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Evaluation of Concurrent Error Detection Techniques on the Advanced Encryption Standard

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Abstract—In nowadays technologies, circuits are more and more sensitive to aging phenomenon, as well as soft errors. Furthermore several attacks that used a fault to derive secret information have been demonstrated on cryptosystems. Concurrent fault detection is thus of prime interest for such systems. The purpose of this paper is to compare several code-based concurrent fault detection schemes dedicated to the hardware implementation of the Advanced Encryption Standard. The protection schemes under comparison are either directly issued from the literature, or built from several complementary solutions for protection of the full implementation. The evaluation of these schemes is performed in terms of costs with particular emphasis on fault injection vs errors detection capabilities.

Keywords: concurrent fault detection, coding techniques, Advanced Encryption Standard.

Secure devices are used for storage and processing of confidential data. For that, they are designed with the ability to protect information against unauthorized access and intentional misuse. The digital security in such devices relies, among others, on data encryption. If encryption/decryption functions can be implemented in hardware for reasons of performances, the reliability of resulting IPs requires careful attention. Indeed, the security of the processed data may be compromised by permanent or transient faults affecting the expected behavior of the circuit.

Permanents faults due to manufacturing imperfections can be addressed before to put the chip into service in its application. However material aging is another source of permanent faults and must be addressed during the circuit life time. Moreover, several phenomena resulting in transient faults can affect the circuit behavior during its life time: natural soft (cosmic) errors and misuses. The latest can be intentionally induced by attackers with the aim of retrieving the secret information processed in secured devices. This type of attack, called "Differential Fault Analysis" (DFA), consists in inferring the secret data by comparing the results of a faulty encryption and a fault-free encryption [1].

The faults can be injected by different means such as temperature variation, clock frequency modification, exposure to radiations UV, X or visible light etc...

Our study deals with detection of transient faults in a standard cryptocoore namely the Advanced Encryption Standard (AES). Several error detection schemes have been proposed in the literature for this particular encryption; they rely on

different forms of temporal or spatial redundancies. Here, we focus on code-based redundancy mechanisms: [2], [3], [4], [5] and [6].

Those techniques act at algorithmic, round or operation level presenting various fault detection latencies. They are first compared in terms of costs (hardware/performance overhead, power consumption). Then their capability to detect errors of different multiplicities is compared. Because none of the related works reports correlation information between the error multiplicity on observable states and the transient faults likely to affect internal signals during encryption operations, we place emphasis on error detection vs fault injection. Several experiments are conducted in order to evaluate the number of resulting erroneous bits when the AES cryptocoore is affected by a fault.

We then discuss the resistance of the protection schemes against state-of-the-art DFA attacks (e.g. [7]). The presented evaluation process shows that inexpensive AES implementations based on mathematical expressions requires expensive protection against fault attack because single fault injection results in large number of errors. Conversely, AES implementations based on look-up tables require (initially) larger area but seem easiest to protect since single faults affecting these implementations result in a lower number of errors.

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