplus \cdots \oplus y_n = S(x)$  as required. This proves the correctness of Algorithm 1.

Remark 1. A NAND gate can be implemented as a 2-bit input, 1-bit output look-up table; therefore Algorithm 1 can be used to protect any circuit, with the same complexity  $\mathcal{O}(n^2)$  in the number of shares n as the ISW construction.

### 3.2 Security Proof

The following Lemma proves the security of our countermeasure against t-th order attacks, for any t such that  $2t+1 \le n$ . The proof is done in the ISW model [ISW03]. Namely we show that from any given set of t probed intermediate variables, one can define a set  $I \subset [1, n]$  with |I| < n such that the knowledge of the input indices  $x_{|I|} := (x_i)_{i \in I}$  is sufficient to perfectly simulate those t intermediate variables. Then since |I| < n those input shares can be perfectly simulated without knowing the original input variable, simply by generating independently and uniformly distributed variables.

**Lemma 1.** Let  $(x_i)_{1 \le i \le n}$  be the input shares of Algorithm 1 and let t be such that 2t < n. For any set of t intermediate variables, there exists a subset  $I \subset [1, n]$  of indices such that  $|I| \le 2t < n$  and the distribution of those t variables can be perfectly simulated from the shares  $x_{|I|}$ . The output shares  $y_{|I|}$  can also be perfectly simulated from  $x_{|I|}$ .

Proof. Given a set of t intermediate variables  $v_1, \ldots, v_t$  probed by the adversary, we construct a subset  $I \subset [1, n]$  of indices such that the distribution of those t variables can be perfectly simulated from  $x_{|I|}$ . We call  $Part\ i$  the computation performed within the main for loop for index i for  $1 \le i \le n-1$ , that is from Line 5 to Line 10 of Algorithm 1; similarly we call  $Part\ n$  the computation performed at Line 12. We do not consider the intermediate variables from Line 2, as they can be perfectly simulated without the knowledge of x.

The proof intuition is as follows. Every intermediate variable  $v_h$  is identified by its "line" index i corresponding to the Part in which it appears, with  $1 \le i \le n$ , and by its "column" index j corresponding to the j-th component of the vector in which it appears; for any such intermediate variable  $v_h$  both indices i and j are added to the subset I (except for  $x_i$  and the tmp variables within RefreshMasks for which only i is added). The crucial observation is the following: if  $i \notin I$ , then no intermediate variable was probed within Part i of Algorithm 1; in particular the tmp variables within the corresponding RefreshMasks were not probed. Therefore we can perfectly simulate the outputs of the RefreshMasks function which have "column" index  $j \in I$ , by generating uniform and

independent elements in  $\{0,1\}^{k'}$ , as long as |I| < n. This means that for  $i \notin I$  we can perfectly simulate all variables T(u)[j] for  $j \in I$  in Line 9. Considering now Part i for which  $i \in I$ , since we know  $x_i$  we can still perfectly simulate all intermediate variables with "column" index  $j \in I$  (including also the tmp variables within RefreshMasks), which includes by definition of I all the intermediates variables  $v_h$ . Therefore all intermediate variables  $v_h$  can be perfectly simulated as long as |I| < n, which gives the condition 2t < n.

Formally the procedure for constructing the set I is as follows:

- 1. We start with  $I = \emptyset$ .
- 2. For any intermediate variable  $v_h$ :
  - (a) If  $v_h = x_i$  or  $v_h = u \oplus x_i$  at Line 6, then add i to I.
  - (b) If  $v_h = T(u \oplus x_i)[j]$  or  $v_h = T'(u)[j]$  at Line 6 in Part i, then add both i and j to I.
  - (c) If  $v_h = T'(u)[j]$  or  $v_h = T(u)[j]$  at Line 9 in Part i, then add both i and j to I.
  - (d) If  $v_h = tmp$  for any tmp within RefreshMasks in Part i (either at Line 9 or 12), then add i to I.
  - (e) If  $v_h = x_n$  at Line 12, then add n to I.
  - (f) If  $v_h = T(x_n)[j]$  or  $v_h = y_j$  at Line 12, then add both n and j to I.

This terminates the description of the procedure for constructing the set I. Since any intermediate variable  $v_h$  adds at most two indices in I, we must have  $|I| \leq 2t < n$ .

We now show how to complete a perfect simulation of all intermediate variables  $v_h$  using only the values  $x_{|I|}$ . We proceed by induction. Assume that at the beginning of Part i we can perfectly simulate all variables T(u)[j] for all  $j \in I$  and all  $u \in \{0,1\}^k$ . This holds for i = 1 since initially we have  $T(u) = (S(u), 0, \ldots, 0)$  which does not depend on x.

We distinguish two cases. If  $i \notin I$  then no tmp variable within the RefreshMasks in Part i has been probed. Therefore we can perfectly simulate all intermediate variables T(u)[j] for  $j \in I$  at the output of RefreshMasks at Line 9, or similarly all  $y_j$  for  $j \in I$  at the output of RefreshMasks at Line 12 when i = n, as long as |I| < n. Formally this can be proven as follows. Let  $j^*$  be such that  $j^* \notin I$ . Since the internal variables of the RefreshMasks are not probed, we can redefine RefreshMasks where the randoms tmp are accumulated inside  $z_{j^*}$  instead of  $z_1$ . Since  $j^* \notin I$  we have that  $z_{j^*}$  is never used in the computation of any variable  $v_h$ , and therefore every variables  $z_j$  for  $j \in I$  is masked by a random tmp which is used only once. Therefore at the output of RefreshMasks the variables T(u)[j] for  $j \in I$  can be perfectly simulated for all  $u \in \{0,1\}^k$ , simply by generating uniform and independent values.

If  $i \in I$  then knowing  $x_i$  we can perfectly simulate all intermediate variables with column index  $j \in I$  in Part i. Namely our induction hypothesis states that at the beginning of Part i the variables T(u)[j] for all  $j \in J$  can already be perfectly simulated. Knowing  $x_i$  we can therefore propagate the simulation for all variables with column index j and perfectly simulate  $T(u \oplus x_i)[j]$ , T'(u)[j] and the resulting T(u)[j] at Line 9, and similarly the variables  $y_j$  at Line 12 if i = n; in particular the tmp variables within RefreshMasks are simulated exactly as in the RefreshMasks procedure.

Since in both cases we can perfectly simulate all intermediate variables T(u)[j] for  $j \in I$  at the end of Part i, the induction hypothesis holds for i+1; therefore it holds for all  $1 \le i \le n$ . From the reasoning above we can therefore simulate all intermediate variables in Part i with column index j such that  $i, j \in I$ ; by definition of I this includes all intermediate variables  $v_h$ , and all output shares  $y_{|I|}$ ; this proves Lemma 1.

Remark 2. Although  $n \geq 2t+1$  shares are required for the security proof, our countermeasure seems heuristically secure with  $n \geq t+1$  shares only in the restricted model, as the variant of the Rivain-Prouff countermeasure from [CPRR13].

## 3.3 A Variant for Processors with Large Registers

With respect to the number n of shares, our new countermeasure has the same time complexity  $\mathcal{O}(n^2)$  as the Rivain-Prouff and Carlet *et al.* countermeasures. However for a k-bit input table, our algorithm has complexity  $\mathcal{O}(2^k \cdot n^2)$  whereas the Carlet *et al.* countermeasure has complexity  $\mathcal{O}(2^{k/2} \cdot n^2)$  only.

In this section we describe a variant of our countermeasure with the same complexity as Carlet et al., but for processors with large enough register size  $\omega$  bits, using a similar approach as in [RDP08, Section 3.3]. We assume that a read/write operation on such register takes unit time. As previously the goal is to compute y = S(x) where

$$S: \{0,1\}^k \to \{0,1\}^{k'}$$

is a look-up table with k-bit input and k'-bit output.

Under the variant the k'-bit outputs of S are first packed into register words of  $\omega = \ell \cdot k'$  bits, where  $\ell$  is assumed to be a power of two. For example, for a DES Sbox with k = 6 input bits and k' = 4 output bits, on a  $\omega = 32$  bits architecture we can pack  $\ell = 8$  output 4-bit nibbles into a 32-bit word. Formally, we define a new Sbox S' with  $k_1$ -bit input and  $\omega = \ell \cdot k'$  bits output with

$$S'(a) = S(a \parallel 0^{k_2}) \parallel \cdots \parallel S(a \parallel 1^{k_2})$$

for all  $a \in \{0,1\}^{k_1}$ , where  $k = k_1 + k_2$  and  $k_2 = \log_2 \ell$ . To compute S(x) for  $x \in \{0,1\}^k$ , we proceed in two steps:

- 1. Write  $x = a \| b$  for  $a \in \{0, 1\}^{k_1}$  and  $b \in \{0, 1\}^{k_2}$ , and compute  $z = S'(a) = S(a \| 0^{k_2}) \| \cdots \| S(a \| 1^{k_2})$
- 2. Viewing z as a  $k_2$ -bit input and k'-bit output table, compute y = z(b) = S(x).

We must show how to compute y = S(x) with the two steps above when the input x is shared with n shares  $x_i$ . In the first step we proceed as in Algorithm 1, except that the new table S' has a  $k_1$ -bit input instead of a k-bit input, and  $\omega = \ell \cdot k'$ -bit output instead of k'-bit output. Note that the table S' contains  $2^{k_1} = 2^{k-k_2} = 2^k/\ell$  elements instead of  $2^k$  for the original S. Since we assume that a read/write operation on a  $\omega$ -bit register takes unit time, the complexity of the first step is now  $\mathcal{O}(2^k/\ell \cdot n^2)$ . Note that S and S' take the same amount of memory in RAM; in the first step of our countermeasure we can achieve a speed-up by a factor  $\ell$  because we are moving  $\ell$  blocks of k' bits at a time inside registers of size  $\omega = \ell \cdot k'$  bits.

The second step requires a slight modification of Algorithm 1. Namely we must view the output z from Step 1 as a look-up table with  $k_2$ -bit input and k'-bit output. However this output z is now obtained in shared form, namely we get shares  $z_1, \ldots, z_n$  such that  $z = z_1 \oplus \cdots \oplus z_n$ , whereas in Algorithm 1 the look-up table S(x) is a public table. This is not a problem, as we can simply keep this table in shared form when initializing the T(u) table at Line 2 of Algorithm 1. More precisely in the second step we can initialize the table T(u) with:

$$T(u) = (z_1(u), \dots, z_n(u)) \in (\{0, 1\}^{k'})^n$$

for all  $u \in \{0,1\}^{k_2}$ , and we still have  $\oplus (T(u)) = z(u)$  for all u as required. The rest of Algorithm 1 is the same. Since the second step uses a table of size  $2^{k_2} = \ell$  elements, its complexity is  $\mathcal{O}(\ell \cdot n^2)$ .

The full complexity of our variant countermeasure is therefore  $\mathcal{O}((2^k/\ell+\ell)\cdot n^2)$ . This is minimized for  $\ell=2^{k/2}$ . If we have large enough register size  $\omega$  so that we can take  $\ell=\omega/k'=2^{k/2}$ , then the

complexity of our variant countermeasure becomes  $\mathcal{O}(2^{k/2} \cdot n^2)$ , the same complexity as the Carlet et al. countermeasure.<sup>7,8,9</sup>

The following Lemma shows that our variant countermeasure achieves the same level of security as Algorithm 1; the proof is essentially the same as the proof of Lemma 1 and is therefore omitted.

**Lemma 2.** Let  $(x_i)_{1 \leq i \leq n}$  be the input shares of the above countermeasure for large register size, and let t be such that 2t < n. For any set of t intermediate variables, there exists a subset  $I \subset [1, n]$  of indices such that  $|I| \leq 2t < n$  and the distribution of those t variables can be perfectly simulated from the  $x_i$ 's with  $i \in I$ . The output shares  $y_{|I|}$  can also be perfectly simulated from  $x_{|I|}$ .

# 4 Higher Order Masking of a Full Block-Cipher

In this section we show how to integrate our countermeasure into a full block-cipher. We consider a block-cipher with the following operations: Xor operation  $z = x \oplus y$ , linear (or affine) transform y = f(x), and look-up table y = S(x). This covers both AES and DES block-ciphers. We show how to apply high-order masking to these operations, in order to protect a full block-cipher against t-th order attacks.<sup>10</sup>

**Xor operation.** We consider a Xor operation  $z = x \oplus y$ . Taking as input the shares  $x_i$  and  $y_i$  such that  $x = x_1 \oplus \cdots \oplus x_n$  and  $y = y_1 \oplus \cdots \oplus y_n$ , it suffices to compute the shares  $z_i = x_i \oplus y_i$ .

**Linear operation.** We consider a linear operation y = f(x). Taking as input the shares  $x_i$  such that  $x = x_1 \oplus \cdots \oplus x_n$ , it suffices to compute the shares  $y_i = f(x_i)$  separately.

**Table Look-up.** A table look-up y = S(x) is computed using our previous Algorithm 1.

**Input Encoding.** Given x as input, we first encode x as  $x_1 = x$  and  $x_i = 0$  for  $2 \le i \le n$ . Secondly we let  $(x_1, \ldots, x_n) \leftarrow \mathsf{RefreshMasks}(x_1, \ldots, x_n)$ .

**Output Decoding.** Given  $y_1, \ldots, y_n$  as input, we compute  $y = y_1 \oplus \cdots \oplus y_n$  using Algorithm 3 below.

Key Shares Refreshing. As mentioned in Section 2.2 we must re-randomize the key shares between successive executions of the block-cipher in order to achieve security in the full model. Using Algorithm 4 below we perform both an initial Key Shares Refreshing (before the shares  $sk_i$  are used to evaluate the block-cipher), and a final Key Shares Refreshing (before the key shares  $sk_i$  are stored for the next execution).<sup>11</sup>

This terminates the description of our randomized encryption algorithm. The following theorem proves the security of the randomized encryption scheme defined above in the full model, under the condition  $n \ge 2t + 1$ ; we give the proof in Appendix A. This improves the bound  $n \ge 4t + 1$  from

<sup>&</sup>lt;sup>7</sup>In principle the same procedure could be applied recursively, and the total complexity would become  $\mathcal{O}(k \cdot n^2)$  instead of  $\mathcal{O}(2^{k/2} \cdot n^2)$  for large enough registers. However since the look-up table input size k is usually small  $(k \le 8)$  this is unlikely to make a difference in practice.

<sup>&</sup>lt;sup>8</sup>Since the Carlet *et al.* countermeasure is based on computing in the field  $\mathbb{F}_{2^k}$ , it is unclear how the Carlet *et al.* countermeasure could benefit from larger register sizes; so it seems that its complexity remains  $\mathcal{O}(2^{k/2} \cdot n^2)$  even for large register size.

<sup>&</sup>lt;sup>9</sup>Note that for DES with 32-bit registers we can take the optimum  $\ell = 2^{6/2} = 8$ . However for AES the optimum  $\ell = 2^{8/2} = 16$  would require 128-bit registers.

<sup>&</sup>lt;sup>10</sup>Xor is a linear operation, so one could consider the linear operation y = f(x) only, but it seems more convenient to consider the Xor operation separately.

<sup>&</sup>lt;sup>11</sup>Note that for both algorithms 3 and 4 the RefreshMasks procedure must be applied with the tmp randoms generated with the appropriate bit-size (instead of k').

## Algorithm 3 Shares recombination

```
Input: y_1, \ldots, y_n
Output: y such that y = y_1 \oplus \cdots \oplus y_n
1: for i = 1 to n do (y_1, \ldots, y_n) \leftarrow \mathsf{RefreshMasks}(y_1, \ldots, y_n)
2: c \leftarrow y_1
3: for i = 2 to n do c \leftarrow c \oplus y_i
4: return c
```

#### **Algorithm 4** Key Shares Refreshing

```
Input: sk_1, \ldots, sk_n such that sk = sk_1 \oplus \cdots \oplus sk_n

Output: sk_1, \ldots, sk_n such that sk = sk_1 \oplus \cdots \oplus sk_n

1: for i = 1 to n do (sk_1, \ldots, sk_n) \leftarrow \mathsf{RefreshMasks}(sk_1, \ldots, sk_n)

2: return sk_1, \ldots, sk_n
```

[ISW03] for stateful circuits. We stress that any set of t intermediate variables can be probed by the adversary, including variables in the input encoding, output decoding, and key shares refreshing; that is, no operation is assumed to be leak-free.

**Theorem 1.** The randomized encryption scheme defined above achieves t-th order security in the full model for  $n \ge 2t + 1$ .

Remark 3. The input encoding operation need not be randomized by RefreshMasks; this is because the input x is public and given to the simulator, who can therefore perfectly simulate the initial shares  $x_{|I|}$  for any subset  $I \subset [1, n]$ . Moreover in the restricted model the key shares refreshing is not necessary. In practice we can keep both operations as their time complexity is only  $\mathcal{O}(n)$  and  $\mathcal{O}(n^2)$  respectively.

Remark 4. We stress that the secret key sk must be initially provided with randomized shares, since sk is secret and not given to the simulator; in other words it would be insecure for the randomized block-cipher to receive sk as input and perform the initial input encoding on sk by himself.

Remark 5. In the output decoding operation we perform a series of n mask refreshing before computing y. This is to enable a correct simulation of the intermediate variables c at Line 3 in case they are probed by the adversary.

#### 5 Practical Implementation

We have performed a practical implementation of our new countermeasure for both AES and DES, using a 32-bit architecture so that we could apply our large register variant. More precisely we could pack  $\ell = 4$  output bytes for AES, and  $\ell = 8$  output 4-bit nibbles for DES. For comparison we have also implemented the Rivain-Prouff countermeasure [RP10] for AES and the Carlet *et al.* countermeasure [CGP<sup>+</sup>12] for DES; for the latter we have used the technique from [RV13], in which the evaluation of a DES Sbox requires only 7 non-linear multiplications. The performances of our implementations are summarized in Table 2. We use the bound n = 2t + 1 for the full model of security (which implies security in the restricted model).

We obtain that in practice for AES our algorithm is an order of magnitude less efficient than Rivain-Prouff, which can take advantage of the special algebraic structure of the AES Sbox; however for DES our algorithm performs slightly better than the Carlet *et al.* countermeasure. Note that this holds for a 32-bit architecture; on a 8-bit architecture the comparison could be less favorable. The source code of our implementations is publicly available [Cor13].

	t	n	Rand	Mem	Time	PF
AES					0.0018	1
AES, RP	1	3	2.1	20	0.092	50
AES, TR	1	3	44	1579	0.80	439
AES, RP	2	5	6.8	30	0.18	96
AES, TR	2	5	176	2615	2.2	1205
AES, RP	3	7	14	40	0.31	171
AES, TR	3	7	394	3651	4.4	2411
AES, RP	4	9	24	50	0.51	276
AES, TR	4	9	700	4687	7.3	4003

	t	n	Rand	Mem	Time	PF
DES					0.010	1
DES, RP	1	3	2.8	72	0.47	47
DES, TR	1	3	8.5	423	0.31	31
DES, RP	2	5	9.2	118	0.78	79
DES, TR	2	5	33	691	0.59	59
DES, RP	3	7	19	164	1.3	129
DES, TR	3	7	75	959	0.90	91
DES, RP	4	9	33	210	1.9	189
DES, TR	4	9	133	1227	1.4	142

Table 2. Comparison of secure AES and DES implementations, for the Rivain-Prouff (RP) countermeasure, and our Table Recomputation (TR) countermeasure. The implementation was done in C on a MacBook Air running on a 1.86 GHz Intel processor. We denote the number of calls to the random number generator (times 10<sup>3</sup>), the required memory in bytes (only for the Sbox computation part), the total running time in ms, and the Penalty Factor (PF) compared the the unmasked implementation.

One could think that because of the large penalty factors the countermeasures above are unpractical. However in some applications the block-cipher evaluation can be only a small fraction of the full protocol (for example in a challenge-response authentication protocol), and in that case a penalty factor of say 100 for a single block-cipher evaluation may be acceptable.

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# A Proof of Theorem 1

As mentioned in introduction, a nice property of the ISW framework is that the simulation technique easily extends from a single gate to the full circuit: it suffices to maintain a global subset of indices I that is iteratively constructed from the t probes as in a single gate. Therefore to prove Theorem 1 we proceed in two steps: we first explain how the subset I is constructed for each of the elementary operations from Section 4; then we show how to derive a proof of security for the full block-cipher, first in the restricted model and then in the full model.

## A.1 Security of Elementary Operations

For the Xor operation and the Linear operation, the construction of the subset I is straightforward.

**Lemma 3.** Let  $(x_i)_{1 \leq i \leq n}$  and  $(y_i)_{1 \leq i \leq n}$  be the input shares of the Xor operation. For any set of t intermediate variables, there exists a subset  $I \subset [1,n]$  of indices such that  $|I| \leq 2t$  and the distribution of those t variables can be perfectly simulated from  $x_{|I|}$  and  $y_{|I|}$ . The output shares  $z_{|I|}$  can also be perfectly simulated from  $x_{|I|}$  and  $y_{|I|}$ .

*Proof.* For any probed variable  $x_i$  or  $y_i$  or  $z_i = x_i \oplus y_i$ , we add i to I. We get  $|I| \leq t$ . Any such variable can be simulated by knowing the values  $x_{|I|}$  and  $y_{|I|}$ .

**Lemma 4.** Let  $(x_i)_{1 \leq i \leq n}$  be the input shares of the Linear operation. For any set of t intermediate variables, there exists a subset  $I \subset [1, n]$  of indices such that  $|I| \leq 2t$  and the distribution of those t variables can be perfectly simulated from  $x_{|I|}$ . The output shares  $y_{|I|}$  can also be perfectly simulated from  $x_{|I|}$ .

*Proof.* For any probed variable  $x_i$  or  $y_i = f(x_i)$  or any intermediate variable in the computation of  $f(x_i)$ , we add i to I. We get  $|I| \le t$ . Any such variable can be simulated by knowing the values  $x_{|I|}$ .

The look-up table operation is computed using Algorithm 1, and the construction of I is given in the proof of Lemma 1.

For the Initial Encoding operation we don't need to include any index i in I; namely the input x is assumed to be public and given to the simulator.

**Lemma 5.** Let x be the public input of the Initial Encoding operation. For any set of t intermediate variables, the distribution of those t variables can be perfectly simulated from x. All output shares  $x_i$  can be perfectly simulated.

*Proof.* The initial shares  $x_i$  with  $x_1 = x$  and  $x_i = 0$  for  $2 \le i \le n$  can be computed from x. The variables in RefreshMasks can then be perfectly simulated. As noted previously this initial RefreshMasks is actually unnecessary.

In the Output Decoding operation of Algorithm 3 we first perform a series of n mask refreshing before computing y. This is to enable a correct simulation of the intermediate variables c at Line 3 in case they are probed by the adversary. Note that the output y is assumed to be public and

given to the simulator. Heuristically this series of n mask refreshing seems necessary; otherwise to correctly simulate the intermediate variables c one would need to know all the shares  $y_i$ , which does not seem possible in the simulation.

**Lemma 6.** Let  $(y_i)_{1 \leq i \leq n}$  be the input shares of the Output Decoding operation. For any set of t intermediate variables, there exists a subset  $I \subset [1, n]$  of indices such that  $|I| \leq 2t$  and the distribution of those t variables can be perfectly simulated from  $y_{|I|}$  and  $y = y_1 \oplus \cdots \oplus y_n$ .

*Proof.* We first consider the series of n RefreshMasks. If any variable  $y_j$  is probed inside any of the RefreshMasks, we add j to I.

Moreover since t < n there must be at least one RefreshMasks that is not probed at all; let denote by  $i^*$  the index of this RefreshMasks. Since we know  $y = y_1 \oplus \cdots \oplus y_n$ , we can therefore perfectly simulate all the shares  $(y_i)_{1 \le i \le n}$  after this  $i^*$ -th RefreshMasks. Therefore we can perfectly simulate all  $y_i$ 's until the last RefreshMasks, and all intermediate variables c for computing y.

In summary before the  $i^*$  RefreshMasks knowing the input shares  $y_{|I}$  we can perfectly simulate all intermediate variables  $y_j$  for  $j \in I$ , and after the  $i^*$  RefreshMasks we can perfectly simulate all intermediate variables. This proves Lemma 6.

Finally we show how to construct the subset I for the Key Shares Refreshing from Algorithm 4. The following lemma is straightforward and will be used in the restricted model of security only. As mentioned previously the Key Shares Refreshing operation is actually unnecessary in the restricted model, however it will be required in the full model, for which we will prove the stronger lemmas 8, 9 and 10 below.

**Lemma 7.** Let  $(sk_i)_{1 \leq i \leq n}$  be the input shares of Algorithm 4. For any set of t intermediate variables, there exists a subset  $I \subset [1,n]$  of indices such that  $|I| \leq 2t$  and the distribution of those t variables can be perfectly simulated from the values  $sk_{|I|}$ . The output shares  $sk'_{|I|}$  can be perfectly simulated from  $sk_{|I|}$ 

*Proof.* If a variable  $sk_j$  in a RefreshMasks operation is probed, we add j to I. We get  $|I| \le t \le 2t$ , and we can perfectly simulate those t intermediate variables from the input values  $sk_{|I|}$ , as well as the output shares  $sk'_{|I|}$ .

#### A.2 Security of the full Block-Cipher in the Restricted Model

In this section we prove the security of the full block-cipher against t-th order attacks in the restricted model, using essentially the same reasoning as in [ISW03]. We first restrict ourselves to a single execution of the randomized block-cipher.

For the full block-cipher we compute a global subset  $I \subset [1, n]$  of indices by examining each n-shared operation in the randomized block-cipher. We have seen in the previous section that in each n-shared operation a probe adds at most 2 indices in I. Since a total of t intermediate variables in the full block-cipher can be probed by the adversary, the size of the set I will still be bounded by 2t. The simulation is then performed as in the proof of Lemma 1, from the input of the randomized block-cipher to the output. The input shares  $sk_{|I|}$  of the block-cipher can be perfectly simulated as long as |I| < n, by generating uniform and independent values. Moreover we have shown in the previous lemmas that the output shares  $y_{|I|}$  of all operations can always be simulated given the input shares with indices in I. Therefore we can maintain the invariant that for each n-shared operation g, the shares of the inputs to g with indices in I are perfectly simulated. Inductively the values of all t intermediate variables probed by the adversary can therefore be perfectly simulated.

The previous reasoning is easily extended to multiple executions of the block-cipher in the restricted model of security. We can see these multiple executions as a single execution in which the shares  $sk_i$  of the secret-key are initially provided as input. Namely the shares  $sk_i$  used in one execution are applied the initial and final Key Shares Refreshing procedures in this same execution and then used as input for the next execution. In the "unwound" execution the adversary can obtain up to t intermediate variables in each of the concatenated sub-executions Q. Since in the restricted model these t intermediate variables are the same in each sub-execution Q, we can keep the same subset I of indices for the "unwound" execution and the simulation proof can proceed as before. This proves the security of our construction in the restricted model of security, for  $n \geq 2t + 1$ .

# A.3 Security in the Full Model, for $n \ge 4t + 1$

For ease of exposition we first prove the security in the full model under the stronger bound  $n \ge 4t+1$ . For this we prove a different lemma for the Key Refreshing Operation; instead of considering the output shares  $sk'_{|I|}$  as in Lemma 7 we prove a stronger property: we show that any subset J of at most 2t output shares from Algorithm 4 can be perfectly simulated.

**Lemma 8.** Let  $(sk_i)_{1 \le i \le n}$  be the input shares of Algorithm 4, where  $n \ge 4t + 1$ . For any set of t intermediate variables, there exists a subset  $I \subset [1, n]$  of indices such that  $|I| \le 2t$  and the distribution of those t variables can be perfectly simulated from the values  $sk_{|I|}$ . Moreover for any subset  $J \subset [1, n]$  such that  $|J| \le 2t$  we can perfectly simulate the output shares  $sk'_{|J|}$ .

*Proof.* The subset I is constructed as previously. If a variable  $sk_j$  in a RefreshMasks operation is probed, we add j to I. We get  $|I| \le t \le 2t$ . Note that we use the weaker bound  $|I| \le 2t$  because when considering the full block-cipher the subset I will be constructed from all n-shared operations, instead of only the Key Shares Refreshing operation; this includes Algorithm 1 in which a single probe can add 2 indices in I, which gives the bound  $|I| \le 2t$ .

Since t < n there exists at least one RefreshMasks operation that is not probed at all, corresponding to index  $i^*$ . Since this  $i^*$ -th RefreshMasks operation is not probed at all, we can perfectly simulate any set of  $n-1 \ge 4t$  shares as output of this  $i^*$ -th RefreshMasks. We can therefore simulate the shares corresponding to the (at most) 2t indices in I, and also the shares corresponding to the (at most) 2t indices in I. Note that the two subsets I and J are not necessarily disjoint; however the simulation requires  $|J \cup I| < n$ ; this condition is satisfied since  $|J \cup I| \le |J| + |I| \le 2t + 2t \le 4t < n$ . Note that the condition  $n \ge 4t + 1$  is necessary for our simulation to work; if we only had  $n \ge 2t + 1$  then we could not necessarily simulate the shares from both J and I, as we could have  $|J \cup I| = n$  and be unable to simulate the output shares without knowing the secret-key sk. The previous simulation after the  $i^*$ -th RefreshMasks is then propagated to the output of Algorithm 4.

In summary we can perfectly simulate any intermediate variable  $sk_i$  for  $i \in I$ , knowing the input shares  $sk_{|I|}$ . By definition of I this covers all the probed intermediate variables. Moreover any subset J of 2t output shares can be perfectly simulated. This proves the lemma.

We now turn to the proof of Theorem 1 under the stronger condition  $n \geq 4t+1$ . In the full model of security the adversary can adaptively change the t probed intermediate variables between each of the sub-executions Q. Therefore we obtain a different subset I of indices for each sub-execution Q. More precisely for each sub-execution Q we compute a global subset  $I \subset [1,n]$  of indices by examining each n-shared operation in the sub-execution, as previously. From the previous lemmas in each n-shared operation a probe adds at most 2 indices in I. Since a total of t intermediate variables in the full block-cipher can be probed by the adversary, the size of the set I in each sub-execution will still be bounded by 2t.

Assume that we know the input shares  $sk_{|I|}^{in}$  for the set of indices I of a given sub-execution Q. We can therefore perfectly simulate the t intermediate variables probed by the adversary in this sub-execution Q. Consider now the next execution Q', in which the simulation of the t intermediate variables requires the knowledge of the input shares  $sk_{|I'|}^{in}$  for a possibly different subset I'. Recall that in each sub-execution Q the key shares are applied the initial and final Key Share Refreshing procedures and then provided as input to the next sub-execution Q'. We can now use the property shown in Lemma 8: any subset J of at most 2t output variables  $sk_i^{out}$  from the final Key Share Refreshing procedure of sub-execution Q can be perfectly simulated. We can then "connect" the two executions as follows. Since  $|I'| \leq 2t$  we can take J = I', which enables to perfectly simulate the output shares  $sk_{|I|}^{out}$  of sub-execution Q which are the same as the input shares  $sk_{|I'|}^{in}$  of the next sub-execution Q'. Therefore we can maintain the invariant that in each sub-execution Q with subset I the shares  $sk_{|I|}^{in}$  as input to sub-execution Q are perfectly simulated. The simulation can then proceed as before from one sub-execution to the next; inductively the values of all t intermediate variables probed by the adversary can be perfectly simulated in each sub-execution. Note that the previous property from Lemma 8 requires the stronger bound  $n \geq 4t + 1$  instead of  $n \geq 2t + 1$ .

Note that under this stronger bound  $n \ge 4t+1$  we did not need the initial Key Shares Refreshing operation, which is actually unnecessary. However this initial Key Shares Refreshing operation will be required to obtain the improved bound  $n \ge 2t+1$  in the next section.

# A.4 Security in the Full Model for $n \geq 2t + 1$

We now prove a lemma specifically for the initial Key Shares Refreshing operation.

**Lemma 9 (Initial Key Shares Refreshing).** Let  $(sk_i)_{1 \leq i \leq n}$  be the input shares of Algorithm 4, where  $n \geq 2t+1$ . For any set of t intermediate variables, there exists subsets  $I, I_2 \subset [1, n]$  of indices with  $|I| \leq 2t$  and  $|I_2| \leq t$  such that the distribution of those t variables can be perfectly simulated from the values  $sk_{|I_2}$ , and the distribution of the output shares  $sk'_{|I|}$  can be perfectly simulated.

*Proof.* Since t < n there exists at least one RefreshMasks operation that is not probed at all, corresponding to index  $i^*$ .

The subset  $I_2$  is constructed as follows. If a variable  $sk_j$  in a RefreshMasks operation of index  $i < i^*$  is probed, we add j to  $I_2$ . We get  $|I_2| \le t$ .

The subset I is constructed as follows. If a variable  $sk_j$  in a RefreshMasks operation of index  $i > i^*$  is probed, we add j to I. We get  $|I| \le t \le 2t$ .

Since the  $i^*$ -th RefreshMasks operation is not probed at all, we can perfectly simulate any set of  $n-1 \geq 2t$  shares as output of this  $i^*$ -th RefreshMasks. We can therefore perfectly simulate the shares corresponding to the (at most) 2t indices in I. This simulation can be propagated to the output shares  $sk'_{II}$  of Algorithm 4.

In summary before the  $i^*$ -th RefreshMasks we can perfectly simulate any intermediate variable  $sk_j$  for  $j \in I_2$ , knowing the input shares  $sk_{|I_2}$ . And after the  $i^*$ -th RefreshMasks we can perfectly simulate any intermediate variable  $sk_j$  for  $j \in I$ . By definition of  $I_2$  and I this covers all the probed intermediate variables. This proves the lemma.

Our second lemma concerns the final Key Shares Refreshing. As previously instead of considering the output shares  $sk'_{|I|}$  for the subset I as in Lemma 7, we prove a stronger property, namely that the output shares  $sk'_{|J|}$  can be perfectly simulated for any subset  $J \subset [1, n]$  such that  $|J| \leq t$ .

**Lemma 10 (Final Key Shares Refreshing).** Let  $(sk_i)_{1 \le i \le n}$  be the input shares of Algorithm 4, where  $n \ge 2t + 1$ . For any set of t intermediate variables, there exists a subset  $I \subset [1, n]$  of indices

such that  $|I| \leq 2t$  and the distribution of those t variables can be perfectly simulated from the values  $sk_{|I|}$ . Moreover for any subset  $J \subset [1, n]$  such that  $|J| \leq t$  we can perfectly simulate the output values  $sk'_{|J|}$ .

*Proof.* The proof is similar to the proof of Lemma 9. Since t < n there exists at least one RefreshMasks operation that is not probed at all, corresponding to index  $i^*$ .

The subset I is constructed as follows. If a variable  $sk_j$  in a RefreshMasks operation of index  $i < i^*$  is probed, we add j to I. We get  $|I| \le t \le 2t$ .

We also construct a subset  $I_3$  as follows. If a variable  $sk_j$  in a RefreshMasks operation of index  $i > i^*$  is probed, we add j to  $I_3$ . We get  $|I_3| \le t$ 

Since the  $i^*$ -th RefreshMasks operation is not probed at all, we can perfectly simulate any set of  $n-1 \geq 2t$  shares as output of this  $i^*$ -th RefreshMasks. We can therefore perfectly simulate the shares corresponding to the (at most) t indices in  $I_3$ , and the (at most) t indices in t. Note that the two subsets t and t are not necessarily disjoint; however the simulation requires t in t indices in t i

In summary before the  $i^*$ -th RefreshMasks we can perfectly simulate any intermediate variable  $sk_j$  for  $j \in I$ , knowing the input shares  $sk_{|I|}$ . And after the  $i^*$ -th RefreshMasks we can perfectly simulate any intermediate variable  $sk_j$  for  $j \in I_3$ . By definition of  $I_3$  and I this covers all the probed intermediate variables. Moreover any subset I of at most I output variables  $sk'_i$  can be perfectly simulated. This proves the lemma.

We can now terminate the proof of Theorem 1, using essentially the same reasoning as in the previous section.

In a given sub-execution Q the input key shares  $sk_i^{in}$  are provided as input to the initial Key Shares Refreshing operation, which outputs the shares  $sk_i^{med}$  which are used by the block-cipher operations. The key shares  $sk_i^{med}$  are then given as input to the final Key Shares Refreshing operation, which outputs the shares  $sk_i^{out}$ . These shares are then given as input to the next sub-execution Q'.

In the full model of security the adversary can adaptively change the t probed intermediate variables between each of the sub-executions Q. Therefore as previously we obtain a different subset I of indices for each sub-execution Q. As previously for each sub-execution Q we compute a global subset  $I \subset [1, n]$  of indices by examining each n-shared operation in the sub-execution. The only difference is that in Lemmas 9 and 10 only a subset of the probes contribute to the construction of the subset I. As previously in each n-shared operation a probe adds at most 2 indices in I, and therefore the size of the set I in each sub-execution will still be bounded by 2t.

Moreover from Lemma 9 for each sub-execution Q we have a subset of indices  $I_2$  with  $|I_2| \leq t$  such that the knowledge of input key shares  $sk^{in}_{|I_2}$  is necessary for the simulation of the probed variables in the initial Key Refreshing operation. Assume that we know the input shares  $sk^{in}_{|I_2}$ ; from Lemma 9 one can then perfectly simulate the output shares  $sk^{med}_{|I}$  of this initial Key Refreshing Operation. These outputs shares  $sk^{med}_{|I}$  can then be used to perfectly simulate the probed variables in the main block-cipher operations. Then from Lemma 10 knowing  $sk^{med}_{|I}$  one can also perfectly simulate the probed variables in the final Key Shares Refreshing operation. The output shares  $sk^{out}_i$  are then provided as input to the next sub-execution Q'. Since the simulation of this next sub-execution Q' requires the knowledge of  $sk^{in}_{|I'_2}$ , from Lemma 10 we can again "connect" the two executions: it suffices to take  $J = I'_2$  (which is possible since by Lemma 9 we have  $|I'_2| \leq t$ ), which enables to perfectly simulate the shares  $sk^{out}_{|I'_2}$  which are then the same as the input shares  $sk^{in}_{|I'_2}$ , which are then perfectly simulated for the next sub-execution Q'. The simulation can then proceed

as before from one sub-execution to the next; inductively the values of all t intermediate variables probed by the adversary can be perfectly simulated in each sub-execution. This terminates the proof of Theorem 1.

# B Secure Multiplication with Linear Memory Complexity

In this section we show that the SecMult algorithm from [RP10] can be computed with  $\mathcal{O}(n)$  memory instead of  $\mathcal{O}(n^2)$ . We first recall the original SecMult algorithm from [RP10], and then describe our variant SecMult' with  $\mathcal{O}(n)$  memory complexity.

# **Algorithm 5 SecMult** - masked multiplication over $\mathbb{F}_{2^k}$

```
Input: shares a_1, \ldots, a_n such that a = a_1 \oplus \cdots \oplus a_n, and shares b_1, \ldots, b_n such that b = b_1 \oplus \cdots \oplus b_n
Output: shares c_i such that c_1 \oplus \cdots \oplus c_n = ab
 1: for i = 1 to n do
 2:
          for j = i + 1 to n do
 3:
              r_{i,j} \leftarrow \mathbb{F}_{2^k}
 4:
              r_{j,i} \leftarrow (r_{i,j} \oplus a_i b_j) \oplus a_j b_i
 5:
          end for
 6: end for
 7: for i = 1 to n do
          c_i \leftarrow a_i b_i
 9:
          for j = 1 to n, j \neq i do c_i \leftarrow c_i \oplus r_{i,j}
10: end for
11: return c_1, \ldots, c_n
```

# **Algorithm 6 SecMult'** - masked multiplication over $\mathbb{F}_{2^k}$ , linear memory

```
Input: shares a_1, \ldots, a_n such that a = a_1 \oplus \cdots \oplus a_n, and shares b_1, \ldots, b_n such that b = b_1 \oplus \cdots \oplus b_n
Output: shares c_i such that c_1 \oplus \cdots \oplus c_n = ab
 1: for i = 1 to n do
 2:
          c_i \leftarrow a_i b_i
 3: end for
 4: for i = 1 to n do
          for j = i + 1 to n do
 5:
 6:
               s \leftarrow \mathbb{F}_{2^k}
                                                                                                                                                                  \triangleright s = r_{i,j}
 7:
                s' \leftarrow (s \oplus a_i b_j) \oplus a_j b_i
                                                                                                                                                                 \triangleright s' = r_{i,i}
 8:
                c_i \leftarrow c_i \oplus s
 9:
                c_i \leftarrow c_i \oplus s'
           end for
10:
11: end for
12: return c_1, \ldots, c_n
```