Experimental Implementation of 2ODPA attacks on AES design with flash-based FPGA Technology.
Najeh Masmoudi Kamoun, Lilian Bossuet, Adel Ghazel

To cite this version:

HAL Id: ujm-00552196
https://hal-ujm.archives-ouvertes.fr/ujm-00552196
Submitted on 28 Jan 2011

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Experimental Implementation of 2ODPA attacks on AES design with flash-based FPGA Technology

Najeh Masmoudi¹, Lilian Bossuet² and Adel Ghazel¹.
¹CIRTA’COM, SUP’COM
Tunis, Tunisia
najeh.kamoun@insat.rnu.tn, adel.ghazel@supcom.rnu.tn
²IMS, EINSEIRB
Bordeaux, France
lilian.bossuet@ims-bordeaux.fr

Abstract—A successful experimental second order Differential Power Analysis (DPA) on an Advanced Encryption Standard (AES) hardware implementation on flash-based FPGA technology with improved product combining function is achieved. Our choice to this combining function is justified. An experimental set-up is elaborated to implement on an FPGA board critical AES modules and DPA attack. As main contribution, this work proved the success of experimental second order DPA attack on Flash-based FPGA with improved product combining function.

Keywords: AES, Second order DPA, Combining function, masking schemes.

I. INTRODUCTION

Side Channel analysis SCA exploits information that leaks from physical implementations of cryptographic algorithms. This leakage can be the power consumption, the electromagnetic emanations, or time execution of the cryptographic implementation. It is used to extract information on the secret data manipulated by the implementation. If the leakage channel is the power consumption of the design, the attack is called power analysis attack. In this set of attack, there are many types. The first one is the Simple Power Analysis SPA [1]. The adversary, in this attack, uses directly the trace of power consumption to retrieve the secret key. The second one is the Differential Power Analysis DPA [1]. A DPA attack is a statistical one that correlates a physical leakage with a prediction on the values taken by one or several intermediate variable of the implementation that depend on both the plaintext and the secret key. This attack can be done in the first or second order. The difference between the two order that on the first order, the adversary manipulate directly the power consumption traces, on the second one, he combine the same power traces. Moreover in the second order DPA attack, the design under attack must be protected from the first order DPA attack.

To avoid information leakage, the manipulation of sensitive variables must be protected by adding countermeasures to the algorithm. This paper only deals with algorithm Advanced Encryption Standard AES [2]. It is the most used algorithm since 2001. A very common countermeasure to protect AES implementations is to randomize their sensitive variables by masking techniques [3]. Canright et al [4] propose in 2008 a very compact masked SubBytes function for the AES cipher. Generally this countermeasure protects the AES implementation only from the first order DPA order attack. In the second order DPA [1], the adversary combines the power consumption and use a correlation analysis attack in the preprocessing data. The efficiency of the second order DPA attack is based on the choice of the combining function. The most used ones are the product and the absolute function. E. Prouff et al. [5] improve the product combining function. They show that is more efficient than the absolute for software implementation. In our work, we show that this combining function is also suitable to hardware implementation.

Previous research works presented interesting results relative to DPA implementations for different VLSI technologies. A great interest was given to DPA FPGA implementation but published works were limited to SRAM-based FPGA technologies [3-7].

In this paper, authors propose an experimental implementation on Flash-based FPGA of a second order DPA attack on AES. The objective is to verify the robust of this very attractive FPGA technology to higher order DPA attacks. In fact the interest for Flash-based technology comes from its great performance in term of low power consumption [8]. Actel Fusion FPGA, considered in this work, offers several sleep and standby modes of operation to further extend battery life in embedded applications.

This paper is organized as follow. In section 2, we describe the concept of second order DPA attack. In section 3, we give details of the implementation under attack. It is a masked AES implementation using the most compact SubBytes function. In section 4, we show our experimental results of second DPA attack on masked AES implementation with improved product combining function. In section 5, we conclude.

II. CONCEPT OF SECOND ORDER DPA ATTACK

A. Attack description

Second order DPA attack is introduced by Paul Kocher [1]. It is considered as High Order DPA attack (HOPDA) [5]. Its objective is recovering information on $Z=g(X,K)$ and then the correct key $K$ by simultaneously considering the leakage signals at the two times $t_1$ and $t_2$ that correspond to the manipulations of two intermediate values. The attack starts by combining the two signals $L(t_1)$ and $L(t_2)$ with a combining function $C$ and by defining a prediction function $f$ according to some assumptions on the device leakage model. Then, for every guess $k$ on the value of the secret $K$, the attacker computes the so-called prediction $f \circ g(X, k)$ and checks its validity by estimating the following correlation coefficient

$$
\rho_k = \rho(C(L(t_1), L(t_2)), f \circ g(X, k))
$$

(1)
The correlation coefficient $\rho_k$ for the key $k$ is defined as follow:

$$\rho_k = \frac{\text{Cov}(C(L(t_1),L(t_2)),f \circ g(X, k))}{\sqrt{\text{Var}(C(L(t_1),L(t_2))) \text{Var}(f \circ g(X, k))}}$$  \hspace{1cm} (2)

Where $\text{Cov}(X,Y)$ is the covariance function between variables $X$ and $Y$. $\text{Var}(X)$ is the standard deviation function of the variable $X$. If the functions $f$ and $C$ are well chosen, the attacker will have a higher correlation coefficient for the correct key $K$.

To estimate the correlation coefficient $\rho_k$, the attacker process $N$ leakage measurements $L_1(t_i), \ldots, L_8(t_i)$. For every key $k$, the estimation of $\rho_k$ is obtained by computing Pearson coefficient $\hat{\rho}_k(N)$ between the samples $f \circ g (X_i, k)$ and $C(L(t_1), L(t_2))$ $\forall i \in [1..N]$ ($X_i$ is the plaintext). Pearson Coefficient is defined as follow for samples $x_i; y_i; \forall i \in [1..N]$:

$$\hat{\rho}(x_i, y_i) = \frac{\sum_{i=1}^{N} (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^{N} (x_i - \bar{x})^2} \sqrt{\sum_{i=1}^{N} (y_i - \bar{y})^2}}$$  \hspace{1cm} (3)

As $\hat{\rho}_k(N)$ tends to $\rho_k$ when $N$ increases, for $N$ large enough, the correct key is that maximizes $\hat{\rho}_k(N)$.

Processing in second order DPA attack can be summarized by the figure 1.

B. Classification of combing function $C$ for second order DPA attack

In the literature, there are two main combining functions $C$ for the leakage signals for second DPA order attack. They are product combining function and the absolute difference one.

1) Product combining function for second order DPA attack

The product combining function is defined as follow:

$$C_{\text{prod}}(L(t_1), L(t_2)) = L(t_1) \cdot L(t_2)$$  \hspace{1cm} (4)

It is first combining function introduced by Chari et al in[12]. This function has already been studied by Schramm et al. in [6]. In [5], E. Prouff et al. give an improvement to product combining function $C_P$:

$$C_p(L(t_1), L(t_2)) = \left(L(t_1) - \mathbb{E}[L(t_1)]\right) \cdot \left(L(t_2) - \mathbb{E}[L(t_2)]\right)$$  \hspace{1cm} (5)

They show that this combining function is the most efficient one for software implementation. In our work, we will proof that this improved combining function is suitable to hardware implementation also.

2) Absolute difference combining function for second DPA attack

The absolute difference combining function, is given by the equation (6)

$$C_{\text{diff}}(L(t_1), L(t_2)) = |L(t_1) - L(t_2)|$$  \hspace{1cm} (6)

The absolute difference combining is introduced by Messerges [13]. It has already been studied by Joye et al. in [7]. In their paper, the authors consider the idealized model and analyze a single-bit second order DPA attack. In [8], Oswald et al. realize a practical implementation of second order DPA attack using the absolute difference combining function.

3) Sine-Based Combining Function

In [14], Oswald et al. propose a combining function based on the sine function. It takes as parameters the exact Hamming weights of the mask and of the masked variable:

$$C_{\text{sin}}(H(Z \oplus M), H(M)) = \sin(H(Z \oplus M) - H(M))^2$$  \hspace{1cm} (7)

They also suggest using the above combining function together with the following prediction function:

$$F_{\text{sin}}(Z) = -89.95 \sin(H(Z))^3 - 7.82 \sin(H(Z))^2 + 67.66 \sin(H(Z))$$  \hspace{1cm} (8)

In ideal case without considering noise signal and attacking the 8 bits, the use of the couple $C_{\text{sin}}$ and $F_{\text{sin}}$ allows an attacker to reach a correlation of 0.83, which is quite high. However, in noisy model this correlation decreases rapidly. We conclude that the sine-based combining function is not suitable for experimental attack of second order attack.

III. IMPLEMENTATION OF MASKED AES

Second order DPA attacks concern the protected design from the first order DPA attack. The common countermeasure is algorithmic one and specially the masking method. It is customized for the AES was the transformed masking method [3] by Akkar et al. This method was further simplified by Trichina et al. [9]. It was noticed in [9, 10, 3] that the multiplicative masking introduced in [3] masked only non-zero values, i.e., a zero byte will not get masked because of the multiplicative nature of the mask. This feature renders the method of Akkar vulnerable to DPAAs. A second masking technique for AES is the random representation method by Golic [10]. Similar to Akkar, Golic do not try to show that their technique randomizes all intermediate results. Instead, the authors only argue experimentally that using their methods the Hamming weights of all intermediate results are distributed roughly in the same way, independent of the plaintext and secret key. However two of them, [3] and [10], are both susceptible to a certain type of (first-order) differential side-channel attack, the zero-value attack. The latter one has turned out to be vulnerable even to standard differential side-channel attacks as well. Oswald et al. in [11] combine the concepts of multiplicative and additive masking. They show the resistance of their implementation.

The idea of masking the intermediate values inside a cryptographic algorithm is suggested in several papers [3, 5, 8] as a possible countermeasure to power analysis. The technique is generally applicable if all the fundamental operations used in
a given algorithm can be rewritten in the masked domain. This is easily seen to be the case in classical algorithms such as AES. Figure 2 illustrates the implementation of masked AES.

The details of the masking countermeasure are as follows: the input of a cipher is blinded with random masks, which diffuse and propagate during the execution of the cipher. As a result, the side channel leakage of all intermediate, key dependent variables, which are processed by the cipher, does not correlate with the corresponding unmasked variables and side channel attacks are effectively thwarted. The most important step is the final mask correction which removes the evolved masks from the output of the cipher. While it is simple to reproduce the propagation of masks throughout linear functions in a cipher, non-linear functions, such as the substitution function on AES algorithm, require a considerable effort when it comes to the correction step. In our work, we use the most compact masked S-box introduced in [4] by Canright et al. They use many corrections terms to achieve the mask in substitution function. They optimize the work of Oswald et al. [11] by introducing normal basis in masked S-Box.

IV. RESULT OF EXPERIMENTAL SECOND ORDER DPA ATTACK

A. Experimental setup for second order DPA attack

Second order DPA attack is done on traces of power consumption of the design under attack. Running a cipher on this design, the attacker measures the corresponding signals. He needs essentially a digital oscilloscope, computer and FPGA board. The figure 3 summarizes the essentials components of signals acquisition. He realizes the communication between the PC and scope by General Purpose Interface Bus GPIB IEEE-488. The digital oscilloscope has 100 MHz bandwidth and 200 MS/s maximum rate sampling. The FPGA board is the Actel flash fusion AFS-600. He measures the power consumption of our design in the FPGA board by inserting a 0.2 Ω resistor between the power supply and the FPGA Board. A signal trigger is generated by the FPGA board to synchronize acquisition of power consumption and time execution of the design under attack.

\[
\begin{align*}
D_{in} & \rightarrow \text{AddMask} \\
\text{AddRoundKey} & \rightarrow \text{MaskedSubBytes} \\
\text{ShiftRows} & \rightarrow \text{MixColumns} \\
D_{out} & \rightarrow \text{DelMask}
\end{align*}
\]

Figure 2. Architecture of masked AES

DPA attacks are generally realized on the first round with known plaintext or on the last round with known cipher text. In our case, we will realize the DPA attack with known plaintext using the Hamming weight model. The design under attack is illustrated in figure 4. It is composed by three modules: Add mask, AddRoundKey and Masked SubBytes. This attack is done in the 8 bits of the output of Masked SubBytes. We use the correlation analysis to predict the correct key.

\[
\begin{align*}
\text{AddMask} & \rightarrow \text{AddRoundKey} \\
\text{MaskedSubBytes} & \rightarrow \text{S}
\end{align*}
\]

Figure 3. Experimental lab od DPA attack

\[
\begin{align*}
S & \rightarrow K \\
K & \rightarrow \text{FPGA}
\end{align*}
\]

Figure 4. Design under Second order DPA attack

B. Results of first order DPA attack on masked AES

This subsection shows the resistance of the masked countermeasure for the first DPA attack. The figure 5 illustrates an unsuccessful DPA attack. This result is given by the fact of the efficiency of the masked countermeasure. The correct key is equal to 43. The false on is 252. The number of traces is 20480.

\[
\begin{align*}
D_{in} & \rightarrow \text{AddMask} \\
\text{AddRoundKey} & \rightarrow \text{MaskedSubBytes} \\
\text{S} & \rightarrow K
\end{align*}
\]

Figure 5. Unsuccessful first order DPA attack on design secured with masking with correct key K=43 and with 20480 traces

C. Results of second DPA attack on masked AES with improved product combining function

We use the improved product combining function described in the equation 5. It is shown that is the most efficient one for the attack on software implementation. First, we evaluate the mean of leakage for different sample the power consumption

\[
\begin{align*}
D_{in} & \rightarrow \text{AddMask} \\
\text{AddRoundKey} & \rightarrow \text{MaskedSubBytes} \\
\text{S} & \rightarrow K
\end{align*}
\]

Figure 6. Design under Second order DPA attack

\[
\begin{align*}
D_{in} & \rightarrow \text{AddMask} \\
\text{AddRoundKey} & \rightarrow \text{MaskedSubBytes} \\
\text{S} & \rightarrow K
\end{align*}
\]

Figure 7. Results of second DPA attack on masked AES with improved product combining function
traces in order to evaluate $E(L_t(t))$. We subtract this mean for all the point to have a leakage centered in zero. For each instances $t_1$ and $t_2$ in the power consumption traces we multiply their centered leakage. After the preprocessing step realized by this combined function, we use the correlation analysis to retrieve secret key. Figure 6 shows a successful attack with 20480 traces of power consumption. The correct key is 43. This result demonstrates the efficiency of the improved product combining function of second order DPA attack for hardware implementation.

D. Results of second DPA attack on masked AES with absolute combining function

In this experimental implementation of second order DPA attack, we use the absolute combining function described by the equation 6. For each instances $t_1$ and $t_2$, we calculate the absolute difference leakage between $L(t_1)$ and $L(t_2)$. The numbers of traces is the same as the previous second order DPA attack with improved product combining function. We use the correlation analysis on processed leakage. The result is that the correct key is not detected for all the traces power consumption. That implies this combining function needs more traces than with improved product one. This emphasizes the fact that the improved product combining function is more suitable for experimental attack on hardware design.

V. CONCLUSION

An experimental implementation of a second order Differential Power Analysis (DPA) attack for Advanced Encryption Standard (AES) encryption algorithm on Flash-based FPGA is proposed. After analyzing processing requirements for two different combining functions for second order DPA attack, the choice of the improved product combining function is justified. An experimental set-up is defined to implement on an FPGA board critical AES modules and DPA attack. Main contribution of our work is relative to proving for the first time, according to our knowledge, the success of second order DPA attack on Flash-based FPGA technology with the improved product function. Experimental results showed that for different secret key values a maximum of correlation with the correct key is obtained during 48 h of data acquisition and processing time. Hence this paper contribution shows that this new and low-power technology suffers also from the higher order of side channels attacks. It becomes necessary to define suitable countermeasure for DPA attacks to protect the key. Authors proposed in [7] a masking scheme for SRAM-based FPGA technology. Moreover, we show that the combining improved product function is the most efficient than the absolute difference combining function for second order DPA attack on hardware design.

Ongoing research is being carried by authors to define second order DPA countermeasure technique for Flash-based FPGA technology and introducing a novel combining function.

REFERENCES