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# Full key recovery for advanced Logic Locking Schemes

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**Index Terms**—Design-for-Trust, Logic Locking, Differential Power Analysis, Hardware obfuscation, VLSI Design.

## I. CONTEXT AND MOTIVATION

Numerous frauds in the integrated circuit production have been made possible as the semiconductor industry has evolved over the decades from a vertical to a horizontal model with many entities involved in the design, integration, manufacturing, assembly and testing of a chip. Security and trust have since received particular attention for preventing piracy, copy, cloning, hardware Trojan insertion.

Design-for-Trust (DfTr) solutions [1] have thus emerged to thwart the theft of intellectual property during production, prevent any malicious modification during manufacturing and avoid copying after deployment on the market. Logic Locking (LL) consists in inserting extra logic into the design so that it becomes functional upon activation with a secret key defined by the designer. This approach received the most attention because it prevents piracy, overbuilding and reverse engineering and thus provides protection against the largest set of untrusted entities, SoC integrators, foundries, test facilities and end-users. The advanced LL schemes are until now considered as resilient to Differential Power Analysis (DPA) attacks [2], and authors claim that SAT-resilience implies DPA-resilience.

## II. DPA FRAMEWORK AGAINST ADVANCED SCHEMES

We propose a framework for DPA attacks on the LL technique SFL- $HD^0$  (Fig. 1) [3]. In SFL- $HD^0$ , the restore unit returns 1 when  $HD(I, K) = 0$ , so when the input data I corresponds to the secret key K. SFL- $HD^0$  is selected among the different versions of the SFL- $HD$  approach because it provides the best resistance to the SAT attack.

Compared to previous work [2], we infer the DPA decision function by partitioning the RU and not the output node of the protect logic cone, this new strategy allows us to use divide and conquer methodology by targeting sub-parts of the restore-unit (Fig. 2). The power traces are obtained by Joules which rely on a VCD file obtained by simulation on a mapped netlist. The primary results shown in the table I are obtained by our first version of the framework. We could not achieve 100% due to ghost peaks. Classic solutions as NDPA [4] can not

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be applied, since Joules can’t offer tune fined time samples for combinatorial circuits. So we enhance our framework by generating the VCD file according to POI (points of interest) and not for the whole circuit, this solution is equivalent to get the time slot from a scope. The new results are presented in table II.

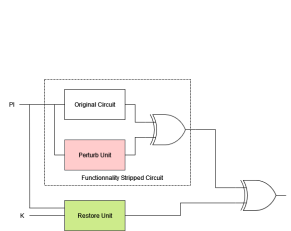


Fig. 1. SFL- $HD$  construction.

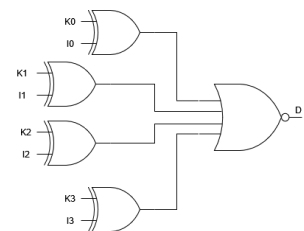


Fig. 2. Sub-part of the restore unit.

TABLE I  
FIRST DPA RESULTS

benchmark	c432	c880	c6288	c3540	16 ADD
bits retrieved	88.88	95	84.375	90	96.875
Power traces	42k	80k	46k	64k	34k

TABLE II  
ENHANCED DPA RESULTS

benchmark	c432	c880	c6288	c3540	16 ADD
bits retrieved	100	100	100	100	100
Power traces	< 30k	< 30k	< 30k	< 30k	< 30k

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