MacLeR: Machine Learning-based Run-Time Hardware Trojan Detection in Resource-Constrained IoT Edge Devices

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Abstract—Traditional learning-based approaches for run-time Hardware Trojan detection require complex and expensive on-chip data acquisition frameworks, and thus incur high area and power overhead. To address these challenges, we propose to leverage the power correlation between the executing instructions of a microprocessor to establish a machine learning-based run-time Hardware Trojan (HT) detection framework, called MacLeR. To reduce the overhead of data acquisition, we propose a single power-port current acquisition block using current sensors in time-division multiplexing, which increases accuracy while incurring reduced area overhead. We have implemented a practical solution by analyzing multiple HT benchmarks inserted in the RTL of a system-on-chip (SoC) consisting of four LEON3 processors integrated with other IPs like vga led, RSA, AES, Ethernet, and memory controllers. Our experimental results show that compared to state-of-the-art HT detection techniques, MacLeR achieves 10% better HT detection accuracy (i.e., 96.25%) while incurring a 7x reduction in area and power overhead (i.e., 0.025% of the area of the SoC and < 0.07% of the power of the SoC). In addition, we also analyze the impact of process variation and aging on the extracted power profiles and the HT detection accuracy of MacLeR. Our analysis shows that variations in fine-grained power profiles due to the HTs are significantly higher compared to the variations in fine-grained power profiles caused by the process variations (PV) and aging effects. Moreover, our analysis demonstrates that, on average, the HT detection accuracy drop in MacLeR is less than 1% and 9% when considering only PV and PV with worst-case aging, respectively, which is ≈10x less than in the case of the state-of-the-art ML-based HT detection technique. In the following, we postulate a low-overhead ML-based HT detection technique, and consequently, what is the associated run-time data acquisition overhead and the sensitivity to the process variations?

I. INTRODUCTION

Globalization in an integrated circuit (IC) design-process has exponentially increased the trend to outsource fabrication, which makes the IC designs vulnerable to security threats like Hardware Trojans (HT) [1]–[4]. These HTs can change the system functionality (i.e., the functional Trojans), reduce reliability, increase the likelihood of system failure, modify physical parameters [5]–[6] like power consumption, accelerate aging factor [7]–[8], or contribute to information leakage via side channels (i.e., the parametric Trojans). These consequences can have severe and long-lasting effects on the credibility of hardware, hence, making it imperative to develop efficient HT detection techniques.

State-of-the-art HT detection techniques utilize side-channel parameters, i.e., timing [9]–[11], power [12]–[13], current, communication [14], [15] or electromagnetic signals [16], [17], based on the golden signatures to detect an anomalous behavior [18]. However, in the case of third-party-IP based designs, it is nearly impossible to extract the golden signatures because IPs can already be un-trusted. To address this issue, various IP analysis-based approaches [19]–[21] have been proposed, but they inherently pose the following limitations:

1) A limited access to the IPs and measurement inaccuracies can compromise the accuracy of the golden signatures.
2) Reverse engineering-based techniques are costly, and the existing sensors-based techniques cannot encompass all the possible input conditions because of the inherent quantization loss of analog-to-digital conversion (ADC).

To address the above-mentioned limitations, different Machine Learning (ML)-based techniques [12]–[13], [22]–[24] have been proposed that train the ML models for communication patterns or power profiles. However, these techniques either possess a large overhead of ML computations or a large overhead of run-time data acquisition, both of which would be infeasible in resource-constrained edge devices, especially under environmental and process variations. Therefore, these issues raise a key research question: how to enable a lightweight ML-based HT detection technique, and consequently, what is the associated run-time data acquisition overhead and the sensitivity to the process variations?

A. Motivational Case Study and Key Observations

To address the above question, we propose an alternative approach that exploits the interaction between the trusted and un-trusted IPs in an SoC to extract the corresponding anomalous power profile that can be leveraged to design a low-overhead ML-based HT detection technique. In the context of IoT edge/embedded devices with a shared power distribution network for multiple cores [25], we postulate a hypothesis, “the activity in an un-trusted IP, interacting with the trusted IP, can have a detectable impact on the power consumption of the trusted IP”.

To corroborate this hypothesis, we perform a proof-of-concept case study (see Fig. 1) using four MC8051

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IPS that are connected with multiple IPs (i.e., vga_lcd, AES, Ethernet, RS232, memory controllers) in an SoC, and exchange the data with each other to execute a particular set of workloads. Among these MC8051 IPS, at least one MC8051 IP is considered trustworthy, while any of the other IPs can be intruded with (open-source) Trust-Hub HT benchmarks like AES-T100, AES-T800, vga_lcd-T100, RS232-T1000, memctrl-T100, and ethernetMAC10GE-T700. In these experiments, we monitor the power consumption of the trusted MC8051 to identify the change in power consumption of each instruction in different pipeline components.

In our experimental results given in Fig. 1, the top-row shows fine-grained power profiles of the trusted MC8051 microcontroller while executing the instructions (i.e., MOV, ADD, INC) for eight different test scenarios. Each scenario is associated with the activation of a single HT except in the scenario S0 (i.e., there is no active HT in any IP). The bottom-row shows the change in power consumption ($\delta P$) in different scenarios w.r.t. the power consumption in scenario S0.

From this analysis, we make the following observations:

1) The $\delta P$ in scenario S6 is a lot higher than the $\delta P$ in other scenarios (see Labels L1 and L2). The reason behind this is that in S6, the HT activity (i.e., constant information leakage) is higher than other scenarios. Similarly, some of the scenarios show smaller $\delta P$ values. However, $\delta P$ depends upon instruction. For example, in scenario S3, the value of $\delta P$ is $< 2\%$ for the MOV instruction (see Label L4), but for the INC instruction $\delta P$ is $\approx 5\%$.

2) The change in power consumption $\delta P$ also varies in different pipeline stages. For example, in all instructions and all scenarios, the value $\delta P$ in the Fetch pipeline stage is negligible. However, this value can be higher in unknown HTs. The value of $\delta P$ in the Decode pipeline stage for MOV is higher (see labels L1 and L), but the value of $\delta P$ in the Decode pipeline stage for ADD is negligible. Therefore, for complete coverage of the change in power consumption ($\delta P$) due to an HT, we need to consider the individual power profiles of each pipeline stage.

3) In all the scenarios, the values of $\delta P$ are large enough and can be detected using state-of-the-art run-time power analysis [27]. For example, in all the scenarios, the values of $\delta P$ vary from $1\%$ to $35\%$.

In summary, these observations strongly indicate that the extracted fine-grained power profiles can be leveraged for run-time ML-based HT detection.

B. Associated Research Challenges

The classification of the above-discussed power profiles and monitoring them during run-time, design time, or even during testing leads to the following research challenges:

1) In a contemporary SoC, for resource-constrained IoT edge devices, fine-grained power analysis for an n-stage pipeline is not straightforward as it involves a lot of dependencies. This raises a key question about how to extract the distinguishing power profiles at the granularity of different pipeline stages with a minimum overhead?

2) How to exploit these diverse fine-grained power profiles of different instructions (or instruction types) to develop a lightweight ML-based run-time HT detection technique while keeping the complexity and area overhead minimal?

3) Would the fine-grained power-analysis still be useful to accurately detect HTs at run time under the process variations and aging effects?

C. Novel Contributions and Concept Overview

To address the above research questions, we propose a novel methodology, called MacLeR, to design an ML-based run-time HT detection technique that exploits the fine-grained power profiling of the microprocessor (see Fig. 2). Towards this, MacLeR employs the following analysis and methods:

1) To obtain the fine-grained power profiles, we propose to measure the individual power of each pipeline stage w.r.t. a particular instruction (see Section V). The reason...
for choosing this method is that the impact of HTs on fine-grained power profiles is relatively more noticeable as compared to the overall power.

2) To reduce the complexity and detection time, we propose an off-chip monitor that collects analog power profiles and converts them into the digital domain (see Section VI). These power profiles are then used first for training an ML model (in our case it is a lightweight multi-layer perceptron (MLP)) at design time, and afterwards at run time for detecting HTs. The reason for choosing an MLP is because it requires fewer computations and is typically faster than other complex ML algorithms.

3) Extracting the fine-gained power profiles of a microprocessor during run time requires multiple power ports. Therefore, to reduce the number of power ports, we propose a single power-port current acquisition block (SP-CAB) and accordingly measure the current in a time-division multiplexing manner (see Section V).

4) To study the robustness of MacLeR (i.e., drop in HT detection accuracy), we perform a sensitivity analysis under the process variation by performing the Monte-Carlo simulation using the PV models from TSMC 65nm technology (see Section VII).

5) To study the robustness of MacLeR (i.e., drop in HT detection accuracy), we also perform a sensitivity analysis under aging effects with and without different aging polices, i.e., Fast-Core-Age-First and balanced-aging profile (see Section IX).

6) To illustrate the scalability and generalizability of the MacLeR, we evaluated MacLeR for SoC with un-trusted microprocessor IPs and non-processor SoC (see Section X).

**Hardware Design:** To evaluate our MacLeR framework with the above methods, we developed a LEON3-based SoC consisting of four LEON3 processor IPs integrated with one vga_lcd IP, one RS232 IP, one Ethernet IP, four memory controller IPs, one basic-RSA and one AES IP for multiple instructions using different ML-algorithms (see Section VII).

**Key Results Compared to the state-of-the-art ML-based HT detection Technique:** We analyzed our MacLeR on the above-mentioned SoC for multiple trust-Hub HT benchmarks and compared it with the state-of-the-art technique presented in [12]. Key results of these experiments are:

1) With only a single port power measuring block, our MacLeR, using an MLP with two hidden layers and eight neurons per layer, achieves HT detection accuracy of 96.256% that is ≈10% more than the maximum accuracy achieved by the technique presented in [12].

2) The area and power overheads of MacLeR are ≈7x less than the area, and power overheads of the technique presented in [12]. MacLeR requires ≈7.01×10^6μm^2 (≈0.15% of the area of the implemented SoC) and ≈15μW (<1% of the power of the implemented SoC), respectively, when synthesized for 65nm technology using the Cadence Genus.

**Sensitivity to the Process Variations and Aging:** The power consumption-based HT detection techniques can be sensitive to process variations (PV) and aging. Therefore, we also analyze the impact of PV on MacLeR by performing Monte-Carlo simulations using the given PV models from TSMC 65nm technology. The aging variations are based on the model presented in literature [28]–[30], i.e., change in operating frequency after Year-1, Year-2, Year-5, and Year-10. We evaluated MacLeR with no aging mitigation and for two aging policies, i.e., Fast-Core-Age-First and balanced-aging profile. Key results of this sensitivity analysis are:

1) In the microprocessor, the power variations due to HT are significantly higher compared to the PV-induced power variations or power variations due to the aging effects.

2) The average drop in the HT detection accuracy of MacLeR is less than 1% and 9% when considering only PV and PV with worst-case aging, respectively, which is ≈10x less than in the case of the state-of-the-art ML-based HT detection technique.

**II. RELATED WORK**

Typically, HT detection techniques employ delay [9]–[11], power consumption [12], [13], [18] and operating frequency [31]–[32] signature-based analysis. However, most of these techniques are payload-specific, i.e., they can only detect HTs during the design or testing phases, and require golden circuits. However, the intruder may hide HTs by exploiting the aging behavior [7,8] or the switching activity [9] of the chip. Detecting such HTs during the testing phase is very challenging, and the undetected HTs may get activated once the chip is in use. Run-time approaches, on the other hand, can monitor an IC for its entire operational lifetime, providing an important last-line of defense. Therefore, specialized techniques have been developed to detect HTs with specific payload at runtime, i.e., confidentiality [33], integrity [34] and availability [35] attacks. The main drawback of such run-time techniques is that they incur large area and power overhead [36] and require precise calibration to cater to environmental changes and process variations.
To address the above-mentioned limitations, ML-based techniques have emerged as a promising solution to detect the possibility of anomalies at run time, while exploiting the datasets obtained during the measurement phase for training [22]. One of the major challenges in such techniques is generating the parametric or behavioral profile to train the ML tool. Recently, a support vector machine (SVM) has been used to classify the intruded and un-intruded parametric behavior [23]. However, modeling and acquiring the dynamic behavior of SoC using SVM is computationally costly, e.g., it requires $m \times p$ multiplications and requires $p \times \text{wordsize}$, where $m$ and $p$ are the size of data and number of features, respectively. To cater to this problem, Kulkarni et al. [24] proposed to use other supervised ML online algorithms, i.e., k-NN and Modified Balanced Winnow (MBW) algorithm. However, these approaches assume that IP modules are not intruded and therefore, they are only applicable to availability attacks. The work in [12] proposed an on-chip power-based technique, which can detect HTs having direct or indirect effects on the power consumption of a microcontroller [12]. However, this HT detection technique requires a large number of power-ports to extract the power behavior for ML training and ML inference, and is therefore infeasible to be deployed in real-world embedded systems. Table 1 summarizes state-of-the-art ML-based HT detection approaches w.r.t. their features, as well as the orientation of our proposed MacLeR framework highlighting the key differences.

III. THREAT MODEL

We assume that the third-party IP (3PIP) vendors are not trustworthy, and therefore, the specification and source code provided by the vendor may contain HTs; see Fig. 3.

IV. MACLER: ML-BASED RUN-TIME MONITORING

Fig. 4 shows the complete step-by-step flow of MacLeR, which consists of the following key steps:

1) The main goal of MacLeR is to design a low-power ML-based monitor for HT detection, for which a proper training dataset is required. Towards this, during the design phase, first, MacLeR generates power profiles by measuring the combined power consumption of each component involved in a particular pipeline stage. However, to generate the abnormal power profiles of a microprocessor for MLP training, we use the Trust-Hub HT benchmarks. Note, we use different sets of HT benchmarks for training and testing of MacLeR to avoid any kind of training bias.

2) During the design phase, it uses the generated power profiles to train different variants of MLPs. Then it performs a design space exploration (DSE) w.r.t. the detection accuracy and the associated overhead of the MLP, and it chooses the most appropriate MLP, which is used for run-time HT detection.

3) During the run time, MacLeR measures the power consumption of each component involved in a particular pipeline stage using multiple current mirrors\footnote{Current mirror is an analog circuit that copies the current of an active device using diode connected CMOS transistor. Typically, these circuits are used to sense the current of an active device.} and then it collects the combined power using a single pMOS transistor. Then these power values are collected in a time-division multiplexing manner and used by the trained MLP (which is the best-one from the Step-2 of DSE) to detect HTs.

V. FINE-GRAINED POWER PROFILING

During design time, fine-grained power profiles are obtained by measuring the instruction-dependent power of each component associated with a pipeline stage. However, power acquisition during the run-time poses a research challenge about how to acquire the fine-grained power profiles with a minimum area overhead?

For this, we propose to use multiple current mirrors for measuring the current from each component and collect it using a single pMOS transistor-based collector, as shown in Fig 5. Since the current measuring accuracy is dependent on the sizes of the transistors, therefore, we computed these sizes using the following set of equations:

$$W'_{\text{nac}_x} = S F_{\text{nac}_x} \times W_{\text{nac}_x}$$ (1)
the required HT detection accuracy and design constraints. Towards this end, we propose an iterative methodology that first trains the multiple configurations of MLPs using the following steps, as shown in Fig. 4.

1) We start by labeling different power-profiles to differentiate the intruded and un-intruded power profiles. These labelings are, in turn, used to train and validate the ML models. Note, during the design time, the abnormal power profiles are obtained using the trust-hub HT benchmarks.

2) Next, we categorize these power profiles w.r.t. the functional and behavioral similarity to increase the efficiency of the ML models.

3) After the categorization, we train the multiple ML models and validate them by applying the testing dataset.

4) Finally, MacLeR selects the best MLP model based on the maximum HT detection rate, associated overhead, and the given design constraints.

Note, MacLeR requires the instruction, its category, and power value, irrespective of the pipeline stage, as shown in Fig. 7. The main reason to choose the fine-grained power profiling at the pipeline stage is that MacLeR can explore multiple power values to expand its search space.

VII. CASE STUDY: EMPLOYING MACLER TO A LEON3-BASED SoC

We illustrate the practicality, utilization, and effectiveness of our MacLeR framework by applying it on a LEON3-based SoC, where at least one of the IP is trusted, as shown in Fig. 7. The main motivation of choosing LEON3 is that it is highly configurable and open-source, and the HT benchmarks that are provided by trusthub.org [20] can easily be integrated into it. The workloads used for LEON3 are 64-bit encrypted multiplication, subtraction, addition, and division. The inputs are encrypted using AES and results are displayed on the screen using VGA and also transmitted using Ethernet and RS232 IPs. Note, the addition, subtraction, and multiplication are used for training the ML monitor, and the division is used at the inference stage of the ML-monitor to detect the HTs, and therefore, avoiding the biasing in the testing phase.

A. LEON3: Power Profiling

For obtaining the power profile, we synthesized the LEON3 processor using Cadence Genus (Encounter) tool with the TSMC 65nm library. The power of each module involved in the pipeline stage is calculated separately for each instruction. For example, Fig. 9 shows the power consumption in each pipeline stage for a particular instruction, which is extracted by executing one instruction at a time. It is very challenging and computationally expensive to cover all the possible combinations of instructions. Therefore, to reduce the overheads, we use the instruction categorization of SPARC V8 architecture [21], i.e., the following five categories:

1) Category 1 (Cat1): Load/store instructions access memory and, use registers and a signed 13-bit immediate value to calculate a 32-bit, byte-aligned memory address, e.g., load (LD), load double (LDD) and load floating-point (LDF).
B. LEON3: Data Acquisition

The power consumption of a microprocessor is dependent upon the number of modules involved in the execution of instructions during a particular pipeline stage, e.g., LEON3 has seven different power profiles, i.e., one for each pipeline stage. To model the power behavior, first, we identify all the modules involved in the operation of a particular pipeline stage. Fig. 7 shows that in LEON3, the fetch stage requires instruction cache (I-Cache), AHB bus, adder, and multiplexers (MUX). Decode, register access, execute, memory and exception stages require register file, ALU, data cache (D-cache), and interrupt controller. In LEON3, the fetch stage consists of 4 components, which is the maximum number of components involved as compared to any other pipeline stage. To obtain the power profiles, we implemented the CAB for each pipeline stage of the LEON3, e.g., Fig. 9 shows the CAB for Fetch stage. To generate the anomalous power profiles, we implemented the trust-hub HT benchmarks. In our experimental setup, AES-T100, AES-T800, vgalcd-T200, RS232-T1000, memctrl-T100, and ethernetMAC10GE-T700 benchmarks are used to generate the data for training, while the data generated using all the HT Trojan benchmarks for RS232, MC8051, AES, Basic RSA, VGA-LCD, memory controller and Ethernet IPs are used for evaluation.

Fig. 10 shows the power profiles of LEON3 in the presence of AES-T100 in SoC, and the red dots (●) show the triggering of AES-T100. The power value at each time unit, along with the instruction and its category, is extracted to generate the required power profile. These profiles are then used to train the ML model in the next phase.

C. LEON3: Run-time Monitor for HT Detection

After extracting the power profile in the previous phase (see Fig. 10), we analyze and transform it in such a way...
that it can be utilized for training and validation. This involves proper labeling of the extracted power behavior to differentiate between intruded and un-intruded behaviors, and pre-processing to reduce the redundant dataset. After the transformation, we trained different configurations of neural networks (multi-layer perceptrons (MLP) with one and two hidden layers, as shown in Fig. 11). Afterwards, we analyzed the trade-off between accuracy and computational cost as shown in Fig. 11. For a comprehensive analysis, we trained each configuration on the abnormal power profiles extracted from the different scenarios (explained in Fig. 1). For example, MLP (1,8) is trained for anomalous data (generated from the scenarios S1, S2, S3, S4, S5, S6, and S7 individually, and a combination of all scenarios) and the normal data (generated from the scenario S0). This analysis shows that the MLP with two hidden layers and eight neurons in each hidden layer provides maximum HT detection accuracy, i.e., 96.256% in our case study.

**HT Detection Accuracy:** To validate the extracted trained model, we randomly divide the labeled data into k-mutually exclusive subsets, where each subset is approximately of the same size, and performs the training and validation k times. In each iteration, one subset is used for validation, and the others are used in training. Thus, each subset is used for an equal number of times for training and once for validation. We also evaluated the trained network for unseen data generated using trust-hub HT benchmarks, as shown in Fig. 12.

The experimental analysis shows that in the case HT benchmarks for MC8051, the trained MLP with two hidden layers and eight neurons in one layer provides approximately 98% HT detection accuracy, and with a very small number of false positives and false negatives. However, for other HT benchmarks, MacLeR still provides approximately 90% HT detection accuracy. Based on these observations, we conclude that the impact of HTs on shared power network, especially in multi-IP based SoC with at least one trusted microprocessor, can be detected by observing the fine-grained power profiles of the trusted processor.

Moreover, for comprehensive analysis, we also compute the Mathews correlation coefficient, as shown in Fig. 12 (d). MLP1(10, 100) and MLP2(50,100) using [12] gives up to 88% HT detection accuracy. However, the MCC analysis shows that MLPs trained using [12] are either randomly flipping the binary decision (because MCC is close to zero, see labels P10 and P11) or show the negative correlation. The reason for this is that number of false positives, and the number of false negatives is very large. Therefore, these MLPs cannot be considered as a good binary classifier. On the other hand, MCC values for an MLP trained using MacLeR go up 0.7 (see label P12), which is the property of a very good binary classifier.

Note that MacLeR can sense only one stage at a time; this may affect its HT detection accuracy. However, typically, the activation time (including triggering and payload time) for HT is more than a couple of clock cycles [26], and the sampling frequency of the MacLeR is equal to the maximum operating frequency of the microprocessor. Therefore, the number of false negatives for MacLeR is very small.

**VIII. Sensitivity Analysis of MacLeR under Process Variations**

The side-channel parameters (like Power) based-HT detection techniques are vulnerable to environmental changes (e.g., temperature variations and measurement noise) and process variations (PV). To illustrate the variation-tolerance of MacLeR, we perform an analysis using the following steps:

1. First, we perform the Monte-Carlo analysis using the given PV model from TSMC 65nm technology to generate power profiles with and without HT activation while using multiple workloads, i.e., the addition, subtraction, and multiplication. In this experiment, we perform 100 experiments for each workload with and without each benchmark Trojan.

2. Afterwards, we use these power profiles to train the MLP that is selected in Section VII-C based on the highest HT detection accuracy (see Fig. 11). Then, the trained MLP is used to analyze the impact of PV on the HT detection accuracy. Note, we use the division as the workload for analyzing the HT detection accuracy of the trained MLP.

**A. Impact of PV on Fine-Grained Power Profiles**

The impact of process variations is not uniformly distributed for an SoC. Depending upon the fabrication conditions and variation in the fabrication process, it affects different components with different intensities. Therefore, to analyze the impact of process variation on fine-grained power profiles, we individually analyze the power profiles extracted from the CAB associated with each pipeline stage of the LEON3 microprocessor. For example, Figs. 13 show the impact of PV on fine-grained power profiles of LEON3 microprocessor with and without HT benchmark, i.e., MC8051-T600 [4]. From these analyses, we made the following observations:

1. The analysis presented in Fig. 13 (a) shows that in the presence of an active HT (i.e., MC8051-T600) the maximum power consumption of the “Fetch” pipeline

\[\text{MCC} \approx 0.7\]

For these analyses, we performed 100 experiments for each case with multiple HT benchmarks. However, due to limited space, we present analysis for 20 experiments for each case with one HT benchmark, i.e., MC8051-T600.
Fig. 12: False positives, false negatives and HT detection accuracy of the MacLeR and the state-of-the-art run-time ML-based HT detection technique [12], in the presence of different HT benchmarks with and without considering the process variations. Note: these analyses are based on the 100,000 classification per HT, where the total number of activations is 1000 out of 100,000. In these experiments, all benchmarks related to MC8051 are implemented in the LEON3 microprocessor and all other HT benchmarks are also configured for the LEON3 microprocessor. In these experiments, the overall accuracy is computed as
\[
\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN},
\]
where TP, TN, FP, and FN represent true-positives, true-negatives, false-positives, and false-negatives, respectively. The Mathews Coefficient is computed using the standard formula,
\[
\text{MCC} = \frac{(TP \times TN) - (FP \times FN)}{\sqrt{(TP + FP) \times (TP + FN) \times (TN + FP) \times (TN + FN)}}.
\]

It is defined as the absolute difference between the maximum (\(P_{\text{max}}\)) and minimum (\(P_{\text{min}}\)) values of power consumption in the presence of PV,
\[
|B_{PV}| = |P_{\text{max}}| - |P_{\text{min}}|.
\]

For example, the best-case (Experiment 9) analysis shows that the spread of power consumption in the case of MC8051-T600 is smaller (see label V1) but is shifted towards the higher power consumption (see Label A1). This behavior shows the additive nature of MC8051-T600. However, in some cases, the variations are not significant. For example, in the worst-case (Experiment 16) analysis, the variations in power are smaller, and the mean value of power consumption in the presence of MC8051-T600 is within the PV boundaries (see label A2).
On the left side: maximum and minimum values of power consumptions

In the middle: dynamic power consumption for 1000 ns
for the best-case scenario and worst-case scenario

On the right side: dynamic power consumption for 1000 ns

| (a) Power behavior of the “Fetch” pipeline stage of the LEON3 extracted from CAB1 |
| --- |
| ![Graph](image1) |
| 0.15 |
| 0.125 |
| 0.1 |
| 0.075 |
| 0.05 |
| 0.025 |
| 0.025 |
| 0.05 |
| 0.075 |
| 0.1 |
| 0.125 |
| Power (W) |
| 0.05 |
| 0.1 |
| 0.15 |
| 0.2 |
| 0.25 |
| Time (ns) |
| 1 |
| 2 |
| 3 |
| 4 |
| 5 |
| 6 |
| 7 |
| 8 |
| 9 |
| 10 |
| 11 |
| 12 |
| 13 |
| 14 |
| 15 |
| 16 |
| 17 |
| 18 |
| 19 |
| 20 |

| (b) Power behavior of the “Decode” pipeline stage of the LEON3 extracted from CAB2 |
| --- |
| ![Graph](image2) |
| 0.045 |
| 0.035 |
| 0.025 |
| 0.015 |
| 0.01 |
| 0.005 |
| 0.005 |
| 0.01 |
| 0.015 |
| 0.02 |
| 0.025 |
| 0.03 |
| 0.035 |
| Power (W) |
| 0.01 |
| 0.02 |
| 0.03 |
| 0.04 |
| 0.05 |
| Time (ns) |
| 1 |
| 2 |
| 3 |
| 4 |
| 5 |
| 6 |
| 7 |
| 8 |
| 9 |
| 10 |
| 11 |
| 12 |
| 13 |
| 14 |
| 15 |
| 16 |
| 17 |
| 18 |
| 19 |
| 20 |

| (c) Power behavior of the “Register Access” pipeline stage of the LEON3 extracted from CAB3 |
| --- |
| ![Graph](image3) |
| 0.05 |
| 0.04 |
| 0.03 |
| 0.02 |
| 0.01 |
| 0.005 |
| 0.005 |
| 0.01 |
| 0.015 |
| 0.02 |
| 0.025 |
| 0.03 |
| 0.035 |
| Power (W) |
| 0.01 |
| 0.02 |
| 0.03 |
| 0.04 |
| 0.05 |
| Time (ns) |
| 1 |
| 2 |
| 3 |
| 4 |
| 5 |
| 6 |
| 7 |
| 8 |
| 9 |
| 10 |
| 11 |
| 12 |
| 13 |
| 14 |
| 15 |
| 16 |
| 17 |
| 18 |
| 19 |
| 20 |

| (d) Power behavior of the “Execute” pipeline stage of the LEON3 extracted from CAB4 |
| --- |
| ![Graph](image4) |
| 0.02 |
| 0.01 |
| 0.005 |
| 0.005 |
| 0.01 |
| 0.015 |
| 0.02 |
| 0.025 |
| 0.03 |
| 0.035 |
| Power (W) |
| 0.01 |
| 0.02 |
| 0.03 |
| 0.04 |
| 0.05 |
| Time (ns) |
| 1 |
| 2 |
| 3 |
| 4 |
| 5 |
| 6 |
| 7 |
| 8 |
| 9 |
| 10 |
| 11 |
| 12 |
| 13 |
| 14 |
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Fig. 13: The impact of process variations and implemented hardware Trojan benchmark, i.e., MC8051-T600, on the power behavior of Fetch, Decode, Register Access, and Execute pipeline stages of LEON3 microprocessors while executing the multiple instructions. The results presented in black, blue and red colors represent the nominal power behavior, variations in power behavior due to PV, and variations in the power behavior due to HT, respectively. Note, in these analyses, Best-Case (BC) defines the scenarios in which HT is easily detectable, and Worst-Case (WC) defines the scenarios in which HT is hard to detect.

2) Fig. 13 (b) shows a similar trend for the “Decode” pipeline stage. However, variations in power consumption due to MC8051-T600 are even larger than the variations in power consumption of the “Fetch” pipeline. For example, in the best-case (Experiment 9) analysis, the power spread is large (see label V3), and it completely lies outside the PV boundaries.

3) Similar trends are observed for the other pipeline stages of the LEON3 microprocessor, i.e., “Register Access” in Fig. 13 (c), “Execute” in Fig. 13 (d), “Memory” in Fig. 14 (a) and “Write” in Fig. 14 (c). However, the power behavior of the pipeline stage “Exception” is hardly affected by MC8051-T600. For example, the best-case analysis (see labels A11 and V11) and the worst-case analysis (see labels...
On the left side: maximum and minimum values of power consumptions
In the middle: dynamic power consumption for 1000 ns for the best-case scenario and worst-case scenario
On the right side: dynamic power consumption for 1000 ns

(a) Power behavior of the “Memory” pipeline stage of the LEON3 extracted from CAB5

(b) Power behavior of the “Exception” pipeline stage of the LEON3 extracted from CAB6

(c) Power behavior of the “Write” pipeline stage of the LEON3 extracted from CAB7

Fig. 14: The impact of process variations and implemented hardware Trojan benchmark, i.e., MC8051-T600, on the power behavior of Memory, Exception, and Write pipeline stages of LEON3 microprocessors while executing the multiple instructions. The results presented in black, blue and red colors represent the nominal power behavior, variations in power behavior due to PV, and variations in the power behavior due to HT, respectively. Note, in these analyses, Best-Case (BC) defines the scenarios in which HT is easily detectable, and Worst-Case (WC) defines the scenarios in which HT is hard to detect.

Fig. 15: Impact of different range of the process variations on the average detection accuracy. Note, this analysis is performed for the MC8051-T600.

A12 and V12) in Fig. 14 (b) shows that in most of the experiments, power variations due to MC8051-T600 are within the PV boundaries. The reason behind this is that MC8051-T600 does not get triggered when the instructions are inside the exception pipeline stage. Moreover, in most of the workloads, this pipeline stage remains dormant.

In summary, on average, the HT detection accuracy drops in MLP(10, 100) and MLP2(50,100) using [12] are $\approx 29%$ (83.75% to 55.002%) and $\approx 11%$ (88.56% to 77.401%), respectively. However, on average, the HT detection accuracy drop in MacLeR (subjected to PV) is less than 1% (96.256% to 95.85%) compared to the case without PV consideration.

B. Impact of PV on HT Detection Accuracy

To analyze the tolerance of MacLeR against PV, we generated the power profiles for different ranges of process variations, i.e., 1% to 10%, and analyze the MLP trained using MacLeR, as shown in Fig. 15. This analysis shows that the drop in HT detection accuracy of MLP trained using MacLeR is negligible. However, the drop in HT detection accuracy of MLPs that are trained using the power profiling technique in [12] is significant. The reason behind this is that the stat-of-the-art technique [12] does not consider the correlation between the instructions with power profiles of microprocessor w.r.t. different pipelines stages.

To further illustrate the effectiveness of the MacLeR, we analyze the MLP that is trained using MacLeR for various...
HT detection accuracy, which shows that the number of false positives and false negatives increase with aging.

2) Fig 16 shows that in the case of no aging mitigation, HT detection accuracy drop of MLP trained using MacLeR subjected to PV is 0.44% and subjected to aging after Year-10 is 8.936% when compared to the case without any variations. However, the decreasing rate of MCC values due to aging is steeper than HT detection accuracy, which shows that the number of false positives and false negatives increase with aging.

2) Similar to the analysis, presented in Fig. 13 in the worst case, the HT detection accuracy MLPs that are trained using the power profiling technique in 12 is 32% (see label P7 in Fig. 12 (c)) and 14% (see label P8 in Fig. 12 (c)), respectively. On the other hand, the worst-case drop in the HT detection accuracy for MacLeR is negligible, i.e., 0.6% as shown by label P9 in Fig. 12 (c). In short, in all the cases, on average, the drop in HT detection accuracy is also negligible.

IX. Sensitivity Analysis under Aging Effects

For the comprehensive analysis, we evaluated MacLeR for different HT benchmark under different PV and aging variations based on the model presented in literature [28]–[30], i.e., change in operating frequency after Year-1, Year-2, Year-5, and Year-10.

1) For MLPs that are trained using the power profiling technique in 12, in the worst case, the number of false positives is increased by 5x (see label P1 in Fig. 12 (a)) and 2x (see label P2 in Fig. 12 (a)). However, on average, the number of false positives is increased from 500 (without considering the PV) to 1500 (when considering the PV). On the other hand, the increment in false positives for MacLeR is almost negligible, i.e., 1.06x, see label P3 in Fig. 12 (a). A similar trend can be observed for increment in the number of false negatives, i.e., 5x increment, 2x increment, and 1.15x increment as shown by labels P4, P5 and P6 in Fig. 12 (b), respectively.

2) Similar to the analysis, presented in Fig. 13 in the worst case, the HT detection accuracy MLPs that are trained using the power profiling technique in 12 is 32% (see label P7 in Fig. 12 (c)) and 14% (see label P8 in Fig. 12 (c)), respectively. On the other hand, the worst-case drop in the HT detection accuracy for MacLeR is negligible, i.e., 0.6% as shown by label P9 in Fig. 12 (c). In short, in all the cases, on average, the drop in HT detection accuracy is also negligible.

X. Scalability and Generalizability of MacLeR

To evaluate the scalability and generalizability of MacLeR, we also evaluated MacLeR on SoC-A (with untrusted LEON3 and trusted AES IP) and SoC-B (non-microprocessor SoC with trusted AES), see Fig. 17 Note, in both SoCs, the fine-grained power profiles of trusted AES IP are obtained by computing the power consumption of computation blocks for each round separately, as shown in Fig. 17 Experimental results in Fig. 18 show the effectiveness of MacLeR for IP with and without trusted microprocessors. Even in the presence of non-microprocessor trusted IP, MacLeR effectively use the fine-grained power profiles of other non-microprocessor trusted IP, i.e., AES IP, to detect the HT with ≈95% accuracy.

A. Different Workloads Running on Trusted LEON3 IP

We also evaluated MacLeR, for different input vector to a division workload that is running on a trusted LEON3 IP in LEON3-based SoC. Note, we also considered the PV and different aging effects to evaluate MacLeR for the un-predicted real-world. Fig. 19 shows the HT detection accuracy when three different input vectors are used for the division workload. The experimental analysis shows that for all input vectors, MacLeR behaves very similar trends, high HT detection accuracy and shows very small variations with respect to input vectors. Hence, MacLeR can effectively detect HTs irrespective of input vectors.
detects HT with 94% accuracy for both SoCs. Similarly, the
workload on all LEON3 IPs is Division
Any two of the LEON3 IPs are idle
Any three of the LEON3 IPs are idle
Workload of any two of the LEON3 IPs is Multiplication
Workload of any one of the LEON3 IP is Addition
B. Different Workloads running on un-trusted LEON3 IPs
We also evaluated MacLeR for different workload configurations, as shown in Fig. 20. In these experiments, the workload in trusted LEON3 IP is fixed to division, and the rest of the un-trusted LEON3 IPs can remain idle, can run multiplication, addition or division, see the different workload configurations in Fig. 20. These experimental results show that variation in the workload across the chip have negligible impact (i.e., 2% to 3% decrease) on the HT detection accuracy.

Based on the above-mentioned sensitivity and scalability analyses, we conclude that in most cases, variations in fine-grained power profiles of the microprocessor due to HT are significantly high and distinguishable as compared to the variations due to abrupt changes, PV, aging or fluctuations due to power gating (e.g., blue peaks in Fig. [14] (b)). Hence these changes are captured by our MacLeR for HT detection. Moreover, depending upon the applications, the frequency and significance of the pipeline stage can be adjusted to increase the HT detection accuracy.

XI. ON-CHIP AND OFF-CHIP OVERHEAD OF OUR NEW HARDWARE COMPONENTS OF MACLER
To analyze the on-chip overhead of the proposed MacLeR methodology, we synthesized the RTL of the complete LEON3-based SoC using a 65nm technology in Cadence Genus. On the other hand, the power consumption of off-chip components is estimated based on commonly used SoCs, e.g., TMS320x SoC for ADC. However, the off-chip area overhead is specific to a given platform. Therefore, in this paper, our primary focus is overhead with respect to power consumption. Table II provides the on-chip and off-chip area and power overhead for LEON3-based SoC and SoC-A.

On-chip area overhead: The overall on-chip area overhead for SP-CAB, time multiplexing in LEON3-based SoC is approximately 70.23 µm², and the on-chip area overhead of SoC-A is approximately 103.26 µm². The reason behind the extra overhead for the latter is that there are more SP-CABs in SoC-A as compared to SP-CABs in LEON3-based IP. In summary, the area overheads for LEON3-based SoC and SoC-A is less than 0.025% of the total area, thus negligible.

On-chip and Off-chip power overhead: Similarly, the on-chip power overhead for LEON3-based SoC is ≈0.47 mW, and the on-chip power overhead of SoC-A is 0.57 mW, which is less than 1% of the total power, thus negligible. In summary, the on-chip power overheads for LEON3-based SoC and SoC-A is less than 0.07% of the total area, thus negligible.

However, the off-chip power overheads for LEON3-based SoC and SoC-A are 36.74 mW and 30.26 mW, respectively. The overall on-chip and off-chip power overhead is less than 5% of the total power consumption; thus, it can be considered as tolerable. Similarly, the power overheads of the trusted IPs, i.e., LEON3 in LEON3-based SoC and AES in SoC-A, is also 0.06% in LEON3 IP and 0.5% in AES, thus, negligible.
TABLE II: On-chip and off-chip area and power overhead analysis

| Area (µm²) | LEON3 IP | AES IP | LEON3-based SoC | AES IP |
|-----------|---------|-------|----------------|-------|
| Without overhead | 764.444157 | N/A | 734.6559309 | 464921.532 |
| With on-chip overhead | 464954.562 | 734.755157 | 308401.779 | 204506.06 |
| With on-chip & off-chip overhead | N/A | N/A | N/A | N/A |

are also 0.06% in LEON3 IP and 0.5% in AES, respectively, thus negligible. **Summarizing the key benefits:**

1) The area overhead of MacLeR is 7x less in terms of power ports as compared to state-of-the-art [12][57][58][17]. Moreover, the best-selected MLP configuration for MacLeR consists of two hidden layers, and each layer has only 8 neurons. On the other hand, the MLP in [12] with maximum HT detection accuracy (i.e., 85.12%) consists of 50 hidden layers, and each layer has 100 neurons.

2) The overhead in terms of physical area is larger than the technique of [57][58]. However, this technique uses reverse engineering, which increases the complexity, time, effort, and cost substantially. Our technique, in contrast, uses a very simple design and a minimal area overhead, making it practical for fast deployment for the IoT edge devices.

XII. CONCLUSION

This paper presents a methodology to design an ML-based run-time HTs detection (MacLeR) for resource-constrained IoT edge devices. MacLeR first extracts the instruction-dependent fined-grained power profile of different pipeline stages. Afterwards, it addresses the challenging problem of run-time data acquisition by designing a single power-port based current acquisition block. The power profiles are used to train and explore the design space of multiple ML models, and to select the model providing the highest HT detection accuracy. To illustrate the scalability and generalizability of the MacLeR, we evaluated it on different SoCs with microprocessors as trusted IP, non-microprocessor trusted IP, and non-microprocessor SoCs. Our experimental results show that as compared to the state-of-the-art HT detection technique, MacLeR achieves a 10% increase in HT detection accuracy (i.e., 96.256%), while incurring 7x reduction area and power overhead. We also analyzed the impact of process variations and aging variations on MacLeR. The analysis shows that With proper aging policies and PV consideration can effectively, MacLeR can handle the unpredictability of real-world applications. Hence, this simple design with negligible area/power overhead and high tolerance against process variation makes MacLeR feasible in real-world IoT-edge and CPS devices.

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