Memory-Based High-Level Synthesis Optimizations Security Exploration on the Power Side-Channel

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Abstract—High-level synthesis (HLS) allows hardware designers to think algorithmically and not worry about low-level, cycle-by-cycle details. This provides the ability to quickly explore the architectural design space and trade-offs between resource utilization and performance. Unfortunately, security evaluation is not a standard part of the HLS design flow. In this work, we aim to understand the effects of memory-based HLS optimizations on power side-channel leakage. We use Xilinx Vivado HLS to develop different cryptographic cores, implement them on a Spartan-6 FPGA, and collect power traces. We evaluate the designs with respect to resource utilization, performance, and information leakage through power consumption. And we have two important observations and contributions. First, the choice of resource optimization directive results in different levels of side-channel vulnerabilities. Second, the partitioning optimization directive can greatly compromise the hardware cryptographic system through power side-channel leakage due to the deployment of memory control logic. We describe an evaluation procedure for power side-channel leakage and use it to make best-effort recommendations about how to design more secure architectures in the cryptographic domain.

Index Terms—Hardware security, high-level synthesis, power side-channel evaluation, design space exploration.

I. INTRODUCTION

HIGH-level synthesis (HLS) allows a designer to quickly restructure their code using high-level behavioral descriptions or instruct the tool to perform automatic architectural optimizations such as data partitioning, pipelining, and unrolling [1]. This enables her to rapidly generate different architectures and explore a large design space [2]. This, along with the availability of mature commercial HLS tools, has lead to wider adoption of HLS in the hardware design process. Using these tools, it can emancipate programmers from extensive hand-coding in RTL and manual tuning. To improve the quality of the HLS design flow, many possible combinations of optimization strategies are introduced and evaluated, resulting in many insightful guidelines for the HLS programming community.

Cryptographic algorithms are commonly implemented in hardware to improve throughput and power consumption [3]. This has naturally prompted studies on how different cryptographic algorithms and architectures compare with respect to performance, power consumption, and resource usage [4]. Many cryptographic cores naturally map into HLS languages, making it an attractive approach for designing cryptographic hardware. While it is easy to measure the performance, power, and resource usage, there is not a standard, built-in way to determine the security of a particular design [5]. It is thus important to understand how these HLS optimizations affect the design’s security alongside the traditional power, performance, and resource usage metrics. This is especially important in the cryptographic domain where there are significant security concerns regarding to side-channel leakage [6].

Power side-channels are one of the most exploited security vulnerabilities for cryptographic hardware. This has been studied for decades, and it is well-known that an attacker can extract confidential information using a (often very simple) statistical analysis of the computation’s power consumption [7]. As a consequence, there have been a large number of defenses against these power side-channel attacks including masking and hiding [8], [9]. As these defenses get implemented, the attacks become more sophisticated. This presents a game of “cat and mouse” where designers attempt to mitigate the vulnerabilities with more sophisticated defenses at the same time that attackers perform more complex attacks. HLS technique allows one to quickly generate different architectures and employ various defenses. However, this requires an understanding of the trade-offs when developing cryptographic systems using HLS tools. This is the question that we aim to understand: how do we effectively leverage HLS to create fast, small, and secure cryptographic hardware module?

State-of-the-art HLS tools such as Vivado HLS [10] or LegUp [11] deliver a rich set of local synthesis directives that can optimize your design by providing many alternative choices for design space exploration (DSE) [12]. This work aims to better understand the implications of these local HLS optimizations on the power side-channel. However, it is much harder to distinguish the side-channel effects of each local optimization directive individually due to the flexible nature of HLS and the complexity of the HLS-generated architectures. Moreover, with the exponential growth of design space, it is always time-consuming and costly to do security evaluation for HLS DSE. To address the limitations, we build a standard framework to evaluate the side-channel effects of memory-based HLS optimizations. As a result, the side-channel effects of each HLS optimization directive become traceable and

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controllable with respect to side-channel analysis (SCA).

How power side-channel vulnerabilities are formed during HLS procedure is a key question to answer for the security analysis. Essentially, the reason why most SCA attacks mainly focus on the non-linear module in crypto-algorithms is due to the facts that glitches happening inside the implementation of non-linear substitution contribute a large fraction of dynamic power leakage. Meanwhile the substitution operation correlates more with the implementation of internal memories during HLS transformation. Thus, the implementation of S-boxes provides a natural starting point for understanding the effects of HLS optimization, and we mainly focus on S-box optimization. Yet, how the HLS optimization directives would affect the power vulnerabilities as well as the overall performance of a specific design is still unknown.

To address this issue, our work represents a first step to place the questions on an empirical, quantifiable basis. The first issue we tackle is whether different HLS optimizations change the power side-channel leakage. This answer is not surprising – yes, they do. The second one is to understand why the HLS optimization affects the security of the cryptographic design. The third one is comparing HLS designs with well-known RTL-based cryptographic designs and determining any differences between these architectures generated using design entry at different levels of abstraction. Our best-effort guidance can substantially decrease the risks to generate an architecturally insecure design, providing more security insights for designers. This paper is an extended version of the work published in [13], the main contributions are as follows:

- Providing a framework to evaluate power side-channel leakage as a security metric when performing HLS;
- Performing an in-depth security analysis on HLS partitioning technology in cryptographic domain by exploring the side-channel effects of different combinations of HLS optimization directives using real-world power traces;
- Presenting the first experimental results that qualitatively and quantitatively evaluate the consequences of memory-based HLS optimizations;
- Demonstrating the best design trade-offs among the HLS-generated benchmarks, comparing between HLS and RTL benchmarks, and finally revealing more insights of HLS optimizations on power side-channels.

The reminder of the paper is organized as follows. Section II presents the preliminaries of behavioral synthesis and block ciphers with respect to SCA security. Section III demonstrates the basic criteria for SCA evaluation and the evaluation metrics. Section IV shows the security evaluation workflow and the reference architecture for HLS DSE. Section V shows the general process for pragma-based HLS DSE and the description of benchmarks. In Section VI, we analyze and compare the experimental results. At last, we briefly review related work in Section VII, and conclude in Section VIII.

II. PRELIMINARIES

This section provides the background. We first describe the basic transformations of behavioral synthesis and discuss the corresponding security concerns. Then, we introduce the Substitution-Permutation networks widely used in block ciphers and its correlation with SCA attacks. Finally, we discuss the limitations and solutions for the HLS DSE.

A. Behavioral Synthesis and Potential Security Challenges

Behavior synthesis seeks to automatically translate high-level languages to register transfer level (RTL) expressions so as to reduce the design effort. The main concerns, when converting behavioral descriptions in HLS to micro-architectures in RTL, are the transformations of arrays, loops, and functions. Fig. 1 represents a motivational example, which demonstrates the main transformations of HLS in detail as well as the potential security challenges for each type of transformation. In general, 1) Arrays in HLS description are always expressed as memories in RTL description, and then implemented using Block/LUT RAMs as storage instances. For example, the memory-based optimization can guide the HLS tools to specify the types of implementation (memories or registers) as well as the number of ports (single-port or dual-port) for RAMs. 2) Loops in HLS have great effects on how to create a finite state machine (FSM), thus generating the corresponding control logic, and the loops also affect the design hierarchy. For instance, the loop-based optimization can decide how the loops are unrolled or pipelined, which mainly affects the timing constraints and the throughput. 3) Functions are the main body of behavioral description as it can define the main hierarchy of design as well as the I/O ports or communication protocols. For example, the function-based optimization can specify whether two functions of a design should be inlined.

![Fig. 1. The HLS translation workflow from the behavioral description to the hardware instance and also the DPA implications of the HLS design flow.](image)

The inherent relation between power side-channel leakage and HLS workflow can be explained as follows. In terms of the cryptographic security, the corresponding local optimization directives can be divided into two categories: first, the memory-based optimization directives (e.g., resource or partitioning) can directly affect how to construct a memory or decide the layout of multi-bank memory architectures. Consequently, by carefully exploring how to synthesize or implement this sub-architecture, the implication of side-channel leakage in terms of HLS can be revealed. Second, the loop- or function-based optimization directives (e.g., loop pipeline or function inline) can affect the side-channel vulnerabilities by changing the hierarchy of a design or by affecting the
FSM control. More precisely, by changing the substitution highlighted in red in Fig. 2, the memory-based optimization directives could directly affect the formation of side-channel leakage. For example, as shown in Fig. 2, the leakage peaks only appear in the first/third clock cycle, where the substitution highlighted in red starts to operate. Note that, power dynamics and confidential information are two essential ingredients in the formation of side-channel leakage. Namely, only if the power dynamics correlate with the confidential information (e.g., the case of substitution), it is considered as side-channel leakage. Otherwise, it is considered as the noises.

The Circuit for Operation 1,
Substitution
SCA Leakage Time slot
Clock
Operation
1
width
Leakage
Non-linear Transformations

Fig. 2. The SCA leakage comparison between purely leakage moment, no leakage moment and noisy leakage moment.

A major challenge of security evaluation in behavioral synthesis is derived from the architectural complexity and flexibility of HLS. Though some modifications in HLS description are so tiny, it can completely change the corresponding expressions in RTL level, finally leading to many architectural changes along with the security risks in hardware implementation. Moreover, it is especially difficult to judge whether the side-channel leakage changes are caused by a single factor or criterion. For example, inserting a scheduling-based optimization directive (e.g., pipeline or unroll) to the HLS description may dramatically affect the hierarchy of design as well as the FSM control. In this case, it is extremely difficult to distinguish the side-channel effects of each HLS optimization directive separately as the architectural changes are made everywhere also depending on the implementation rules provided by HLS tools. For the memory-based optimization, it might not incur too many changes in the hierarchy or the FSM control. Yet, the appearing challenge is lack of a golden noise-free reference design, facilitating a fair and efficient security comparison among these micro-architectures.

B. Block Ciphers and Problem Formulation

Block cipher is defined as a deterministic algorithm performing on fixed-length groups of bits, called a block, with an unvarying transformation that is specified by a symmetric key. By combining simple operations such as substitutions and permutations, the security level of such algorithms can be effectively enhanced. Therefore, the Substitution-Permutation Networks (SPN) operate as both important and widely adopted elementary structure in the design of modern block ciphers, aiming at satisfying the Shannon’s “Confusion” and “Diffusion” properties. Generally, the “Confusion” is performed by a layer of S-boxes to achieve the non-linear transformation. The “Diffusion” is performed through the linear permutation called P-box. Meanwhile, several alternating “rounds” or “layers” of SPN structures are performed in order to generate the final ciphertext. The best example for such SPN structure is Rijndael, the cipher which has been standardized to become the AES. Indeed, there exist various versions of block ciphers that are based on the SPN-based structure (e.g., PRESENT).

Depending on the application scenario, there might exist some architectural differences among those block ciphers. However, given the nature of SCA, most side-channel attackers only choose the “Confusion” operation of one chosen time-slot (e.g. a part of the non-linear transformation layer) as a target, rather than the entire cipher. The typical SCA scenario assumes an attacker already knows the cipher plaintexts or ciphertexts, the “Confusion” operation is generally indexed with values depending from both plaintexts (or ciphertexts) and a portion of the secret key. Subsequently, by comparing the power prediction taken by the portion of the secret key with the measured power consumption, the actual value of the key portion can be revealed through the use of a statistical tool. As the “Confusion” causes more power consumption due to the complex implementation of S-boxes, it represents an easy information leakage spot for attackers. While “Diffusion” is implemented only using simple wiring, it has little effects on leakage dynamics. Fig. 3 shows a motivational example.

Fig. 3 (c) represents the MTD (Measurement-To-Disclosure) comparison between two well-known block cipher Rijndael AES and PRESENT, as shown in Fig. 3 (a) (b), and our proposed reference design (REFERENCE), as shown in Fig. 5 (a). Two important observations can be obtained from this example. 1) Observation 1: For different ciphers, attackers firstly have to decide the suitable time-slot to launch the attack. For example, the last round of Rijndael AES is always chosen as the targeted time-slot, since it is the only round for AES without the operation of “MixColumns”, in which the leakage arising from the operation of “SubBytes” can achieve the maximization. PRESENT has more intermediate states to target due to its rather simple implementation. 2) Observation 2: The stand or fall of a design is not specific to different types of ciphers but rather to the fact that how to implement the S-boxes using memory primitives inside, including not only the specific layout of memories but also the unique structure of each memory. We stress that our analysis is not limited to cryptographic ciphers such as AES or PRESENT, but are also relevant for any other block ciphers in which the similar SPN-based structure is adopted.

This paper makes use of those observations to facilitate the HLS DSE. Based on observation 1, we obtain the experience that the first challenge for attackers is to locate the suitable time-slot (e.g., a small chunk of the power trace), when the FSM starts to call the S-boxes. As a result, the problem for attackers is converted to a problem of deciding when the
S-boxes start to operate. From observation 2, we can know that the different constructions of S-boxes do deliver different amount of side-channel vulnerabilities. However, evaluating the side-channel effects of memory-based HLS optimizations on block ciphers is always time-consuming and error-prone. Because it is inherently hard to evaluate the effect of a single optimization directive without considering the effects of other architectural changes that simultaneously happen to the entire design. Therefore, we propose an alternative approach, which facilitates the security evaluation for DSE by purely focusing on the construction of substitution subsystem that is generated by HLS tools. However, one of the main challenges in pragma-based HLS DSE resides in how to provide a fair evaluation for different optimization directives. To address these limitations, there exists an urgency to design a golden noise-free architecture, which allows us to perform a pragma-based DSE and separately evaluating the effects of each memory-based HLS optimization directive on the power side-channel, while regardless of the timing concerns caused by other tasks.

C. Overview of Memory-based Optimization in HLS Tools

There exist various commercial or academic HLS tools [14] in literature, which construct the memory sub-system in their specific way. DWARF [15] is an academic HLS tool that provides many performance-optimized options. It has flexible strategies to optimize the memory architectures. For example, it allows to allocate the variables or arrays to external memory (e.g., local on chip buffers) or internal memories (e.g., BRAM) by configuring the corresponding pragmas. LEGUP [11] is an academic HLS tool that allows the use of optimization in the form of Tcl. For example, it allows the use of memory partitioning, which is similar to the ones of Vivado HLS. BAMBU [16] is an academic HLS tool that tries to build a hierarchical data-path to a dual-port BRAM. This memory infrastructure facilitates the connection to external devices or to the bus linking the off-chip memories. Vivado HLS [10] is a maturely commercial HLS tool that provides many parameter-based mapping optimization to memories. Among the HLS tools, the commercial Vivado HLS is a more powerful one in that it supports more features and being more robust than the academic tools. Therefore, we take the performance-optimized optimization of Vivado HLS as an exemplar.

III. POWER SIDE-CHANNEL LEAKAGE DETECTION AND METRICS DESCRIPTION

In this section, we first introduce the related work in HLS for security that is emerging recently. Then we introduce the SCA evaluation methodologies and the metrics.

A. Emerging Interests of Security with HLS

Modern chip design methods are lack of the necessary investment in scalable security mechanisms, increasing the risks to be hacked (e.g., side-channel attacks). Hence, the program of Automatic Implementation of Secure Silicon (AISS) was proposed by DARPA in order to facilitate the automatic exploration of economics versus security trade-offs. The novelty of this approach is due to the facts that design complexity and cost of integration make it nearly impossible to address newly security issues after finishing the entire design flow. Therefore, AISS aims to provide an approach being beneficial for rapidly evaluating architectural alternatives that best address the required design and security metrics, as well as building cost models to optimize the economics versus security tradeoff. The methodology for security evaluation of HLS proposed in this paper provides a means of evaluating side-channel effects of architectural changes due to HLS optimization and it is beneficial for providing more solutions to solve the problems existed in AISS, simultaneously bringing greater automation to the security design process. As a result, the burden of security inclusion can be largely decreased.

B. Examining the Side-Channel Leakage

Side-Channel leakage evaluation aims to categorize an implementation based upon its vulnerability to attack. For first-order leakage detection, the non-specific t-test is considered as the most common assessment for early-stage assessment [17]. Intuitively, one virtue of non-specific t-test is its independence from any power model and intermediate value. Hereby, it is adopted as a standard method to investigate the existed first-order power side-channel leakage. The basic idea of non-specific t-test is to check if two datasets have identical mean and variance. In such a test, two datasets ($D_1$ and $D_2$) are available. Data in $D_1$ is collected by feeding identical plaintext to the encryption module for $m$ times. While Data in $D_2$ is measured by sequentially feeding various plaintexts $n$ times.
Yet, the key for $D_1$ and $D_2$ is a constant value. A Welch's t-test [18] is performed by computing the equation (1).

$$\hat{t}(d_1, d_2) = \frac{\hat{\mu}_{d_1} - \hat{\mu}_{d_2}}{\sqrt{\frac{\sigma^2_{d_1}}{m} + \frac{\sigma^2_{d_2}}{n}}}$$

where $d_1 \in D_1$ and $d_2 \in D_2$, and $\hat{\mu}$ and $\hat{\sigma}$ represent the sample mean and sample variance, respectively. It is noteworthy that, from the prospective of practical experience, the null hypothesis of non-specific t-test could be rejected with sufficient evidence only when the result value $|t| > 4.5$. Therefore, the existence of a leakage could be detected.

### C. Quantifying Side-Channel Leakage as a Metric

Side-channel attack was first proposed by Kocher in 1999 by exploiting Difference-of-Means test as distinguisher [19]. Among all non-profiled first-order side-channel methods, Correlation Power Analysis (CPA) is considered as the most efficient and optimal one against first-order side-channel leakage [20]. To quantify the security of a specific design, we apply the number of Measurements-to-Disclosure (MTD) as the metric for side-channel security evaluation. In such an attack, randomly generated plaintexts are chosen and fed to the encryption module continuously. While the encryption key is constant for all the measurements. During encryption, power traces are recorded and then correlate to power consumption predicted by the power model. Such comparison can be fairly performed by means of Pearson’s Correlation Coefficient for each key hypothesis $\hat{k}$, using equation (2).

$$\hat{\rho}(r, h_k) = \frac{\text{cov}(r, h_k)}{\hat{\sigma}(r) \cdot \hat{\sigma}(h_k)}$$

where $r$ and $h_k$ denote the real recorded measurement and hypothetical power consumption, respectively. While the covariance and standard deviation are denoted as $\text{cov}$ and $\hat{\sigma}$, respectively. In a successful case, the key hypothesis $\hat{k}$ corresponding to the correct guess can lead to a significant $\hat{\rho}$ ($\hat{\rho} \in (-1, 1)$) value by a large amount than a wrong guess. During the MTD ranking process in HLS DSE, a higher MTD value indicates that the benchmark is more secure in terms of the SCA security. Note also that, if the CPA attack on a specific architecture can not lead to any key recoveries, the MTD value of the design is marked as 100,000+ or SD.

### IV. PROPOSED FRAMEWORK FOR POWER SIDE-CHANNEL EVALUATION IN HIGH-LEVEL SYNTHESIS

In this section, we introduce the proposed framework for side-channel evaluation in HLS and demonstrate the implementation details of the reference architecture.

#### A. General Side-Channel Evaluation Workflow

Our overall workflow is shown in Fig. 4. The goal is to create different architectures, collect consistent power traces, and evaluate each architecture’s resilience to power SCAs. The upper row of Fig. 4 shows the workflow of building different memory structures depending on the #pragma resource configuration in HLS-readable source codes. First, we create a C code reference design for “SubBytes” module. Second, these C codes are modified manually to create HLS-readable codes. Third, Vivado HLS generates RTL from the input HLS codes. The lower row of Fig. 4 presents the workflow of deploying the partitioning strategies that results in different memory layout. First, a #pragma array_partition directive is added to the source code, where the #pragma resource directive is located. Second, by changing the tunable options both in resource and array_partition directive, we can generate the partitioning benchmarks that belong to the corresponding pragma-resource series. After this point, a similar procedure is performed for all the benchmarks. Afterward, we extract the corresponding memory sub-system from HLS-converted RTL and implant it into the reference architecture in Fig. 5 (a). Then these benchmarks are synthesized and implemented using ISE Design Suite v14.7 in turn to obtain resource utilization and performance information, respectively. Finally, we run these benchmarks on the side-channel evaluation SAKURA-G board and collect traces for further security evaluation. For security evaluation, we start our work by performing the non-specific t-testing, as described in Section III-B. Simultaneously, we perform a first-order CPA attack to quantify the power leakage as a security metric, as shown in Section III-C.

#### B. Reference Architecture and Approach

In HLS DSE, we have to tackle a large number of benchmarks in order to explore the Pareo-optimal design. However, as the amount of data required for SCA grows exponentially along with the growth of design space, the traditional way for SCA security evaluation is extremely time-consuming and costly. Therefore, we propose a new methodology for HLS DSE. Our approach dramatically reduces the time and effort for SCA evaluation in memory-based HLS DSE by simplifying the SPN structure into a golden noise-free reference architecture, as shown in Fig. 5 (a). It has removed all external circuit that may cause undesirable noise in power side-channel while it keeps the basic features of an SPN structure.

The top-level block diagram of the reference architecture consists of four basic components: input/output signals, state registers, non-linear transformation module (Substitution Layer) and HLS/RTL benchmark IP library. The input signals include plaintext, encryption key, clock, and start signal. After being XORed, the intermediate values are loaded into the state registers. The output is the corresponding ciphertext taken from the state registers. For all benchmarks, we implement each design by replacing the corresponding non-linear submodule in the substitution layer. As the reference architecture uses state registers to store the intermediate values so the Hamming Distance between value updates in the registers can describe the real-world power consumption precisely, thus it is considered as a perfect power leakage model in this case.

#### C. Approach Generality and Experimental Limitation

The generality of the approach derives from the leakage mechanism of power side-channel. Considering the scenarios shown in Fig. 5 (b) and (c), some registers for loop pipelining
and sub-modules are added to the original reference circuit in order to accelerate the throughput. In terms of the security, the side-channel vulnerabilities mainly originate from the value changes of the registers in red due to the fact that most power consumption is actually triggered by the registers at the internal side of substitution circuits. More importantly, the dynamic leakage consumption is actually generated due to the glitches happening in the following memory instances or combinational circuits that the internal registers supply. Therefore, the sub-architecture that includes the triggering registers and the substitution module within both pipelined architectures is equivalent to the proposed reference architecture from the perspective of side-channel leakage. Assume that, we can obtain the MTD and T-test results of architecture (a), (b), and (c), as shown in Table I and II of Fig. 5. Hence, by comparing the metric values mentioned above, $\Delta_1$ and $\Delta_2$ can precisely describe the side-channel effects due to the use of particular loop- or function-based HLS optimization.

In terms of the platforms, the primary combinational logic in both Altera and Xilinx FPGAs are equivalent, which is a dual-output 6-input LUT fabricated by TSMC. The only difference is that the 6-LUTs in Altera FPGA have more inputs than the ones in Xilinx FPGAs. For memory, some block RAMs in Xilinx are equivalent to the ones in Altera. For HLS tools, there might exist a little difference among the performance-optimized runs within various HLS tools, however, the side-channel leakage mechanism revealed by the exemplar of Vivado HLS is beneficial for understanding the side-channel effects in other scenarios. More importantly, the concept of constructing the golden noise-free design can be surely performed in other FPGA platforms as well as being beneficial for security evaluation in other HLS tools.

V. INVESTIGATED HLS OPTIMIZATION DIRECTIVES AND BENCHMARKS DESCRIPTION

In this section, we briefly present the overview of memory space allocation and the notion of HLS DSE, then introduce how to perform local optimization using Vivado HLS as well as the details of each investigated HLS optimization directive.

A. Memory Space Allocation in HLS

HLS tools feature several optimizations to improve the design performance from the application perspective. Among them, the most important one that corresponds to side-channel security is the optimization with respect to memory space allocation. This type of HLS optimization hints the HLS tools to map or partition software data structures onto dedicated internal memories in order to achieve their design goals. By either changing the manual code (e.g., BAMBU) or configuring the local synthesis optimization, which is in the form of pragmas (e.g., Vivado HLS and DWARV) or Tcl (e.g., LEGUP) directives, designers can fully control the implementation of overall underlying micro-architecture at the behavioral level. Here, we consider the case of Vivado HLS as an exemplar to show the side-channel effects incurring from the use of different optimization strategies with respect to memory space allocation as well as generating the most optimal design.

B. HLS ResourcePragma Exploration

Pragma HLS resource in Vivado HLS enables us to determine which type of library resource is used to implement a variable or operation in RTL. Here, we use the memory

Fig. 4. The workflow to design each benchmark and perform the security evaluation. First, we create the benchmark using HLS or an existing RTL implementation. We evaluate only architectural changes related to the S-box, and therefore, we create a test harness focused on gathering the power consumption only in that module. The S-box architectures are synthesized to FPGA and executed with different power traces collected with an oscilloscope.
templates (hardware cores) expressed as RTL description in the component library of Vivado HLS to implement an array in C code. A template example would be

```
#pragma hls resource variable=<name> core=<core> latency=<int>
```

where variable is an argument that specifies which object the pragma is assigned to, core is used to determine the hardware template in the library to implement the variable, and latency specifies the latency of the core. Then we can place the pragma HLS resource in the C source within the body of the function where the variable is defined. As a result, it allows us to control the transformation of a variable or operation in HLS-readable description. Therefore, by changing the options of the core argument, we could start our pragma-based DSE with respect to SCA security. Furthermore, the number of ports required for the memory expression in RTL can be determined by setting the HLS resource pragma as well. For example, if we want to implement an internal array (S-box) within “SubBytes” function of AES as a dual-port block RAM, we can configure the arguments as shown in Fig. 6 (left):

```
01 #include "AES.h"
02       // specify the resource from HLS
03 unit8_t SubBytes(unit8_t index)
04     {static ... begin
05       if(ce1)    begin q1<=ram[addr1]; end
06       end
07 return sbox[index];
08 void main() { }
09 SubBytes(); ShiftRows();
10 MixColumns(1);
```

Fig. 6. Code example for original HLS-readable C codes of “SubBytes” in AES (left) and HLS-generated dual-port block RAM RTL description (right).

Then we can obtain the RTL description of “SubBytes” function made by Vivado HLS, which describes the details of array initialization and array access for block RAMs, as shown in Fig. 6 (right). As an array within “SubBytes” function is only read as a static variable, it is typically implemented as a ROM after RTL synthesis. More precisely, during array initialization, the values within S-box are assigned to the block RAMs at the start of execution, which takes one clock cycle. Then each time the “SubBytes” function is executed, value is extracted from the corresponding location in the memory as the outputs, depending on the memory address provided as the inputs, which takes the other clock cycle. As we have set the block RAM as a dual-port instance, multiple elements can be accessed simultaneously in each clock cycle.

Consequently, by turning the argument core of HLS resource pragma to different template options, we can get a range of HLS-based architecturally unique benchmarks. In general, there exist three types of “S-box” implementations according to the hardware templates in Vivado HLS. 1) ROM_LUTRAM: one method is to implement a registered ROM of HLS using FPGA LUT memories, then achieving the functional goals by either loading the entries of the S-box to the ROM or fetching the desired value inside as S-box output. Each component in the registered ROM is accessed independent of the others, thus it can be configured either as one- or dual-port memory instance (e.g., ROM_1P_LUTRAM, ROM_2P_LUTRAM). Note that, multi-port architecture such as ROM_2P_LUTRAM can be generated, but practically, it can not work correctly due to the memory-port conflicts. Therefore, we do not take it into consideration. 2) ROM_BRAM: the other option is to use FPGA block RAM memories (i.e., RAMBSBWER); these memories are configurable as single- or dual-port instance (e.g., ROM_1P_BRAM, ROM_2P_BRAM), which follows the timing constraints of BRAM template in Vivado HLS. For ROM_nP_BRAM hardware template, adding ports increases the throughput while requiring more resources. 3) MUX: Another technique is to store the S-box entries into the FPGA fabric as constants and use a multiplexer to decide between them. This architecture is implemented as non-registered combinational logic, thus only one clock cycle is used to complete the entire function.

To demonstrate a parallel controlled trial, we further perform experiments on five hand-written RTL-based architectures, which are from currently available open-source benchmarks for side-channel analysis [21]. All those RTL-based benchmarks are implemented using LUT primitives (e.g., LUT-4, LUT-6, etc. for Xilinx FPGA) and not directly driven by any clock signal. For details, LUT benchmark describes the S-box by using case statement sentence. And COMP benchmark is implemented by using composite field implementation based on multiplicative inverse circuit. While PPRM1 and PPRM3 are both performed using Positive Polarity Reed-Muller logic, but with one and three logic stages, respectively. WDDL is achieved using wave dynamic differential logic, as a famous countermeasure against first-order SCA attacks [22].

### C. HLS PartitionPragma Exploration

Pragma HLS array_partition in Vivado HLS provides commendations on how to split an entire array into smaller arrays or individual elements. Here, we use the array_partition pragma to partition the array in C code into a variety of multi-memory architectures. A template example would be

```
#pragma hls array_partition variable=<name> <type> factor=<int> dim=<int>
```

where variable is an argument that determines the array to be partitioned, type is used to specify the partition strategy provided by Vivado HLS, factor controls the number of the smaller arrays to be created, and dim allows a multi-dimensional array to determine which dimension is to be partitioned. Then it is used by placing the array_partition pragma in the boundaries of function where the array is defined. Consequently, changing both the type argument and the factor argument of the pragma array_partition allows us to explore the security aspects of the memory sub-system.

In RTL-level description, applying the array_partition directive results in architecture with multiple small memories or registers instead of one large memory. Vivado HLS supports three styles of partitioning schemes expressed as block, cyclic and complete. For example, consider a simple case of a 2-dimensional array with 6×6 elements. In block scheme, contiguous elements in the original array are divided equally.
In cyclic scheme, interleaving blocks of the original array are selected to constitute the partitioned memory banks. In complete scheme, each element in the original array is separated individually. As a consequence, it could effectively increase the amount of the read- and write-port of the storage, thus potentially improving the throughput of a design. However, the number of memory instances alongside the scale of memory control logic increases simultaneously as the design penalties.

To figure out more insights about how array partitioning affects the power side-channel leakage, we combine the pragma resource and pragma array partition together as optimization strategies for the original design to obtain a range of multi-memory architectures. Although each multi-memory architecture is different depending on its specific optimization configuration, the top-level block diagram of a partitioned memory system basically shares the same structure. It is generally composed of memory banks, address translation unit, control FSM, read/write registers and input/output MUXs. For example, assuming to partition an S-box, which holds 256 elements inside, into four parallel memory banks by setting the factor argument to 4 and dim argument to 2. Thus, each memory bank stores 64 elements, and all the banks are accessed simultaneously. Following those memory banks is the memory control logic, which is instantiated as the combinations of MUX and LUT primitives. Note that, there exists no obviously architectural difference between block partition and cyclic partition in terms of SCA security. Therefore, we only take one of them into consideration in the SCA evaluation.

<table>
<thead>
<tr>
<th>Benchmarks(HLS)</th>
<th>Resource Template</th>
<th>Partition Scheme &amp; Num.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUTRAM1P_M0</td>
<td>ROM_IP_LUTRAM</td>
<td>Complete/Unpartitioned/0 Block/Cyclic/2</td>
</tr>
<tr>
<td>LUTRAM1P_M2</td>
<td>ROM_IP_LUTRAM</td>
<td>Block/Cyclic/4</td>
</tr>
<tr>
<td>LUTRAM1P_M4</td>
<td>ROM_IP_LUTRAM</td>
<td>Block/Cyclic/8</td>
</tr>
<tr>
<td>LUTRAM1P_M16</td>
<td>ROM_IP_LUTRAM</td>
<td>Block/Cyclic/16</td>
</tr>
</tbody>
</table>

With respect to the number of partitioned banks, massive architecturally unique designs can be created by specifying the corresponding partition scheme and partition number, respectively. Here, we choose the “ROM_IP_LUTRAM” HLS template as an exemplar. As shown in Table I, we can see that four benchmarks (from LUTRAM1P_M2 to_M16) with different partition configuration are derived from the same baseline architecture (LUTRAM1P_M0), which is generated by applying a specific pragma resource template.

**VI. Practical Evaluation**

In this section, we provide an evaluation of different benchmarks using a testing framework that includes the same test harness, SAKURA board, oscilloscope, evaluation and attack (see Section IV-A). We perform pragma-based HLS optimizations among those architectures with respect to throughput, resource utilization, and power side-channel resilience in Section VI-B. To determine the security of the design, we evaluate each benchmark using first-order leakage detection in Section VI-C and first-order CPA attack in Section VI-D.

**A. Experimental Setup**

We implemented all the benchmarks depicted above on the widely-used side-channel evaluation board SAKURA-G, which featuring a Xilinx Spartan-6 XC6SLX75 FPGA for cryptography implementation and a Spartan-6 XC6SLX9 FPGA as the controller, as shown in Fig. 7. The implementation in Fig. 5 (a) is considered as the reference architecture. Moreover, all the implementations were served using 24MHz clock frequency. In order to sample aligned power traces, reference design will provide a control signal for measurement triggering. The evaluation board is connected with Host PC through the USB interface for data communication. Then the leakage traces are recorded by means of TDS5104B and PXIe-5186 as high-speed oscilloscopes at a sampling rate of 1GS/s and a differential probe is used to monitor the voltage drop by a 1 Ω resistor from measurement point J3 on the board.

![Experimental setup demonstrating the SAKURA-G board, our measurement oscilloscope and PC for data acquisition.](image)

**B. Design Space Analysis**

We performed a pragma-based security DSE of HLS optimizations by considering three metrics: Throughput, Resource Usage and Security Metrics (Leakage & MTD). To compare the benchmarks for HLS DSE, we measure the benchmarks by following the criteria below.

1) Security dominance (SD): security is highlighted as a dominating aspect in HLS DSE by considering both qualitative (e.g., a confidence level) and quantitative (e.g., MTD) security metrics. This means that if a design is both qualitative and quantitative secure, then it is considered as the dominating design. If a design only satisfies one of the security metrics, it is considered to be the less optimal one. If neither of the security metrics is satisfied, it is considered as an insecure one even if other performances are considerably good enough.

2) Pareto Dominance (PD): assume the scenario that the benchmarks have either qualitative or quantitative SCA leakage, then we would follow the PD criteria to rank these architectures. To give a quantitative criterion, we measure the PD dominating design by calculating the equation (3):

\[
PD(T, R, M) = \frac{T}{T_m} + \frac{R_m - R}{R_m} + \frac{M}{M_m} \tag{3}
\]

where T denotes the throughput, \(T_m\) denotes the maximum of throughput, which is a constant with the value 128; R denotes the sum of resource usage, \(R_m\) denotes the maximum...
sum of resource usage, which is a constant with the value 998; M denotes the number of measurements to disclosure the secrets, \( M_m \) denotes the maximum of MTD, which is a constant with the value 1339. The higher the PD value is, the more Pareto-optimal the design is.

Table II describes the **pragma HLS** resource-oriented benchmarks. Our goal is to evaluate the spectrum of architectural choices for the S-boxes. These include benchmarks from existing RTL implementations (the first five labeled as “RTL”) and HLS-based benchmarks (the last six labeled as “HLS”). The first column of Table II shows the name of the architecture, the second column gives the throughput, column three reports the resource usage (Slices/LUTs/BRAM), and column four shows metrics related to its vulnerability to power SCAs – “Leakage” is related to the t-test and denotes whether the design shows a difference in the t-test results; a secure design has NO leakage. MTD denotes the number of traces required to recover the key.

<table>
<thead>
<tr>
<th>Benchmarks</th>
<th>Throughput</th>
<th>Resource</th>
<th>Leakage &amp; MTD</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUT1P(RTL)</td>
<td>8bits/cycle</td>
<td>8/2/20</td>
<td>YES/133</td>
</tr>
<tr>
<td>COMP(RTL)</td>
<td>8bits/cycle</td>
<td>23/5/40</td>
<td>YES/293</td>
</tr>
<tr>
<td>PPRM1(RTL)</td>
<td>8bits/cycle</td>
<td>99/2/160</td>
<td>YES/55</td>
</tr>
<tr>
<td>PPRM3(RTL)</td>
<td>8bits/cycle</td>
<td>26/5/30</td>
<td>YES/293</td>
</tr>
<tr>
<td>WDDL(RTL)</td>
<td>8bits/cycle</td>
<td>150/4/32</td>
<td>NO/100,000</td>
</tr>
<tr>
<td>MUX(HLS)</td>
<td>8bits/cycle</td>
<td>9/9/0</td>
<td>YES/2340</td>
</tr>
<tr>
<td>LUTRAM1P(HLS)</td>
<td>8bits/cycle</td>
<td>12/3/20</td>
<td>YES/165</td>
</tr>
<tr>
<td>LUTRAM2P(HLS)</td>
<td>8bits/cycle</td>
<td>86/17/9</td>
<td>YES/294</td>
</tr>
<tr>
<td>BlockRAM1P(HLS)</td>
<td>8bits/cycle</td>
<td>0/0/1</td>
<td>YES/100,000</td>
</tr>
<tr>
<td>BlockRAM2P(HLS)</td>
<td>8bits/cycle</td>
<td>0/0/1</td>
<td>YES/100,000</td>
</tr>
<tr>
<td>BlockRAMnP(HLS)</td>
<td>128bits/cycle</td>
<td>0/0/8</td>
<td>NO/100,000</td>
</tr>
</tbody>
</table>

**Remarks:** This experiment shows that the implementation of S-boxes not only affects the throughput and the sum of resource usage but also incurring different levels of security risks. Note that, most benchmarks, which are primarily implemented using the LUTs, all could be hacked successfully, regardless of whether the benchmarks are RTL hand-written or HLS-generated. That means the LUTs, which are well-adopted logic primitives, show a natural weakness for attackers. However, the SCA threats also vary greatly depending on the implementation method and the number of resources. For instance, the WDDL benchmark, mostly implemented by LUTs, also shows robustness against SCAs due to the use of dynamic differential logic, which can effectively balance the switching events of logic gates. For benchmarks using block RAMs, they all show their natural robustness against SCAs. Among them, the BlockRAMnP in Vivado HLS is the Pareto-optimal design as it consumes a small number of resources but has the largest throughput. It is the most secure design as it neither shows first-order leakage nor leads to any key recoveries.

Table III summarizes the benchmarks obtained by applying different combinations of **pragma HLS** resource and **pragma HLS array_partition** strategies, where the first column describes the name of the benchmarks, the second column gives the number of partitioned banks, the third column shows the partition scheme applied on each benchmark, the fourth column presents the throughput, the eighth column reports the “Leakage” and “MTD” metrics, the ninth column shows the PD value or SD label, and the remaining columns indicate the number of resource usage - Slice Reg, LUTs, BRAM, respectively. For the ease of comparison, we visualized these results according to three measures: MTD, Throughput, and Resource Usage in Fig. 8. The upper row demonstrates the MTD comparison for each “resource” series of benchmarks. The lower row illustrates the Throughput and Resource Usage comparisons among all the series. Fig. 9 demonstrates the comparison of PD values for all the benchmarks.

1) **HLS Partition and SCA Security:** Note that, in the upper row of Fig. 8, we can see that, regardless of which “resource” series (LUTRAM or BlockRAM) they belong to, all the benchmarks become SCA-attackable after partitioning into multi-memory architecture using HLS array_partition optimization. It indicates that the partition optimization in Vivado HLS could compromise your hardware system in terms of SCA security, regardless of which types of resource primitives are used to achieve the designs. Moreover, with the increase of the partition number, the MTD value decreases sharply due to the multi-memory layout. It is particularly obvious for the BlockRAM-series benchmarks because the benchmarks all show strong robustness before partitioning. However, over 60% of the benchmarks are SCA-attackable after partitioning.

2) **Leakage Source and Noise Analysis:** To figure out the source of the SCA leakage, we further make comparisons between Resource Usage and MTD. More precisely, in Fig. 8, we can see that, with the growth of LUTs, the MTD values decrease obviously, indicating that the number of LUTs plays an important role in the robustness against SCA attacks. For instance, considering the case of BlockRAM1P and BlockRAM2P series, BlockRAM1P_M0 and BlockRAM2P_M0 have the same number of “Slice Reg” and “BRAM”, however, since dual-port block RAM requires more LUTs to establish the memory control logic, the benchmarks in BlockRAM2P series show 42% reduction in average MTD value (more vulnerable) compared with the corresponding MTD values in BlockRAM1P series. We can thus assume that the side-channel leakage is essentially from the deployment of memory controller logic rather than saying it is from the block RAMs themselves. Indeed, the number of block RAMs obviously shows more effects on the environmental noise level.

3) **Security Dominance and Pareto Dominance:** In Fig. 9, it shows that, among all the PD-marked benchmarks, the Pareto dominance is BlockRAM1P_M4, which has the highest PD value of 1.823. Meanwhile, we can obtain five Security Dominance designs, which are BlockRAM1P_M0, BlockRAM1P_M2, BlockRAM2P_M0, BlockRAMnP_M0, BlockRAMnP_M2, respectively. To evaluate the security level of these architectures, we further delve deeper into the leakage detectability analysis in the following section.

C. **Leakage Detectability Analysis**

We performed the non-specific t-test as described in Section III-B. One straight benefit of non-specific t-test is its natural
TABLE III
THROUGHPUT, RESOURCE USAGE, AND POWER SIDE-CHANNEL LEAKAGE OF DIFFERENT S-BOX ARCHITECTURES. WE EVALUATE TWO METRICS FOR SECURITY – USING THE T-TEST (YES MEANS LIKELY LEAKAGE) AND THE NUMBER OF MEASUREMENTS TO DISCLOSURE (MTD) USING CPA.

<table>
<thead>
<tr>
<th>Benchmarks (HLS)</th>
<th>Partition Num.</th>
<th>Partition Scheme</th>
<th>Throughput</th>
<th>Slice Reg</th>
<th>LUTs</th>
<th>BRAM</th>
<th>Leakage &amp; MTD</th>
<th>PD</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUTRAM1P_ (M0-M16)</td>
<td>0</td>
<td>Complete/Unpartitioned</td>
<td>8 bits/cycle</td>
<td>146</td>
<td>174</td>
<td>0</td>
<td>YES/165</td>
<td>0.865</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Block/Cyclic</td>
<td>8 bits/cycle</td>
<td>155</td>
<td>183</td>
<td>0</td>
<td>YES/136</td>
<td>0.825</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Block/Cyclic</td>
<td>8 bits/cycle</td>
<td>170</td>
<td>197</td>
<td>0</td>
<td>YES/249</td>
<td>0.881</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Block/Cyclic</td>
<td>8 bits/cycle</td>
<td>202</td>
<td>233</td>
<td>0</td>
<td>YES/269</td>
<td>0.828</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>Block/Cyclic</td>
<td>8 bits/cycle</td>
<td>266</td>
<td>315</td>
<td>0</td>
<td>YES/219</td>
<td>0.644</td>
</tr>
<tr>
<td>LUTRAM2P_ (M0-M16)</td>
<td>0</td>
<td>Complete/Unpartitioned</td>
<td>16 bits/cycle</td>
<td>154</td>
<td>263</td>
<td>0</td>
<td>YES/294</td>
<td>0.927</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Block/Cyclic</td>
<td>16 bits/cycle</td>
<td>172</td>
<td>222</td>
<td>4</td>
<td>YES/1008</td>
<td>1.481</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Block/Cyclic</td>
<td>16 bits/cycle</td>
<td>202</td>
<td>251</td>
<td>0</td>
<td>YES/573</td>
<td>1.099</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Block/Cyclic</td>
<td>16 bits/cycle</td>
<td>266</td>
<td>324</td>
<td>0</td>
<td>YES/450</td>
<td>0.870</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>Block/Cyclic</td>
<td>16 bits/cycle</td>
<td>395</td>
<td>488</td>
<td>0</td>
<td>YES/124</td>
<td>0.333</td>
</tr>
<tr>
<td>BlockRAM1P_ (M0-M16)</td>
<td>0</td>
<td>Complete/Unpartitioned</td>
<td>8 bits/cycle</td>
<td>138</td>
<td>80</td>
<td>1</td>
<td>YES/100,000+</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Block/Cyclic</td>
<td>8 bits/cycle</td>
<td>139</td>
<td>81</td>
<td>2</td>
<td>YES/100,000+</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Block/Cyclic</td>
<td>8 bits/cycle</td>
<td>138</td>
<td>97</td>
<td>4</td>
<td>YES/139</td>
<td>1.823</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Block/Cyclic</td>
<td>8 bits/cycle</td>
<td>138</td>
<td>99</td>
<td>8</td>
<td>YES/512</td>
<td>1.199</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>Block/Cyclic</td>
<td>8 bits/cycle</td>
<td>138</td>
<td>117</td>
<td>16</td>
<td>YES/392</td>
<td>1.084</td>
</tr>
<tr>
<td>BlockRAM2P_ (M0-M16)</td>
<td>0</td>
<td>Complete/Unpartitioned</td>
<td>16 bits/cycle</td>
<td>138</td>
<td>84</td>
<td>1</td>
<td>YES/100,000+</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Block/Cyclic</td>
<td>16 bits/cycle</td>
<td>140</td>
<td>86</td>
<td>2</td>
<td>YES/1011</td>
<td>1.652</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Block/Cyclic</td>
<td>16 bits/cycle</td>
<td>138</td>
<td>118</td>
<td>4</td>
<td>YES/760</td>
<td>1.432</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Block/Cyclic</td>
<td>16 bits/cycle</td>
<td>138</td>
<td>122</td>
<td>8</td>
<td>YES/407</td>
<td>1.160</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>Block/Cyclic</td>
<td>16 bits/cycle</td>
<td>138</td>
<td>158</td>
<td>16</td>
<td>YES/145</td>
<td>0.921</td>
</tr>
<tr>
<td>BlockRAMnP_ (M0-M16)</td>
<td>0</td>
<td>Complete/Unpartitioned</td>
<td>12 bits/cycle</td>
<td>138</td>
<td>140</td>
<td>8</td>
<td>NO/100,000+</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Block/Cyclic</td>
<td>12 bits/cycle</td>
<td>138</td>
<td>223</td>
<td>16</td>
<td>YES/100,000+</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Block/Cyclic</td>
<td>12 bits/cycle</td>
<td>138</td>
<td>412</td>
<td>32</td>
<td>YES/238</td>
<td>1.595</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Block/Cyclic</td>
<td>12 bits/cycle</td>
<td>138</td>
<td>444</td>
<td>64</td>
<td>YES/192</td>
<td>1.496</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>Block/Cyclic</td>
<td>12 bits/cycle</td>
<td>138</td>
<td>732</td>
<td>128</td>
<td>YES/281</td>
<td>1.210</td>
</tr>
</tbody>
</table>

Fig. 8. The comparisons of SCA security evaluation metric (MTD), Throughput, Slice Reg, LUTs, BRAM among all HLS-generated benchmark series.

Fig. 9. The comparison of PD dominance design and SD dominance design among all HLS-generated benchmark series.
To rank the security level of these Security Dominance architectures, we compare these SD benchmarks by following the criterion below. For instance, as seen in Fig. 10, BlockRAM2P_M0 is the least optimal one as it has a higher leakage peak and a wider time range of leakage. While BlockRAMnP_M0 is the most optimal design as the “leakage” is only floating inside the leakage boundaries of t-test (highlighted in red), indicating that there exists no first-order leakage. Following the same criterion, the rank is BlockRAMnP_M0, BlockRAMnP_M2, BlockRAM1P_M0, BlockRAM1P_M2, BlockRAM2P_M0, respectively (from most optimal to least optimal). In addition, we can observe that the benchmarks in BlockRAM2P series obviously show more informative leakage than the benchmarks in other BlockRAM-based series. This observation reconfirms our assumption that, with the growing number of partitions, the scales of memory control logic increase sharply due to the use of dual-port memory instance, which simultaneously leading to more “LUTs” consumption, finally resulting in a more vulnerable architecture for SCA attackers. Note that, when the number of partitions is set as 2, the benchmark in BlockRAMnP series show less first-order leakage since the noises originating from the block RAMs have a predominant effect on the power side-channel in this case. However, with the growth in the number of partitions, the leakage effects caused by the controller logic become the predominant one, which results in more obvious leakage for other benchmarks in BlockRAM_nP series.

**Remarks:** These experiments show that the use of dual-port block RAM can incur larger first-order side-channel leakage.
Thus it is more efficient and secure implementing the design with 8 paralleled single-port block RAMs due to the fact that the noise level increases significantly so that the leakage effects are diminished or counteracted in this case. For BlockRAM1P and BlockRAMnP templates in Vivado HLS, setting the number of partitions as 0 and 2 produces good results in terms of side-channel security. However, applying array partition in other cases could incur serious side-channel challenges. Therefore, one security guideline for HLS designers is to avoid partitioning the arrays or to be more careful about accessing 2 more memories that supply a combinational logic. It is both true for the LUTRAM and BlockRAM instances in Vivado HLS.

D. Quantitative Leakage Analysis

We performed the first-order non-profiled CPA attack, as described in Section III-C, on these benchmarks with known randomly generated plaintexts and a fixed key. The practical attack was presented following a divide-and-conquer approach where each key byte is attacked in isolation. Our attack models the dynamic consumption as $HD(c_{i+1} \oplus c_i)$, where $HD$ denotes the Hamming Distance, $c_i$ and $c_{i+1}$ are the intermediate input and output, respectively. Then we attempt to identify the correct key guess on a byte-by-byte basis by applying Pearson’s correlation as distinguisher and simultaneously record the number of traces required to recover the key in each architecturally unique design as the security metric (MTD) for further security-based HLS DSE.

Fig. 11 illustrates the detailed correlation values and the general trend of the correlation value for all the benchmarks across a single key byte. We can observe the effects of HLS pragma resource and HLS pragma array_partition on the correlation coefficient values among all benchmarks. The MTD results of CPA attack among all these benchmarks are listed in detail, as shown in Table III. We discuss it together with HLS DSE in Section VI-B. Here, we mainly focus on the effect of applying HLS pragma resource and HLS pragma array_partition on the Pearson’s correlation coefficient.

From results shown in the upper left of Fig. 11, one important observation is that all the curves of correlation finally converge to the different end value, indicating that the uniqueness of architecture can lead to different levels of SCA leakage and environmental noise. The upper middle and upper right of Fig. 11 demonstrate the correlation details of benchmarks in LUTRAM1P series and LUTRAM2P series, respectively. We can see that the curves of Pearson’s correlation coefficient for the partitioned benchmarks all converge to the lower end values in comparison with the unpartitioned M0 benchmark, indicating that the noise level of the designs increases obviously with the growth of memory partitions. The lower three illustrations of Fig. 11 demonstrate that all the BlockRAM-based benchmarks have the similar curve feature. Although the block RAM primitives show their natural robustness against SCA attacks, the connection between partitioned block RAMs and controller logic results in unpredictable security risks.

Remarks: The experiment shows that array partition in HLS tools can significantly affect the side-channel vulnerabilities. For HLS designers, since memory-based optimization in HLS can obviously change the memory sub-system, it is better to consider the security of the entire sub-system including the controller logic and memory banks rather than only focusing on one of them, respectively. Apart from performance metrics, security metrics should also be highlighted in order to create
fast, small, and secure cryptographic design with HLS tools. Hence, HLS designers can quantitatively balance the security in exchange of performance depending on the application scenarios. For side-channel attackers, it is more beneficial to attack the partitioned architectures generated by HLS tools. Because up to 90% of the partitioned architectures might exist unknown backdoors that potentially to be the leakage spots.

VII. RELATED WORKS

There are numerous efforts focusing on providing best-effort optimization strategies to generate high-quality architectures using HLS techniques. Li et al. [23] and Cong et al. [24] performed a comprehensive study on behavioral synthesis optimizations. They demonstrated a better combination of various HLS optimization strategies to obtain good performance. Wang et al. [25] used an automatic memory partitioning scheme to achieve an optimal design with high data throughput and a small logic overhead. Cilardo et al. [26] better leveraged the partitioning and unrolling optimizations to reduce the area overhead of a specific design. However, most of them focus on the performance enhancement of throughput and area, and none of them consider the problem in terms of SCA security.

There also exist various works that spare pretty much efforts on providing efficient side-channel leakage detection methodologies or practical side-channel attacks. Goodwill et al. [18] used the statistical hypothesis testing as a standardized testing program to detect potential side-channel vulnerabilities in your design. Doget et al. [20] provided valuable comparisons in terms of attack efficiency among most univariate attacks in the literature. Standaert et al. [27] addressed the serious side-channel threats for FPGA-security using well-known side-channel attacks. Rostami et al. [28] summarized the models, methods and evaluation metrics for most hardware-based attacks. Tang et al. [29] proposed some security metrics to evaluate the tamper resistance of the pin mapping algorithms. Yet, none of those works attempt to characterize the side-channel effects caused by behavioral synthesis as well as the relevant security metrics, aiming to evaluate the consequences of applying those memory-based HLS optimization.

For HLS DSE and memory-based optimization, Pilato et al. [30] provided a system-level optimization for a memory system in order to automatically generate more efficient architectures by means of their proposed methodology for HLS DSE. Schafer [12] performed a new method to accelerate the HLS DSE by classifying the HLS optimization knobs, and he also performed an HLS resource sharing DSE by fixing the bitwidth of internal variables in [31]. However, none of those work focus on the SCA security DSE problem in HLS, there thus exists a lack of guidelines for security-based HLS DSE. Perhaps the most relevant work to ours is that done by Sun et al. [32] and Homsiirkamol et al. [4]. They are trying to determine the most suitable HLS approach to implement high-quality hardware cryptographic cores with minimal development effort. This is similar in spirit to the goal in our work since we also aim to provide comprehensive guidance to optimize the HLS workflow. However, we also focus more on evaluating the consequences of those HLS optimizations from the perspective of security, while other researchers show more interests on the performance increment under an area budget.

VIII. CONCLUSION

In this paper, we investigated the effects of memory-based architectural optimization on power side-channel leakage. We developed a workflow to properly gather power traces. We generated a set of representative benchmarks that employ different S-box architectural optimizations. We provide a comparison between these different architectures in terms of “traditional” design metrics of performance and resource usage alongside the security metric related to power side-channel leakage. This enables us to explore the design space and provide concrete recommendations on architectures that are efficient with respect to performance, resource usage, and security. Future work will delve more architectural optimizations.

REFERENCES

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