Software Implementation of AES-128: Cross-Subkey Side Channel Attack

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Abstract

The majority of recently demonstrated Deep-Learning Side-Channel Attacks (DLSCAs) use neural networks trained on a segment of traces containing operations only related to the target subkey. However, when the number of training traces is restricted such as in the ASCAD database, deep-learning models always suffer from overfitting since the insufficient training data. One data-level solution is called data augmentation, which is to use the additional synthetically modified traces to act as a regularizer to provide a better generalization capacity for deep-learning models. In this paper, we propose a cross-subkey training approach which acts as a trace augmentation. We train deep-learning models not only on a segment of traces containing the SBox operation of the target subkey of AES-128, but also on segments for other 15 subkeys. We show that training a network model by combining different subkeys outperforms a traditional network model trained with a single subkey, and prove the conclusion on two well-known datasets.

Subject Areas

Information and Communication Security, Privacy, and Trust

Keywords

Side-Channel Attack, Deep Learning, AES, Cross-Subkey Training

1. Introduction

Side-Channel Attacks (SCAs) have become a realistic threat to implementations of cryptographic algorithms, such as Advanced Encryption Standard (AES) [1]. Even theoretically secure cryptography may be broken since the encryption has to run in hardware or software at some point to actually do things. There might be some unintentional physical leakage during the execution of a cryptographic
algorithm, such as the power consumed [2] [3] by the victim device. By utilizing
the unintentional physical leakage, it is possible for SCAs to bypass the theoretical
strength of cryptographic algorithms and to recover the key. This is particularly threatening since once the secret key is leaked, the ciphertext can be de-
crypted and the signature can be forged.

Recently, with advances in deep learning [4], SCAs are able to be more effective
than the conventional cryptanalysis and are more practical to mount. Since
well-trained deep-learning models are good at extracting features from the raw
data, which helps the attacker to find the correlation between the physical mea-
surements and the internal state of the processing device. Many deep-learning
based side-channel attacks against both software [5] [6] [7] and hardware im-
plementations [8] [9] [10] [11] of AES have been presented. [12] first investigates
hyper parameters of deep-learning models in SCAs and builds the ASCAD
benchmark database. In [13], a multi-label approach is proposed and it surpasses
the state-of-the-art result in ASCAD database. In [5], the effect caused by the
board diversity has been demonstrated and it shows that it is easy to overesti-
mate the attack efficiency if deep-learning models are trained on traces captured
from the victim device. Afterwards, several different aggregation methods are
proposed to mitigate this accuracy gap caused by the board diversity. The da-
ta-level aggregation attack (also called cross-device attack) [7] [6] [14] trains
deep-learning models on traces captured from multiple devices. The model-level
aggregation [15] utilizes the newly introduced federated learning framework to
build the global model by averaging multiple local models’ weights.

Most of these existing deep-learning based attacks use a divide-and-conquer
strategy to recover a 128-bit secret key of AES-128, in which the 128-bit key $K$ is di-
vided into 8-bit parts $k_i \in \mathcal{K} = \{0,1,\cdots,255\}$, called subkeys, for $i \in \{1,2,\cdots,16\}$. We use $\mathcal{K}$ to denote the set of all possible subkey candidates. Afterwards, each
subkey $k_i$ is recovered independently by using the deep-learning models
trained on traces only related to a specific subkey $k_i$. In our experiments, we
focus on the 1st subkey, and others will be the same.

However, when the number of training traces is not sufficient, deep-learning
models always suffer from overfitting. A common solution for this is data
augmentation, which is to use modified version of existing data to expand the
training set. In SCAs, a trace segment leaked by an operation related to the $i_{th}$
subkey $k_i$ could be used as an augmenting trace for another subkey $k_j$, with
the same operation and the same input. In some implementations of AES-128,
instructions are computed sequentially and procedures are executed byte-by-byte. This means if two identical operations have the same input data,
for example, two SBox substitutions in the first round of AES, the resulting
power consumption or electromagnetic emission could be similar. Probably this
was noticed before but the potential benefit of training models on traces for
multiple subkeys has not been fully explored.

In this paper, we propose a cross-subkey training approach, which utilizes
multiple subkeys instead of one to build deep-learning models with a better ge-
neralization capacity. By adding a certain amount of traces which are related to the non-targets subkeys, the profiling data set can be considered as a data augmentation for the traces of the target subkey. We conducted experiments on two well-known publicly available datasets (AES_GPU and ASCAD) in order to explore the impact of the different occupancy profiles of non-target and target subkey traces in the training set on the classification accuracy of the network.

2. Background

This section first reviews AES-128. Afterwards, we briefly introduce deep learning and how to apply deep learning to side-channel attacks. For a broader introduction for deep learning, see [4].

2.1. AES-128

AES [1] is one of the most widely used symmetric cryptographic algorithms standardized by NIST in FIPS 197 and included in ISO/IEC 18033-3. AES-128 is a subset of AES which takes a 128-bit key $K$ to encrypt a 128-bit block of plaintext $P$, and the output is a 128-bit block of ciphertext $C$. AES-128 contains 10 encryption rounds in total and except the last round, each round repeats 4 steps sequentially: SubBytes, ShiftRows, MixColumns and AddRoundKey. The final round does not contain MixColumns. In our experiment, the mode of operation is set to Electronic Codebook (ECB) mode, which first divides the message into blocks and each block is encrypted separately. The SubBytes procedure is a non-linear substitution which maps an 8-bit input to an 8-bit output by using the Substitution Box (SBox).

An attack point for side-channel attacks is a selected intermediate state which can be used to describe the power consumed by the victim device during the execution of AES. The selection of attack point is affected by known input data (e.g. plaintext, ciphertext) and physical measurements (e.g. power consumption, EM emissions, timing). Two common attack points are SBox output in the first and the last round of AES. An appropriate attack point will lead to a more efficient attack.

2.2. Deep-Learning Side-Channel Attack

Deep learning is a subset of machine learning [16] that uses deep neural networks to learn from experience and understand the input data in terms of a hierarchy of concepts. Since deep-learning techniques are good at extracting features in raw data [4] [17] [18], deep-learning based SCAs become several orders of magnitude more effective than the traditional cryptanalysis. A typical deep-learning side-channel attack can be divided into two stages:

At the profiling stage, the attacker aims to use the deep-learning model to learn a leakage profile by using a large set of power traces $T = \{T_1, T_2, \ldots, T_m\}$ captured from the profiling device, where $m$ is the number of traces in the training set. Each trace $T_i$ is labeled by the data processed at the attack point
\( I(T) \in L \), where \( L = \{0,1,\ldots,255\} \), which can be used to derive the subkey by using some known input (e.g., the plaintext, ciphertext). The process of building a neural network can be viewed as a mapping \( \mathcal{N} : \mathbb{R}^n \rightarrow \mathbb{R}^n \) and the output is a score vector \( S = \mathcal{N}(T) \in \mathbb{R}^n \). The element \( s_j \) with value \( j \) in \( S \) represents the probability that \( I(T) = j \).

At the attack stage, the attacker uses the trained deep-learning model to classify traces captured from the victim device and obtain the score vector. The attacker can find the \( i \)th subkey \( k_i = j \) which has the largest probability in \( S \). We use \( k^*_i \) to denote the real subkey. Once \( k_i = k^*_i \), the subkey is recovered successfully. To quantify the classification error of the neural network, we use the cross-entropy [16] as the loss function and the optimizer is set to RMSprop (Root Mean Square prop).

\[
    k^*_i = \arg \max_{0 \leq j \leq 255} \tilde{s}_j.
\]

### 2.3. Composition of Power Traces

Power based side-channel attacks utilize the fact that the power consumed during the execution of the encryption process by the victim device might be different according to the different input data and different operations. Therefore, the most interesting parts of a power consumption trace can be defined as a data-dependent component \( P_{\text{data}} \) and an operation-dependent component \( P_{\text{op}} \). Besides, using the same device to repeat the same operation with the same input data will also consume different amount of power for every repetition because of the electronic noise component \( P_{\text{noise}} \). Meanwhile, the switching activities of the transistors which are independent from the input data can generate a constant amount of power consumption, which is called the constant component \( P_{\text{const}} \). Thus, each point of a power trace can be modeled as the sum of these components [3].

\[
    P_{\text{total}} = P_{\text{data}} + P_{\text{op}} + P_{\text{noise}} + P_{\text{const}}
\]

### 3. Cross-Subkey Attack

**Figure 1** shows an overview of how a cross-subkey model is trained, in which different subkeys are used collaboratively to provide a better generalization capacity for the target subkey.

#### 3.1. Trace Augmentation

Deep-learning techniques have performed remarkably well on many side-channel attack scenarios. However, deep-learning models always suffer from overfitting with insufficient training measurements. Overfitting refers to the phenomenon when a network learns a function with very high variance such as to perfectly model the training data [19]. Unfortunately, many attackers may not have access to big profiling data, for instance, attackers may not have a full control to the profiling device and can only capture a limited amount of traces. One data-level
solution to the problem of limited training data is data augmentation, which aims to use the additional synthetically modified traces to act as a regularizer and helps reduce overfitting when training a model in side-channel attacks’ context.

In software implementations of AES, leakage is time-dependent since instructions are carried out one by one [9]. This leads to a generally accepted approach for the attack against software implementation of AES, which is to build a leakage profile between traces and the target subkey. Typically for the 8-bit microcontrollers and microprocessors, the encryption is implemented byte by byte. If the same data is processed by two SBox substitutions, power traces of these two operations could be similar since the the data-dependent components and operation-dependent components in formula 2.3 are the same. Figure 2 shows power traces captured from an 8-bit microcontroller implementation of AES, which represent the first SBox and the second SBox operations in the first round. One can see that power traces look very similar if the same data is processed by two SBox substitutions. So we could use a small amount of traces related to the non-target subkeys as a regularizer for the training set which contains traces only for the target subkey. It is a data augmentation for a specific subkey to build the model with a better generalization capacity.

3.2. Cross-Subkey Model Training

As shown in Figure 1, a trace which contains 16 SBox computations of the first round is first divided into 16 sub-traces. The $i_{th}$ sub-trace is labeled by $l_{i}$ which represents the output of the $i_{th}$ SBox procedure, with $p_{i}$ denotes the $i_{th}$ byte of the plaintext.

$$l_{i} = \text{SBox}(p_{i} \oplus k_{i})$$
Figure 2. Power traces captured from an 8-bit microcontroller implementation of AES, which represent the first SBox and the second SBox operations in the first round. Traces look very similar if the same data is processed. (a) Different data is processed; (b) The same data is processed.

At the profiling stage, traces are divided into 16 sub-traces by analyzing the Point of Interest (POI), and each sub-trace is labeled by the corresponding SBox output. Generally, to recover the $i_{th}$ subkey, attackers train deep-learning models on sub-traces which are labeled by the $i_{th}$ SBox output. In the cross-subkey training, we go to one step further by adding a small amount sub-traces which represent the other 15 SBox operations into the training set. We define the proportion of sub-traces of the target subkey to the total training set as $x \in [0,1]$. Thus, the proportion of other subkeys in the training set is $1-x$. The other 15 subkeys are equally distributed in the training set for average. Afterwards, the deep-learning model is trained on this mixed training set, as shown in Figure 1. The attack point is the input of the last round of SBox, some information in the label $l_i$ will be changed, where the plaintext $p_i$ is changed to the ciphertext $c_i$, the key is the $k^{out}_l$ of the last round of AddRoundKey, and the SBox is changed to $SBox^{-1}$.

$$l_i = SBox^{-1}(c_i \oplus k^{out}_l)$$

At the attack stage, the trained cross-subkey model is used to classify traces and extract the target subkey.

4. Experimental Setup

In this section, we first describe two well-known datasets for side-channel attacks. Afterwards, we show how we train the deep-learning model and how we evaluate the attack efficiency.

4.1. Data Sets

Table 1 describes a summary of two databases used in our experiments.

The first database is called AES_GPU [20], in which electromagnetic traces
are captured from an NVIDIA GeForce GT620 Graphics Processing Unit (GPU) implementation of an AES. In [20], up to 11,000 traces by a non-profiling attack to recover the key. Afterwards, Guang et al. [21] proposes a convolutional denoising autoencoder to further improve the attack efficiency and uses only 50 traces to recover a subkey. In summary, AES_GPU database contains 39,511 traces in total and each trace contains 15,001 samples. In our experiments, we use 35 K traces for training with with 3.5 K traces randomly set aside for validation. Also, 4511 traces are used for testing.

The second database is called ASCAD, in which traces are captured from an 8-bit AVR implementation of masked AES-128 by using an electromagnetic probe. This dataset is composed of 60 K traces with 100 K samples of each trace. The training set contains 50 K variable-key traces with 5 K traces randomly set aside for validation in our experiments, and 10 K fixed-key traces are used for testing, see [12] for further details.

4.2. Model Structure

Table 2 shows the structure of two deep-learning models used in our experiments, for AES_GPU and ASCAD databases respectively. Existing works use different types of deep neural networks for different attack scenarios. Multiple Layer Perceptrons (MLPs) seem to be a suitable architecture when traces are less noisy and well synchronized [6] [5] [15]. Thus, we use MLPs for the AES_GPU database as shown in Table 1, in which four dense layers are fully connected. For both cases, we use the Rectified Linear Unit (ReLU) as the activation function and the optimizer is set to RMSprop.

The excellent feature extraction capabilities of Convolutional Neural Networks (CNNs) have been applied to DLSCAs. For example, in side-channel attacks’ context, CNNs have been successfully applied to bypass the trace misalignment and to overcome jitter-based countermeasures [22]. CNNs were also

Table 1. A summary of two databases used in our experiments.

| Database  | AES_GPU | ASCAD |
|-----------|---------|-------|
| #Training traces | 31,500  | 45,000|
| #Validation traces | 3500    | 5000  |
| #Testing traces  | 4511    | 10,000|

Table 2. The MLP and CNN network structure used in the paper.

| Target | Input layer | Convolutional layer | Dense layer | Output layer |
|--------|-------------|---------------------|-------------|--------------|
| AES_GPU | 100         | -                   | 64[128]|128|256 | 256 |
|         |             | Size × filter = 11 × 64 |             |              |
| ASCAD   | 300         | Size × filter = 11 × 128 | 512         | 256          |
|         |             | Size × filter = 11 × 256 |             |              |
used to break protected AES [23] [24] [25] [26]. For this reason, we use CNNs to classify traces of ASCAD database since the implementation is a masked AES. We experimentally find the optimal CNN model for ASCAD database, which contains three convolutional layers and one dense layer.

In our experiments, we use the identity power model, which assumes that the power consumption is proportional to the data processed at the attack point. Power model defines the size of a neural network’s output. If the data processed at the attack point is a byte, the output size of the model is set to 256.

4.3. Training Setup

We know that data augmentation increases the amount of training data by adding minor alterations to the existing training traces. However, too many alterations in the training set may confuse the neural network. So to find the optimal amount of augmenting traces in the training set becomes a realistic problem. Thus, for each database, we build 16 different training sets, which contains different amount of augmenting traces to train 16 deep-learning models. Figure 1 shows an example of how these training sets are built. We call these training sets from set1 to set16. Suppose the database contains x traces for training and we divide each trace to 16 segments as shown in Figure 1, which are related to 16 subkeys separately. So the total number of trace segments should be 16x. To train the model for the 1st-subkey, the training set is composed of x 1st-subkey segments and y other-subkey segments. Segments of 15 non-target subkeys are equally distributed in all training sets. From set1 to set16, the ratio of the target-subkey segments to all segments is defined by

\[
\frac{x}{x+y} \cap \left\{ \frac{1}{16}, \frac{2}{16}, \cdots, \frac{16}{16} \right\}, \text{ in which } set_{16} \text{ denotes the set without trace augmentation. The corresponding trained models are denoted by } M_1, M_2, \cdots, M_{16}.
\]

4.4. Estimation Metric

In SCAs, the common metrics to assess the performance of models are the Partial Guessing Entropy (PGE) and the Success Rate (SR).

The rank of the a subkey k, Rank(k) is the number of subkey values with a higher probability than the one of k where k’ denotes the a subkey candidate and p represents the corresponding sub-plaintext.

\[
\text{Rank}(k) = |k' \in K: \text{Pr}[k | T, p] < \text{Pr}[k' | T, p]|.
\]

The PGE is the expected rank among all possible subkeys, which estimates the number of subkey candidates required to be evaluated for a successful attack.

\[
PGE(k) = \mathbb{E}_{k \in K} \left( \text{Rank}(k) \right).
\]

However, in some cases, the attacker has a very limited access to the victim device, for example, the attacker can capture only one trace during the attack stage. In this scenario, success rate becomes a more suitable estimation metric. It evaluates the average probability that PGE(k) = 0 of using the deep-learning
model to classify a single trace, which represents the expected probability of a successful attack with a single try [12].

5. Experimental Results

In this section, we first present the experimental results of our cross-subkey model tested on AES_GPU database. Afterwards, we show the results in ASCAD database. We use the \( p \)-test as the leakage detection method [27] to find the point of interest (POI) of each subkey.

5.1. Results on AES_GPU

Since traces in AES_GPU are synchronized for the last round of AES, so the attack point for AES_GPU is set to the SBox input of the last round. Figure 3(a) shows the leakage detection results by using the mentioned attack point and we locate segments for each subkey. In our experiments, each trace segment contains 100 samples. Specifically, the trace interval for the first SBox operation is \([13081:13181]\). Figure 3(b) shows how we synchronize segments for different subkeys. In this experiment, we generate 16 training sets called \( \text{set}_1, \text{set}_2, \ldots, \text{set}_{16} \) according to the training method in 2. Each training set contains 31.5 K traces in total with 3.5 K first-subkey traces selected for validation. The testing set contains 4511 traces for the first subkey. Afterwards, models \( M_1, M_2, \ldots, M_{16} \) are trained on the corresponding training set separately. The training batch is set to 256, and the maximum epoch number is 500. Table 3 shows the single-trace

![Figure 3](image-url). (a) POI of all subkeys in the last round of AES for AES_GPU (by \( p \)-test); (b) POI alignment.

|          | \( M_1 \) | \( M_2 \) | \( M_3 \) | \( M_4 \) | \( M_5 \) | \( M_6 \) | \( M_7 \) | \( M_8 \) |
|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
|          | 1.0%      | 0.8%      | 1.2%      | 1.7%      | 1.7%      | 1.8%      | 1.9%      | 2.0%      |
|          | 2.1%      | 2.0%      | 2.0%      | 2.0%      | 2.0%      | 2.3%      | 2.0%      | 2.0%      |
attack accuracy of these 16 models. We find that model $M_{15}$ achieves the highest single-trace attack accuracy to recover the first subkey.

**Figure 4** shows the PGE results of using model $M_{15}$ to recover the first subkey of AES_GPU. We can see that the model requires only 17 traces to recover the subkey. **Table 4** compares our results to other existing works, in which the cross-subkey model achieves a 66% improvement.

We also investigate if the addition of noise to training traces can have the same impact as the synthetically modified traces. We build a training set which contains $x$ traces which are related to the first subkey. Afterwards, we add $y$ white Gaussian noise traces with mean $\mu = 0$ and standard deviation $\sigma = 0.01$, with random labels range from 0 to 255. We construct a new dataset $\frac{x}{x+y} = \frac{15}{16}$ using noisy traces instead of other byte traces, and the trained model has an accuracy of only 0.6% on the test set, demonstrating the effectiveness of the cross-subkey model.

### 5.2. Results on ASCAD

Traces in ASCAD are captured from an 8-bit AVR implementation of masked AES-128. The attack point used to break ASCAD is the SBox output in the first round of AES. **Figure 5(a)** shows the leakage detection of all subkeys by using $\rho$-test. In this experiment, the target subkey is the 3rd-subkey by considering the impact caused by the mask and the corresponding trace segment interval is $[71820:72120]$, which is selected according to the leakage detection. Trace

![Figure 4. PGE result of using model $M_{15}$ to recover the first subkey (AES_GPU).](image)

**Table 4.** Existing results’ summary (AES_GPU).

| Previous attacks | #Traces for a successful attack |
|------------------|---------------------------------|
| [20]             | 650                             |
| [21]             | 50                              |
| This work        | 17                              |
segment of different subkeys contain the same number of sampling points and are synchronized based on the leakage peak.

This experiment is divided into two parts. We first assume that the mask is a known variable. Afterwards, we assume that the attacker has no access to the mask.

5.2.1. Test with a Known Mask
First we assume that the mask is known. Figure 5(b) shows how we synchronize segments for different subkeys. In this experiment, we generate 16 training sets called $set_1, set_2, \cdots, set_{16}$ according to the training method in 2. Each training set contains 45 K traces in total with 5 K 3rd-subkey traces selected for validation. The testing set contains 10 k traces for the 3rd-subkey. Afterwards, models $M_1, M_2, \cdots, M_{16}$ are trained on the corresponding training set separately. The training batch is set to 256, and the maximum epoch number is 200. Table 5 shows the single-trace attack accuracy of these 16 models. We find that model $M_{13}$ achieves the highest single-trace attack accuracy to recover the 3rd-subkey. Figure 6 shows that $M_{13}$ recovery target subkey requires 2 traces. We also used the method in 2 to add noise to the training set. A new dataset was constructed for $M_{13}$. The model trained using this dataset had an accuracy of 57.2% on the test set, which was lower than the accuracy of $M_{13}$ on the test set. The effectiveness of cross-subkey training was also demonstrated. Next, the mask is treated as an unknown condition in the attack phase.

5.2.2. Test with an Unknown Mask
According to the specific encryption algorithm of the ASCAD data set given by

![Figure 5](image-url). (a) POI of all subkeys of AES (ASCAD); (b) POI alignment.

| Table 5. The accuracy of the 16 models on the test set (ASCAD). |
|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| $M_1$            | $M_2$            | $M_3$            | $M_4$            | $M_5$            | $M_6$            | $M_7$            | $M_8$            |
| 45.6%            | 52.3%            | 56.0%            | 57.8%            | 59.8%            | 61.8%            | 63.1%            | 63.4%            |
| $M_9$            | $M_{10}$         | $M_{11}$         | $M_{12}$         | $M_{13}$         | $M_{14}$         | $M_{15}$         | $M_{16}$         |
| 63.6%            | 62.7%            | 63.6%            | 65.6%            | 67.4%            | 65.6%            | 65.3%            | 64.5%            |

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[12], there is an obvious mask power leak in Last AddRoundKey. Use $\rho$-test to find the POI of all byte masks. According to the POI of the mask, we can build a neural network model to recover the mask information used in the attack stage. Finally, the average correct rate of each trace recovery mask on the test set is 55.7%. Therefore, the average accuracy of each trace to recover the 3rd-subkey is $67.4\% \times 55.7\% = 37.5\%$.

**6. Discussion**

In fact, our work is just the beginning of cross-subkey training. It was demonstrated experimentally that when training the target subkey, adding data from other subkeys to the training set can enhance the generalisation of the network model. Note that the power traces are given in a combined form, where each part can be exploited by an attacker. One reason why neural networks are so successful in image classification is that the multi-dimensional features of an image create a multiplicity of image enhancements, and the ordered feature transformation of an image enhances the generalisation ability of the network. This is what we do: we use data from other subkeys as sub-samples of the target subkey, because when the other subkeys are labelled the same as the target subkey, their features have a high similarity, and by adjusting the proportion of other subkey in the training set, an optimal target subkey model can be obtained. This has been demonstrated in our experiments.

We do not need to restrict the fact that other subkeys have an impact on the target subkey to the deep learning part. As Cagli et al. results show that using intelligent preprocessing (e.g. data augmentation) can lead to more significant performance increases than by changing the network architecture [28]. Various data augmentation techniques have been widely used in the field of machine learning for many years, and there is no reason why these more general approaches should not be used in SCAs. Furthermore, we must mention that data augmentation is not limited to deep learning and what would happen if SCAs-specific data aug-
mentation would be used with other, simpler machine learning techniques.

Finally, the thesis gives its own solution to the question of whether or not ASCAD knows the mask during the attack phase. Of course some papers argue that the mask should not be known during the analysis phase either, in fact, during the analysis phase we have full access to the device and this thesis argues that during the analysis phase, it is possible to have the mask information. Nevertheless, all our work effectively demonstrates that other subkeys have a positive effect on the key subkey in the near-field dataset AES_GPU and in the near-field ASCAD with the mask (again, we have done experiments on the dataset of electrical signals, which will not be repeated as they are similar to those in the paper).

When discussing the results at a more general level, we can observe a number of trends.

- Capturing the case where the amount of data does not increase, and increasing the size of the entire dataset by adding other subkeys to the dataset is a common method of data augmentation.
- A network model is trained using data from all subkeys, and this network model can recover all subkeys, recovering all subkeys much more efficiently than traditional DLSCAs (models trained for a single subkey). Models trained for specific subkeys cannot be used on other subkeys, which raise concerns about the computational cost and potential performance gains.

7. Conclusion

In the paper, we propose a cross-subkey deep-learning side-channel attack, which utilizes the additional synthetically modified power traces as a data augmentation to build models with a better generalization capacity. We show that the accuracy of the network model on the test set can be enhanced by adding other subkeys of data to the training set of target subkey. This paper uses two well-known datasets to demonstrate the effectiveness of cross-subkey training, but there are still many interesting open problems with the study of the connections between different subkeys. As mentioned in the previous sections, there are many possible directions of research to follow regarding the connection between different subkeys, which will ultimately bring more cohesion to the field and more confidence in the results obtained.

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Conflicts of Interest

The authors declare no conflicts of interest.

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