Optimal Collision Side-Channel Attacks

Cezary Glowacz¹ and Vincent Grosso²

Telekom Security
 cezary.glowacz@t-systems.com
 CNRS/Laboratoire Hubert Curien, Université de Lyon
 vincent.grosso@univ-st-etienne.fr

Abstract. Collision side-channel attacks are efficient attacks against cryptographic implementations, however, optimal collision side-channel attacks and how to compute them efficiently is an open question. In this paper, we show that collision side-channel attacks can be derived using the maximum likelihood principle when the distribution of the values of the leakage function is known. This allows us to exhibit the optimal collision side-channel attack and its efficient computation. Finally, we are able to compute an upper bound for the success rate of the optimal post-processing strategy, and we show that our method and the optimal strategy have success rates close to each other. Attackers can benefit from our method as we present an efficient collision side-channel attack. Evaluators can benefit from our method as we present a tight upper bound for the success rate of the optimal strategy.

1 Introduction

Since the late 90's and the first side-channel attacks by Kocher, various techniques of side-channel attacks have been proposed in the literature. Side-channel attacks are attacks against cryptographic implementations, the goal of such attacks is to link a physical property (e.g. power consumption, electromagnetic radiation) of the device to some secret information used in the implementation.

The optimal manner to exploit side-channel leakages is known in general [11]. It requires knowledge of the leakage function (estimated through profiling), then the maximum likelihood distinguisher is applied. However, the profiling step is not always possible, in some context like banking the attacker may not have access to an open device. Moreover, estimation of the leakage function can be a hard task [4] and model errors can be made. For these settings where profiling is difficult or impossible, it is interesting to look at optimal non-profiled attacks.

Among non-profiled attacks, collision attacks [10] are efficient side-channel attacks. The idea of collision side-channel attacks is that the same code processing the same data should have the same impact on monitored physical properties. This allows the attacker to detect when two sensitive values are equal. From this equality, the attacker extracts a relation between two different subkeys. Repeating this strategy for different couples of subkeys she ends with a system of equations that involve all subkeys with degree of freedom of 1. Thus the set of potential keys is reduced to a set of computationally enumerable candidates.

Actually, the number of equations the attacker can write is much higher than the number of subkeys (unknowns of the system). Moreover due to noise in measurements some equations might be incorrect. Thus performing a key recovery attack can be tricky. Several algorithms have been proposed in literature in order to extract information from the result of collision side-channel attacks. The proposed methods are based on heuristic, e.g. LDPC decoding for the solution of Gérard and Standaert [5] or branch-and-bound for the solution of Wiemers and Klein [12]. While both approaches improve the success rate of the collision attack the status of the optimality of these methods is not known, thus leaving space for potentially more efficient exploitation of side-channel collision attacks.

Having an efficient attack is interesting for attackers and evaluation labs. Security labs are also interested in computing security margins independent of the adversarial strategy. Thus finding adversarial best strategy is important and computing a bound for its success rate is essential for a fair evaluation. Due to the dependence among the relations in collision side-channel attacks formulating the best strategy and evaluation of security margins were an open problem.

Our contributions. We derive optimal collision side-channel attacks when the attacker knows the distribution of the leakage function values. From the derivation of collision attacks using the maximum likelihood principle we extract an evaluation of the distinguisher in an efficient manner. We show that the success rate of this manner is in practice close to that of the optimal evaluation of the distinguisher (the optimal evaluation is computationally unfeasible). This is achieved thanks to bounding the success rate of the optimal evaluation of the distinguishers. To the best of our knowledge, it is the first time an upper bound for the first order success rate of optimal collision side-channel attacks is exhibited. We compare our method to existing techniques and show that our method achieved better performance than previous methods, and that its success rate is close to the upper bound of success rate of optimal collision side-channel attack.

2 Background and model notations

2.1 Collision side-channel attacks

Collision side-channel attacks were invented to exploit the similarity between leakages of similar computations over similar data values. Collision side-channel attacks do not require profiling of the leakage or a hypothesis of the leakage model. This is one of the main differences between collision side-channel attacks and other side-channel attacks such as template attacks [3] or correlation attacks [1]. Collision side-channel attacks have been introduced as attacks against block cipher implementations in [10].

As collision attacks aim at detecting repeated code execution with the same data we target in this paper block cipher implementations that reuse the same instance of the S-box, like in several reference implementations of Present or of AES. We denote by n the input size of the S-box (e.g. n=8 for AES). We denote by L the number of S-box calls in one round (e.g. L=16 for AES-128).

For all $l \in \{1,\dots,L\}$ we denote by $k^{*(l)}$ the l-th secret key byte and by $k^{(l)}$ any possible l-th key byte hypothesis. We denote by $\mathbf{k} = (k^{(1)},\dots,k^{(L)})$ the full key. The l-th byte of the plaintext corresponding to the q-th query is denoted by $t_q^{(l)}$ and the associated leakage is denoted by $x_q^{(l)}$. $\mathbf{x}^{(.)}$ is the matrix with q-th row corresponding to the L-variate leakage $x_q^{(1)},\dots,x_q^{(L)}$.

We assume an identical, but unknown, leakage model for all $l \in \{1, \dots, L\}$. I.e.

$$x_q^{(l)} = \varphi(t_q^{(l)} \oplus k^{*(l)}) + N,$$

where the noise N is independent among l and q and φ is a deterministic leakage function.

The goal of collision side-channel attacks is to find links among the different key bytes $k^{(l)}$. The main idea is to detect when $\varphi(t_{q_1}^{(l_1)} \oplus k^{*(l_1)}) = \varphi(t_{q_2}^{(l_2)} \oplus k^{*(l_2)})$ for $l_1, l_2 \in \{1, \ldots, L\}, l_1 \neq l_2$ and some know plaintext byte $t_{q_1}^{(l_1)}, t_{q_2}^{(l_2)}$.

In this paper, we consider only the case where we have a number of measurements that is a multiple of 2^n , and for each S-box calculation we have observed the same number of traces for each value of the plaintext. This balanced setup allows to remove the bias of the plaintext distribution and it can be easily implemented using shuffling of batches. Hence, after performing averaging over the traces $x_q^{(l)}$ with the same plaintext values $x_q^{(\cdot)}$ becomes a matrix of real numbers of dimension $2^n \times L$, where the *i*-th row corresponds to the leakage of the plaintext i-1.

2.2 Stochastic and correlation enhanced collision attacks

Bruneau et al. combine flavours of collision and of stochastic side-channel attacks [2]. Contrary to previous formulations, Bruneau et al. derive the attack rather than inventing it. The derivation is based on maximizing the likelihood function stated for the full key, given the measured leakages under assumption of the same leakage function φ for each of the executions of the S-box and of the Gaussian noise having the mean 0 and the same variance for each of the measurements.

Stochastic differential side-channel attacks [9] were introduced in order to optimize the efficiency of DPA. The key idea of stochastic DPA is to approximate the leakage function φ within a suitable vector subspace with a relatively "small" basis to be efficient.

To use a stochastic approach in the collision context Bruneau et al. consider the unknown leakage function φ as an additional part of the secret. Thus the optimization problem, i.e. maximizing the likelihood function, is not only on the key value k, but also on the leakage function. The stochastic approach for the representation of the leakage function φ can be shown to be equivalent to replacing the leakage function values in the likelihood function by their estimates calculated for each key k as the arithmetic mean over l of the measured leakages

 $x_{q \oplus k^{(l)}}^{(l)}$. Using these estimates maximizes the likelihood function values,³ as it is also the case when using the stochastic approach utilizing the full basis for the representation of the leakage function φ . Finally, Bruneau et al. obtain the following distinguisher:

$$\mathcal{D}_{sto.coll} = \underset{\mathbf{k} \in (\mathbb{F}_2^n)^L}{\operatorname{argmax}} \sum_{u \in \mathbb{F}_2^n} \frac{\left(\sum_{l=1}^L \sum_{q=1...Q|t_q \oplus k^{(l)} = u} x_q^{(l)}\right)^2}{\sum_{l=1}^L \sum_{q=1...Q|t_q \oplus k^{(l)} = u} 1}.$$

As the distinguisher is computed over L key bytes, the formula can be maximized over all keys only for small values L (e.g. up to 5).

When the data set is balanced and averaging of traces is performed we can rewrite the distinguisher as a sum of scalar products between rows of the matrix $\boldsymbol{x}^{(.)}$ (re-indexed by the key). As a matter of fact, we have $\forall u \in \mathbb{F}_2^n, \forall l \in \{1,\ldots,L\} \sum_{q=0\ldots 2^n-1|q\oplus k^{(l)}=u} 1=L$, thus

$$\begin{split} \mathcal{D}_{sto.coll.bal} &= \underset{\pmb{k} \in (\mathbb{F}_2^n)^L}{\operatorname{argmax}} \sum_{u \in \mathbb{F}_2^n} \left(\sum_{l=1}^L \sum_{q=0...2^n-1} x_q^{(l)} \right)^2 \\ &= \underset{\pmb{k} \in (\mathbb{F}_2^n)^L}{\operatorname{argmax}} \sum_{u \in \mathbb{F}_2^n} \left(\sum_{l=1}^L x_{u \oplus k^{(l)}}^{(l)} \right)^2 \\ &= \underset{\pmb{k} \in (\mathbb{F}_2^n)^L}{\operatorname{argmax}} \sum_{u \in \mathbb{F}_2^n} \sum_{l=1}^L \left(x_{u \oplus k^{(l)}}^{(l)} \right)^2 + 2 \sum_{l=1}^L \sum_{l_2 = l_1 + 1}^L \left(x_{u \oplus k^{(l_1)}}^{(l_1)} \times x_{u \oplus k^{(l_2)}}^{(l_2)} \right) \\ &= \underset{\pmb{k} \in (\mathbb{F}_2^n)^L}{\operatorname{argmax}} \sum_{u \in \mathbb{F}_2^n} \sum_{l_1 = 1}^L \sum_{l_2 = l_1 + 1}^L \left(x_{u \oplus k^{(l_1)}}^{(l_1)} \times x_{u \oplus k^{(l_2)}}^{(l_2)} \right), \end{split}$$

since $\sum_{u \in \mathbb{F}_2^n} \sum_{l=1}^L \left(x_{u \oplus k^{(l)}}^{(l)} \right)^2$ is constant for every key. We can notice that $\forall i \in \mathbb{F}_2^n$,

$$\begin{split} & \sum_{u \in \mathbb{F}_2^n} \sum_{l=1}^L \sum_{l_2=l_1+1}^L \left(x_{u \oplus k^{(l_1)}}^{(l_1)} \times x_{u \oplus k^{(l_2)}}^{(l_2)} \right) \\ & = \sum_{u \in \mathbb{F}^n} \sum_{l=1}^L \sum_{l_2=l_1+1}^L \left(x_{u \oplus k^{(l_1)} \oplus i}^{(l_1)} \times x_{u \oplus k^{(l_2)} \oplus i}^{(l_2)} \right), \end{split}$$

$$\mathcal{D}_{opt} = \underset{k \in (\mathbb{F}_2^n)^L}{\operatorname{argmax}} \sum_{q=0}^{2^n-1} \left(-\left(\varphi(t_q^{(l)}) - \frac{1}{L} \sum_{l=1}^L x_{q \oplus k^{(l)}}^{(l)} \right)^2 + \frac{2}{L^2} \sum_{l_1=1}^L \sum_{l_2=l_1+1}^L x_{q \oplus k^{(l_1)}}^{(l_1)} \times x_{q \oplus k^{(l_2)}}^{(l_2)} \right).$$

³ To see this we rewrite the \mathcal{D}_{opt} from the equation (2) [2] in the balanced setup as

thus the keys are equivalent up to a byte i xor on every key byte, i.e.

$$(k^{(1)},\ldots,k^{(L)}) \sim (k^{(1)} \oplus i,\ldots,k^{(L)} \oplus i).$$

Moradi et al. proposed correlation-enhanced collision attack in [8]. They average traces to reduce the impact of randomness (noise in measurement). Then, they use correlation between every two rows of the matrix $\boldsymbol{x}^{(.)}$ and for every reindexing of the coefficients due to the differential value of any two sub-keys. To recover the full differential of the sub-keys of the key ad hoc solutions were proposed. E.g. extract a system of independent equations [8], perform a branch-and-bound on the sum of correlation coefficients [12], or use an adapted decoding technique [5].

None of these techniques based on correlation enhanced collision attack address the optimality of the approach, leaving the question about it open.

Actually, for any two key bytes we can link scalar product and correlation coefficient as:

$$\begin{split} & \rho_{k^{(l_1)},k^{(l_2)}} \left(x^{(l_1)}, x^{(l_2)} \right) \\ & = \frac{2^n \sum\limits_{i=0}^{2^n-1} x_{i \oplus k^{(l_2)}}^{(l_1)} \times x_{i \oplus k^{(l_2)}}^{(l_2)} - \sum\limits_{i=0}^{2^n-1} x_i^{(l_1)} \sum\limits_{i=0}^{2^n-1} x_i^{(l_2)}}{\sqrt{2^n \sum\limits_{i=0}^{2^n-1} \left(x_i^{(l_1)} \right)^2 - \left(\sum\limits_{i=0}^{2^n-1} x_i^{(l_1)} \right)^2} \sqrt{2^n \sum\limits_{i=0}^{2^n-1} \left(x_i^{(l_2)} \right)^2 - \left(\sum\limits_{i=0}^{2^n-1} x_i^{(l_2)} \right)^2}}. \end{split}$$

It can be seen from the above formula that for the balanced setup the couple $k^{(l_1)}, k^{(l_2)}$ that maximizes the correlation coefficient is the same that maximizes the scalar product. However, maximizing the sum of correlation coefficients or of scalar products might not give the same relation between key bytes. The reason for this are statistical fluctuations of the factors used as weights (see the denominator in the above formula) when going from the sum of scalar products to the sum of correlation coefficients.

3 Optimal distinguishers for random leakage functions

With reference to the equation (4) [2] and to the previously introduced notations the maximum likelihood (ML) distinguisher can be written as:

$$\mathcal{D}_{opt} = \underset{\boldsymbol{k} \in (\mathbb{F}_2^n)^L}{\operatorname{argmax}} \prod_{q=0}^{2^n-1} \prod_{l=1}^L f_{\sigma^2} \left(x_q^{(l)} - \varphi \left(t_q^{(l)} \oplus k^{(l)} \right) \right),$$

where f_{σ^2} denotes Gaussian distribution with the mean value 0 and the standard deviation σ . Bruneau et al. maximize D_{opt} also over the leakage function values. This approach is not sufficient for obtaining a provably optimal, i.e. one that maximizes the likelihood of the key given the measured leakage, distinguisher for the key. However, in some practical situations the attacker might

have some a priori knowledge about the leakage function and using it she may try to derive an optimal distinguisher, e.g. by considering each of the leakage function values $\varphi(x)$ as random variables with some guessed distribution. Using such distinguisher maximizes the average success probability when repeating attacks while each time the leakage function values are selected according to the assumed distribution. In particular it is also expected that the attack succeeds on some actual leakage function with higher success probability than in a case of using the distinguisher $D_{sto.coll}$. This can be explained by the fact that the actual leakage function might be a kind of a typical leakage function with respect to the assumed distribution of the leakage function values and with respect to the success probability of the derived distinguisher.

We verified in case of two 8 bit wide S-boxes the higher success rate of 0.90 when using the distinguisher derived (see below) using the knowledge of the distribution of leakage function values as compared to the success rate of 0.50 when using the $D_{sto.coll.bal}$ distinguisher. The following describes the used distribution. Each leakage function φ is created randomly according to the following rule: for each $u \in \{0, \ldots, 255\}$ assign to $\varphi(u)$ a value v selected randomly from a distribution given by the following histogram:

$$H_{ex} = \left\{ \left(0, \frac{246}{256}\right), \left(1, \frac{1}{256}\right), \left(2, \frac{2}{256}\right), \left(3, \frac{3}{256}\right), \left(4, \frac{4}{256}\right) \right\},\,$$

where (v,p) means that the value v has the probability p of being selected. The higher success rate was also verified for some fixed leakage functions with values drawn from that distribution. Note that the example is given only to show that the $D_{sto.coll.bal}$ or equivalently $D_{sto.coll}$ distinguisher might be not optimal given additional knowledge of the distribution of the leakage function values, and thus to motivate further investigations. No other claims are made at that point.

The optimal distinguisher derived under known distribution p of leakage function values φ is given by:⁴

$$D_{opt.fun.p} = \underset{\mathbf{k} \in (\mathbb{F}_2^n)^L}{\operatorname{argmax}} \prod_{q=0}^{2^n - 1} \int \left(\prod_{l=1}^L f_{\sigma^2} \left(x_{q \oplus k^{(l)}}^{(l)} - \varphi \right) \right) dp(\varphi),^5$$

$$P(K=k|X=x) = \sum_{\varphi} \frac{P\left(X=x | (K=k, \phi=\varphi)\right) \times P(K=k) \times P(\phi=\varphi)}{P(X=x)}.$$

Without knowing the distribution $P(\phi)$ of the leakage function values we cannot figure out the optimal distinguisher using the maximum likelihood principle.

 $^{^4}$ The derivation is based on the following equation with statistically independent K and ϕ

⁵ Any constant mask which is applied to each S-box and which does not change the distribution p has no effect on the distinguisher $D_{opt,fun,p}$. We note that, when such a mask is randomly changed between each encryption, then the accordingly modified likelihood function has the same value for all keys k, s.t. $\forall_{i,j \in \{1...L\}, i \neq j} k^{(i)} \neq k^{(j)}$. Hence, this masking scheme practically cannot be attacked using the maximum likelihood principle without also considering the leakage of the mask.

where $\int \alpha(\varphi) dp(\varphi)$ means the expectation value of $\alpha(\varphi)$ given the distribution density $dp(\varphi)$ of the leakage function values.

In the example above the integral was just a sum over the values $v \in \{0, \ldots, 4\}$ and dp(v) was set to the probability of the occurrence of each of the value v.

Of special practical interest is the case of Hamming weight leakages. Even without knowing the exact leakage model, it is reasonable in many situations to assume a Hamming weight leakage, and therefore the distribution of the leakage function values is binomial, e.g. it is given by the following histogram:

$$H_{bin.4} = \left\{ \left(0, \frac{1}{16}\right), \left(m, \frac{4}{16}\right), \left(m \times 2, \frac{6}{16}\right), \left(m \times 3, \frac{4}{16}\right), \left(m \times 4, \frac{1}{16}\right) \right\},$$

in case of a 4 bit wide S-box, where the m is a parameter of the distribution.

While it is straightforward to write an exact formula for the optimal distinguisher $D_{opt.fun.binomial}$ in that case, the parameters m of the leakage and the standard deviation σ of the noise are still unknown. However, later on we will use such distinguisher derived with known values of m and σ as a benchmark when comparing the success rate of the related $D_{opt.fun.gauss}$ distinguisher derived for leakage function values distributed according to Gaussian distribution. We expect similar success rates for both $D_{opt.fun.binomial}$ and $D_{opt.fun.gauss}$ because Gaussian distribution is an approximation of the binomial distribution.

The integration in the formula for $D_{opt.fun.p}$ can be performed with the standard deviation σ of the noise and dp taken as a density of Gaussian distribution with the mean m_{φ} and the standard deviation σ_{φ} .

The result in that case is

$$\begin{split} &D_{opt.fun.gauss} \\ &= \underset{\boldsymbol{k} \in (\mathbb{F}_2^n)^L}{\operatorname{argmax}} \prod_{q=0}^{2^n-1} \left(\int \left(\prod_{l=1}^L f_{\sigma^2}(x_{q \oplus k^{(l)}}^{(l)} - \varphi) \right) \times f_{\sigma_{\varphi}^2}(\varphi - m_{\varphi}) d\varphi \right) \\ &= \underset{\boldsymbol{k} \in (\mathbb{F}_2^n)^L}{\operatorname{argmax}} \prod_{q=0}^{2^n-1} \left(e^{\frac{(\sigma_{\varphi}^2 \times \sum_{l=1}^L x_{q \oplus k^{(l)}}^{(l)} + \sigma^2 \times m_{\varphi})^2}{2 \times \sigma^2 \times \sigma_{\varphi}^2 \times (\sigma^2 + L \times \sigma_{\varphi}^2)}} - \frac{m_{\varphi}^2}{2 \times \sigma^2} - \frac{\sum_{l=1}^L (x_{q \oplus k^{(l)}}^{(l)})^2}{2 \times \sigma^2} \right) \\ &\times \int e^{-\frac{\sigma^2 + L \times \sigma_{\varphi}^2}{2 \times \sigma^2 \times \sigma_{\varphi}^2} \times (\varphi - \frac{\sigma_{\varphi}^2 \times \sum_{l=1}^L x_{q \oplus k^{(l)}}^{(l)} + \sigma^2 \times m_{\varphi}}{\sigma^2 + L \times \sigma_{\varphi}^2}})^2 d\varphi \right) \\ &= \underset{\boldsymbol{k} \in (\mathbb{F}_2^n)^L}{\operatorname{argmax}} \sum_{q=0}^{2^n-1} \left(\sigma_{\varphi}^2 \times \sum_{l=1}^L x_{q \oplus k^{(l)}}^{(l)} + \sigma^2 \times m_{\varphi} \right)^2 \\ &= \underset{\boldsymbol{k} \in (\mathbb{F}_2^n)^L}{\operatorname{argmax}} \sum_{q=0}^{2^n-1} \sum_{l=1}^L \sum_{l=1}^L \left(x_{q \oplus k^{(l)}}^{(l)} \times x_{q \oplus k^{(l)}}^{(l)} \right). \end{split}$$

Remarkably, this special result is independent of the parameters, i.e. of the standard deviation σ of the noise, of the mean m_{φ} and of the standard deviation

 σ_{φ} of the leakage function values. It also shows the optimality in terms of maximum likelihood of the $D_{sto.coll.bal}$ distinguisher in case of Gaussian distributed leakage function values.

4 Optimal evaluation of distinguishers

The $D_{opt.fun.p}$ distinguishers require to maximize over all $\mathbf{k} \in (\mathbb{F}_2^n)^L$. Unfortunately, the triple sum has no structure (local maximum does not lead to global maximum), and to find the \mathbf{k} maximizing the sums all cases need to be computed. Thus the optimal solution to recover the key using an optimal collision side-channel attack requires to compute all of the $2^{(n-1)L}$ (e.g. 2^{120} in the case of AES-128) values.⁶ We present here an algorithm that aims to find the maximizing \mathbf{k} using random space exploration by looking only at a small number of candidate keys \mathbf{k} .

4.1 Random space exploration

The random space exploration algorithm is described in Algorithm 1.⁷

The algorithm returns a key candidate that maximizes the sum of scalar products over the small set of key candidates we explore. Hence, the algorithm tries to find the maximizing key k of the $D_{opt.fun.gauss}$ distinguisher. We note that the term $\sum_{j=1}^{s-1} s(l_j, l_s, \delta \oplus k^{(l_j)})$ in step 14: results in matching the leakage of S-box l_s with a kind of template given by the sum of the leakages of the S-boxes l_1 to $l_{(s-1)}$. If the guess for the keys $k^{(l_1)}$ to $k^{(l_{s-1})}$ is correct, that template converges for larger values of s to the true leakage function value and the chance to recover the correct key k_s increases with greater s. Actually this observation could already have been the starting point for designing the algorithm. Another design idea was based on the observation, that when having a set of different pairs of S-boxes there is a good chance to have one pair for which the correct

 $^{^{6}}$ The minus 1 comes from the equivalence of the keys when xor-ing any fixed value with each subkey.

⁷ The random space exploration algorithm can be seen as a repeated execution of the Wiemers' and Klein's algorithm variant 1 with W=1, the details of the algorithm are given in [12]. While the algorithm of Wiemers and Klein was designed for entropy reduction of collision attacks, the target of the random space exploration algorithm was to enable the investigation of the limits of success rates for collision attacks. To sum up, the differences between the Wiemers' and Klein's algorithm and the random space exploration algorithm are:

⁻ the repetition of the execution of variant 1 with W=1 instead of one run with W>1,

⁻ randomized order of S-boxes on each run instead of the fixed order,

⁻ the output of only one candidate instead of a list of W > 1 candidates,

⁻ the use of $D_{opt.fun.gauss}$ distinguisher instead of a sum of correlation coefficients.

key can be found. This pair then results in a better template for matching the leakage of the third S-box, and so on.

The cost of the proposed algorithm is modest in terms of memory, we just need to store the maximum key. In terms of time, the algorithm is also efficient and it has a running time $O(L \times 2^n \times max_tries)$.

${\bf Algorithm} \ {\bf 1} \ {\bf random} \ {\bf space} \ {\bf exploration}$

```
1: Input: The \frac{L(L-1)}{2} lists of 2^n scalar products s(l_1, l_2, \delta) = \sum_{q=0}^{2^{n-1}} x_q^{(l_1)} \times x_{q \oplus \delta}^{(l_2)}
2: Output: A key candidate k
 3: Notation: \stackrel{\$}{\leftarrow} means we pick a value in the set on the right randomly following a
       uniform distribution
  4: Max = -\infty
  5: for 1 \le try \le max\_tries do
          l_1 \stackrel{\$}{\leftarrow} \{1, \dots, L\}ktmp^{(l_1)} = 0
          l_2 \stackrel{\$}{\leftarrow} \{1, \dots, L\} \setminus \{l_1\}
 8:
           Sum = \max_{\delta}(s(l_1, l_2, \delta))
ktmp^{(l_2)} = \operatorname{argmax}_{\delta}(s(l_1, l_2, \delta))
 9:
10:
           for 3 \le s \le L do
11:
               l_s \stackrel{\cdot}{\leftarrow} \{1, \dots, L\} \setminus \{l_1, \dots, l_{s-1}\}
for 0 \le \delta \le 2^n do
Current(\delta) = Sum + \sum_{j=1}^{s-1} s(l_j, l_s, \delta \oplus ktmp^{(l_j)})
12:
13:
14:
15:
                Sum = max_{\delta}(Current(\delta))
16:
                ktmp^{(l_s)} = \operatorname{argmax}_{\delta}(Current(\delta))
17:
            end for
18:
           if Sum > Max then
                k = ktmp
21:
                Max = Sum
22:
           end if
23: end for
24: return k
```

We also use a modified version of the Algorithm 1 for the evaluation of the $D_{opt.fun.binomial}$ distinguisher, i.e. for finding its maximizing key k. First, the algorithm receives as input the full matrix $x^{(.)}$, and the modification consists also of replacing in line 9:

$$Sum = max_{\delta} (s(l_1, l_2, \delta))$$

by

$$Sum = \max_{\delta} \left(\sum_{q=1}^{2^{n}-1} log \left(\int f_{\sigma^{2}} \left(x_{q \oplus k^{(l_{1})}}^{(l_{1})} - \varphi \right) \times f_{\sigma^{2}} \left(x_{q \oplus \delta}^{(l_{2})} - \varphi \right) dp(\varphi) \right) \right)$$

and in line 14:

$$Current(\delta) = Sum + \sum_{j=1}^{s-1} s\left(l_j, l_s, \delta \oplus k^{(l_j)}\right)$$

by

$$Current(\delta) = \sum_{q=1}^{2^{n}-1} log \left(\int f_{\sigma^{2}} \left(x_{q \oplus \delta}^{(l_{s})} - \varphi \right) \times \prod_{j=1}^{s-1} f_{\sigma^{2}} \left(x_{q \oplus k^{(l_{j})}}^{(l_{j})} - \varphi \right) dp(\varphi) \right),$$

where $\int \alpha(\varphi) dp(\varphi)$ means the expectation value of $\alpha(\varphi)$ given the distribution density $p(\varphi)$ of the variable φ . Here the distribution density $p(\varphi)$ is the binomial distribution of the *n*-bit Hamming weights and the integral is effectively a sum (see also section 3).

4.2 Upper bound for the success rate

Interestingly, in an evaluation setup the random space exploration can also be used to find an upper bound for the success rate of the optimal exploration, i.e. the one that recovers the key by computing the maximum of the distinguisher over all $2^{(n-1)L}$ key candidates. As a matter of fact, in the evaluation setup the correct key k^* is known, thus the score

$$S_{\boldsymbol{k}^*} = \sum_{u \in \mathbb{F}_{7}^{n}} \sum_{l=1}^{L} \sum_{l_{2}=l_{1}+1}^{L} \left(x_{u \oplus k^{*(l_{1})}}^{(l_{1})} \times x_{u \oplus k^{*(l_{2})}}^{(l_{2})} \right)$$

is also known. According to the Max value (see line 21:, Algorithm 1) which we find in random space after reaching line 23: we have two cases:

- 1. $S_{k^*} < Max$, in that case, we know that the optimal exploration, and our random space exploration, will fail. They both output a candidate key that has a higher score than the actual key.
- 2. $S_{k^*} \geq Max$, in that case, the optimal exploration might find the right key.

Thus, in the evaluation setup, we can count the number of times the case 2 happens and this way obtain an upper bound for the success rate of the optimal exploration. This upper bound can be computed with almost no overhead, we just need to additionally return the value Max in Algorithm 1. To the best of our knowledge, it is the first time an upper bound for the first-order success rate of optimal collision side-channel attack can be computed.

The value of the parameter max_tries (see line 5:, Algorithm 1) of the attack plays a role in the attack phase and also in the evaluation step. Higher values of max_tries result in higher success rates of the attack and in lower calculated upper bound values.

We will also calculate the upper bound for the success rate of the modified Algorithm 1 for the evaluation of the $D_{opt.fun.binomial}$ distinguisher using a method similar to the method described above.

5 Simulation results

We present the upper bounds for success rates of collision side-channel attacks, and we compare our method to these upper bounds and to the previous methods in terms of success rate. We choose to evaluate the method using simulation to highlight the differences between the methods without being blurred by slight modifications of the leakage function according to key byte used [5]. For collision side-channel attacks we compare:

- our method presented in Algorithm 1 (labelled 'Prop.') using the distinguisher $D_{opt.fun.gauss}$ (labelled 'scalar') and using the $D_{opt.fun.binomial}$ distinguisher (labelled 'binomial') with $max_tries = 128$ (labelled '128 tries') and with $max_tries = 2^{13}$ (labelled '2¹³ tries'), and upper bounds (denoted 'UB') computed along the success rates;
- variant 1 of Wiemers' and Klein's algorithm [12] (labelled 'Wiemers') with $W=128^{-8}$ and using the sum of correlation coefficients (labelled 'corre.') and its modification using the sum of scalar products (labelled 'scalar'). Among all solutions in B_{16} we kept only the maximum to have only one solution to test as for the other solutions;⁹
- Gérard's and Standaert's solution [5] (labelled 'Best Gérard') with normalized correlation, we use six loops of message passing, that is greater that two times the graph's diameter.¹⁰

For a reference, we also plot template attacks (labelled 'Template'), which in case of the simulation are optimal profiled attacks.

We consider attacks on 16 key bytes, i.e. L=16 and n=8, similar to the AES case. We assume that the attacker has an access to a balanced set of traces. She observes each plaintext byte the same number of times, thanks to averaging she can just use 2^8 plaintexts per S-box. We utilize the balanced setup, and instead of varying the number of traces, we increase or decrease the variance of the white Gaussian noise in our simulations.

For the leakage function we consider two cases. The first case is the setting corresponding to derivation in Section 3, i.e. the distribution of the leakage function values is 8 bit binomial (labelled 'rand. leak'). As the second case we consider Hamming weight (HW) leakage of the output of the AES S-box (labelled 'HW leak').

⁸ Algorithm 1 with $max_tries = 128$ and the variant 1 of Wiemers' and Klein's algorithm with W = 128 visit almost the same number of nodes of the search tree/trees. These settings allow meaningful performance comparison of the two algorithms.

⁹ In our experiments using only the highest ranked solution or testing of all solutions has a small impact on the success rate of the method.

In our experiments this setting provides the highest success rate compared to the other methods described in the paper of Gérard and Standaert, i.e. Euclidean distance vs. correlation coefficient and normalization vs. Bayesian extension. The Bayesian extension is a boost for score combination, but its derivation uses Fisher transform that is an asymptotic tool. Thus, the Bayesian extension can be counterproductive for attacks which use a small number of traces like 2⁸.

We compute all success rates based on 2500 experiments. This results in a value of standard deviation of estimated success rates less than 0.01.

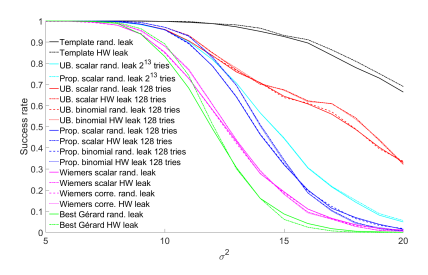


Fig. 1. Upper bounds and success rates of different techniques.

In figure 1, we plot results for the proposed method given in Algorithm 1 using the distinguishers $D_{opt.fun.gauss}$ and $D_{opt.fun.binomial}$ and for the previous methods applied to the same set of data. We can make several observations from the figure.

– For success rates greater than 0.90 the upper bound and the success rate of the Algorithm 1 are close to each other for small value of max_tries , i.e. 128. For example, with $\sigma^2=11$ and random leakage function values, the success rates are 0.9064 for the upper bound and 0.8956 for Algorithm 1 when using the $D_{opt_fun_binomial}$ distinguisher, and the success rates are 0.9068 for the upper bound and 0.8924 for Algorithm 1 when using the $D_{opt_fun_gauss}$ distinguisher. In the same scenario for Gérard's and Standaert's solution the success rate is 0.6832, and for Wiemers' and Klein's solution the success rates are: 0.7284 using the sum of correlation coefficients and 0.7292 using the sum of scalar products. ¹¹ ¹²

 $^{^{11}}$ When testing all elements in B_{16} we obtain respectively success rates 0.7808 and 0.7824.

Wiemers and Klein give in [12] an approximate lower bound value of 1.2 for $\tau = \frac{b-a}{\sigma_c}$ for the variant 2 of their algorithm in the special case of the remaining entropy value of 0. This bound is also valid when the distinguisher $D_{opt.fun.gauss}$ is used. We calculated the means a and b and the variance σ_c^2 of the scalar products

- For larger values of the parameter max_tries , i.e. 2^{13} , the distance between the upper bound and the success rate is small for all noise levels. In our experiments performed using the $D_{opt.fun.gauss}$ distinguisher and Algorithm 1 we obtained a maximum distance of 0.0088 between the upper bound and the actual success rate for $\sigma^2 = 18$.
- The use of the distinguisher $D_{opt.fun.gauss}$ instead of the optimal distinguisher $D_{opt.fun.binomial}$ has only a very small impact on the upper bound and on the success rate of the collision side-channel attacks performed using Algorithm 1.
- The Hamming weight of the output of the AES S-box seems to lead only to a bit higher success rates than the average success rate over random leakage function values with binomial distribution. This indicates that the AES S-box Hamming weight leakage can be considered as a kind of typical leakage function for the set of random leakage function values with binomial distribution.
- There exist a gap between success rates of template attacks and the upper bounds for success rate of collision side-channel attacks. This gap cannot be closed.

6 Summary

Our results provide new insights on collision side-channel attacks. We derive optimal distinguishers for collision side-channel attacks and a computationally efficient algorithm for the evaluation of these distinguishers. The developed evaluation algorithm can also be applied to Bruneau et al. [2] to make their attack computationally feasible for large values of L. The proposed solution offers better results than all previous solutions in terms of success rate. Our approach provides an upper bound for the success rate of collision side-channel attacks. We show experimentally that we are able to reach this upper bound for the optimal distinguishers. This result demonstrates the optimality of our approach to collision side-channel attacks.

As a future work one may try to look at higher-order success rate of collision side-channel attacks. To improve the post-processing of collision side-channel attacks in that case, it might be worth to describe the problem as a dependent knapsack problem, as it was proposed for divide and conquer strategy [7]. Another direction is to look at collision side-channel attacks for higher-order leakage. The correlation collision side-channel attack exploits only first order leakages.

 $c_{l_1,l_2}(k^{(l_1)},k^{(l_2)}) = \sum_{q=0}^{255} (x_{q\oplus k^{(l_1)}}^{(l_1)} \times x_{q\oplus k^{(l_2)}}^{(l_2)})$ for AES-128, Hamming weight leakage and noise variance σ^2 . Using $\delta = k^{(l_1)} \oplus k^{(l_2)}$, $a(\delta) \in [3978,4192]$ for all $\delta \neq 0$, b = a(0) = 4608, $\sigma_c^2 = \sigma^2(2b + 256\sigma^2)$, and $\tau = 1.2$ we obtained for the variance σ^2 values from 10.2 for a = 4192 to 19.4 for a = 3978. Already the smaller of these approximate values does not agree with our upper bound.

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