The Big Picture of Delay-PUF Dependability

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Abstract—Physically Unclonable Functions (PUFs) allow to generate bitstrings for applications such as device identification, authentication, or key management. For real-world deployment, the industry has stringent requirements on reliability. In addition, as it greatly impacts the security of the whole application chain, the randomness produced by the PUF cannot be compromised. These two requirements are captured by the notions of dynamic randomness—to be minimized in order to improve reliability—and static randomness—to be maximized to increase security.

In this paper, we illustrate the whole methodology on a delay-PUF called the loop-PUF. To meet the above requirements on dynamic and static randomness, the PUF’s behavior should be modeled and validated; such activities are described in the international standard ISO/IEC 20897. Modeling consists in establishing a stochastic model of the PUF, by predicting bit error rates due to dynamic noise, and entropies of the static noise. The model is then verified, its parameters estimated, based on measures in representative environmental conditions.

Index Terms—Physically Unclonable Function, reliability, entropy, stochastic model, ISO/IEC 20897.

I. INTRODUCTION

PUF has become an inevitable technology to enhance security in authentication protocols or cryptographic key generation. Such technology relies on slight and random physical imperfections in the semiconductor manufacturing process, creating a “static” randomness source. Static randomness is exploited using a list of challenge/response pairs (the PUF function) with the highest possible entropy to forge a unique and unclonable “fingerprint” which can be used as a device identifier or cryptographic key.

However, the fingerprint extraction from the PUF is contaminated by measurement noise, creating a “dynamic” randomness source. Dynamic randomness creates measurement errors, which reduce the PUF’s reliability and can compromise security. There are two basic strategies to enhance reliability [8]: Filter out challenges with unreliable responses; and fuzzy extraction using error-correcting codes. A trade-off has to be found between PUF reliability and entropy to ensure security. Correlation between responses to challenges, as well as physical bias in the PUF layout can also decrease entropy.

In this paper, we formalize the notions of reliability and entropy of delay-PUFs, whose static randomness is exploited by differential measurements of propagation delays. We address both methods of reliability enhancement to combat dynamic randomness, and study their impact on the PUF entropy. Section II introduces our basic mathematical model for the delay-PUF. Section III then formalizes the impact on reliability of enhancement techniques and of responses’ correlation and bias. Sections IV and V validate our theoretical findings based on model parameter estimations and real silicon measurements, respectively. Section VI concludes.

II. DELAY-PUF MODEL

A PUF is modeled as a function that takes a challenge (bit vector) \( c \in \{\pm 1\}^n \) as input, and produces one bit \( b(c) \in \{\pm 1\} \) of output. For delay-PUFs, the output bit is of the form [12]

\[ b_x(c) = \text{sign}(c \cdot x) \]

where \( x = (x_1, \ldots, x_n) \in \mathbb{R}^n \) represents some internal PUF parameter, usually equal to certain delay differences in the PUF circuit. As shown by simulation over many PUF instances, such delay differences can be modeled as realizations of independent Gaussian \( \mathcal{N}(0, \Sigma^2) \) random variables \( X = (X_1, \ldots, X_n) \).

A. Entropy

Given a set of challenges \( C \subset \{\pm 1\}^n \), the PUF entropy is the entropy of the probability distribution \( p_b = \mathbb{P}(b_Y(C) = b) \) of the corresponding random bit vectors \( b_Y(C) = \{b_Y(c)\}_{c \in C} \). Different types of entropies can be relevant depending on the PUF use-case [14]: min-entropy \( H_{\infty} \), Shannon entropy \( H = H_1 \), collision entropy \( H_2 \), etc. In general, the \( \alpha \)-Rényi entropy of distribution \( p = \{p_b\} \) is defined as \( H_\alpha(p) = \frac{1}{1-\alpha} \log \sum_b p_b^\alpha \).

B. Reliability

In practice, \( b_x(c) \) are evaluated in the presence of measurement noise, which is modeled as additive white Gaussian noise (AWGN) \( Z \). Thus instead of \( b_x(c) = \text{sign}(c \cdot x) \) we measure \( \text{sign}(c \cdot x + z) \) where \( z \) is the realization of an independent Gaussian random variable \( Z \sim \mathcal{N}(0, \sigma^2) \). The corresponding signal-to-noise ratio (SNR) is \( \frac{\|c\|^2}{\sigma^2} \), and the bit error rate (BER) is the probability of a bit flip due to the measurement noise [13]

\[ \text{BER}(c, x) = \mathbb{P}\{\text{sign}(c \cdot x) \neq \text{sign}(c \cdot x + Z)\} \]

Reliability enhancing techniques such as filtering and fuzzy extraction are needed to obtain sufficiently low values of the BER for practical applications.

III. RELIABILITY ENHANCING TECHNIQUES

Two basic strategies are used to enhance reliability in the presence of dynamic randomness. Filtering marks certain responses as “unreliable”; they are ignored to generate the PUF identifier. One can either choose to remove a fixed number of
the least reliable challenges \cite{15}, or to remove all responses that are less reliable than a given threshold \cite{13}. We consider the latter variant as it is easier to analyze.

**Fuzzy extraction**, e.g., used by PUFKY \cite{9}, applies error correcting codes. It is described by Bösch et al. \cite{1} as follows.

1. **During enrollment:**
   1) generate PUF string \( b = (\text{sign}(c \cdot x_1), \ldots, \text{sign}(c \cdot x_n)) \) using multiple measurements;
   2) generate a random codeword \( w \) as a reliable identifier to compute the public helper data \( d = w \oplus b \);
   3) store the public helper data \( d \) in the PUF.

2. **During bitstring generation:**
   1) a PUF (unreliable) measurement is made, yielding \( b' \);
   2) the measurement is XOR'd to the public helper data to obtain a noisy codeword \( w' = d \oplus b' \);
   3) the noisy codeword \( w' \) is decoded to obtain \( w \).

If \( w \) is chosen from a binary \([n,k,d]\) code, then up to \( \lfloor \frac{d}{2} \rfloor \) error bits can be corrected from noisy \( b' \), and the remaining min-entropy is at least \( H_{\infty}(p) - (n - k) \) \cite{4}.

While the filtering method requires that the reliability of a response can be efficiently assessed, the fuzzy extraction method can be used for any PUF (not only delay-PUFs) but involves additional hardware at the decoding step.

### A. Independent Responses

In this subsection, we assume that the output responses are independent. As shown in \cite{12}, this is the case when all challenges in \( C \) are orthogonal, and the corresponding responses are then uniformly distributed. The theoretical Shannon entropy for \( n \) delay elements is then \( H(n) = n \) raw bits.

As established in \cite{13}, without any reliability enhancing technique, the raw average BER equals \( \left( \frac{1}{\pi} \right) \arctan(1/\sqrt{\text{SNR}}) \). When filtering out challenges for which \( |c \cdot x| \leq \Theta \sigma \) where \( \Theta \) is some relative threshold and \( \sigma^2 \) is the measurement noise variance, the resulting BER equals

\[
\frac{2}{\text{erf}(\frac{\sqrt{2} \Theta}{\sqrt{\text{SNR}}})} \left( T(\Theta, \frac{1}{\sqrt{\text{SNR}}}) + \frac{1}{\sqrt{2}} \text{erf}(\frac{\Theta}{\sqrt{2} \sqrt{\text{SNR}}} \text{erf}(\frac{\Theta}{\sqrt{2}}) - 1) \right)
\]

where \( T \) is Owen’s T-function \cite{11}. Since the remaining responses are independent, the mean remaining entropy equals

\[
H(n, \Theta)_{\text{SNR}} = n \cdot \text{erfc}(\frac{\Theta}{\sqrt{2} \cdot \text{SNR}}).
\]

For fuzzy extraction, we consider a concatenation of a \([2r + 1, 1, 2r + 1]\) repetition code and a \([n', k, d]\) outer code as suggested in \cite{1}. Assuming that \( n' \cdot (2r + 1) \) divides \( n \), the outer code is repeated \( n/(n'(2r + 1)) \) times. Letting \( B(n, p) \) represent a \((n, p)\)-binomial random variable, the key error rate after error correction is

\[
1 - \mathbb{P}(B(n', p_1) \leq d)^{n/(n'(2r + 1))}
\]

where \( p_1 = \mathbb{P}(B(2r + 1, 1/\pi) \arctan(1/\sqrt{\text{SNR}})) > r) \). The remaining entropy is then

\[
H(n) = \frac{nk}{n'(2r + 1)}.
\]

### B. Correlated Responses

For the RO-sum PUF \cite{16}, arbiter PUF \cite{6} and loop-PUF \cite{2}, one can use up to different \( 2^n \) challenges and obtain \( 2^n \) output bits. Using more than \( n \) challenges does increase the entropy above \( n \) bits, which allows the design of PUFs with a lower silicon footprint. However, these output bits will be strongly correlated: The min-entropy \( H_{\infty} \) of the resulting output bit distribution will be only linear in \( n \), not exponential in \( n \) \cite{14}.

The Shannon entropy \( H = H_1 \) is upper-bounded by \( n^2 \) \cite{14}.

Fuzzy extraction provides bounds only on the min-entropy after error correction \cite{4}, while one would be more interested on the remaining Shannon entropy in such a setting. As for filtering, the entropy-loss is much more complicated than with uncorrelated responses, because the remaining Shannon entropy is not equal to the entropy of the challenges that are kept. In this section, we will only consider the case of two challenges and explain how to compute the conditional entropy of the two responses, under the assumption that both are reliable.

Suppose we consider a PUF with two challenges \( c_1 \) and \( c_2 \). The responses are distributed as \( \text{sign}(c_1 \cdot X) \) and \( \text{sign}(c_2 \cdot X) \). The objective is to compute the conditional distribution

\[
\text{sign}(c_1 \cdot X), \text{sign}(c_2 \cdot X) \mid |c_1 \cdot X| > \Theta \sigma, |c_2 \cdot X| > \Theta \sigma
\]

where \( \Theta \) is some relative threshold and \( \sigma^2 \) is the measurement noise variance. Let \( n_1 = \frac{n + c_1+c_2}{2} \) and \( n_2 = \frac{n-c_1-c_2}{2} \). This conditional distribution is the same as that of

\[
\text{sign}(Y + Z), \text{sign}(Y - Z) \mid |Y + Z| > \Theta \sigma, |Y - Z| > \Theta \sigma
\]
where \( Y \sim \mathcal{N}(0, n_1 \Sigma) \) and \( Z \sim \mathcal{N}(0, n_2 \Sigma^2) \).

Let \( p_1 \) (resp. \( p_2 \)) be the conditional probability that \( Y + Z > 0, Y - Z > 0 \) (resp. \( Y + Z > 0, Y - Z < 0 \)). One has

\[
\frac{p_1}{p_2} = \frac{\mathbb{P}\{Y > -Z \cap Y > Z \cap |Y + Z| > \Theta, |Y - Z| > \Theta \sigma\}}{\mathbb{P}\{Y > -Z \cap Y < Z \cap |Y + Z| > \Theta, |Y - Z| > \Theta \sigma\}}
\]

\[
= \frac{\mathbb{P}\{Y > |Z| + \Theta \sigma\}}{\mathbb{P}\{Y < |Z| + \Theta \sigma\}}
\]

\[
= \frac{1}{2} - \text{erf} \left( \frac{\Theta}{\sqrt{2 \cdot \text{SNR}}} \right) / 2 - 2T \left( \frac{\Theta}{\sqrt{\text{SNR}}} \sqrt{\frac{n_2}{n_1}} \right)
\]

where \( T \) is Owen’s T-function. From this formula, the conditional Shannon entropy can be computed. Results for \( n = 8 \) are presented in Fig. 2 which shows the tradeoff between the resulting entropy vs. the choice of \( \Theta \) for different values of \( n_1, n_2 \), for \( \frac{\Sigma^2}{\sigma^2} = 4 \), a ratio consistent with the findings of [13]. As expected, when the responses are not independent, the remaining entropy decreases with the filtering threshold.

When the challenges are very correlated, \( (n_1 = 1) \), then the second challenge hardly increases the total entropy at all when choosing a filtering threshold \( \Theta = 4 \) or more, which is typically needed in order to achieve PUF reliability. For less correlated challenges \( (n_1 = 3) \), the entropy loss is much smaller, even for strong filtering up to \( \Theta = 6 \).

![Fig. 2: Conditional entropy after filtering](image)

### IV. Model Validation

#### A. Gaussian Noise and Delays

The average delay differences have been recorded over several PUFs of size \( n = 64 \) and orthogonal challenges. The distribution of the corresponding delay differences is represented in Fig. 3 and that of the noise in Fig. 4. As can be seen, the delay differences as well as the noise do seem to follow a Gaussian distribution, with an SNR of about 300.

#### B. PUF Response Independence

Under the hypothesis of independent delay differences \( X = (X_1, \ldots, X_n) \), the inner products corresponding to orthogonal challenges \( (c_1 \cdot X_1, \ldots, c_n \cdot X_n) \) should also be independent [12]. While true independence is hard to prove, it is possible to show linear independence or decorrelation. We used 49 PUFs to compute \( n \times n = 64 \times 64 \) correlation coefficients \( \rho_{i,j} \) between \( c_i \cdot X \) and \( c_j \cdot X \). The result is shown in Fig. 5.

![Fig. 3: Empiric delay-difference distribution \( (\sigma^2 = 7086) \)](image)

![Fig. 4: Empiric noise distribution \( (\sigma^2 = 23) \)](image)

![Fig. 5: Correlation matrix \( \rho_{i,j} \) \( (1 \leq i, j \leq n) \) on 49 loop-PUFs of \( n = 64 \) delay elements.](image)

Under the independence hypothesis, the Fisher transformation, that is, the hyperbolic arctangent, of the measured correlation coefficients approximately follows a normal distribution around the mean, with a variance of \( \sqrt{n - 3} \), where \( n \) is the number of samples (here, \( n = 49 \)). Thus, we can compute a \( p \)-value \( \rho_{i,j} \) for each correlation coefficient \( \rho_{i,j} \) by inverting this distribution, and then verify that those \( p \)-values are uniformly distributed. This can be done, for instance, using a \( \chi^2 \) test of goodness of fit. This yields a \( p \)-value of 0.158—when using 50
categories for the 2016 computed \( p \)-values—with respect to the independence hypothesis. Thus, the independence hypothesis can not be rejected with high confidence \((p > 0.05)\).

Uniformity can also be assessed. The 49 PUFs generate 3136 bits, of which 1579 are ones. The corresponding binomial distribution \( B(3136, \frac{1}{2}) \) has standard-deviation \( \sigma = \sqrt{3136 \cdot \frac{1}{4}} = 28 \) and mean \( \mu = \frac{3136}{2} = 1568 \). Therefore, the number of ones generated by the circuit is less than half a standard-deviation away from the expected mean. These results strongly suggest that the loop-PUF, when considering orthogonal challenges, does have full entropy.

V. REAL-WORLD POST-SILICON VALIDATION

In an industrial context, PUF should remain dependable under a wide range of conditions. For instance, in EVITA [5] profile “high”, PUF delivers the master key. The most stringent automotive environment conditions are referred to as “grade 0”, where the system shall behave nominally in a range of temperature equal to \([-40, 150] \)°C. Thus physical validation is a strong requirement and can be carried out using climate chambers.

The tests ideally adhere to some standardized method, such as that presented in ISO/IEC 20897 standard [7], [10]. This standard explains how responses shall be collected and metrics such as “steadiness” (called reliability in this paper) and “randomness” (called entropy in this paper) shall be evaluated.

We present hereafter some experimental measurements which go beyond the strict application of ISO/IEC 20897, in that we analyze the entropy source of the loop-PUF and not simply statistics on the response bits. Validations have been carried out on an actual test-chip, namely the TOISE ASIC. This circuit has been fabricated in STMicroelectronics 65 nm process.

For the loop-PUF, the bit is extracted by comparing the time it takes to achieve \( 2^L \) (for \( L = 15 \)) rounds in a loop. This number of loops depends on the challenge. However, we can see in the characterization of Fig. 6 that the number of rounds is trucking over the temperature range. This means that for a given PUF, if one challenge has the PUF oscillate faster at a given temperature, then this order holds across the whole range of temperatures.

VI. CONCLUSION

This paper has shown that stochastic models can actually provide a thorough understanding of the behavior of delay-PUFs in terms of reliability and entropy. We show in particular that for representative SNR values, filtering is more efficient than fuzzy extraction for PUF reliability improvement. However, the theoretical assumptions have to be validated using real world “post-silicon” measurements. Our experiments show that it is possible to assess that the model parameters are of the appropriate order of magnitude. Overall, strong PUFs like delay-PUFs provide definitive advantages in terms of dependable on the reliability-entropy tradeoff.

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REFERENCES


