New Results on Machine Learning Based Distinguishers

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Abstract. Machine Learning (ML) is almost ubiquitously used in multiple disciplines nowadays. Recently, we have seen its usage in the realm of differential distinguishers for symmetric key ciphers. In this work, we explore the possibility of a number of ciphers with respect to various ML-based distinguishers. We show new distinguishers on the unkeyed and round reduced version of SPECK-32, SPECK-128, ASCON, SIMECK-32, SIMECK-64 and SKINNY-128. We explore multiple avenues in the process. In summary, we use neural network as well as support vector machine in various settings (such as varying the activation function), apart from experimenting with a number of input difference tuples. Among other results, we show a distinguisher of 8-round SPECK-32 that works with practical data complexity (most of the experiments take a few hours on a personal computer).

Keywords: speck \cdot ascon \cdot simeck \cdot skinny \cdot distinguisher \cdot machine learning \cdot differential

1 Introduction

Machine learning (ML) is becoming ubiquitous in multiple research areas in computer science. Naturally, there have been a number of attempts to use of ML in cryptography, particularly fitting it to work with the well-known differential attack model. In fact, ML tools typically have native support for classification problem, which is similar to the distinguisher model where one attempts to classify the CIPHER from RANDOM. Particularly after Gohr's work on SPECK-32 [23], the proper application of ML seems to be growing quite fast, as many research works including (but not limited to) [3,11,15,16,18,19,22,26,28,30] have taken interest in this.

In this work, we humbly attempt to extend the ML-assisted differential attack model. As the starting point, we adopt the differential distinguishing model presented in [7, Section 3.1]. We apply the concept of [7] to new ciphers, namely ASCON [21], SPECK [12], SKINNY [13], and SIMECK [31]. While SPECK-32 has been the major, if not the only, focus of the previous works (a trend initiated/popularised by [23]); rest ciphers have never been analyzed with respect to ML-assisted attacks, to the best of our knowledge.

We carry out experiment with the two major Neural Network (NN) library, PyTorch and TensorFlow/Keras. Further, we explore the applicability of the Support Vector Machine (SVM), thus supplementing the NN which is the only ML tool used in the existing literature up to this point. More details on ML are deferred till Section 2.2.

1.1 Contributions

We argue the traditional analysis of the differential distinguisher (that does not involve ML tools), in all likelihood, has been underestimating the attacker's true power, who is free to use ML tools. Unlike some of the recent works (most notably, by Gohr [23]), where it is assumed the attacker is an expert in machine learning (thus is capable of designing a special purposed ML architecture), here we assume the other way around. We show, how the attacker is able to achieve the task of distinguishing cipher by using very simple ML tools – the parameters of which are decided arbitrarily. Even with that, we easily beat the non-ML based analysis, and yield same (if not better) result compared to a specialized ML architecture.

Our results, which are detailed in Section 5, can be summarized as follows:

- In Section 5.1, we present distinguishers on up to 8-round SPECK-32 and 7-round SPECK-128, using MLPs. We experiment with various options for the choice of the input differences (contrasting, e.g., Gohr's work [23]) where only one such option is considered.
- In Section 5.2, we present results on 3-round ASCON. These are obtained by using a linear-kernel SVM.
- In Section 5.3, we show results on 9-round SIMECK-32 and 14-round SIMECK-64, obtained using MLPs.
- In Section 5.4, we present distinguishers on 5-round SKINNY-128 reduced to 7 rounds, using SVMs (linear, RBF and polynomial kernels).

Note that our data generation method is similar to that of Gohr's [23], i.e., un-keyed permutation. In our case, t (> 1) input differences are used to create a *t*-class classification problem; whereas one input difference is used together to create a 2-class classification problem in [23]. The way the un-keyed permutations are considered, it is inherently considered that the full round keys are XORed at each round. Also, our analysis seems to question SKINNY's security claim made by the designers [14].

1.2 Novelty and Advancement of State-of-the-art

Reflection on ML-assisted Results on SPECK-32.

Number of Rounds. To the best of our knowledge, Gohr (CRYPTO'19 in [23]) reports the maximum number of rounds of SPECK-32 attacked by ML-based distinguisher as 8. To the best of our finding, the follow-up works fail to extend to increase the number of rounds from 8 [3, 11, 16]. We achieve the same number of rounds (Section 5.1), with simpler models and with lower data complexity (thus requiring much less time).

Simplicity of ML model. Our model for distinguisher is adopted from [7, Model 1 in Section 3.1]. Thus, the number of neurons at the input layer is same as the state size of the cipher. This contrasts with the model used in [3, 11, 16, 23], where the number of neurons is double at the input layer. Further, we need less number of epochs (≤ 20), whereas Gohr's model requires much more (such as, 200) epochs. Thus, in some sense, our NN model is simpler. Apart from that we only use MLP for its simplicity, this is not intrinsic; thus other NN models can be used instead. For instance, the Convolutional Neural Network (CNN), which seems to the exclusive choice [3, 11, 16, 23], can also be used. More relevant discussion can be found in Section 3.3.

Level of Significance. As only 2-class classification is for the most part in this work, any case with training/testing accuracy of > 0.5 can be potentially taken as a distinguisher. In this work, we only consider those cases with training and testing accuracy both matching and > 0.51.

Since the inner working of a machine learning is typically poorly understood, it might happen that this minute deviation (i.e., less than 0.01) is caused due to some artefact of the tool (cf. the performance of Tensorflow/Keras and PyTorch discussed in Section 5.1), rather than being a true indicator of deviation from randomness. Until this minute deviation is confirmed otherwise (such as, some other method that does not involve ML), there is an off-chance that it may not hold up in the future (say, with an updated version of the same ML tool). Thus, we keep 0.01 as the threshold for detection.

We have notice certain distinguishers achieve (marginally) accuracy of > 0.5 for higher rounds. For instance, in some experiments with 9-round SPECK-32, This hints that it may be possibly that the distinguishers follow through more rounds than reported in this work. We do not immediately claim any confirmation about 9-round distinguisher (since the gap of accuracy from the RANDOM case is very similar), though it is an interesting case to study.

Apart from 2-class classification, we also use 3-class and 32-class classification, where we want to distinguish accuracy of 0.33333 and 0.03125, respectively. Here the threshold for distinguisher detection is kept at 0.01 and 0.001, respectively.

Practicality. All our results are practical and take in the ballpark of a couple of hours (except for the SVM which seems to take longer, though it may be possible to reduce run time by tweaking some parameters) to perform on a modern computer (without high-performance computing compatible hardware). Compared to the previous works (e.g., [23]), ours probably takes the least amount of time.

It can be further mentioned that we do not assume any more power to the attacker, Eve, than allowed in the classical differential distinguisher model. The only new ability the attacker has comes from how she analyses the information collected.

New Methods and Ciphers. We experiment with PyTorch and TensorFlow/Keras. As far as we are concerned, there has not been any attempt to study the impact of the choice of the NN library. While it is true that in a typical application these tools perform almost identically (where the accuracy is near-perfect), it may not be the case for the current situation where a meager 0.51 accuracy is considered a success. As a matter of fact, it seems that PyTorch outperforms TensorFlow/Keras; as the former can distinguisher up to 7-round SPECK-32 (Table 3a) but the latter only works up to 6-round (Table 3b); despite using the same parameters, training/testing data and default options (though further experimentation is needed).

We employ SVM to study its impact on ML-based differential distinguishers. One major comment in [16] is about interpreting ML-based distinguishers by using equivalent representation that do not involve ML-specific terminology. In this regard, (linear kernel) SVM is a natural choice, since it gives an interpretation which can be readily interpreted. In particular, the linear kernel SVM gives a linear expression.

To top it all off, we show ML-assisted distinguishing results on some ciphers probably for the first time.

Low data complexity All of our experiments (with same parameters) have been conducted multiple times independently. Therefore, even though the data complexity per experiment is relatively low, the possibility that the results are statistical outliers can be excluded.

Second order differential Since the Model 1 from [7] naturally supports multiple differences, it is possible to realize higher order differential (see Table 4d for second order differential analysis on SPECK-32). To the best of our knowledge, this is the first time this is used in the literature.

2 Background

2.1 Motivation

In the classical differential distinguisher, the attacker, Eve chooses an input difference δ and XORs it the to the input of the state of the (possibly round reduced) CIPHER. Then CIPHER is run multiple times with randomly chosen inputs. The attacker finds the output differences for each run. Eve is also able to deduce a pre-calculated output difference Δ (which is a constant) with a certain probability at which the (δ , Δ) pair appears. When this probability is significantly more than what would be expected if (possibly round reduced) CIPHER is substituted by a random source, then the attacker would be successful in distinguishing (possibly reduced roud version of CIPHER) from RANDOM.

The modelling of probability distribution for $\delta \rightsquigarrow \Delta$ is done through various methods, such as the wide trail strategy [2, Chapter 1.4] or some tool [4,27,29] in the classical differential distinguisher.

One may note that, the attacker discards all the output differences which do not match Δ in the classical setting. This happens due to the very nature of the classical distinguisher. However, the assumption that the attacker will necessarily do this, possibly acts as a hindsight, since this may underestimate the attacker's capability.

Instead of discarding any output difference, we feed all to a suitable ML model. However, for this purpose, we need at least 2 input differences. Therefore, we consider the general case with t distinct input differences which are denoted as $\delta_0, \delta_1, \ldots, \delta_{t-1}$. When the accuracy of the ML model exceeds what is to be expected for RANDOM, this acts as a differential distinguisher. Thus, at its core an ML-assisted differential distinguisher model works by distinguishing between (possibly round-reduced) CIPHER from RANDOM; by formulating the challenger-adversary game to a suitable classification problem [7, 8, 9], for which native support is available. It is sometimes possible to reduce the complexity of the differential distinguisher drastically, even to the cube root of what is required for the classical case [7].

One point to note here is that we use the testing data for validation. This is generally not recommended in typical ML applications, due to the problem of overfitting. However, this is not a problem in our case, as there is only one test case (i.e., the testing data which is either generated from RANDOM or from CIPHER).

Another interesting question that may come to one's mind is about the usage of a differential model; since on the surface it appears that a classification problem can be formulated by setting, Class 0: CIPHER and Class 1: RANDOM; and watch out for accuracy > 0.5. However, the caveat is that this model (generally) returns accuracy of 0.5, even if a constant datum is used in case of CIPHER.

2.2 Machine Learning Basics

Multi Layer Perceptron (MLP). An MLP [24] is a supervised learning algorithm which is a type of a feed-forward NN (also called, Artificial Neural Network, which is abbreviated as ANN). An MLP consists of three or more layers of neurons (which is the basic unit of computation in a neural network). The first and the last layers are called the *input layer*, and the *output layer*, respectively, while all the middle layers are called the *hidden layers*. One characteristic of an MLP is that each neuron in a layer is connected to every neuron in the subsequent layer. Based on a rule, known as activation (where non-linear functions can be used), each neuron may fire with a different intensity. The back-propagation algorithm is used for training of feed-forward neural networks with the usage of gradient descent optimization method to update the weights of the neuron connections between each layer.

Support Vector Machine (SVM). SVMs [20] are supervised learning algorithms which are predominantly used for classification problems with two classes. An SVM constructs a set hyper-planes to separate the classes. The points from the two classes which are closest to the hyper-plane are known as support vectors. The distance between the hyper-plane and the support vectors are called margins. In order to find the hyper-plane that best divides the classes, an SVM tries to maximize the margin. Thus an SVM can be thought as an optimization problem. The classes need to be linearly separable to construct the optimal hyper-plane. If the classes are not linearly separable, the original space is mapped to a higher dimensional space, where separation of the classes is possible with a linear boundary. The data in each class are then defined in terms of a *kernel* function, which the SVM uses to compute the optimal hyper-plane. The usage of SVM in cryptography is not new, one may refer to [25].

3 Machine Learning Based Distinguisher

3.1 Basic Idea and Overall Description

As already mentioned, our model is adopted from that of [7, Section 3.1] (or [5, Chapter 6.4.1]). Here, Eve chooses $t (\geq 2)$ distinct input differences $\delta_0, \delta_1, \ldots, \delta_{t-1}$ and creates t differentials. In the process, she converts the problem of distinguisher to the problem of classification, which can be efficiently tackled by ML tools. More specifically, she assumes the output differences corresponding to the input difference δ_i belong to class i, for $i = 0, 1, \ldots, t - 1$.

As for the actual attack procedure, we assume the following set-up. The ORACLE tosses an unbiased coin, and chooses either RANDOM (a random source; which can be emulated, for example, with $/dev/random^1$) or CIPHER, depending on the outcome of the coin toss. Which output between RANDOM and CIPHER is chosen is kept secret from the attacker, and she has to find it out with probability significantly $> \frac{1}{2}$. For that purpose, she can query the ORACLE with inputs of her choice as many times she wants (but it has to be significantly less than that of the exhaustive search) and the ORACLE will return the output from either RANDOM or CIPHER.

In our context, she first builds the ML model during the training (offline) phase with sufficient training data. This is possible as she knows the specification of the CIPHER. Essentially, she chooses a random input P, computes the corresponding output C (= CIPHER(P)); then for each δ_i , she computes the output differences ($C \oplus C_i$ where $C_i = \text{CIPHER}(P \oplus \delta_i)$); and finally labels the output differences as belonging from class i. If the accuracy for training is $> \frac{1}{t}$ (measurement of the training accuracy is possible as she knows which output difference belongs from which class), she proceeds to the testing (online) phase.

In the online phase, she chooses random inputs P and queries it to ORACLE. Then she queries with $P \oplus \delta_i$ for i = 0(1)t - 1, and computes the output differences corresponding to each input difference. However, it is to be noted that she is not able to measure the testing accuracy, as it is not known which output difference belongs to which class. To overcome this issue, we propose to use the ordering of the input differences. Therefore, she queries in the sequence: $P \oplus \delta_0, P \oplus \delta_1, \ldots, P \oplus \delta_{t-1}$. In doing so, she can now expect which output difference should belong to which class (i.e., the output difference $ORACLE(P) \oplus ORACLE(P \oplus \delta_i)$ should be classified as belonging to class i). This way, she is able to measure the accuracy during testing. If ORACLE = CIPHER, then the testing accuracy should match that of the training phase, which is $> \frac{1}{t}$. Otherwise, i.e., if ORACLE = RANDOM, then the ML model would arbitrarily predict the classes for the output differences, hence the testing accuracy would be $\frac{1}{t}$. This constitutes the distinguisher.

Alge	orithm 1: Differential distinguisher with mac	nine lear	rning
1: p 2: 3: 4: 5: 6: 7: 8:	Procedure OFFLINE PHASE (Training) $TD \leftarrow (\cdot)$ \triangleright Training data Choose random P $C \leftarrow CIPHER(P)$ for $i = 0; i \le t - 1; i \leftarrow i + 1$ do $P_i \leftarrow P \oplus \delta_i$ $C_i \leftarrow CIPHER(P_i)$ Append TD with $(i, C_i \oplus C)$	2: T 3: C 4: C 5: fd 6: 7: 8:	cedure ONLINE PHASE (Testing) $TD' \leftarrow (\cdot)$ \triangleright Testing data Choose random P $C \leftarrow \text{ORACLE}(P)$ or $i = 0; i \leq t - 1; i \leftarrow i + 1$ do $P_i \leftarrow P \oplus \delta_i$ $C_i \leftarrow \text{ORACLE}(P_i)$ Append TD' with $C_i \oplus C$ Cest ML model with TD' to get C
9: 10: 11: 12: 13: 14: 15:	$\triangleright C_i \oplus C \text{ is from class } i$ Repeat from Step 3 if required Train ML model with TD ML training reports accuracy a if $a > \frac{1}{t}$ then Proceed to Online phase else Abort $\triangleright a = \frac{1}{t}$	10: a 11: if 12: 13: e 14:	$C \text{ is sequence of classes by ML}$ $d' = \text{probability that } C \text{ matches}$ $(0, 1, \dots, t - 1)$ $f a' = a > \frac{1}{t} \text{ then}$ $ORACLE = CIPHER$ else $Pa' = \frac{1}{t}$ $ORACLE = RANDOM$ Repeat from Step 3 if required

3.2 Training and Testing the Model

With the algorithmic description given in Algorithm 1, the basic work-flow is described here (also adopted from [7, Section 3.1]):

Training (Offline).

¹https://man7.org/linux/man-pages/man7/random.7.html

^{1.} Select $t (\geq 2)$ non-zero input differences $\delta_0, \delta_1, \ldots, \delta_{t-1}$.

- 2. For each input difference δ_i , generate (an arbitrary number of) input pairs $(P, P_i = P \oplus \delta_i)$. Run the (unkeyed) permutation the input pairs to get the output pairs: $C \leftarrow \texttt{CIPHER}(P), C_i \leftarrow \texttt{CIPHER}(P_i)$ for all *i*. Then XOR the outputs within a pair to generate the output difference $(C_i \oplus C)$. The output difference together with its label *i* (i.e., this sample belongs from class *i*) form a training sample.
- 3. Check if the training accuracy is $> \frac{1}{t}$. Otherwise (i.e., if accuracy $= \frac{1}{t}$), the procedure is aborted.

Testing (Online).

- 1. Generate the input pairs in the same way as training. In other words, randomly generate an input P. With the same input differences chosen during training $\delta_0, \delta_1, \ldots, \delta_{t-1}$; generate new inputs $P_i = P \oplus \delta_i$ for all i = 0(1)t 1.
- 2. Collect the outputs C and C_i 's by querying ORACLE with input P and P_i 's in order, for all i = 0(1)t-1.
- 3. Generate the testing data as $C \oplus C_i$ for all *i* and in order.
- 4. Get the predicted classes from the trained model with the testing data.
- 5. Find the accuracy of class prediction. In other words, tally the classes returned by the trained ML with the sequence: $(0, 1, \ldots, t 1, 0, 1, \ldots, t 1, \ldots, 0, 1, \ldots, t 1)$, and find the probability that both match.
- 6. (a) If ORACLE = CIPHER, the ML would predict the class for $C \oplus C_i$ as *i* with the same probability as training. Therefore in this case, the accuracy for class prediction (in Step 5) would be same (or, close to) the accuracy observed during training, i.e., $> \frac{1}{t}$.
 - (b) If ORACLE = RANDOM, the ML would arbitrarily predict the classes. Therefore the accuracy for predicting classes by the trained ML (in Step 5) would be equal to (or, close to) $\frac{1}{t}$.

3.3 Comparison of Machine Learning Models

At this place, it is perhaps worth noting the differences with our ML model with the previous ones, most notably with Gohr's [23] (other works like [3,11,16] use some variation of that model).

The following points can be noted:

- 1. In Gohr's model, the input layer neuron size is doubled.
- 2. It seems that Gohr's model intrinsically requires CNN (some justification on CNN is given in [23, Section 4.2]) at least for the time being; which is relaxed in our case, any ML tool that supports classification (including an SVM) can be used.
- 3. Gohr does not use dropout layers, while we do. Instead he uses L2 regularization for the dense and convolution layers.
- 4. Gohr's model requires high number of epochs (like, 200), whereas we use much less (not more than 20). Our model takes considerably less time.
- 5. Gohr uses sigmoid activation (as the problem is always about binary classification) in the last layer while we use softmax (as we need support for multiple classes).
- 6. Gohr uses mean squared error (MSE) as the loss function while we use cross-entropy.
- 7. Gohr trains 8-round SPECK-32 classifier using a *transfer learning* approach, as the regular (directly observed) distinguisher stops working after 7 rounds². In contrast, our model can directly observe up to 8-round of SPECK-32 with training/testing accuracy > 0.51 without any transfer learning.
- 8. Compared to Gohr, we need one-third entropy (for 2-class classification).
- 9. Due to the way the classification problem is formulated by Gohr, the cipher query complexity is double of the data complexity. In our case, the number of queries to the cipher is same as the total data complexity³.

²While the efficacy of this approach is clear, we remark that transfer learning is typically used where there is a dearth of data (the reasoning for choosing the transfer learning approach is not clear given the context).

 $^{^{3}}$ To avoid any possible ambiguity, we count the data complexity as the total amount data (not the amount of data per class) in our results.

10. In Gohr's model, it can be argued that "RANDOM" is a misnomer, since it is actually a pair of ciphertexts which are obtained by encrypting two random plaintexts.

Note that the choices (such as, loss function, batch size, number of epochs) made in our architecture are mostly arbitrary, since we want to emulate an attacker who has merely a basic understanding of ML. For this reason, we consider the most basic neural network, MLP (apart from SVM). In any case, we would like to emphasize that, all these choices (including the choice of MLP) are no way linked to the basic ML-based distinguisher model — any design option can be considered in conjunction with/instead of our design choices. More specialized architecture that follow the same basic model can be expected to give better accuracy for a given round of a cipher than this work, and more importantly it can be expected to cover more round than this work.

Having said all that, one may note that, there is no inherent incompatibility from the ML model used here (adopted from [7, Section 3.1] with that of Gohr's (one can be converted to-and-from another if needed). For reference, in Gohr's model, one class corresponds to the ciphertext pair coming from input difference δ , and the other class corresponds to ciphertext pair coming from random plaintext pair.

4 Cipher Description in Brief

4.1 SPECK

SPECK [12] is a lightweight block cipher family, based on Feistel structure, designed by the National Security Agency (NSA) in 2013. There are 10 variants of SPECK, of which only two with state size of 32 and 128 bits are considered here. That one with state size of 32-bits runs for 22 rounds in the full version; and the other one runs for 32, 33, or 34 rounds depending on the key size. The round function of SPECK divides the input value into l and r, and rotation, modular addition, and xor are performed as follows: $l_i = (\text{ROR}_7(l_i) \boxplus r_i) \oplus k_i$ and $r_i = \text{ROL}_3(r_i) \oplus l_i$.

4.2 ASCON

ASCON [21] is a well-known lightweight authenticated encryption with associated data (AEAD). ASCON uses a 320-bit permutation, that runs for 12 rounds. It consists of Addition of Round Constants, Nonlinear Substitution Layer, and Linear Diffusion Layer, and operates by dividing it into 5 64-bit words $(x_0, x_1, x_2, x_3, x_4)$. The round constants are XORed of byte-1 of x_2 during Addition of Round Constants. In Nonlinear Substitution Layer, 5-bit SBox is applied. In Linear Diffusion Layer, rotation operation is applied to each word as follows: $\Sigma(x_0) = x_0 \oplus (x_0 \gg 19) \oplus (x_0 \gg 28), \Sigma(x_1) = x_1 \oplus (x_1 \gg 61) \oplus (x_1 \gg 39), \Sigma(x_2) = x_2 \oplus (x_2 \gg 1) \oplus (x_2 \gg 6), \Sigma(x_3) = x_3 \oplus (x_3 \gg 10) \oplus (x_3 \gg 17), \Sigma(x_4) = x_4 \oplus (x_4 \gg 7) \oplus (x_4 \gg 41).$

4.3 SIMECK

The lightweight block cipher family SIMECK [31] allows three (state size/key size) variants: 32/64 (32 rounds), 48/96 (36 rounds) and 64/128 (44 rounds). The round function and the key schedule are based on the Feistel architecture. Round function of SIMECK is similar to SIMON. Before the round function, the input plaintext is divided by l_0 (plaintext to be encrypted) and r_0 (plaintext to be encrypted). The round function (i^{th}) is as follows: $R_{k_i}(l_i, r_i) = (r_i \oplus f(l_i) \oplus k_i, l_i)$. The number of rotations of SIMECK round function are (0, 5, 1), and ROL_i means rotation left operation (i^{th}) bit). The following f is used in the round function R_{k_i} update: $f(x) = x \wedge \text{ROL}_5(x) \oplus \text{ROL}_1(x)$.

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4.4 SKINNY

SKINNY is a tweakable block cipher family which is introduced in CRYPTO 2016 targeting lightweight application scenario [13]. It supports 64-bit and 128-bit block sizes. The internal state is composed of a 4×4 array of cells according to the block size (each cell consists of a 4-bit cell in the case of a 64-bit block, and an 8-bit cell in the case of a 128-bit block size).

5 Results on Round-Reduced Ciphers

Set-ups

For experiment on SPECK (Section 5.1, except those with the fixed input difference 28000010), ASCON (Section 5.2) and SIMECK (Section 5.3); our platform consists of $16 \times$ Intel Xeon E7-8880 CPUs, and $1 \times$ Nvidia Tesla-P100 16GB GPU accelerator (CUDA-10.2); and runs Ubuntu-18.04 (shared among multiple users); with Python-3.6.9 and Numpy-1.16.4.

For experiment on SPECK (Section 5.1 with the fixed input difference of 28000010), and SKINNY (Section 5.4); our platform consists of an Apple M1 Pro 16GB with 10-core CPU, 16-core GPU, and 16-Neural Engine; with Python-3.8.9, Numpy-1.23.1 and Pytorch 1.12.0.

We use TensorFlow-2.1.6⁴ back-end with Keras-2.1.6⁵ API, and PyTorch-0.4.1⁶. Among the ML models, only MLP is used throughout, with Adam as the optimizer.

For SVM, we use ThunderSV M^7 .

Implementation of SPECK-32 and SPECK-128 unkeyed permutations are taken from a publicly available repository⁸. For the rest ciphers, the implementation provided by its designers' are used.

Unless otherwise mentioned, by time we indicate the total time (data generation + training + testing time)

5.1 SPECK

Arbitrary/Ad-hoc Input Differences. The results in this part are obtained from an MLP with TensorFlow/Keras that runs for 5 epochs. The size of the input to the MLP is same as the state size and the hidden layers have (128, 256, 256, 256, 128) neurons respectively. A dropout layer (of rate 0.2) is included after the input layer to reduce the possibility of overfitting. The activation function for all the layers, save for the output layer, is ReLU. We use 2^{15} data for training and the same amount of data for testing. The batch size is kept at default, 32.

For 5-round SPECK-32 and 7-round SPECK-128, the results are summarized in Table 1, where the valid distinguishers (i.e., the accuracy is significantly $> \frac{1}{t}$) are marked for better readability. While considering more the two input differences together, it appears that the input difference 100000 has a greater impact on SPECK-32. Including this input difference in a previous set of input differences (for which a valid distinguisher is not found) yields a valid distinguisher. More research would be needed to explain the observation.

We also describe distinguishers for SPECK-32 and SPECK-128 for smaller rounds. The outcomes are given in in Table 2 (Table 2a for SPECK-32, Table 2b for SPECK-128). The results for SPECK-32 are done for the input differences (79042080, 1000000), and that for SPECK-128 are done for the input differences (1000000, 1).

⁴https://www.tensorflow.org/

⁵https://keras.io/

⁶https://pytorch.org/

⁷https://github.com/Xtra-Computing/thundersvm

⁸https://github.com/inmcm/Simon_Speck_Ciphers/blob/master/Python/simonspeckciphers/speck/speck.py

	Input Differences	Accuracy
	79042080, 100000	0.5416
SPECK-32	79042080, 100000, 52030701	0.3595
5-round	79042080, 100000, 52030701, 8710609	0.2729
	20400040, 52030701, 8710609	0.3333
SPECK-128	1000000, 1	0.8266
7-round	124000400000000801042004000000,1	0.7580

Table 1: Accuracy of ML training for 5-round SPECK-32 and 7-round SPECK-128 (TensorFlow/Keras)

 Table 2: Accuracy of ML training for reduced round SPECK-32 and SPECK-128 (TensorFlow/Keras)

 (a) SPECK-32
 (b) SPECK-128

Rounds	Accuracy	Rou	nds Accuracy
3	0.83	5	0.99
4	0.68	6	0.96

One-bit Input Differences. We apply the concept of choosing the 1-bit input differences, which is inspired from [10]. While the choice of such input differences in [10] is proposed to find the location of the differential fault attack (DFA) [6, Section 5.1], we notice that it can be linked to the classical differential distinguisher (for a systematic method to generate the input differences).

Taken from [10], the input differences in this category are all possible 1-Hamming weight cases. In other words, given the state size of the cipher n, we choose n input differences; where the bit at location i is set to 1 and the rest are $0, \forall i \in \{0, 1, ..., n-1\}$. Thus, the input differences are chosen systematically (instead of those in Section 5.1, which are chosen in arbitrary or in ad-hoc manner). SPECK-32, having state size of 32; the number of classes is 32 in this category, and the accuracy for RANDOM is 0.03125.

The average time in seconds for training and validation (not counting the time taken for data generation) per round is indicated in Table 3a (PyTorch) and Table 3b (TensorFlow/Keras). It may be noted that, PyTorch (with default options) can possibly distinguish 7-rounds of SPECK-32, but TensorFlow/Keras (with default options) cannot go beyond 6 rounds; even though size of training/testing data and hyper-parameters are kept the same. Although, the choice of the activation function appears to drastically affect the accuracy/coverage. More experiments are needed to understand the observations fully.

Results from PyTorch. The results from PyTorch over various settings are given in Table 3a (rest settings are kept at default). The in_features size of the first linear layer and the out_features size of the last linear layer is 32^9 . The rest in_features/out_features are as indicated. A dropout layer of rate 0.2 is applied after the first linear layer. No separate SoftMax layer is used at the output layer for PyTorch, as the CrossEntropyLoss¹⁰ combines LogSoftMax. Differential distinguishers can be observed till 6 rounds of SPECK-32 with all the activation functions tested, except for the TanhShrink activation function which does not seem to find any distinguisher even at 1-round (not included in Table 3a). On top, a strong indication that the distinguisher follows through the 7th round can be noted with activation functions ReLU; as well as with its general forms, PReLU, RReLU, ReLU6 and LeakyReLU¹¹.

Results from TensorFlow/Keras. Results for round-reduced SPECK-32 from TensorFlow/Keras are given in Table 3b. A SoftMax layer is applied at the output layer with neuron size 32, which is not included for

⁹https://pytorch.org/docs/stable/generated/torch.nn.Linear.html#torch.nn.Linear

¹⁰https://pytorch.org/docs/stable/generated/torch.nn.CrossEntropyLoss.html#torch.nn.CrossEntropyLoss

¹¹Although the deviation of accuracy for the RANDOM case is small, the same deviation is observed through repeated trials of the same experiment.

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SPECK-32	Arc	hitecture (M	LP)		Data	Size	Accu	racy	Average
Rounds	Layers	Activation	Batch	Epochs	Training	Testing	Training	Testing	Time (s)
5							0.37183	0.35452	
6	32, 128, 256,	PReLU					0.09460	0.09638	
7	112, 96, 128, 128, 112, 96, 128, 112, 112, 112, 112, 112, 112, 112		32	32 12	223.2604	$2^{23.0211}$	0.03439	0.03490	
5	256, 128, 64		52	12	2	2	0.27554		
6	200, 120, 04	ReLU					0.08190	0.07742	21748.3
7							0.03375	0.03395	
5							0.35440		
6		ReLU	32				0.09169		4279.6
7							0.03406		
5							0.32060		1591.6
6		RReLU					0.08538		
7			128	8			0.03407		
5							0.32116		
6		ReLU6					0.08596		
7							0.03476		
5	128, 256, 112,			10	$2^{21.5049}$	$2^{20.9881}$	0.35932		
6	256, 128, 64	LeakyReLU					0.09220		4828.3
7							0.03404		
5		SELU					0.36505		5558.9
6			32					0.09746	0000.0
5		HardTanh					0.37314		5533.0
6							0.09111		
5		Tanh					0.37794		6162.5
6		Faim					0.09481		0102.0
5		LogSigmoid	128					0.27944	2142.7
6		20801811010	120				0.06671	0.06753	

 Table 3: Results for one-bit input differences for round reduced SPECK-32

 (a) PyTorch

the sake of brevity. Note that the differential distinguisher works till the 6^{th} round, with the activation functions ELU, SELU and ReLU. No indication for it to follow at the 7^{th} round is observed.

28000010 as a Fixed Input Difference. One notable contribution of [16, Section 4], is to find an interesting input difference for SPECK-32, 28000010. Gohr's idea is to choose the input difference 400000 (taken from [1, Table 7]), the idea here is to use an input difference with a low Hamming weight. When this constraint of low Hamming weight is lifted, as per the authors of [16], the best input difference turns out to be 28000010. Interestingly (or not), this input difference does not bode well when used with Gohr's distinguisher [23]. As the authors put it [16, Section 4]:

In contrast, when we do not restrict the input difference, the best differential characteristics for 5 rounds is $0x2800/0010 \rightarrow 0x850a/9520$, with probability of 2^{-9} . However, when we trained the neural distinguishers to recognize ciphertext pairs with the input difference of 0x2800/0010, the neural distinguishers performed worse (an accuracy of 75.85% for 5 rounds). This is surprising as it is generally natural for a cryptanalyst to maximize the differential probability when choosing a differential characteristic.

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Not to be deterred by this revelation, we decide to have a try with the model from $[7, \text{Section } 3.1]^{12}$. As the model from [7, Section 3.1] requires at least one more input difference, we arbitrarily choose

¹²The model from [7, Section 3.1] was already in released in public at the time (or before) of publication of [16], it is not clear why the authors of [16] did not attempt their newly found input difference with that model.

SPECK-32	Arch	Data Size		Accuracy		Average			
Rounds	Layers	Activation	Batch	Epochs	Training	Testing	Training	Testing	Time (s)
5		Sigmoid	128		$2^{21.5049}$	9 20.9881	0.31239	0.31239	4087.1
5		Tanh					0.23050		
5		ELU	1				0.34536	0.35649	15462.6
6	128, 256, 112,		32	10	4	2	0.07299	0.07551	10402.0
5	256, 128, 64	SELU		10			0.33400	0.33844	15214.0
6		SELU					0.06105		
5		ReLU	128		o23.2558	2 23.0156	0.38132	0.39083	12400.5
6		nero	120		2	2	0.07923	0.08075	12400.0

(b) TensorFlow/Keras

some, pair that with 28000010 and give it a try with some arbitrarily chosen MLP. As luck would have it, basically everything paired up with 28000010 works as a distinguisher up to 8-round SPECK-32 with accuracy > 0.51. In some cases, the accuracy for 9-round is > 0.5, and very close to 0.51 (but < 0.51), but we refrain from counting those. As the icing on the cake, we choose some of the input differences reported in [11], and show the 8-round distinguisher.

Table 4: Results for SPECK-32 8-round with 28000010 as an input difference (PyTorch)(a) Large batch size and epochs (pair of differences)

Input Difference	Arch	itecture (N	ILP)		Data Size		Accu	racy	Average
$({\rm with}\ 28000010)$	Middle Layers	Activation	Batch	Epochs	Training	Testing	Training	Testing	Time (s)
1							0.51946	0.51039	
8000001							0.51965	0.51158	
4000000							0.52005	0.51160	
1000000				150	2 ^{23.7389}	$2^{22.9315}$	0.51948	0.51041	
400000		ReLU	5000				0.51983	0.51055	19628.9
02110A04							0.52055	0.51315	
80204101							0.51877	0.51065	
80604101	128, 128, 128,						0.51936	0.51069	
80214101	128, 64						0.51915	0.51075	
80614101	,						0.51922	0.51069	
10004440							0.51961	0.51027	
1000000							0.52425	0.51322	
02110A04		PReLU					0.52406	0.51151	21719.5
80204101		r nel U					0.52337	0.51013	
80604101							0.52511	0.51413	

The results with 28000010 as a fixed input difference are consolidated in Table 4. As it can be seen, we adopt PyTorch and try with pairing 28000010 with various input differences. Overall, we use various MLPs (by varying number of layers/neuron size and activation function), with varying batch sizes and epochs; and with varying training/testing data sizes. We present 8-round distinguisher for SPECK-32, with some indication that it follows through the 9th round as well. More specifically; Table 4a uses larger batch size (5000) and epochs (150) with pairs of input differences; Table 4b uses smaller batch size (32) and epochs (20) with pairs of input differences; Table 4c uses triplets of input differences; and Table 4d uses triplets of input differences which form the second order differential. Some more results corresponding to possible distinguishers of 9-round SPECK-32 are shown in Table 7.

We remark that, using more epochs may tend to overfit. For instance, with respect to 9-round SPECK-32; (28000010, 1, 28000011), (28000010, 8000001, 20000011), (28000010, 4000000, 2C000010),

(28000010, 1000000, 29000010), (28000010, 400000, 28400010); the training accuracy is less than 0.34 for 4000 batch size (and 20 epochs), but more than 0.34 for 5000 batch 150 epochs (shown in Table 7).

Input Difference		itecture (M	,		Data		Accu	e	Average
$({\rm with}\ 28000010)$	Middle Layers	Activation	Batch	Epochs	Training	Testing	Training	Testing	Time (s)
1							0.51342	0.51270	
804002							0.51333	0.51321	
80604101							0.51341	0.51303	
A604205							0.51356	0.51273	
28000011							0.51336	0.51343	
2000000	128, 128, 128, 128,						0.51298	0.51279	8196.0
4800020	128, 64						0.51335	0.51306	
8000000							0.51358	0.51354	
800000							0.51321	0.51322	
1000000							0.51417	0.51413	
20000000							0.51321	0.51286	
8000							0.51357	0.51313	
1000080		ReLU					0.51483	0.51369	
800001							0.51445	0.51334	
4000000							0.51428	0.51313	
10000							0.51281	0.51290	
4000000			32	20	$2^{23.7389}$	$2^{22.9315}$	0.51319	0.51314	
8000000							0.51308	0.51312	8092.3
2000							0.51331	0.51297	
4002	256, 128, 64,						0.51320	0.51305	
4000	32, 16						0.51334	0.51309	
2110A04							0.51607	0.51556	
80214101							0.51409	0.51261	
A204205							0.51497	0.51335	
80204101							0.51456	0.51343	
80614101							0.51455	0.51367	
400000							0.51373	0.51380	
1000000	$\begin{array}{c} 128, 128, 128,\\ 128, 64 \end{array}$						0.51322	0.51307	10084.5
1000080	,	DDaLT					0.51395	0.51256	$\begin{array}{c c}\hline 9\\\hline 0\end{array} 7902.3\end{array}$
800001	956 100 64	PReLU					0.51407	0.51279	
4000000	$256, 128, 64, \\ 32, 16$						0.51526		
2110A04							0.51639		
1000080		Tanh					0.51380	0.51330	9103.2

(b) Small batch size and epochs (pair of differences)

Thus, it is owing to the hard work of the authors of [16], we could ultimately find the 8-round distinguishers of SPECK-32 (i.e., by fixing 28000010 as an input difference. This is in a way ironic, since the best result from [16] covers only till 7 rounds of SPECK-32. Before that, our best result (with accuracy of about 0.59), was up to 7-rounds, with the following pairs of input differences: (1, 400000), (2, 400000), (8, 400000), (40, 400000), (200, 400000), (800, 400000), (1000, 400000), (10000, 400000), (400000), (200, 400000), (800, 400000), (1000, 400000), (10000, 400000), (400000), (200, 400000), (1000, 400000), (10000, 400000), (10000, 400000), (10000, 400000), (10000, 400000), (10000, 400000), (10000, 10000, 400000), (100000, 20000000). Note that 400000 is common – this is the same input difference is used by Gohr [23] – though, in our case it is found by individually trying with all $\binom{32}{2}$ input difference pairs of Hamming weight 1 and thereafter choosing the best pairs. Granted, our 7-round distinguishers take only a few minutes (thus considerably faster than probably all the competitors), still we would want to increment the number of rounds; this arguably would not have been possible without the assistance from [16].

Input Differences	Arch	itecture (M	ILP)		Data Size		Accuracy		Average
(with 28000010)	Middle Layers	Activation	Batch	Epochs	Training	Testing	Training	Testing	Time (s)
1, 8000001							0.35035	0.34454	
1, 4000000							0.34802	0.34068	
1, 1000000							0.34835	0.34093	
1, 400000							0.35285	0.34866	
1, FF8FFF8F							0.34975	0.34425	
1, 400000							0.35083	0.34542	
1, 80008000		ReLU					0.34827	0.34082	31331.2
1, 850A9520		500				$2^{23.5165}$	0.34814	0.34082	
4000000, 800001			5000				0.34835	0.34073	
4000000, 1000000				150	$2^{24.3238}$		0.34878	0.34077	
4000000, 400000	128, 128, 128,			150	2		0.34856	0.34121	
800001, 400000	128, 64						0.35308	0.34990	
800001, 1000000							0.34838	0.34110	
1, 4000000							0.35068	0.34071	
1, 1000000							0.35086	0.34055	
1, 400000							0.35109	0.34035	
1, FF8FFF8F		PReLU					0.35149	0.34143	34340.4
1, 80008000		110000					0.35109	0.34046	01010.1
4000000, 800001							0.35135	0.34089	
4000000, 1000000							0.35088	0.34068	
800001, 1000000							0.35088	0.34071	

(c) Triplet of differences

5.2 ASCON

The result for the rate part of ASCON¹³ [21], which is the first 128-bits, is presented in Expression (1). For simplicity, each coefficient is rounded off to 5-decimal places. This acts a 3-round distinguisher which works with accuracy of 0.916. It is obtained using linear-kernel SVM where all the hyper-parameters are kept at its default value (except for kernel which is set to linear instead of the default rbf) with around $2^{14.96}$ training data and validated with $2^{12.96}$ testing data. For the input differences, we choose the mask value 1000. We then XOR it with the 64-bit register x) to get δ_0 , and XOR the same mask value with the register x_1 to get δ_1 . For a given output difference, if the expression results as < 0, then it belongs to class 0 (i.e., corresponds to input difference δ_0). Otherwise, i.e., if the expression results as ≥ 0 , then it belongs to class 1 (i.e., corresponds to input difference δ_1).

Effect of Truncation. Note that, taking only the rate part (128-bits, instead of the full state of 320-bits) does not give us any extra leverage. After collecting the output differences the attacker can employ any method, including truncating a part of it. Therefore, this falls within the model. Apart from that; so far our experiments suggest that when taking the full state, the same distinguisher always works with the same/higher accuracy than that of the truncated case. Thus, we believe that truncating part of the state may make the attacker's job more difficult, but will not make it easy. Indeed, with the full state of ASCON (320-bits) and keeping everything as-is, the accuracy increases to 1.00. This is obtained for around $2^{14.96}$ training data and the model is validated with around $2^{12.96}$ testing data.

5.3 SIMECK

Here we describe our findings for SIMECK-32 and SIMECK-64 [31]. We take $\delta_0 = 1$ and $\delta_1 = 2$ for all the cases. All the results are from an MLP model with the hidden layers having (128, 256, 256, 256, 128)

 $^{^{13}}$ The latest version, ASCONv1.2 is used here and denoted as ASCON for simplicity.

	· · ·			· · ·		· · · · ·			
Input Differences	Architecture (MLP)			Data Size		Accuracy		Average	
(with 28000010)	Middle Layers	Activation	Batch	Epochs	Training	Testing	Training	Testing	Time (s)
1, 28000011							0.34299	0.34202	
8000001, 20000011				20			0.34304	0.34242	
4000000, 2000010			4000		$2^{24.3238}$	$2^{23.5165}$	0.34266	0.34214	5131.6
1000000, 29000010							0.34285	0.34231	
400000, 28400010		ReLU					0.34267	0.34176	
1, 28000011							0.34389	0.34094	35028.5
8000001, 20000011	128, 128, 128,						0.34855	0.34102	
4000000, 2000010							0.34851	0.34135	
1000000, 29000010							0.34992	0.34429	
400000, 28400010			5000	150			0.34871	0.34111	
1, 28000011							0.35283	0.34366	
8000001, 20000011		PReLU					0.35049	0.34007	32816.8
4000000, 2000010		FRELU					0.35255	0.34379	
1000000, 29000010							0.35141	0.34166	

(d) Second orde	r differential	(triplet of	differences)
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neurons respectively, and run for 5 epochs. We achieve accuracy of 0.526 for 9-round SIMECK-32, and 0.55 for 14-round SIMECK-64, both with 2^{15} training data (validation is done with equal amount of testing data). More information regarding earlier rounds can be found in Table 5 (Table 5a for SIMECK-32, Table 5b for SIMECK-64).

 Table 5: Accuracy of ML training for reduced round SIMECK-32 and SIMECK-64

 (a) SIMECK-32

 (b) SIMECK-64

Rounds	Accuracy
8	0.683
9	0.526
10	0.500

Rounds	Accuracy
11	0.83
12	0.75
13	0.64
14	0.55
15	0.50

5.4 SKINNY

Expression 1 S	VM	distinguisher i	for 3-round	LASCON (rate	/128-bits.	accurac	y 0.916))
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$+ 0.06524x_0 + 0.25818x_1 - 0.07127x_2 - 0.02698x_3 - 0.00589x_4 - 0.32018x_5 + 0.00419x_6$
$+ 0.10561x_7 - 4.89209x_8 - 0.07874x_9 - 0.23816x_{10} - 0.01899x_{11} - 0.03706x_{12}$
$+ 0.00224x_{13} - 0.13761x_{14} + 0.03035x_{15} - 0.01552x_{16} - 1.70353x_{17} - 0.32852x_{18}$
$+ 0.16048x_{19} - 0.02296x_{20} - 0.03522x_{21} - 0.02862x_{22} - 0.01690x_{23} - 0.32018x_{24}$
$-0.04786x_{25} + 0.00340x_{26} - 0.13893x_{27} - 0.05532x_{28} + 0.16708x_{29} - 0.06691x_{30}$
$-0.02850x_{31} - 0.06942x_{32} - 0.03979x_{33} + 0.08352x_{34} - 0.12548x_{35} + 0.95676x_{36}$
$+ 0.00000x_{37} - 0.14355x_{38} - 0.06691x_{39} - 0.03362x_{40} - 0.11080x_{41} - 0.07196x_{42}$
$+ 0.19412x_{43} - 0.00180x_{44} - 0.00503x_{45} + 0.27334x_{46} + 0.04656x_{47} + 0.05862x_{48}$
$+ 0.01036x_{49} - 0.22783x_{50} + 0.00008x_{51} - 0.10638x_{52} - 0.02959x_{53} + 0.09513x_{54}$
$-\ 0.05866 x_{55} - 0.02052 x_{56} - 0.06191 x_{57} + 0.10620 x_{58} + 0.11661 x_{59} + 0.04581 x_{60}$
$+ 0.57142x_{61} + 0.00000x_{62} - 1.00000x_{63} + 0.00708x_{64} - 0.02973x_{65} - 0.02207x_{66}$
$-\ 0.00509x_{67} - 0.02888x_{68} - 0.28811x_{69} + 0.07271x_{70} + 0.01869x_{71} - 0.10360x_{72}$
$-\ 0.01156 x_{73} - 0.31847 x_{74} - 0.06710 x_{75} + 0.02993 x_{76} - 0.00578 x_{77} - 0.18291 x_{78}$
$+ 0.09424x_{79} + 0.84935x_{80} + 0.00000x_{81} + 0.08682x_{82} + 0.39318x_{83} + 0.13964x_{84}$
$-1.05348x_{85} + 0.03237x_{86} - 0.12471x_{87} + 0.16543x_{88} + 0.08003x_{89} + 0.07077x_{90}$
$+ 0.02339x_{91} - 0.00371x_{92} - 0.03341x_{93} + 0.13572x_{94} + 0.20409x_{95} + 0.01148x_{96}$
$-0.04107x_{97} + 0.14575x_{98} - 0.30807x_{99} - 0.00354x_{100} - 0.69512x_{101} + 0.86495x_{102}$
$-0.06458x_{103} + 0.02611x_{104} + 0.34864x_{105} - 0.02176x_{106} - 0.02630x_{107} + 0.58935x_{108}$
$-0.02643x_{109} + 0.00852x_{110} - 0.06558x_{111} - 0.00644x_{112} - 0.05778x_{113} + 0.52099x_{114}$
$+ 0.00206x_{115} + 0.03979x_{116} - 0.01654x_{117} + 0.01060x_{118} + 0.00693x_{119} + 0.07832x_{120}$
$-0.10912x_{121} + 0.00012x_{122} + 0.16375x_{123} + 0.18298x_{124} - 0.97580x_{125} + 0.28003x_{126}$
$-0.81702x_{127} - 0.03862$

Table 6: Results for SKINNY-128 with SVM(a) 6-round

Input differences	Kernel	Data	size	Accuracy	
input unierences	ITELIEI	Training	Testing	Training	Testing
1	Linear			0.54865	0.5535
1, 	RBF			0.9997	0.9895
	Polynomial	$2^{14.28771}$	$2^{13.7732}$	1.0	0.9912
1	Linear	2		0.56725	0.5562
1,	RBF			0.9992	0.9875
800000000000000000000000000000000000000	Polynomial			1.0	0.9897

(b)	7-round
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Input differences	Kernel	Data	a size	Accuracy	
input differences		Training	Testing	Training	Testing
1	Linear			0.5049	0.5050
1,	ndr.	$2^{19.93157}$	$2^{19.194605}$	0.7745	0.5396
590000000000000000000000000000000000000	Polynomial			0.7639	0.5456

$-0.000002458x_0 - 0.00000453x_1 - 0.00001726x_2 - 0.00002808x_3 + 0.00001783x_4 - 0.00000363x_5 - 0.00002760x_6$
$-\ 0.00001677x_7 - 0.00003956x_8 - 0.00000467x_9 - 0.00001278x_{10} + 0.00000166x_{11} + 0.00001986x_{12}$
$+ 0.00001712x_{13} + 0.00000503x_{14} + 0.00001689x_{15} + 0.00002077x_{16} - 0.00003732x_{17} - 0.00001814x_{18} + 0.00001689x_{15} + 0.00002077x_{16} - 0.00003732x_{17} - 0.00001814x_{18} + 0.00001689x_{15} + 0.00002077x_{16} - 0.00003732x_{17} - 0.00001814x_{18} + 0.00001814x_{18} + 0.00001689x_{15} + 0.00002077x_{16} - 0.00003732x_{17} - 0.00001814x_{18} + 0.000001814x_{18} + 0.0000000000000000000000000000000000$
$-\ 0.00002409x_{19} - 0.00003847x_{20} - 0.00006143x_{21} - 0.0000067x_{22} + 0.00000691x_{23} - 0.00000597x_{24} - 0.000000597x_{24} - 0.000000597x_{24} - 0.000000597x_{24} - 0.000000597x_{24} - 0.000000597x_{24} - 0.0000000597x_{24} - 0.000000597x_{24} - 0.000000597x_{24} - 0.000000597x_{24} - 0.000000597x_{24} - 0.0000000000000000000000000000000000$
$+ 0.00000018x_{25} + 0.0000000x_{26} + 0.00002974x_{27} - 0.00000331x_{28} - 0.00008007x_{29} + 0.00001104x_{30} + 0.00001104x_{30} + 0.00000000x_{26} + 0.0000000000000000000000000000000000$
$-\ 0.00000219x_{31} - 0.00000038x_{32} - 0.00005310x_{33} - 0.00004009x_{34} - 0.00002686x_{35} - 0.00000967x_{36} - 0.00000967x_{36} - 0.00000967x_{36} - 0.0000000000000000000000000000000000$
$- 0.00024361x_{37} - 0.00004561x_{38} - 0.00007616x_{39} - 0.00003045x_{40} + 0.00000026x_{41} - 0.00001561x_{42} - 0.0000000000000000000000000000000000$
$-\ 0.00000510x_{43} - 0.00000569x_{44} - 0.00001290x_{45} + 0.00000030x_{46} - 0.000000976x_{47} - 0.00000400x_{48}$
$+ 0.00006144x_{49} - 0.00003996x_{50} + 0.00000411x_{51} - 0.00004234x_{52} - 0.00000999x_{53} - 0.00001662x_{54} - 0.00001662x_{54} - 0.0000000000000000000000000000000000$
$-\ 0.00001821x_{55} + 0.00002785x_{56} + 0.00016537x_{57} + 0.00001928x_{58} + 0.00001700x_{59} - 0.00006496x_{60}$
$-\ 0.00011006x_{61} + 0.00000138x_{62} - 0.00006339x_{63} - 0.00005156x_{64} + 0.00003192x_{65} - 0.00001398x_{66}$
$+ 0.00001874x_{67} - 0.00012107x_{68} - 0.00010488x_{69} - 0.00005654x_{70} - 0.00005476x_{71} + 0.00000765x_{72} + 0.0000765x_{72} + 0.0000765x_{72} + 0.0000765x_{72} + 0.0000765x_{72} + 0.00000765x_{72} + 0.00000765x_{73} + 0.000000765x_{73} + 0.000000765x_{73} + 0.000000765x_{73} + 0.0000000000000000000000000000000000$
$+ 0.00004549x_{73} + 0.00001019x_{74} - 0.00000517x_{75} - 0.00001394x_{76} - 0.00022932x_{77} + 0.00001376x_{78} - 0.00001376x_{78} - 0.00001394x_{76} - 0.000022932x_{77} + 0.00001376x_{78} - 0.00001376x_{78} - 0.00001394x_{76} - 0.000022932x_{77} + 0.00001376x_{78} - 0.00001376x_{78} - 0.00001376x_{78} - 0.00001376x_{78} - 0.00001394x_{76} - 0.000022932x_{77} - 0.00001376x_{78} - 0.0000000000000000000000000000000000$
$-\ 0.00002833x_{79} - 0.00000946x_{80} - 0.00000643x_{81} - 0.00000823x_{82} + 0.00001040x_{83} - 0.00003902x_{84} - 0.00003902x_{84} - 0.0000000000000000000000000000000000$
$-\ 0.00001667 x_{85} - 0.00000758 x_{86} + 0.00003016 x_{87} - 0.00003748 x_{88} - 1.99938367 x_{89} - 0.00004061 x_{90}$
$-0.00002421x_{91} - 0.00001997x_{92} - 0.00008293x_{93} - 0.00011033x_{94} + 0.00004228x_{95} + 0.00000025x_{96}$
$+ 0.00002680x_{97} + 0.00000691x_{98} - 0.00001166x_{99} - 0.00003569x_{100} - 0.00000056x_{101} + 0.00001540x_{102} + 0.0000000000000000000000000000000000$
$- 0.00000333x_{103} + 0.00001192x_{104} + 0.00000612x_{105} - 0.00001477x_{106} - 0.00001475x_{107} + 0.00000492x_{108} + 0.000000492x_{108} + 0.000000492x_{108} + 0.0000000000000000000000000000000000$
$+ 0.00000779x_{109} + 0.00001762x_{110} + 0.00001734x_{111} + 0.00000166x_{112} + 0.00001838x_{113} + 0.00003240x_{114} + 0.00003240x_{114} + 0.0000166x_{112} + 0.00001838x_{113} + 0.00003240x_{114} + 0.00003240x_{114} + 0.0000166x_{112} + 0.00001838x_{113} + 0.00003240x_{114} + 0.000003240x_{114} + 0.000003240x_{114} + 0.000003240x_{114} + 0.000003240x_{114} + 0.0000000000000000000000000000000000$
$-0.00000428x_{115} - 0.00001534x_{116} - 0.00003687x_{117} + 0.00001803x_{118} + 0.00000481_{119} + 0.00003978x_{120} + 0.000038x_{120} + 0.000000000000000000000000000000000$
$+ 0.00001102x_{121} + 0.00004022x_{122} - 0.00000616x_{123} - 0.00000095x_{124} - 0.00007751x_{125} - 0.00001126x_{126} - 0.00001126x_{126} - 0.00001126x_{126} - 0.00000126x_{126} - 0.0000000000000000000000000000000000$
$-0.00001836x_{127} + 1.00047451$

Expression 2 SVM distinguisher for 6-round SKINNY-128 (accuracy 0.54556)

6 Conclusion and Future Directions

Just like its predecessor [7], we anticipate this work too would be useful to the community. It shows the machine learning based differential distinguishers for the (round-reduced version of) unkeyed permutations — SPECK-32 and SPECK-128 [12], ASCON [21], SIMECK [31] and SKINNY [13].

For reduced-round version of the ciphers, we show how an attacker equipped with moderate understanding of machine learning tools can severely lower down the search complexity which would otherwise be expected for distinguishing it from the random scenario, while staying completely within the by classical differential attack model. Indeed, much of our work relies on some ad-hoc ML architecture and arbitrarily chosen input differences; still we are able to out-compete the otherwise computed complexity, and match the same number of rounds as the currently best-known ML-based attacks (that use more specialized/sophisticated architecture than ours) on SPECK-32.

It is possible to extend our existing model to do one/more of the followings:

- 1. Concatenate multiple ML distinguishers to cover more rounds.
- 2. Combine with traditional differential distinguishers (i.e., that does not involve ML).
- 3. Use specialized ML architecture (our ML-based distinguisher models are not tied to any particular ML architecture). For instance, one may use *reinforcement learning* to generate such architecture. In that case, Gohr's model would require twice as much neuron in the input layer. (as Optuna is used in [26]).
- 4. Support key recovery.

In this work, however, we keep the focus on the basic observation on how the state-of-the-art methods in traditional differential distinguishers might have underestimated the power of an attacker who has only basic knowledge of ML. In response to the 8-round distinguisher on GIMLI reported in [7], the designers of GIMLI have commented in [17] that, "*it is not possible to extend their model to cover further rounds*". This assumption, in reality, is not true. There is no inherent limitation of the model that blocks itself from covering more rounds.

In the long run, we expect the bound for our ML assisted model can be increased with further research, as our results do not constitute the upper limit. The coverage of rounds could likely be extended with more training/testing data, deeper network, different choice of hyper-parameters, various activation functions etc. Also, the choice of the input differences play an important role. Therefore, it may be possible to increase the coverage only by choosing suitable input differences.

A SPECK-32 9-round Possible Distinguisher

Table 7 shows some potential candidates for 9-round SPECK-32 distinguisher.

Table 7:	Results for	SPECK-32	9-round with	2800001	.0 as an i	nput	difference	(PyTorch	; no confirme	l distin	guisher)
	T DIG	()	A 3.4.	. (3.5			D				

				i inpat									
Input Difference(s)		ecture (ML			Data		Accu		Average				
(with 28000010)	Middle Layers	Activation	Batch	Epocns	Training	Testing	Training	Testing	Time (s)				
1000080	128, 128, 128, 128				$2^{23.7389}$	222.9315	0.49992	0.50000	9348.6				
28000011			32		4	2	0.50014	0.50000	9546.0				
1000000	128, 128, 64				$2^{24.2534}$	$2^{23.2534}$	0.50003	0.50000	15673.0				
1								0.50026					
800001			128	20			0.50315		3811.9				
4000000	-							0.50015					
1000000			4000				0.50473	0.50018	3287.6				
400000							0.50466	0.49992					
1								0.51529	0.49995				
800001							0.51506	0.50021					
4000000					023.7389	22.9315	0.51549						
1000000					2	2	0.51517						
400000							0.51055		91691 9				
02110A04								0.50042	21621.2				
80204101							0.51599	0.50016					
80604101							0.51503	0.50017					
80214101							0.51566	0.50010					
80614101		DIU						0.50035					
10004440		ReLU						0.49995					
1, 28000011							0.34520						
8000001, 20000011								0.33367					
4000000, 2000010							0.34484						
1000000, 29000010							0.34532	0.33345					
400000, 28400010							0.34537	0.33355					
1, 800001							0.34537	0.33346					
1, 4000000								0.33342					
1, 1000000					$2^{24.3238}$	2 ^{23.5165}	0.34548		30006.0				
1, 400000		128, 128, 128, 128, 128, 64					0.34532						
1, FF8FFF8F							0.34494	0.33347					
1, 400000	120, 04						0.34552	0.33329					
1, 80008000							0.34502	0.33355					
1, 850A9520							0.34512	0.33374					
4000000, 800001								0.33361					
4000000, 1000000							0.34547						
				1		-		5000	150				
4000000, 400000		5000	5000	150			0.34514						
800001, 400000							0.34550						
800001, 1000000							0.34498	0.33325					
1]				0.51647	0.49981					
800001							0.51794	0.50001					
4000000								0.50018					
1000000					02 7200	00.0215	0.511839						
					$2^{23.7389}$	$ 2^{22.9315} $	0.51059	0.30018	20667.9				
400000							0.51808						
02110A04								0.50010					
80204101					0.51647								
80604101							0.51783	0.50033					
1, 28000011							0.34640	0.33325					
8000001, 20000011	1							0.33363					
4000000, 2000010	1						0.34712						
1000000, 20000010							0.34637						
400000, 28400010		PReLU					0.34734						
1, 800001								0.33312					
1, 4000000							0.34670	0.33347					
1, 1000000							0.34605	0.33355					
1, 400000	1				$2^{24.3238}$	$2^{23.5165}$	0.34656	0.33330	31879.6				
1, FF8FFF8F	•				-	-	0.34603		51010.0				
1, 400000	1							0.33340					
							0.34003 0.34744						
1, 80008000													
1, 850A9520	-						0.34595						
4000000, 800001							0.34622						
4000000, 1000000							0.34653	0.33330					
4000000, 400000							0.34652	0.33340					
800001, 400000	1						0.34642	0.33329					
800001, 1000000							0.34676						
				1	1	I	5.5 1010	5.55014					

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