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Collision Based Attacks in Practice

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Abstract—Chosen-Message Simple Power Analysis, also called Collision Based Attacks (CBA), have been proposed by Fouque, Yen and Homma. These attacks aim at inducing and detecting collisions during modular operations. However, detecting collisions is a challenging task in real environments. Doing it in an automated manner is even more challenging. In this paper, we propose and compare some methods and criteria allowing to automatically (without any visual inspection) detect the occurrence of collisions in leakage traces acquired on modern (and thus noisy) circuits.

I. INTRODUCTION

Modular exponentiation plays a fundamental role in public key cryptosystems, such as RSA [18]. Unfortunately the implementation of most of the modular exponentiation algorithms are vulnerable to Side Channel Attacks (SCA) exploiting the power consumption [14], the electromagnetic radiations [8] or the computation times [13] if the designers do not implement ad-hoc countermeasures.

Over the last few years, several works have highlighted the threat constituted by chosen message attacks which can be viewed as an enhanced Simple Power Analysis (SPA) [7], [24], [23], [9], [10], [20] or as a Differential Power Analysis [14] conducted in an horizontal manner [5], [22], [4], [2]. The related techniques, categorized under the terms ‘Comparative Power Analysis’ or ‘Collision Based Attacks’ (CBA), compare two segments (time frames) of two leakage traces and then use the results in order to decide whether the operation processed during these two time frames are the same or not, i.e. to decide whether there is a collision or not.

To be able to interpret the occurrence of a collision, i.e. to reveal some secrets, the occurrence of a collision must be controlled but must also depend on a secret information value (e.g. an exponent bit value). At this aim, the idea is to choose message pairs expected to produce a collision at known steps of private or public key algorithms, i.e. at some known (adjacent or not) leakage patterns of the two related SCA traces.

To apply a CBA, the execution of the target cryptographic algorithm must be regular in time because adversaries must be able to distinguish one leakage pattern from another. Except this constraint which is met on public key algorithms to thwart SPA, CBA is considered applicable to all standard exponentiation algorithms including the binary methods [16], m-ary (window) methods [12], sliding window methods [12], and their variants [12], which are resistant to previously proposed attacks [14].

As a result, CBA has been demonstrated efficient against symmetric cryptographic algorithms in [19], [3], and asymmetric cryptographic algorithms using modular exponentiation in [7], [24], [9] as detailed in section II.

However in real environment, the collision detection is a challenging task because of trace misalignment and reduced Signal-to-Noise Ratio (SNR). This is especially true if one aims at doing it in an automated and relevant manner on modern micro-controllers or smart-cards. In order to meet this challenge, Chen et al. proposed in [1] an automated solution based on clustering while in [17] Perin et al. defined a detection criterion in order to ease the detection of collisions. Within this context, this paper tackles the collision detection problem by combining and comparing some solutions to finally introduce a practical and efficient solution. The latter is based both on leakage trace compression and on a bounded collision detection criterion.

The rest of the paper is organized as follows. In section II, some preliminaries related to the RSA implementations are given as well as a summary of previous works on Collision Based Analysis applied to public key cryptosystems. Section III proposes an analysis of some general and specific techniques that can ease the detection of collisions. Additionally a bounded collision detection criterion is also introduced and justified in this section. Experimental results using the different techniques and the proposed collision detection criterion are given in section IV. It is important to notice that experiments described in section IV were done with one shot leakage traces measured on modern micro-controllers. This constraint was imposed by the jitter of modern circuits we considered but also in view of the frequent use of countermeasures such as shuffling and dummy operation insertion. Finally a conclusion is drawn in last section.

II. PRELIMINARIES, RELATED WORKS

A. RSA and modular exponentiation

1) The RSA cryptosystem: RSA is an algorithm for public-key cryptosystem and was first publicly described by Rivest, Shamir and Adleman in 1978 [18]. The RSA algorithm is designed as follows:

Let \( n \) be a product of two large prime integers \( p \) and \( q \).

To cipher (resp. to decipher) a message \( M \) (resp. a cipher \( C \)) with RSA, the algorithm computes \( C = M^e \mod n \) (resp. \( D = C^d \mod n \)) where \( e \) is a public exponent (resp. \( d \) is
private exponent). The security of the algorithm stems from the hard problem of factoring the modulus $n$.

2) The Binary exponentiation method: The binary method is an efficient exponentiation algorithm. It performs multiplication and squaring operations according to the bit pattern of the exponent. There exist two variations of the algorithm. The left-to-right binary method (algorithm 1), which starts from the exponent’s MSB (the Most Significant Bit) to its LSB (the Least Significant Bit), and the right-to-left binary method (algorithm 2), which operates in the opposite direction. In these algorithms $k$ is the bit length of the secret key. Because of its higher performance and low resource requirements the left-to-right binary method is the mostly used. We therefore consider only this exponentiation method.

Algorithm 1 LEFT-TO-RIGHT BINARY METHOD

Require: $M, d = (d_{k-1}, ..., d_1, d_0)$, $d_i \in \{0, 1\} \forall i, n$
Ensure: $C = M^d \mod n$
1: $C = 1$
2: for $i = k - 1$ downto $0$ do
3: $C = C \times X \mod n$
4: if $d_i = 1$ then
5: $C = C \times M \mod n$
6: end if
7: end for
8: return $C$

Algorithm 2 RIGHT-TO-LEFT BINARY METHOD

Require: $M, d = (d_{k-1}, ..., d_1, d_0)$, $d_i \in \{0, 1\} \forall i, n$
Ensure: $C = M^d \mod n$
1: $C = 1$
2: $B = M$
3: for $i = 0$ to $k - 1$ do
4: if $d_i = 1$ then
5: $C = C \times X \mod n$
6: end if
7: $B = B \times X \mod n$
8: end for
9: return $C$

B. Collision Based Analysis and public key algorithms

One of the first examples of a CBA applicable to public key cryptographic algorithms is the Doubling Attack (DA). It was introduced by Fouque and Valette in [7]. The DA requires acquiring two leakage traces during the computation of two modular exponentiation with two chosen messages. Typically, an attacker uses:

$M \mod n$ and $M^2 \mod n$,

as input messages. The secret is disclosed by detecting or not a collision between a squaring operation at $(i + 1)^{th}$ iteration loop in the leakage trace of $M$ and a squaring operation at the $i^{th}$ iteration loop in that of $M^2$. Indeed, the collision occurs if and only if the equivalent exponent bit $d_i$ is 0. Figure 1 illustrates the principle of the DA which is applicable to any modular exponentiation based on a left-to-right binary method even if the Device Under Test (DUT) features one of the popular blinding countermeasures [6].

Yen et al. extended the DA in [24]. They proposed to choose a single input:

$-1 \mod n$,

as the chosen message to induce a strong differences between the processing of a modular multiplication and of the modular squaring. They also discussed in their paper the possibility of defeating one of the most popular SPA countermeasure: the insertion of dummy multiplications [6].

Yen et al. also proposed in [24] to exploit the two leakage traces associated to the processing of:

$M \mod n$ and $-M = (n - M) \mod n$.

For the rest of this paper we will refers to this attack as Opposite Attack (OA). This proposal is entrenched in the fact that the processing of $M$ and $-M$ are identical if $(d_{k-1}...d_0)_2$ is an even integer after the iteration $i$. Therefore, $d_i$ can be identified by detecting the occurrence or not of a collision (Figure 2).

In the above, the processing of the chosen messages induces a collision of squaring at the adjacent or at the same time frames in the two related leakage traces and can only be applied to implementations based on the left-to-right binary method.

In contrast, the CBA proposed by Homma et al. in [9], [10], can generate a collision between two leakage traces at two arbitrary time frames by choosing two input messages in a more flexible relationship. The idea is to use two input messages $Y$ and $Z$ satisfying the equation:

$Y^\alpha = Z^\beta \mod n$,

where $\alpha$ and $\beta$ are constants. The value of $\alpha$ is chosen to provide information on a certain bit, and $\beta \leq \alpha$ is chosen arbitrarily. This attack requires two leakage traces to disclose each bit of the exponent. Contrarily to their first proposal, this attack can be applied to all standard exponentiation algorithms. Some further extensions have recently been proposed by Yen et al. [20] who provide some simulated results of their attacks.

By considering the attacks we have shortly described, one may thus conclude that literature provides several efficient
solutions to induce collisions. However, to the best of our knowledge there are only few works proposing solutions to detect efficiently and automatically collisions; a key problem to enable an efficient practice of CBA on modern smart cards or micro-controllers. Among them, Chen et al. recently proposed in [1] an automated solution based on clustering while in [17] Perin et al. defined a detection criterion to ease the detection of collisions in practice. Within this context, this paper extends these methods in order to automatically detect the occurrence of collision in leakage traces acquired on modern (and thus noisy) circuits.

III. CRITERIA AND PRACTICAL TECHNIQUES FOR COLLISION BASED ATTACKS

In real environment, the collision searching is a challenging task because of trace misalignment, reduced Signal-to-Noise Ratio (SNR) or because of the occurrence of outlier events in the observed trace recorded (e.g. the firing of a pump charge). Countermeasures, like the random insertion of dummy operations and shuffling, are just some of the additional and possible reasons [15] explaining the difficulty of detecting collision. The fact whether the recorded leakage traces are aligned or not, essentially depends on the signal used (usually the communication I/O of a smart card) to trigger the oscilloscope. Several techniques were proposed to improve SCA efficiency in presence of misaligned leakage traces. In [11] a high resolution waveform matching method based on Phase-Only Correlation (POC) is proposed. This method is particularly efficient because of its robustness to outliers (Peaks included by the firing of a pomp charger). This explains why we privileged it in this paper. The POC computes the difference of phase between two traces using the cross-phase spectrum of the Discrete Fourier Transform (DFT) of these traces (see [11] for survey).

As an illustration, Figure 3a shows three traces we measured above a modern micro-controller before application of any alignment method. Figure 3b shows the same traces after application of the POC. As shown, even if the leakage traces collected above a modern micro-controller are quite noisy, POC is efficient in suppressing (or in reducing) the misalignment between traces. This technique is therefore considered as an unavoidable pre-processing step in the remainder of the paper; pre-processing systematically applied prior to launch any collision detection technique.

A. Collision Detection Techniques

Chen et al. proposed in [1] an automated solution based on clustering to automatically detect the occurrence of a collision. However, their iterative solution requires the definition of a threshold value by the adversary. The definition of this a priori unknown threshold constitutes a limit of their proposal. Indeed, fixing the threshold value to a too high or low value can lead to long processing times or to a poor discrimination capability of collisions.

B. Detection Criteria

More recently Perin et al. defined a collision detection criterion in [17]. This criterion, the PCDC, is based on engineering intuition. Let us remind the basis on which is entrenched this criterion. At this end let:

- \( T_i = [t_{i,1}, \ldots, t_{i,n}] \) be a vector of samples, collected with an oscilloscope, representing the leakage pattern \( i \). This pattern could correspond to a squaring (resp. a multiply), in that case we use to denote it by \( T_S \) (resp. \( T_M \)),
- \( P(T_E, M, d) \) represent the leakage trace of the complete modular exponentiation with message \( M \) and exponent \( d \),
- \( P(T_M, M, d_i) \) stand for the specific leakage pattern of a multiply done during the time frames \( T_M \) with exponent bit \( d_i \),
- \( P(T_S, M, d_i) \) stand for the specific leakage pattern of a squaring done during the time frames \( T_S \) with exponent bit \( d_i \).

With such definitions, PCDC is expressed as follows:

\[
PCDC(T_1, T_2) = \frac{\sigma(T_1)}{\sigma(T_1 - T_2)}. \tag{1}
\]

In this expression, \( \sigma(T_1) \) denotes the standard deviation of the leakage vector \( T_1 \) while \( \sigma(T_1 - T_2) \) is the standard deviation of the difference \( T_1 - T_2 \). It should be noticed that \( T_1 = P(T_S, M^2, d_{i-1}) \) and \( T_2 = P(T_S, M, d_i) \) if the

Fig. 2: Illustration of the principle of the Opposite Attack

Fig. 3: Measured power traces on a product before and after application of alignment technique
The adversary aims at applying the DA. If he prefers the OA then

\[ T_1 = P(T_S, -M, d_i) \text{ and } T_2 = P(T_S, M, d_i). \]

The idea on which the PCDC is based is simple. If a collision occurs, PCDC is expected to be really high because \( \sigma(T_1 - T_2) \) is low while in the opposite case PCDC is expected to be significantly smaller. If the results reported in [17] are convincing, demonstrating de facto the interest of this criterion, one should note that these results were obtained with averaged leakage traces, and it’s not clear information of what means a low or a high PCDC value is given. These latter points constitute important limitations and this especially as the PCDC is an unbounded figure of merit.

To circumvent these issues, following the intuition of [17], we derived from equation 1 a criterion called Bounded Collision Detection Criterion afterward (BCDC), whose values are in \([0,1]\):

\[
BCDC(T_1, T_2) = \frac{\sigma(T_1 - T_2)}{\sigma(T_1)}
\]  

(2)

**Property**

Let us consider two patterns \( T_1 \) and \( T_2 \), we have:

1) a) Asymptotically

\[ 0 < BCDC(T_1, T_2) \leq 1 \]  

(3)

b) Moreover in case of collision:

\[ BCDC(T_1, T_2) \rightarrow 0, \]  

(4)

when the SNR is high.

2) In the case of non-collision:

\[ BCDC(T_1, T_2) = 1 \]  

(5)

**Proof**

Each point of the pattern \( T_i \) (\( i=1,2 \), \( t_j^i \) with \( i \in [1,2] \) and \( j \in [1,w] \)) is equal to the sum of:

- a deterministic value \( s_j^i \) representing the leakage of the DUT during the processing of the message.

- a random value representing the measurement noise \( \eta_j^i \) drawn in a normal distribution with mean 0 and standard deviation \( \sigma \) and independent of \( s_j^i \).

Note that in the following we consider that the measurement noise is independent of leakage \( s_j^i \) in each point.

Considering:

\[ \Delta T = T_1 - T_2 = [\delta_{i_1}, \cdots, \delta_{i_w}] \]  

(6)

we can write each point:

\[ \delta_{i_j} = t_j^1 - t_j^2 = s_j^1 + \eta_j^1 - (s_j^2 + \eta_j^2). \]  

(7)

Considering the nature of the terms involved in equation 7, it appears that \( \Delta T \) is a realization of a random variable with unknown mean but with a variance equal to:

\[
\sigma_{(T_1-T_2)}^2 = \sigma^2((s_1^1 - s_1^2, \cdots, s_w^1 - s_w^2)) + \sigma^2((\eta_1^1 - \eta_1^2, \cdots, \eta_w^1 - \eta_w^2))
\]  

(8)

which can be rewritten, defining \( \sigma_s \) as the standard deviation of \( s_i = [s_1^i, \cdots, s_w^i] \), as follows:

\[
\sigma_{(T_1-T_2)} = \sqrt{2 \cdot \sigma_s^2 + 2 \cdot \sigma^2} = \sqrt{2 \cdot \sigma_s^2 + \sigma^2} \]  

(9)

1) From equation 9, one may express the asymptotic BCDC values when a collision occurs or not.

In case of a collision, because \( t_j^1 = t_j^2 \), and therefore because \( \sigma_{(T_1-T_2)} = \sqrt{2 \cdot \sigma^2} \), equation 2 becomes:

\[
BCDC(T_1, T_2) = \frac{1}{\sqrt{2}} \cdot \frac{\sigma(\Delta T)}{\sigma(T_1)}
\]  

(10)

expression which tends towards 0 when the SNR is high (\( \sigma_s >> \sigma \)) or when pre-processing techniques are applied to increase the SNR value. It should be noticed that in our practical experiments (some examples are given in section IV-B), one shot leakage traces measured on a modern micro-controller are characterized by \( \sigma \) values close to that of \( \sigma_s \) resulting in BCDC values close to \( \frac{1}{2} \) in case of collisions.

2) In the opposite case, i.e. when no collision occurs, the expression of the BCDC criterion is:

\[
BCDC(T_1, T_2) = \frac{1}{\sqrt{2}} \cdot \frac{\sqrt{\sigma_s^2 + \sigma^2}}{\sqrt{\sigma_s^2 + \sigma^2}} = 1
\]  

(11)

Here it should be noticed that all the above calculations do not take into account other electrical activities of the device under test. It should therefore be possible to observe some values slightly higher than 1 in practice. This could even occur without any additional activity of the circuit because each pair of trace will give an estimation of \( \sigma(T_1) \) and \( \sigma(T_2) \) and therefore of the BCDC. The criterion should be considered as asymptotically bounded between 0 and 1.

**C. Decision Making: collision or not**

At that stage, we have at disposal a criterion that takes two leakage patterns and provides as a result a scalar value between \([0,1]\). A BCDC equal to 0 means that a perfect collision occurs while a value of 1 means that there is no collision. However, 0 and 1 are asymptotic values and in practice BCDC values range between 0 and 1. A decision tool is mandatory to automatically classify the obtained BCDC values and thus decide who pairs of patterns are colliding.

At that end one can use the k-means algorithm (a standard clustering algorithm) with \( k = 2 \) in order to distinguish collision or not collision, as described by algorithm 3 and algorithm 4 for the DA and the OA respectively.
D. Enhancing SNR

In the preceding paragraphs, one could have noticed the importance of the measurement quality, i.e. the SNR, on the \( BCDC \) values in case of a collision. It is therefore interesting to take a look to practical techniques for enhancing the SNR. Among the methods targeting the SNR improvement we have chosen filtering and trace compression. The averaging technique has not been considered because not applicable due to misalignment of traces. This technique is indeed not applicable in many cases due to misalignment of traces or again to the more and more common usage of multiple clocks within smart-cards.

1) Filtering: Filtering techniques are efficient if one knows which frequency bandwidths must be kept and which must be attenuated during in the considered side channel. In \cite{21} a method has been proposed to select which frequencies must be kept or not during SCA. This method is based on a selection criterion called the Leakage to Noise Ratio (LNR). When leakage traces are power measurements, its expression is:

\[
LNR(f) = \frac{1}{f^2} \frac{\langle PSD(f) \rangle}{\sigma_{PSD(f)}}
\]

where \(< PSD(f) >\) is the mean Power Spectral Density at the frequency \( f \) and \( \sigma_{PSD(f)} \) the standard deviation of PSD(f). This technique can be used to enhance the detection of collisions as it will shown in section IV-B.

2) Trace compression: Another method would to apply the compression method on both curves. In this work we have chosen the compression method which consists in summing each set of \( c \) consecutive samples into one to obtain a compressed trace. Choosing a suitable value for \( c \) is therefore crucial for the efficiency of this compression technique. In practice, usually time intervals up to the length of a single clock cycle are used. These settings given, let us show why and how the compression enhances the contrast between collisions and no collision when the adversary uses the \( BCDC \).

Compressing a leakage trace \( T_i \) by a factor \( c \) results in the getting of the compressed trace:

\[
C^c(T_i) = \left \{ t^c_{i,l} = \sum_{k=l-c}^{(i+1)c-l-1} t^c_{k,l}, l \in [0, w/c] \cap N \right \}
\]

Assuming the realizations of the noise are independent from one sample to another, one may consider the central limit theorem and express the standard deviation of the compressed trace:

\[
\sigma_{C^c(T_i)} = \sqrt{\sigma^2_s + \frac{\sigma^2_c}{c}}
\]

where \( \sigma^2_s \) is the standard deviation of compressed deterministic part \( s^c_i \) of \( T_i \) on which the central limit theorem can not be applied because the computations are deterministic and therefore independent. As shown, compressing by a factor \( c \) the leakage trace \( T_i \) results in dividing the standard deviation of the noise by \( \frac{1}{\sqrt{c}} \). This reduction does not change the value of the \( BCDC \) when there is no collision because the reduction of the noise standard deviation is involved in both the numerator and in the denominator of equation 11). However, when there is a collision compressing by a factor \( c \) results in dividing significantly the value of the \( BCDC \). One may therefore conclude that compressing traces allows increasing the contrast between the \( BCDC \) values associated to the occurrence or not of a collision and therefore helps the k-means in partitioning accurately collisions for non-collisions.

IV. EXPERIMENTAL RESULTS

This section gives some of the results obtained during many experimental campaigns. The results we have chosen to report aims at sustaining the theoretical efficiency of our automated collision detection technique which is based on the joint usage of the \( BCDC \) and of the k-means. Some results showing the efficiency of the \( LNR \) but also of the compression technique are also given.
A. Device Under Test and measurement platform

This subsection presents results obtained on different products (DUTs). The DUT references are kept confidential even if these products can be purchased on the web. All DUTs are open development platforms where it is possible to call the Crypto routines with our own inputs (Messages). To test the efficiency of CBA but also of our detection technique, we performed many analysis using the platform shown Figure 4. This platform features a LeCroy TELEDYNE HD04096 oscilloscope to collect the power consumption traces. The computer sends instructions and data to a modern micro-controller interface, and receive the output data.

During all experiments, the DUT was executing an Exponentiation with the exponent value $d = AE8F8A89632F1EE49A13548690183427$. Only one shot traces were collected during our experiments considering that exponent randomization is now a standard countermeasure. Traces were collected using a sampling rate of 2.5 GS/s (or 500 MS/s) resulting in patterns of 24000 samples (or 4850 respectively).

B. Experimental results

1) Setting a reference using the Difference of Traces (DoT): To evaluate the efficiency of the detection technique introduced above, we first set an efficiency reference. This reference corresponds to the capability of detecting collision using only the difference between the two traces (DoT) i.e. using the solution introduced in the seminal works about CBA [7], [24].

We therefore collected pairs of traces corresponding to the processing of $M$ and $M^2 \mod n$ or to that of $M$ and $-M \mod n$, for several values of $M$ selected randomly and we searched for collisions on the third byte ($8A = 10001010_2$). After alignment of traces and patterns with the POC method, we computed the DoT directly to draw Figure 5a and 5b. As shown, even if the difference is low on some time frames, it is difficult to detect with a high level of confidence any collision.

2) Efficiency of the compression technique: The reference being set, we applied on the same traces a compression of factor $c = 100$ and then recomputed the difference. Figures 6a and 6b show the results of the DA and the OA. These figures should be compared to Figures 5a and 5b respectively. As shown, visual inspection allows guessing some collisions marked by red arrows. Compression clearly enhances the results. However, at that stage, visual inspection remains the decision tool for identifying where collisions occur.

3) Efficiency of the LNR filtering: The same experiment than in the preceding section was conducted using the LNR instead of the compression technique. Figures 7a and 7b give the results for the DA and OA. As for Figures 5a and 5b, collisions can be detected by visual inspection. However, the contrast between collision and no collision is not as high as when using compression.

4) Efficiency of the BCDC: In this paragraph some results corresponding to the direct application of our detection technique, which is based on the joint usage of the BCDC and of the k-means, are given. It should be noticed that no technique to enhance the SNR was used to obtained these results.
Fig. 8: Results obtained by direct application of the proposed detection technique (a,b) the BCDC and k-means on the third byte of the exponent.

Figures 8a and 8b show the results of the two considered attacks applied on raw traces (no compression nor filtering). In these figures, each bar represents a BCDC of two adjacent modular operations and its color shows its membership to the cluster of collision (red) or to that of non-collision (blue). Comparing figures 5a and 5b with figures 8a and 8b highlights a first key advantage of using the BCDC which is the association of a scalar value to each modular operation. In addition the BCDC eases the detection of collisions by simple visual inspection because its values are bounded and the bounds are easily interpretable (‘1’ no collision, ‘0’ collision).

One can also remark in figure 8 that BCDC values associated to no collision are close to one as expected from the calculation given in section III. One can also notice that BCDC values in case of collision range between 0.6 and 0.8. Collisions can easily be distinguished from non-collision using the k-means. An adversary can therefore easily recover the sequence of operations. In Figure 8a, he obtains the following sequence NNCCCNNCN, where N means non-collision, C collision. Applying algorithm 4 finally provides the exponents bits \((1000101_x)_2\) where \(x\) is the LSB of the Byte to recover.

5) Combining BCDC and compression: If the results introduced in the preceding paragraphs are sufficient to validate the correctness of the proposed detection criterion, we can combining BCDC and Compression, once again on the same measurements, after application of a compression by a factor \(c = 100\). The comparison of figures 9a and 9b with figures 8a and 8b respectively clearly shows that the usage of the compression technique significantly increases the contrast between collision and no-collision. The BCDC values in case of collision are now ranging between 0.2 and 0.4.

6) Combining BCDC and LNR filtering: All the experiments described in the preceding section were re-done using LNR filtering rather than compression. Figures 10a and 10b give the results for the DA and OA respectively. As expected from [21], giving more importance to low frequencies than to high frequencies allows increasing significantly the SNR.

7) Overall efficiency estimation (Success Rate): To definitively validate the interest of the proposed detection technique (BCDC and k-means), we estimated the probability to detect a collision knowing the exponent. This was done by considering a set of 100 pairs of traces for the DA and the OA. This probability was called Success Rate by analogy to the current practices while dealing with vertical SCA. It should be also noticed that our detection technique (a criterion and the k-means) was applied using both the PCDC and the BCDC, using compression or not, or LNR filtering or not. Table I and Table II lists the results obtained for different factors of compression \(c\) but also for two different sampling rate values.

As shown, the application of compression or LNR filtering has a moderated effect on the Success Rate value when the scope was set with a high sampling rate value (here 2.5 GS/s) to collect traces. It should be noticed that high sampling rate values can not be used for long secret exponents because of memory limitations of oscilloscopes. One can also observe that compressing too much the leakage traces could be counterproductive. One may therefore conclude that the usage of the BCDC coupled with that of the k-means is sufficient to automatically detect collisions with a Success Rate values higher than 99% when leakage traces are acquired with a sampling rate.

Table II also shows that when the sampling rate is low, LNR filtering and compression enhance the results and that the Success Rate reaches 100%. However, it should be noticed once again than compressing too much the leakage traces is counterproductive.

V. CONCLUSION

In this paper we have introduced a new evaluation collision criterion called BCDC. This criterion has been proposed to first make collision attack much practical. Some experiments are presented to compare this criterion with the already published in [15]. As a clear result our new criterion is much more efficient to find and exploit collisions using Collision Based
### TABLE I: Success Rate using the detection technique with the PCDC and BCDC on traces collected with a sampling rate equal to 2.5 GS/s

<table>
<thead>
<tr>
<th>Method</th>
<th>Doubling Attack</th>
<th>Opposite Attack</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PCDC</td>
<td>BCDC</td>
</tr>
<tr>
<td>No Trace pre-processing</td>
<td>90% 97%</td>
<td>91% 99%</td>
</tr>
<tr>
<td>c = 10</td>
<td>95% 97%</td>
<td>98% 100%</td>
</tr>
<tr>
<td>c = 20</td>
<td>96% 96%</td>
<td>92% 94%</td>
</tr>
<tr>
<td>c = 50</td>
<td>92% 98%</td>
<td>88% 90%</td>
</tr>
<tr>
<td>c = 100</td>
<td>83% 98%</td>
<td>79% 97%</td>
</tr>
<tr>
<td>c = 200</td>
<td>87% 91%</td>
<td>84% 68%</td>
</tr>
<tr>
<td>LNR</td>
<td>95% 94%</td>
<td>70% 99%</td>
</tr>
</tbody>
</table>

### TABLE II: Success Rate using the detection technique with the PCDC and BCDC on traces collected with a sampling rate equal to 500 MS/s

<table>
<thead>
<tr>
<th>Method</th>
<th>Doubling Attack</th>
<th>Opposite Attack</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PCDC</td>
<td>BCDC</td>
</tr>
<tr>
<td>No Trace pre-processing</td>
<td>87% 99%</td>
<td>75% 97%</td>
</tr>
<tr>
<td>c = 10</td>
<td>92% 100%</td>
<td>90% 90%</td>
</tr>
<tr>
<td>c = 20</td>
<td>90% 100%</td>
<td>90% 90%</td>
</tr>
<tr>
<td>c = 50</td>
<td>74% 100%</td>
<td>71% 100%</td>
</tr>
<tr>
<td>c = 100</td>
<td>68% 96%</td>
<td>68% 85%</td>
</tr>
<tr>
<td>c = 200</td>
<td>67% 74%</td>
<td>61% 70%</td>
</tr>
<tr>
<td>LNR</td>
<td>82% 100%</td>
<td>80% 100%</td>
</tr>
</tbody>
</table>

Attacking (CBA) from the literature [7], [24], [23], [9], [10], [20]. Even if the result presented in the paper are focusing on modular exponentiation [7], [24] our criteria is also effective on Symmetric Cryptosystems. In addition some pre-processing techniques have been investigated (Filtering and Compression) with both a theoretical and a practical statement showing concrete elements. The presented methodology based on both the new criterion coupled with a k-means processing shown as demonstrated, determinant practical way to exploit collisions.

### REFERENCES


