## Strength in Numbers: Improving Generalization with Ensembles in Machine Learning-based Profiled Side-channel Analysis

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**Abstract.** The adoption of deep neural networks for profiled side-channel attacks provides powerful options for leakage detection and key retrieval of secure products. When training a neural network for side-channel analysis, it is expected that the trained model can implement an approximation function that can detect leaking side-channel samples and, at the same time, be insensible to noisy (or non-leaking) samples. This outlines a generalization situation where the model can identify the main representations learned from the training set in a separate test set.

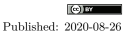
This paper discusses how output class probabilities represent a strong metric when conducting the side-channel analysis. Further, we observe that these output probabilities are sensitive to small changes, like selecting specific test traces or weight initialization for a neural network. Next, we discuss the hyperparameter tuning, where one commonly uses only a single out of dozens of trained models, where each of those models will result in different output probabilities. We show how ensembles of machine learning models based on averaged class probabilities can improve generalization. Our results emphasize that ensembles increase a profiled side-channel attack's performance and reduce the variance of results stemming from different hyperparameters, regardless of the selected dataset or leakage model.

Keywords: Side-channel Analysis  $\cdot$  Neural Networks  $\cdot$  Model Generalization  $\cdot$  Ensemble Learning

## 1 Introduction

The implementation of secure products must consider the threat imposed by side-channel attacks (SCAs). The growing markets of embedded computing, and especially Internet-of-Things, require large amounts of confidential data to be processed on electronic devices. Cryptographic algorithms are usually implemented as part of those systems and, if not properly protected, are vulnerable to side-channel analysis. Depending on the level of access and control of the target device, side-channel analysis can be categorized as profiled (e.g., template attacks [CRR02], linear regression [SLP05], machine learning [LMBM13, MHM13]), or non-profiled attacks (e.g., DPA [KJJ99], CPA [BCO04], MIA [GBTP08], clustering [BGL09]). Profiled side-channel attacks consider a scenario where the adversary has full or sufficient control over a device identical to the target device. The adversary then learns statistics from the device under control and tries to match them on other target devices.

In the last few years, deep learning, in its supervised setting, has been intensively considered for profiled side-channel analysis [MPP16, CDP17, CCC<sup>+</sup>19]. With the adoption of deep neural networks, especially the availability of open-source frameworks and datasets, their applications to SCA have improved the community understanding of the main



capabilities of this type of non-invasive attacks. The works of Cagli et al. [CDP17] and Kim et al. [KPH<sup>+</sup>19] proposed the application of techniques to improve generalization of deep neural networks for profiled SCA. While [CDP17] considered data augmentation to deal with trace misalignment, [KPH<sup>+</sup>19] used noise addition to the input traces as a regularization technique. Consequently, test generalization is improved, which can be confirmed by inspecting the attacked traces' guessing entropy. While providing good indications on how to deal with SCA's generalization problem, these works focus on fixed neural network architectures where the relation between hyperparameters and generalization is left for future research. The work from Prouff et al. [PSB<sup>+</sup>18] proposed experiments in order to verify what are the most promising hyperparameters for specific trace sets. While this gives valuable information for side-channel analysis, it is still challenging to use the same conclusions for different datasets, as they are measured from different devices and with different equipment.

The selection of hyperparameters is a crucial factor in deep neural network generalization, as can be deduced by observing the effects of underfitting or overfitting. One way to solve this issue is to implement a strong hyperparameter tuning, but this can be very expensive in the profiled side-channel analysis. A realistic scenario could assume hundreds of different hyperparameters combinations that need to be tested in a reasonable time. This is particularly difficult when attacking protected AES implementations where hundreds of thousands of traces need to be used in the training set. This paper demonstrates that the reference metric for ensembles to select the best model(s) from the hyperparameter search is the validation key rank or guessing entropy. To provide more details about machine model metrics and how they are related to the side-channel analysis metrics, we take a closer look at the output probabilities obtained either in the validation or in the test phases. More precisely, the output layer of a neural network contains a number of neurons equal to the number of classes (or the range of labels) defined for datasets. The number of classes is directly derived from the selected leakage model. For every tested trace, this output layer provides class probabilities if the activation function is Softmax. By ranking these output class probabilities by their size for each trace and key candidate, we observe that these ranked class probabilities can be seen as a valid distinguisher or metric for side-channel analysis. We emphasize that the validation set's generalization ability can be different from the test set's behavior in general. While both sets represent a sample of data we do not use for training, the validation set is used to evaluate the training set's performance, and thus, it indirectly affects the model.

While crucial to an attack's success, output probabilities are sensitive to even small changes in the setup, e.g., weight initialization, or choice of hyperparameters. As such, conducting a successful side-channel attack connects with a question on how to make the output class probabilities robust. To that end, we consider the hyperparameters tuning where instead of simply selecting the best model out of H experiments, we take an ensemble of a group of best models. Our results emphasize that this procedure ensures a significantly higher performance than a single best model's performance.

#### 1.1 Related Works

As this work tackles the problem of generalization of neural network models and metrics in side-channel analysis, we provide an overview of works published in the last few years related to this problem. We identify the following main trends of research within the field:

• Deep learning for profiled side-channel attacks. Bypassing misalignment and masking countermeasures on AES [MPP16, CDP17] and public-key [CCC<sup>+</sup>19, WPB19] implementations with the application of deep convolutional neural networks. Different techniques for regularization, like data augmentation through random shifts [CDP17, PSB<sup>+</sup>18, Mag19] or noise addition [KPH<sup>+</sup>19] have been tested. The authors of [ZS19] investigated the efficiency of deep learning concerning misalignment in side-channel traces. In [YLMZ18], the authors showed the results of convolutional neural networks on time-frequency representations of traces. The work of [HGG18] proposed using cryptographic information (plaintext and ciphertext) as additional inputs to the first fully-connected layer in a convolutional neural network in order to improve the key enumeration. Besides convolutional neural networks, multilayer perceptron works well and can break protected implementations [CDP17, KPH<sup>+</sup>19]. They are often less difficult to tune when compared to convolutional neural networks.

- **Trained neural networks as a side-channel distinguisher**. The work proposed by [Tim19] considers a DPA-like deep learning attack where models are trained for each key byte candidate in an AES implementation. Training and validation metrics are then considered for reference to distinguish between correct and incorrect key byte candidates.
- Model interpretability and *leakage assessment*. In this group, several works proposed different techniques to verify what a neural network learns from sidechannel traces. Different works investigated the evaluation of input activation gradient [MDP19b], occlusion techniques [HGG19], and layer-wise back propagation [PEC19] as a metric to assess what input features (or points of interest) the neural network selects as the most important for its decisions. Additional steps into the interpretability of neural networks are done with the introduction of the guessing entropy bias-variance decomposition [vdVP19]. The authors of [WMM19] provided a methodology for leakage assessment with deep neural networks to leverage the benefits of deep learning in terms of location, alignment, and statistical order of the leakage. Next, the work of [MDP19a] investigated the performance of neural networks through information theory. Finally, while not belonging to the interpretability direction, we also mention the work that considers the explainability of neural networks for SCA, where the authors considered the layer-wise activation function comparison [vdVPB19].
- Relationship of deep learning and side-channel metrics. The work proposed in [PHJ<sup>+</sup>19] concludes that there is an inconsistency between accuracy, recall, and precision compared to common side-channel metrics like success rate and guessing entropy. More recently, the authors proposed a cross entropy ratio metric to evaluate the performance of deep learning in SCA [ZZN<sup>+</sup>20]. Perin et al. proposed a metric based on mutual information that helps prevent overfitting when using machine learning-based side-channel attacks [PBP20].

### 1.2 Contributions and Motivation

By examining the above list of publications, we conclude there is still a lack of technical explanations to justify why a trained model can provide successful key recovery even when deep learning accuracy is close or below random guessing. The work of [PHJ<sup>+</sup>19] provides valuable information through practical experiments to show the existence of such inconsistencies with several deep learning metrics, but does not give a detailed analysis of output class probabilities. In this paper, we study how class probabilities influence attack performance. What is more, we propose to use ensembles to improve the output class probabilities predictions and, consequently, make the attacks more powerful. Our main contributions are:

- 1. A didactic analysis of output class probabilities and their relation to successful key recovery. Motivated by the idea of exploring metrics discrepancy, in Section 3, we explore the information contained in the class probabilities from the neural network's output layer as valid information for verifying the performance of a trained neural network for SCA. We show how output class probabilities change concerning the dataset selection and the machine learning model.
- 2. How to improve generalization with ensembles. We demonstrate how a

significantly better attack performance can be obtained by considering an ensemble of several trained neural network models instead of simply selecting the best model from, e.g., hyperparameters search (Section 4). We show that ensembles work well not only when including only the best-obtained models, but also when many non-optimal models are used.

This paper is structured as follows. Section 2 discusses the datasets we investigate, performance metrics in machine learning and SCA, and ensembles. Section 3 presents an experimental analysis of output class probabilities and their relevance. In Section 4, we discuss how ensembles of neural networks can significantly improve the attack performance. In Section 5, we discuss possible future research directions, and we conclude the paper. We provide information about notation, machine learning techniques, and key rankings for the ASCAD dataset example in Appendices A, B, and C, respectively.

## 2 Background

## 2.1 Datasets

All considered datasets consist of power side-channel measurements. However, the analysis and contributions in this paper can be extended to other sources of side-channel analysis, e.g., electromagnetic analysis. The details about investigated datasets are provided in Table 1.

Datas	set Traini	ng Validatio	on Test	Features	s Countermeasure
Piñata SV	V AES 6 000	0 1000	1000	400	No
DPA	v4 3400	0 1000	1000	2000	RSM
ASCA	AD 2000	00 500	500	1400	Masking
CHES CT	F 2018 43 00	0 1000	1 000	2000	Masking

Table 1: Publicly available datasets.

#### 2.1.1 Piñata SW AES

This dataset refers to a software AES-128 implementation (32-bit STM microcontroller) where no countermeasures are implemented against side-channel analysis. The traces contain 400 features (or samples) each, and this interval corresponds to the processing of the S-box operation during the first AES encryption round. Training, validation, and test sets correspond to side-channel traces with the **fixed encryption key** (the key is the same for training/validation/test sets). The details about the target are given in [Ris20].

### 2.1.2 DPAv4

DPAv4 database contains trace sets collected from an AES-256 RSM (rotate shift masking) implementation [TEL14]. The training set consists of 34 000 traces with a **fixed key**. For our experiments, test and validation sets contain 1 000 traces (those sets have the same key as the training set). For convenience, we attack only the first key byte of an AES-256 implementation. We trimmed the traces to contain 2 000 features corresponding to the S-box operation's processing during the first AES encryption round. <sup>1</sup>

<sup>&</sup>lt;sup>1</sup>This dataset is available at http://www.dpacontest.org/v4/.

#### 2.1.3 ASCAD

This dataset contains measurements from an 8-bit micro-controller software implementation of AES-128, where Boolean masking is implemented as a countermeasure. It has 200 000 traces with random keys and an additional trace set with 1 000 traces with a fixed key [PSB<sup>+</sup>18]. Note, the set with 1 000 traces, and with the fixed key is split into two sets of 500 traces to be used as validation, and test sets<sup>2</sup>. The randomly generated masks for every AES encryption are also provided with the database metadata. From these mask values, we could confirm that in the first encryption round, the intermediates associated with key bytes 0 and 1 are unprotected because the mask values that would generate a masked S-box output byte value are set to zero for all traces. For the rest of the 14 key bytes (from index 2 until 15), the mask bytes are random.

#### 2.1.4 CHES CTF 2018

This database refers to the CHES Capture-the-flag (CTF) AES-128 trace set, released in 2018 for the Conference on Cryptographic Hardware and Embedded Systems (CHES). The traces consist of masked AES-128 encryption running on a 32-bit STM microcontroller. In our experiments, we consider 43 000 traces for the training set, which contains a **fixed key**. The validation and test set consist of 1 000 traces each. The key used in the training and validation set is different from the key configured for the test set. Each trace consists of 2 200 features. <sup>3</sup>

### 2.2 Profiled Side-channel Analysis and Deep Learning

As a profiled side-channel attack, deep learning requires a training set of size N for the learning or profiling phase. Considering  $x_i$  as a vector representing a side-channel trace, where  $x_{i,f}$  is a feature (point of interest) in  $x_i$ , every trace i is labeled according to a function  $l = f(k, pk_i)$  that represents the side-channel leakage model. Ideally, the training set should be composed of side-channel traces where each trace is measured with random input data (ciphertext or plaintext) pk and random key k. Thus, the leakage model defines the number of classes in the training set. A profiled attack assumes that the adversary has an identical device to the target one, and this adversary has (in the best-case scenario) full control of the device.

The adversary collects a validation set of size V from the device under control in addition to the training set. <sup>4</sup> After training the neural network, the validation set is evaluated to check this trained model's generalization capacity. If validation metrics indicate a sufficient level of generalization (we will see later that this sufficient level is not easy to estimate for SCA), the adversary has obtained a (potentially) good enough profiling model to apply to Q test traces collected from another, identical device with an unknown secret key  $k^*$ . We assume that test traces are drawn from the same underlying distributions defining training and validation sets (while this may not always be the case due to the portability setting [BCH<sup>+</sup>19]).

## 2.3 Performance Metrics and Generalization in SCA

The conventional machine learning metrics taken into account are accuracy, and loss (or error). *Accuracy* indicates the ratio between correctly predicted data and the total number of predictions. *Loss* indicates the overall error for the evaluated set.

The machine learning metrics obtained during the training step may indicate different phases that can occur when the parameters (weights and biases) are learned from the

<sup>&</sup>lt;sup>2</sup>This dataset is available at https://github.com/ANSSI-FR/ASCAD.

<sup>&</sup>lt;sup>3</sup>This dataset is available at https://chesctf.riscure.com/2018/news.

<sup>&</sup>lt;sup>4</sup>The keys  $k_i$  and inputs  $pk_i$  are also known for the validation set.

training dataset. In machine learning algorithms, it is common to differentiate between parameters and hyperparameters. Hyperparameters are all those configuration variables external to the model, e.g., the number of hidden layers in a neural network. The parameters are the configuration variables internal to the model and whose values can be estimated from data. One example of parameters is the weights in a neural network.

Here, we assume three main phases (that do not occur necessarily in this order, although this commonly happens). Note that we discuss the neural network case, although the description is valid for any supervised algorithm:

- 1. Underfitting occurs when the approximation function defined by the neural network model cannot fit both the training and validation sets. The error is significantly high for the training set.
- 2. Generalization: during this phase, the neural network achieves an approximation function that can fit the training and validation sets with an acceptable error. The metric results are sufficient to solve the classification problem under question. This is the ideal scenario in a machine learning setting. In the side-channel analysis, a *good enough* generalization is what we aim to obtain. The concept of *good enough* will be clarified when we discuss output class probabilities in the next section. Still, note that the validation set's generalization does not necessarily mean generalization for the test set. The validation set is used to update the hyperparameter values, and consequently, it affects the training phase.
- 3. Overfitting: this phase happens when the neural network can fit the training set with very high accuracy and very low error, but it cannot fit the validation set. Typically, it is relatively easy to overfit the model for a training set in the side-channel analysis. The number of traces is usually limited in size (up to a few million), and an over-parameterized neural network has conditions to overfit this training set. Usually, a large *generalization gap*, i.e., a difference between a model's performance on training data and its performance on unseen data drawn from the same underlying distribution occurs.

Ideally, we should always train a neural network until it achieves the maximum quality in generalization to the validation set. If this happens, we should be able to assess whether the model is in the generalization phase or not. This seems to be an easy task. Still, there are quite some difficulties in interpreting metrics to identify what phase the model belongs to while the training evolves.

Standard metrics in SCA are success rate and guessing entropy [SMY09]. These metrics are not aimed only at predicting correct labels as is the case with machine learning metrics, but also to reveal the secret key. In particular, let us assume that given Q amount of traces in the attacking phase, an attack outputs a key guessing vector  $\mathbf{g} = [g_1, g_2, \ldots, g_{|\mathcal{K}|}]$ in decreasing order of probability with  $|\mathcal{K}|$  being the size of the keyspace. The success rate is defined as the average empirical probability that  $g_1$  is equal to the secret key  $k^*$ . The guessing entropy is the average position of  $k^*$  in  $\mathbf{g}$ .

To verify if a model is actually generalizing to the validation or even to a separate test set in the SCA context, one requires a different understanding of training and validation metrics. Usually, side-channel traces collected from modern cryptographic implementations provide a limited leakage due to the state-of-the-art countermeasures. For example, the trained model may present test accuracy close to random guessing, and still, the target key can be recovered from the side-channel test set. The trained model indicates a level of generalization that is limited but sufficient for the considered case. We define this limited level of generalization as *good enough*. To improve generalization, one can use some of the techniques as indicted in Section 1.1, but in this paper, we propose to use the ensembles as a method of choice to improve the SCA performance.

#### 2.4 Ensembles in Machine Learning

Depending on specific applications and scenarios, it can happen that machine learning methods do not reach good enough performance, regardless of the measure of success. Then, one can try to boost performance by combining individual predictors (machine learning models). More precisely, the idea is to combine the decisions of complementary predictors to improve the generalization performance of a single predictor (and thus, reduce the generalization error). In the rest of this discussion, we consider predictors that conduct the classification task and denote them classifiers. Ensembles combine multiple hypotheses (classifiers) to form a (hopefully) better hypothesis. In general, ensembles can be more successful than single classifiers if the individual classifiers' errors are (somewhat) uncorrelated, and the classifiers' error rates are better than random guessing. While in practice, it is impossible to get classifiers whose errors are completely uncorrelated, various techniques bring diversity in their errors. Most common ones are:

- **Boosting:** it is also considered as a sequential ensemble learning method. This type of ensembles assumes the construction of weak learners (a classifier that is only slightly correlated with the true classification) to achieve the same performance as a strong learner (a classifier that is arbitrarily well-correlated with the true classification). Weak learners are faster to train because they consider a small portion of the training data. The boosting process works in iterations, where every iteration represents a weak classifier training, and the training data is drawn from the original distribution. Thus, the error is evaluated and, before a new iteration, the distribution that defines the new training data is adjusted based on certain criteria. In the end, there will be a classifier with optimal metrics based on the selection of training data. Boosting is used in profiled SCA in [PHJ<sup>+</sup>17].
- Bootstrap aggregating (bagging): this methodology considers an averaging or linear combination (or weighted sum) of predictions from all single classifiers. The main goal of bagging ensembles is to reduce the (high) variance of different classifiers. Bagging is not uncommon in SCA [LMBM13, MPP16], as for instance, random forest uses bagging mechanism. The bagging mechanism works as follows. Create many subsamples of the dataset with replacement (meaning that the two sample values are independent, i.e., their covariance equals 0). Train a classifier for each subsample. Calculate the average prediction from each classifier.
- Stacked generalization (stacking): in this particular case, several single classifiers (not necessarily of the same type) are trained on the same dataset. One first uses two (or more) base classifiers that fit on the training data in stacking. Then, one uses the meta classifier that learns how to combine the base classifiers' predictions best.

Multiple results suggest that the ensembles' generalization error decreases monotonically with the increase in the ensemble size [MMnS05, SFBL97]. Naturally, the potential performance improvements become smaller as the ensemble size grows. As such, this represents an interesting trade-off between efficiency and performance. Finally, in general, the optimal ensemble size is highly dependent on the particular classification problem [HLMMS13], and, to the best of our knowledge, no definitive results are suggesting how to set the ensemble size (beyond doing extensive experimental analysis).

Note that the ensembles can work better than single predictors if the predictors' error rates are better than random guessing. This is not necessarily true in SCA as there, the cumulative probabilities (see Section 3, Eq. (1)) and not independent traces must allow guessing the correct key.

While there are works that use ensembles in SCA, ensembles are a natural consequence of a selected machine learning method. For instance, a random forest is designed as a bagging technique, and thus, it cannot be used without the bagging mechanism. Here, we are interested in ensembles of classifiers that also reach high performance, like neural networks. This, to the best of our knowledge, was not investigated in SCA before. Finally, in this paper, we concentrate on the bagging ensemble technique.

## **3** Output Class Probabilities as an Indication of "Good Enough" Generalization

There are many domains where a trained neural network requires a very high test accuracy to solve the problem. Consequently, the generalization phase will start only after a sufficiently high accuracy is achieved for the training set. In the side-channel analysis, the generalization phase is directly related to the key recovery, and it may start very soon after the training starts because a low accuracy can already represent the turning point from underfitting to generalization. Unfortunately, accuracy or recall may not be reliable metrics for identifying this minimum amount of epochs to have a successful key recovery [PHJ<sup>+</sup>19]. On the other hand, SCA metrics like key ranking, success rate, or guessing entropy are the metrics of use for neural networks in side-channel analysis, but they are also difficult to evaluate during the training phase. For instance, Robissout et al. suggest using the Euclidean distance between the training and validation success rate as a stopping metric. This metric is powerful, but it requires that success rate calculation is done after every training epoch  $[RZC^+20]$ . It is not obvious whether this is feasible in practical scenarios as training sets can have millions of examples where they run for thousands of epochs. Additionally, it is not clear how to estimate the training set's success rate if that set contains random keys.

When a neural network is trained to classify side-channel traces according to a chosen leakage model (e.g., the Hamming weight of an intermediate byte in the target cryptographic algorithm), the network's output layer can provide the probability for each possible class. For that, the *Softmax* activation function is defined for the output network layer. According to a chosen leakage model, these probabilities indicate the likelihood that a specific test trace leaks an intermediate value. A key ranking can then be calculated, and this process is similar to a differential power analysis where all possible key byte values are tested for the same trace set, and a distinguisher indicates the most likely key. The assumption is that if the trained model achieves a *good enough* generalization, and if the number of test traces is sufficiently large, the correct key byte candidate provides a likelihood higher than the likelihood obtained from the incorrect key hypotheses.

Can a low accuracy (sometimes close to random guessing) still be associated with this good enough generalization phase? The problem is that the accuracy does not represent this generalization in SCA, which can only be represented by how key ranking is computed from the output class probabilities. The accuracy is a metric that considers only the predicted class y' for each test trace. However, the output class probabilities associated with the predicted y' are considered for the key ranking calculation, as they still can contain valuable information. This situation is directly related to the fact that deep learning-based SCA against protected targets is successful even if machine learning metrics indicate the opposite. The outcome of predicting with a trained model on the test set is a two-dimensional matrix P with dimensions equal to number of traces  $\times$  number of classes. Each row of this matrix is a vector of all possible class probabilities (the sum of probabilities for each trace i equals 1) for a specific trace i. Note that the number of classes does not need to be the same as the number of key guesses, which depends on the leakage model (e.g., for AES, the Hamming weight model has nine classes, while there are 256 key guesses). The summation probability S(k) for each key byte candidate k is a valid distinguisher for the side-channel analysis:

$$S(k) = \sum_{i=1}^{Q} \log(p_{i,j}),$$
 (1)

where Q is the number of test traces. The value  $p_{i,j}$  is an element of matrix P that denotes the probability that for a key k, we obtain the label j. Here, the label j is the realization of a function  $f(k, pk_i)$  for a specific key guess, trace, and leakage model.

Each row *i* of the matrix *P* contains the output class probabilities for a specific trace. For the correct key candidate  $k^*$ , Eq. (1) would sum up the highest output class probabilities from all rows only when the test accuracy is 100% (meaning that the guessed label is a correct one for every trace). In cases when accuracy is very low and insufficient to indicate the generalization, the output probabilities  $p_{i,j}$  for the correct key  $k^*$  would not be the highest-ranked ones in all rows of *P*. Still, if the summation for  $S(k^*)$  is the largest value among all possible S(k),  $k \in |\mathcal{K}|$ , then the predicted key is the correct one. Not only the highest output class probability in a row *i* provides valuable classification information for side-channel analysis (which would consequently mean that the trained model is still in a "good enough" generalization phase).

Next, we investigate the output class probabilities for three datasets and two neural network types. Note that we do not aim to reach the best possible attack performance in these experiments, but to evaluate various architectures' behavior. For all the experiments in this paper, we use *Keras* Python package for neural networks and NVIDIA RTX 2060 GPU.

#### 3.1 Output Class Probabilities from a Leaky Target: Piñata SW AES

We consider a dataset measured from an unprotected software AES-128 implementation. In this case, information leakage is significant. For this simple example, the training set contains 6 000 traces, and the validation and test sets contain 1 000 traces each. Each trace contains 400 points of interest (features). The leakage model is the Hamming weight of a byte in the S-box output from the first encryption round. This defines a maximum of nine classes (Hamming weights ranging from 0 to 8). As we target one round key byte, it is necessary to train 16 models to recover the 16 key bytes. To make it simple, we provide the results for a single round key byte.

As the training set is relatively small, we define a simple multilayer perceptron (MLP). To attack this unprotected AES, the configured model has three hidden layers containing 40 units or neurons each. The activation function for the hidden layers is ReLU, and the output layer, containing nine neurons (equivalent to the number of classes), has Softmax as the activation function. The learning rate is 0.001 with Adam as the adaptive optimizer for the backpropagation algorithm. The loss function is computed from the categorical cross-entropy, which returns the cross-entropy between an approximation distribution y' (predictions) and a true distribution y (true values).

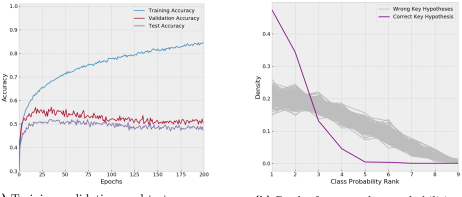
The model is trained for 200 epochs, and the achieved training, and validation accuracy are 83% and 52%, respectively (Figure 1a). For side-channel analysis, this validation accuracy already indicates a good level of generalization, and the key recovery will be successful if a reasonable amount of test traces is considered. In this case, the target key byte is recovered after the processing of approximately 20 traces. At the same time, the evaluated test accuracy is close to 48%. Notice how the model starts to overfit around epoch 40.

Now, let us analyze the relevant leakage that is captured in the output class probabilities for the test set. If the test accuracy would be 100%, for each test trace, the value  $p_{i,j}$  would be associated with the highest output value in the output network layer (the expected class is always equal to the predicted class). As the test accuracy equals 48%, only 48% of the tested traces will contribute to the summation  $S(k^*)$  with the highest class probability. The rest of the traces will contribute to the summation  $S(k^*)$  with output class probabilities that are not ranked as the first (or that are not associated with the predicted class) in the output layer. Figure 1b shows the density distribution for the rank of output class probabilities for the correct (pink line) and incorrect (grey region) key byte candidates. This figure indicates the density of output class probabilities by ranking the output probabilities in the last neural network layer from 1 (highest probability) to 9 (lowest probability). More precisely, it shows the number of times a certain class probability appeared for 1 000 attack traces.

For the correct key candidate (pink line), the best guess is the correct one for around 50% of the test traces. Afterward, we observe a relatively steep slope of the curve, which indicates that our trained model is confident in its predictions. The model does not make errors where the correct key would be predicted as the lowest probable ones. On the other hand, for the wrong key candidates (grey region, which consists of 255 lines - one for each wrong key guess), the rank of output probabilities tends to be distributed more evenly for all wrong key candidates. Still, even the wrong key candidates have a relatively high density for the top ranks. This happens due to the Hamming weight leakage model as when the classifier is wrong, it tends to predict the Hamming weight classes 3, 4, and 5, which occur most often.

As mentioned, this attack succeeds for already around 20 traces. While the required number of traces cannot be read from Figure 1b, we can deduce the attack will easily succeed since the pink line has much higher values for most probable class probabilities. This means that Eq. (1) has a much higher value for the correct key guess than any wrong key guess.

This analysis shows that output class probabilities contain valuable information and can be considered an important metric for side-channel analysis and generalization. Still, as we considered a very simple example here, we can question whether we see the same trend when attacking more difficult targets. Next, we evaluate a protected AES implementation, where output class probabilities behave very differently when accuracy is close to random guessing.



(a) Training, validation, and test accuracy.

(b) Rank of output class probabilities.

**Figure 1:** Machine learning metrics and class probability ranks for the Piñata SW AES implementation.

## 3.2 Output Class Probabilities from a Protected Target: ASCAD AES

This section analyzes the output class probabilities on a masked AES implementation (ASCAD database). We develop our analysis for key byte with index 2 in the first encryption round (the first masked byte). For training, validation, and test phases, the selected leakage model is the Hamming weight of S-box output without taking into account the mask values and the knowledge of countermeasures, i.e., a black-box scenario.

We consider two neural network models that are more complex than the previous example from Section 3.1. First, we define a multilayer perceptron with five hidden layers, where each layer contains 200 neurons, and the activation function is ReLU. The rest of the hyperparameters are the same as those considered for the leaky AES in the previous subsection. This architecture is similar to the one given in [PSB<sup>+</sup>18], with a small difference that we use one less hidden layer. Next, we define a small CNN architecture, consisting of one convolutional layer, and two fully-connected layers. Both fully-connected layers have 100 neurons. The convolutional layer has filter size equal to eight, kernel size equal to ten, and stride equal to five. The activation function is ReLU. We train both architectures for 100 epochs. Note that MLP and CNN represent standard choices in deep learning-based SCA.

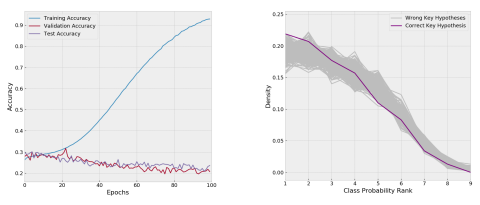
In Figure 2a, we observe that while the accuracy grows during the full training phase, the validation accuracy slowly decreases from the beginning, which indicates that the neural network is not learning how to generalize to unseen data. If we had to identify the main training phases (underfitting, generalization, and overfitting) from the accuracy metric, we would assume that the neural network model starts in an underfitting scenario (up to 10 epochs) and then it starts to fit the training set until the overfitting happens if more than 100 epochs are processed. Unfortunately, from the validation and test accuracy, we can assume that the generalization phase never happened. This is somewhat counter-intuitive, as the actual attack reveals that this target can be broken with around 1 000 traces (the correct key candidate  $k^*$  is ranked as the first).

Next, we consider the ranks for the output class probabilities for the correct and wrong key candidates (Figure 2b). Differing from Figure 1b, now the probabilities for the correct and wrong key candidates are similar, which means that the trained model is less certain in its predictions. Additionally, the best-ranked guess for the correct key candidate has a lower density, which is expected as the classifier predicts it less often. Even for the correct key candidate, sometimes we reach the correct guess among the least probable ones. Finally, the highest probability rank is still somewhat higher for the correct key than for any wrong key.

The grey region's interpretation of all wrong keys is somewhat more difficult as it cannot distinguish among various keys. The grey region appears above the pink line for the least probable guesses, which means that the wrong keys have predictions more spread out, i.e., for wrong keys, the classifier is less certain how to classify. Next, between the ranks 4 and 8, the grey region is above the pink line, which would indicate that some of the wrong guesses could have the final probability very close to the correct key (or even surpass it, depending on specific values). Still, this is not the case because our analysis shows that the wrong key with high probability for a specific key rank (e.g., rank 1) has large drops for next ranks (e.g., ranks 2 and 3), which means that in the end, the summed probability for any wrong key is smaller than the summed probability for the correct key.

Figure 3 depicts the same experiments, but now for the CNN architecture. We observe a similar behavior as for MLP, but now, reaches somewhat lower final value. The density of the rank of output class probabilities also indicate a slightly worse behavior when compared to MLP since there are wrong key guesses with higher density for the first probability rank compared to the correct key guess. At the same time, the probability values are higher, which indicate that CNN is more certain in its best guesses (observe more narrow region for the middle class probability ranks).

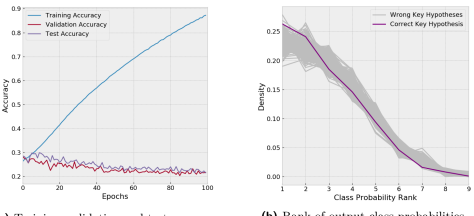
Next, in Figures 4 and 5, we depict the class probability rankings for different number of test traces: 250, 500, 750, and 1000 traces, for MLP and ASCAD, respectively. For MLP, it is clear that with 250 traces, the correct key guess is far from the predicted one, as there is a significant grey region above the pink line even for the highest probable ranks. As the number of traces increases, the correct key guess (pink line) values increase, first becoming more reliable for ranks 2 and 3, and then finally, for 1 000 traces reaching one of the top values for the highest probable rank. Additionally, in Appendix C, we give details about the probabilities behavior for the correct key and the best wrong guess for MLP. Interestingly,



(a) Training, validation and test accuracy. (b)

(b) Rank of output class probabilities.

**Figure 2:** Machine learning metrics and class probability ranks for the ASCAD database (1000 traces) and MLP.



(a) Training, validation and test accuracy.

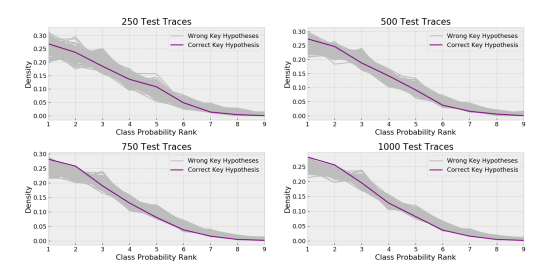
(b) Rank of output class probabilities.

**Figure 3:** Machine learning metrics and class probability ranks for the ASCAD database (1000 traces) and CNN.

the result with 1 000 traces somewhat differs from the one given in Figure 2b (especially for the correct key guess). This indicates that while the summed output probability is a correct metric for assessing the SCA performance, it is also quite sensitive to small changes, like a random selection of test traces or different weight initialization (that are the differences here).

When considering CNN results, we observe it is more sensitive to the number of attack traces, as, for 250 traces, the density for the highest rank is lower. Additionally, we see a stronger influence of middle ranks. As we start to add more measurements to the attack set, the behavior becomes more smooth and resembles more the MLP behavior. Finally, the case with 1000 attack traces shows that the correct key is still not the highest ranked, but is very close, resembling the performance of MLP for 750 attack traces.

While the weight initialization procedure and selection of test traces are important, we commonly assume that, on average, the performance should be similar for any subset of traces drawn from the same distribution and any reasonable weight initialization procedure. Next, we ask the question of how sensitive are output class probabilities to hyperparameter tuning. We see a stable behavior of class probability ranks for different deep learning methods, where the final behavior depends on the quality of the trained model and the



**Figure 4:** Rank of output class probabilities for the test set by considering correct and incorrect key candidates for different amount of test traces (ASCAD) and MLP.

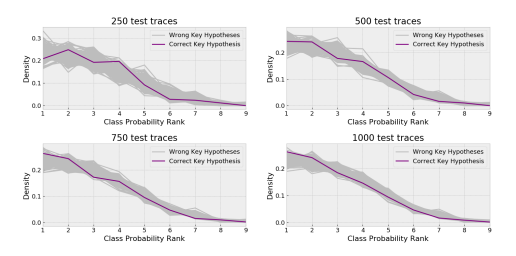
number of attack traces.

# 3.3 Output Class Probabilities from a Protected Target: CHES CTF 2018

Next, we analyze the CHES CTF 2018 dataset (43 000 traces for the training phase and 1 000 for validation and testing). We consider two CNN architectures (details in Figure 6 that differ only in the number of fully-connected layers (2 and 3 layers). We investigate whether the output class probability analysis holds for CNNs and small architectural changes. The selected leakage model is the Hamming weight of the S-box output in the first AES encryption round. As shown in Figure 6, a small change in hyperparameters results in different output probabilities for the correct and wrong key guesses. Both attacks will be successful as the pink line is above the grey region for the highest probability ranks.

This means that while summed output probabilities represent a strong distinguisher, they are not necessarily robust to changes in the architectures (for both the correct guess and wrong guesses). Again, note that while the grey region is above the pink line for several ranks, the grey region represents 255 wrong guesses, and the output probability for any wrong key guess is lower than the one for the correct key guess. A natural step is to try to make the output class predictions more robust, resulting in a better attack performance and more stable behavior in the presence of small architecture changes.

Since the hyperparameter selection is a difficult task that rarely results in the best possible hyperparameters (and consequently, machine learning models), we propose using ensembles to improve the SCA performance. There, one would select several good machine learning models instead of "simply" taking a single better (where better denotes the best out of the tested machine learning models, but still a model that is most likely not the optimal one) model according to a validation metric. This approach is motivated by increasing the distance of the summation in Eq. (1) for the correct key candidate  $k^*$  compared to the wrong key candidates.



**Figure 5:** Rank of output class probabilities for the test set by considering correct and incorrect key candidates for different amount of test traces (ASCAD) and CNN.

## 4 Improving Generalization in SCA with Ensembles

A deep neural network can be understood as a learning algorithm that needs to be tuned to perform well. This tuning, i.e., selecting hyperparameters, can be considered one stage of a bi-level optimization problem. The first objective is to learn neural network parameters (weights and biases). The second objective is the performance with regards to the selected hyperparameters. In deep learning-based profiled SCA, we could even consider a third objective: selecting a leakage model. The latter defines the way the datasets are labeled, and this also needs to be selected in a proper way for an attack to be successful. Several deep neural network configurations can be tested depending on the available time, and the output metrics are monitored to adjust the hyperparameters. Such a hyperparameter optimization process generates many profiling models and is usually concluded by selecting a model according to the minimum (cross-validation) generalization error.

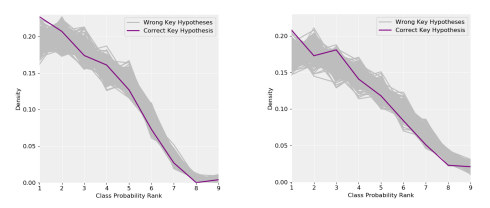
Let us assume a neural network model h and a set of different groups of hyperparameters  $\Lambda = (\lambda_0, \lambda_1, \ldots, \lambda_{z-1})$ . The model h is trained with training set  $t_{train}$  and validated with validation set  $t_{val}, \forall \lambda \in \Lambda$ , producing  $H = (h_{\lambda_0}, h_{\lambda_1}, \ldots, h_{\lambda_{z-1}})$  trained models. As suggested in [HKV19], the best model is selected according to:

$$h_{best} = \underset{\lambda \in \Lambda}{\operatorname{argmin}} L_{val}(h_{\lambda}, t_{train}, t_{val}), \tag{2}$$

where  $L_{val}(h_{\lambda}, t_{train}, t_{val})$  return the validation loss for a model h, which is configured with a set of hyperparameters  $\lambda$ , trained with  $t_{train}$ , and validated with  $t_{val}$ .

In our experiments, the set of H trained models is a result of random hyperparameter selection in the predefined ranges of hyperparameter values, as detailed in Section 4.2. Because each separate model's training can take a considerable amount of time, commonly in SCA, the size of the set H has to be limited to achieve results in a reasonable time. For example, the training of a deep neural network on a dataset containing millions of traces may take several minutes for a single key byte (an optimistic scenario using parallel GPUs). If an optimization process for hyperparameters requires evaluation of hundreds of different hyperparameter groups, a profiled attack on a 16-key bytes AES implementation will take weeks or even months.

Consequently, it sounds reasonable to take the most out of the hyperparameter tuning phase and explore whether one can use more than a single machine learning model obtained



(a) CNN with 1 conv. layer (32 filters, ks = 10, (b) CNN with 1 conv. layer (32 filters, ks = 10, stride = 1) and 3 fully-connected layers (400 stride = 1) and 2 fully-connected layers (400 neurons).

**Figure 6:** Rank of output class probabilities for two different groups of CNN hyperparameters on the same dataset (CHES CTF 2018).

during the tuning phase. We emphasize that one acquires numerous machine learning models due to the tuning phase, so there is no added computational complexity. The only addition stems from the fact that one needs to combine multiple models in the attack phase, but the complexity of that grows linearly in the number of used models (we only require the additional summation of output probabilities over all trained models). Finally, we will demonstrate that using even a small number of models in ensembles, e.g., ten models improves performance significantly.

#### 4.1 Model Ensembles for Profiled Side-channel Analysis

Ideally, for neural networks, each model's hyperparameters should vary to learn different features from the same training set. If the models have equal configurations, the neural network will likely learn similar representations from the training set and provide similar classification results for the same test set. Here, the main goal of ensemble learning is to improve the performance of profiled side-channel attacks. This will be confirmed by comparing the guessing entropy convergence for ensembles and a single best model.

When a deep learning-based side-channel attack is successful, the main reason is that the summation probability (see Eq. (1)) is larger for the correct key candidate in the more important ranks (see for example Figure 2b). As a result, successful ensembles should increase the correct key candidate's summation probability while averaging out the variations for the incorrect candidates.

Still, we are not assuming that ensemble learning is *always* better when compared to a single learning model resulting from an optimal hyperparameter search. This analysis's main goal is to demonstrate that the chances of success in terms of key recovery are higher for ensembles than a single model selected from a limited number of hyperparameters groups, which is confirmed for several public side-channel datasets.

For a very large training set, one expects a complex deep neural network to be defined. This requires a careful selection of hyperparameters, and each new configuration may take a significant amount of time and computation power. Moreover, because in ensembles, several models are combined, if few of the models do not perform well, the fluctuations introduced by these models will be removed by having models that are generalizing. The experiments provided in this section demonstrate that ensembles are more likely to succeed compared to a single learning model for a limited number of H trained models. <sup>5</sup>

Eq. (2) indicates that the selection of a good model from the hyperparameter optimization process takes into account the loss function. This is obvious, as the model with the lowest validation loss would indicate the best generalization case. However, as empirically demonstrated in the previous sections and also highlighted in [PHJ<sup>+</sup>19], the key rank, which is obtained from output class probabilities, is a more informative metric with respect to generalization for profiled side-channel analysis. Therefore, instead of using the original proposition from [HKV19], we modify Eq. (2) to select the best model:

$$h_{best} = \operatorname*{argmin}_{\lambda \in \Lambda} GE(h_{\lambda}, t_{train}, t_{val}), \tag{3}$$

where  $GE_{val}(h_{\lambda}, t_{train}, t_{val})$  refers to guessing entropy computed over the **validation** trace set,  $t_{val}$ , after training the model  $h_{\lambda}$  with a training trace set  $t_{train}$ .

The selected best model,  $h_{best}$  provides output class probability  $p_{h_{best},i,j}$ , where *i* is the trace *i*, and *j* is the label. Note that this probability is obtained for a leakage model *l*. Instead of selecting simply the best model, we compute an ensemble of models by summing up the output class probabilities from several trained models. We consider the bagging option to build ensembles (see details in Section 2.4). The applied method computes the new likelihood for each key candidate by summing up the probabilities from all individuals models. The summation probabilities for ensemble learning  $S_e(k)$  are then computed for each key byte candidate *k* as follows:

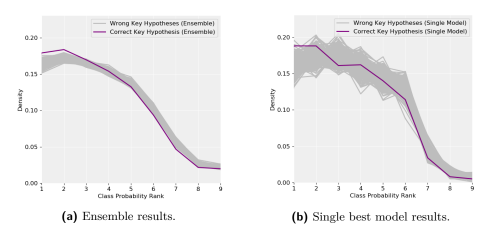
$$S_e(k) = \sum_{m=1}^{Z} \sum_{i=1}^{Q} \log(p_{m,i,k}).$$
(4)

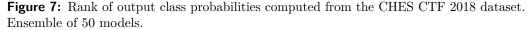
In Eq. (4), the term Z (where  $Z \leq H$ ) refers to the number of machine learning models. The term  $p_{m,i,j}$  refers to the output class probability for model m and trace i according to the label j, leakage model l, and input  $pk_i$ . We expect an improvement in the key ranking convergence after building the ensemble, stemming from the ensemble summation probabilities. The main goal of this analysis is to compare ensemble learning in SCA when:

- Ensembles are built from all the available single trained models.
- Ensembles are built from  $E_b$  best trained single models. The best models are selected based on key rank for the validation set according to Eq. (3).

We compare the performance of ensembles and a single best model. Note that the single best model approach could be considered as the current state-of-the-art in machine learning-based SCA. Indeed, commonly one investigates several machine learning methods and their hyperparameters, and in the end, uses the best performing model. To better explain the difference in performance between ensembles and a single best model, we consider the class probability ranks for the CHES CTF 2018 dataset in Figure 7. There are two main effects 1) for the correct key guess, ranks 2 to 4 improve, which means that the correct key guess will have a higher summed probability, and 2) wrong key guesses behave more stable where the top values for the highest ranks are significantly reduced. This means that the wrong key guesses will have smaller summed probabilities. Consequently, the difference between the correct and wrong key guesses will be larger, and the target will be broken with fewer measurements.

<sup>&</sup>lt;sup>5</sup>In a hyperparameter search, a large number of possible hyperparameter combinations would result in neural network architectures that are unable to generalize to a separate test set. It is crucial to have an ensemble that does not contain a majority of bad classifiers to generalize over the space of hyperparameters  $\Lambda$ .





## 4.2 Results on Publicly Available Datasets

This section provides experimental results for the bagging ensemble methodology. <sup>6</sup> We consider three publicly available datasets and do not give results for the Piñata SW implementation as it is very easy to attack. We consider both the Hamming weight and identity leakage models, but we provide the latter only for the ASCAD dataset as this is the only case where there are random keys in the training phase. When using the identity leakage models with a dataset with the same key for the training and testing (DPAv4), our results show it can be easily broken. On the other hand, when there is a single key for training and a single, but different key for testing (CHES CTF 2018), we cannot break it with the identity leakage model, which is not surprising as the neural network never learned to generalize for a different key.

We compute the ensemble guessing entropy and success rate on a single AES key byte for each dataset. For that, the hyperparameter search consists of training H = 50 different models. These experiments are repeated for MLP and CNN. For each trained model, the hyperparameters are randomly selected from predefined ranges defined in Tables 2 and 3 for MLP and CNN, respectively. These ranges are selected based on results from related works where we aimed to have a wide selection of hyperparameters, but still, those that are known can result in a good attack performance. The unchanged hyperparameters are *optimizer*, where we use adaptive Adam optimizer, and weight initialization that adopts the *random uniform* method. Furthermore, the models are always trained for 50 epochs, as this was an amount leading to better generalization.

Hyperparameter	min	max	step
Learning Rate	0.0001	0.001	0.0001
Mini-batch	100	1000	100
Dense (fully-connected) layers	2	8	1
Neurons (for dense or fully-connected layers)	100	1000	100
Activation function (all layers)	ReLU,	Tanh, EL	U, or SELU

 Table 2: Hyperparameter search space for multilayer perceptron.

 $^{6}\mathrm{We}$  also experimented with the stacking method, but it provided poor performance for the considered datasets.

Hyperparameter	min	max	$\operatorname{step}$
Learning Rate	0.0001	0.001	0.0001
Mini-batch	100	1000	100
Convolution layers	1	2	1
Filters	8	32	4
Kernel Size	10	20	2
Stride	5	10	5
Dense (fully-connected) layers	2	3	1
Neurons (for dense or fully-connected layers)	100	1000	100
Activation function (all layers) ReLU, Tanh, E			U, or SELU

**Table 3:** Hyperparameters search space for convolutional neural network.

## 4.2.1 AES256 - DPAv4

In Figure 8, we provide results for the Hamming weight leakage model and DPAv4 with guessing entropy. First, we observe that MLP performs better than CNN and that for MLP, there is almost no difference between using an ensemble of all available models, an ensemble of ten best models, or a single best model. Still, a small improvement (albeit not relevant from a practical perspective) h for the ensemble of ten best models. On the other hand, when using CNN, ensembles are significantly better than a single best model. Simultaneously, there is no difference between the setting with 10 or 50 models in the ensemble.

In Figure 9, we consider the same setting, but this time, with the success rate metric. For MLP, the behavior is similar to the guessing entropy scenario. For CNN, there are more significant differences where the ensemble of ten best models is significantly better than the ensemble of 50 models or a single best model. We note that with an ensemble of ten models, we require around 350 traces to reach a success rate of 1, while for the same performance with a single best model, we require around 750 traces.

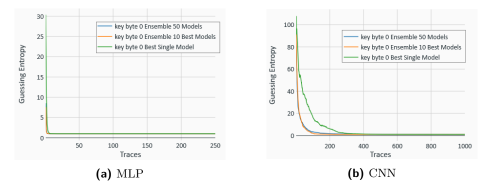


Figure 8: Guessing entropy for DPAv4 for the Hamming weight leakage model.

#### 4.2.2 AES128 - ASCAD

In Figures 10 and 11, we depict results for the ASCAD dataset in the Hamming weight leakage model, for guessing entropy and success rate, respectively. When considering guessing entropy, we see very similar behavior for both MLP and CNN. Interestingly, here the best option is to use an ensemble of all 50 models, which indicates that more

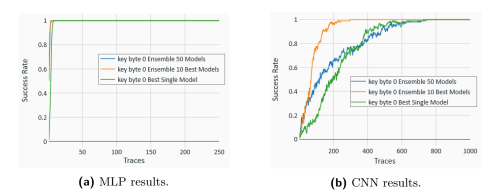


Figure 9: Success rate for DPAv4 for the Hamming weight leakage model.

than ten best models provided strong information to reduce the attack variance. In both cases, selecting only a single best model performs the worst, where the difference in the performance is around one order of magnitude compared with ensembles of 50 models.

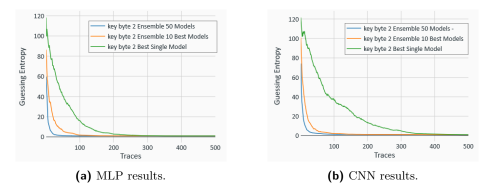


Figure 10: Guessing entropy for ASCAD for the Hamming weight leakage model.

When considering the success rate, the differences in performance are much smaller. This is because the success rate considers only the best key guess, limiting its power compared to guessing entropy. With MLP, an ensemble of 50 models is the best, while an ensemble of ten models and one single best model perform significantly worse. For CNN, the situation is even more interesting as all considered techniques reach a success rate of 1 after processing approximately the same number of traces. Both ensemble options perform better than a single model where this difference is especially striking if using a smaller number of traces in the training phase.

Next, we show the results for ASCAD for the identity leakage model (l = S-box(k, pk)) where the training set contains random keys. Figure 12 gives results for the guessing entropy metric. For MLP and CNN, ensembles work better than a single best model, where the difference is significant for CNNs (order of difference in the number of traces needed to reach guessing entropy of 0 for ensembles vs. the best model). Success rate results (Figure 13) show similar behavior where ensembles are better than a single model. This difference is rather small for MLP but quite significant for CNN. More precisely, with ensembles, we require around 100 traces to reach a success rate of 1, while with the best model, we need 500 traces.

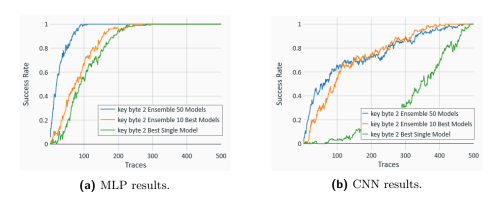


Figure 11: Success rate for ASCAD for the Hamming weight leakage model.

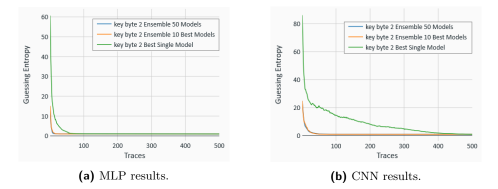


Figure 12: Guessing entropy for ASCAD for the identity leakage model.

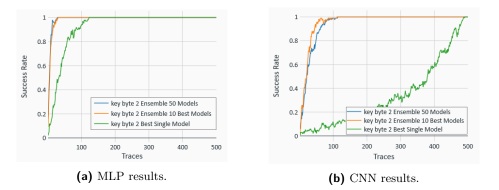


Figure 13: Success rate for ASCAD for the identity leakage model.

## 4.2.3 AES128 - CHES CTF 2018

Finally, in Figures 14 and 15, we show results for the CHES CTF dataset, the Hamming weight leakage model, for guessing entropy and success rate, respectively. Here, ensembles again outperform a single best model, which confirms our previous results. What is more, 50 models work better than a subset of ten best models. Differing from previous settings, CNN here outperforms MLP as it requires half the number of traces to reach guessing entropy of 1 for the best performing method.

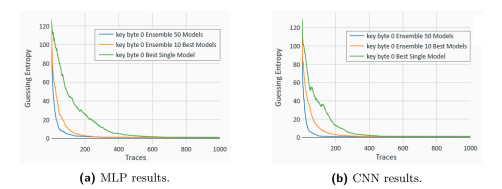


Figure 14: Guessing entropy for CHES CTF 2018 for the Hamming weight leakage model.

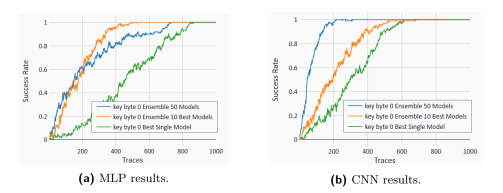


Figure 15: Success rate for CHES CTF 2018 for the Hamming weight leakage model.

## 5 Conclusions and Future Works

This paper proposes an analysis of the deep learning model generalization in the SCA context. First, we analyze the output class probabilities from the test phase of a deep learning-based side-channel analysis. We demonstrate how output class probabilities contribute to the successful attack with all the probabilities (ranks) and not only the highest ones. Next, we show that those output class probabilities are sensitive to small changes in the neural network architectures.

To strengthen the performance of side-channel attacks and make the output class probabilities more stable, we propose to use ensembles of neural networks. Our results confirm that ensembles perform very well and, on average, better than single (best) models.

The main conclusions from the use of ensembles in the deep learning-based SCA are:

- The summed output class probabilities represent a strong distinguisher of a sidechannel analysis performance. To properly assess the attack's performance, it is not enough to look only at the highest output class probability, but one needs to consider all the values. Our experiments show how middle-ranked probabilities play a crucial role when conducting a side-channel attack on a difficult target.
- Output class probabilities are sensitive to even small changes in experimental setups: from the selections of specific traces in a dataset to hyperparameters. To make them more robust, one can use ensembles of classifiers.
- Ensembles are strong alternatives to make better usage of several hyperparameter groups tested for a single key byte. Combining the outcome of several trained models increases attack performance.
- The ensembles tend to provide a success rate that is at least good as the best single

model among several hyperparameters configuration options. Our results showed that a single model never outperformed the ensemble. Consequently, ensembles should be considered the preferred way to conduct deep learning-based SCA, provided that the added complexity from more experiments is acceptable.

- The use of ensembles relaxes the need for a careful selection of a strong group of hyperparameters in neural networks. Still, we *do not* conclude that ensembles replace an optimal hyperparameter tuning method.
- We *do not* assume or conclude that ensembles improve the correct learnability of neural networks from side-channel traces. If the model is configured and trained so that the generalization is very poor, likely, ensembles will not improve the generalization.
- Our results indicate that the ensembles stabilize after a few learning models. Moreover, as the complexity increases with adding models, we recommend using a limited number of models, e.g., up to 50. We consider this sufficient as our underlying models (CNNs and MLP) are already quite complex and powerful.

As future work, we plan to investigate the stacking ensemble methodology. Moreover, we aim to investigate the benefits of ensemble learning in combination with regularization techniques. Finally, we discuss Eq. (1) as an essential metric to understand SCA performance. It would be interesting to investigate the distribution of probabilities and try to formalize the density.

## **Availability**

Implementations for reproducing our results are available at https://github.com/AISyLab/EnsembleSCA.

## Acknowledgements

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## **A** Notation

Symbol	Description
$t_{train}, N$	training set of size $N$
$t_{val}, V$	validation set of size $V$
$t_{test}, Q$	test set of size $Q$
$x_i$	side-channel measurement $i$
$x_{i,f}$	feature $f$ in side-channel measurement $i$
l, HW	leakage model, Hamming weight
$k,k^*,\mathcal{K}, \mathcal{K} $	key guess, secret key, keyspace, keyspace size
pk	input data
GE, g	guessing entropy, guessing entropy vector
y,y'	true classes, predicted classes
P	probability matrix
$p_{i,j}, p_{m,i,j}$	probability vectors in $P$
L	loss function
H, h	set of machine learning models, machine learning model
$E_b, Z$	ensemble of best models, number of machine learning models
$\Lambda,\lambda$	set of hyperparameters groups, group of hyperparameters

Table 4: Notation.

## **B** Machine Learning Algorithms

## **B.1** Multilayer Perceptron

The multilayer perceptron (MLP) is a feed-forward neural network that maps sets of inputs onto sets of appropriate outputs [GD98]. MLP consists of multiple layers of nodes in a directed graph, where each layer is fully connected to the next one, and training of the network is done with the backpropagation algorithm. There are at least three layers: one input layer, one output layer, and one hidden layer. If there is more than one hidden layer, then such an architecture already represents deep learning.

### **B.2** Convolutional Neural Networks

Convolutional neural networks (CNNs) commonly consist of three types of layers: convolutional layers, pooling layers, and fully-connected layers. Convolution layer computes the output of neurons that are connected to local regions in the input, each computing a dot product between their weights and a small region they are connected to in the input volume. Pooling decrease the number of extracted features by performing a downsampling operation along the spatial dimensions. The fully-connected layer (the same as in MLP) computes either the hidden activations or the class scores. To avoid the overfitting, batch normalization layer, which normalizes the input layer by adjusting and scaling the activations, is commonly used.

## C Class Probabilities vs. Number of Traces

In Tables 5 and 6, we depict the key rank probabilities for the ASCAD dataset and the Hamming weight leakage model. We consider the results if taking only the best rank, the sum of two best ranks, or the sum of the three best ranks. We give results for four different test set sizes. We put the red color values if the correct key is worse than the best wrong, and green color otherwise. In Figure 5, we consider the case where we compare the correct key with the best wrong key up to a certain ranking. This means that the best wrong key can change from setting to setting. First, we consider only the highest probability rank; for instance, if the correct key is highest ranked for a trace, we add it to the sum. Otherwise, we add nothing. Going to the first two ranks, we add the probability if the correct key is in the first two ranks. Otherwise, we add nothing. We follow the same procedure for wrong keys, but we take the best wrong key (which means there is always a value to add to the sum of probabilities). We aim to depict the behavior of wrong keys as from figure, it is not always easy to discern it since 255 lines overlap.

Considering the results, we can see that the correct key has a lower probability if we take a smaller number of traces or only the best rank. By adding more information (regardless if it is in the form of more traces or more ranks), the correct key improves, while the best wrong key becomes worse. If we consider only the best rank, we see that even 1 000 traces is not enough to reach guessing entropy 0. By adding the second-best ranking information, we notice that 750 traces become enough to conduct a successful attack. Naturally, considering more ranks or taking more traces makes the distinction between the correct and the best wrong key even larger, and thus, the attack easier.

In Table 6, we consider a similar setting, but now, we take only the wrong key that was the best for the first key rank. We see a similar behavior as for the previous example. The difference is that now, reaching guessing entropy of 0 is easier. This is because the best wrong key for key rank 1 is not staying the best wrong key when taking ranks 1 and 2, etc.

	rank 1		$\operatorname{rank} 1 + \operatorname{rank} 2$		$\operatorname{rank} 1 + \operatorname{rank} 2 + \operatorname{rank} 3$	
Nr traces	Correct key	Best wrong key	Correct key	Best wrong key	Correct key	Best wrong key
250	0.268	0.314	0.505	0.572	0.690	0.755
500	0.274	0.299	0.520	0.547	0.708	0.732
750	0.282	0.290	0.540	0.535	0.730	0.725
1 000	0.283	0.284	0.539	0.529	0.735	0.725

**Table 5:** Density for class probability ranks 1, 2, and 3 for the ASCAD dataset in the Hamming weight model.

**Table 6:** Density for class probability ranks 1, 2, and 3 for the ASCAD dataset in the Hamming weight model (**best wrong key selected from rank 1 only.**).

	rank 1		$\operatorname{rank} 1 + \operatorname{rank} 2$		$\operatorname{rank} 1 + \operatorname{rank} 2 + \operatorname{rank} 3$	
Nr traces	Correct key	Best wrong key	Correct key	Best wrong key	Correct key	Best wrong key
250	0.268	0.314	0.505	0.529	0.690	0.744
500	0.274	0.299	0.520	0.547	0.708	0.720
750	0.282	0.290	0.540	0.526	0.730	0.698
1 000	0.283	0.284	0.539	0.519	0.735	0.701