

Chameleon: A Hybrid Secure Computation Framework for Machine Learning Applications

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ABSTRACT

We present Chameleon, a novel hybrid (mixed-protocol) framework for secure function evaluation (SFE) which enables two parties to jointly compute a function without disclosing their private inputs. Chameleon combines the best aspects of generic SFE protocols with the ones that are based upon additive secret sharing. In particular, the framework performs linear operations in the ring \mathbb{Z}_2^l using additively secret shared values and nonlinear operations using Yao’s Garbled Circuits or the Goldreich-Micali-Wigderson protocol. Chameleon departs from the common assumption of additive or linear secret sharing models where three or more parties need to communicate in the online phase: the framework allows two parties with private inputs to communicate in the online phase under the assumption of a third node generating correlated randomness in an offline phase. Almost all of the heavy cryptographic operations are precomputed in an offline phase which substantially reduces the communication overhead. Chameleon is both scalable and significantly more efficient than the ABY framework (NDSS’15) it is based on. Our framework supports signed fixed-point numbers. In particular, Chameleon’s vector dot product of signed fixed-point numbers improves the efficiency of mining and classification of encrypted data for algorithms based upon heavy matrix multiplications. Our evaluation of Chameleon on a 5 layer convolutional deep neural network shows 110x and 3.5x faster executions than Microsoft CryptoNets (ICML’16) and MiniONN (CCS’17), respectively.

CCS CONCEPTS

• Security and privacy → Privacy-preserving protocols;

KEYWORDS

Secure Function Evaluation; Privacy-Preserving Computation; Garbled Circuits; Secret Sharing; Deep Neural Networks; Machine Learning

1 INTRODUCTION

Secure Function Evaluation (SFE) is one of the great achievements of modern cryptography. It allows two or more parties to evaluate a function on their inputs without disclosing their inputs to each other; that is, all inputs are kept private by the respective owners. In fact, SFE emulates a *trusted* third party which collects inputs from different parties and returns the result of the target function to all (or a specific set of) parties. There are many applications in privacy-preserving biometric authentication [17, 37, 38, 71, 76],

secure auctions [39], privacy-preserving machine learning [35], and data mining [59, 60, 69]. In 1986, Yao introduced a *generic* protocol for SFE, called Yao’s Garbled Circuit (GC) protocol [83]. The Goldreich-Micali-Wigderson (GMW) protocol [42] is another SFE protocol that was introduced in 1987.

In theory, any function that can be represented as a Boolean circuit can securely be evaluated using GC or GMW protocols. However, GC and GMW can often be too slow and hence of limited practical value because they need several symmetric key operations for each gate in the circuit. During the past three decades, the great effort of the secure computation community has decreased the overhead of SFE protocols by several orders of magnitude. The innovations and optimizations span the full range from protocol-level to algorithm-level to engineering-level. As a result, several frameworks have been designed with the goal of efficiently realizing one (or multiple) SFE protocols. They vary by the online/offline runtime, the number of computing nodes (two-party or multi-party), online/offline communication, the set of supported instructions, and the programming language that describes the functionality. These frameworks accept the description of the function as either (i) their own customized languages [64, 67], (ii) high-level languages such as C/C++ [46] or Java [48, 61], or (iii) Hardware Description Languages (HDLs) [32, 81].

A number of SFE compilers have been designed for translating a program written in a high level language to a low-level code [43, 64, 67]. The low-level code is supported by other SFE frameworks that serve as a backbone for executing the cryptographic protocols. In addition to generic SFE protocols, additive/linear secret sharing enables secure computation of linear operations such as multiplication, addition, and subtraction. In general, each framework introduces a set of trade-offs. The frameworks based on secret-sharing require three (or more) computing nodes which operate on distributed shares of variables in parallel and need multiple rounds of communication between nodes to compute an operation on shares of two secret values. The main idea behind Chameleon is to create a framework that combines the advantages of the previous secure computation methodologies.

One of the most efficient secure computation frameworks is Sharemind [18] which is based on additive secret sharing over the specific ring $\mathbb{Z}_{2^{32}}$. All operations are performed by three computing nodes. Sharemind is secure against honest-but-curious (semi-honest) nodes which are assumed to follow the protocol but they cannot infer any information about the input and intermediate results as long as the majority of nodes are not corrupted. We consider

the same adversary model in this paper. Securely computing each operation in Sharemind needs multiple communication rounds between all three nodes which makes the framework relatively slow in the Internet setting. Computation based on additive shares in the ring \mathbb{Z}_{2^l} enables very efficient and fast linear operations such as Multiplication (MULT), Addition (ADD), and Subtraction (SUB). However, operations such as Comparison (CMP) and Equality test (EQ) are not as efficient and *non-linear* operations cannot easily be realized in the ring \mathbb{Z}_{2^l} .

We introduce Chameleon, a fast, modular, and hybrid (mixed-protocol) secure two-party computation framework that utilizes GC, GMW, and additive secret sharing protocols and achieves unprecedented performance both in terms of run-time and communication between parties. The analogy comes from the fact that similar to a chameleon that changes its color to match the color of the environment, our framework allows changing the executing SFE protocol based on the run-time operation. The idea of a mixed-protocol solution was first introduced in [20] which combines GC with Homomorphic Encryption (HE). HE enables to perform MULT and ADD operations on encrypted values without actually knowing the unencrypted data.

The TASTY framework [43] enables automatic generation of protocols based on GC and HE. However, due to the high computational cost of Homomorphic Encryption (HE) and costly conversion between HE and GC, they achieve only marginal improvement compared to the single protocol execution model [51].

Our framework Chameleon is based on ABY [34] which implements a hybrid of additive SS, GMW, and GC for efficient realization of SFE. However, we overcome three major limitations, thereby improving efficiency, scalability, and practicality: First, ABY’s scalability is limited since it only supports combinational circuit descriptions, but most functionalities cannot be efficiently expressed in a combinational-only format [81]. Therefore, we add the ability to handle sequential circuits. In contrast to combinational circuit representation, sequential circuits are a *cyclic* graph of gates and allow for a more compact representation of the functionality. Second, the ABY model relies on oblivious transfers for precomputing arithmetic triples which we replace by more efficient protocols using a Semi-honest Third Party (STP). The STP can be a separate computing node or it can be implemented based on a smartcard [33] or Intel Software Guard Extensions (SGX [7]). Therefore, the online phase of Chameleon only involves two parties that have private inputs. Third, we extend ABY to handle signed fixed-point numbers which is needed in many deep learning applications, but not provided by ABY and other state-of-the-art secure computation frameworks such as TASTY.

Chameleon supports 16, 32, and 64 bit signed fixed-point numbers. The number of bits assigned to the fraction and integral part can also be tuned according to the application. The input programs to Chameleon can be described in the high-level language C++. The framework itself is also written in C++ which delivers fast execution. Chameleon provides a rich library of many non-linear functions such as *exp*, *tanh*, *sigmoid*, etc. In addition, the user can simply add any function description as a Boolean circuit or a C/C++ program to our framework and use them seamlessly.

Machine Learning on Private Data Using Chameleon.

Chameleon’s efficiency helps us to address a major problem in contemporary secure machine learning on private data. Matrix multiplication (or equivalently, vector dot product) is one of the most frequent and essential building blocks for many machine learning algorithms and applications. Therefore, in addition to scalability and efficiency described earlier, we design an efficient secure vector dot product protocol based on the Du-Atallah multiplication protocol [36] that has very fast execution and low communication between the two parties. We address secure Deep Learning (DL) which is a sophisticated task with an increasing attraction. We also provide the privacy-preserving classification based on Support Vector Machines (SVMs).

The fact that many pioneering technology companies have started to provide Machine Learning as a Service (MLaaS^{1,2,3}) proves the importance of DL. Deep and Convolutional Neural Networks (DNNs/CNNs) have attracted many machine learning practitioners due to their capabilities and high classification accuracy. In MLaaS, clients provide their inputs to the cloud servers and receive the corresponding results. However, the privacy of clients’ data is an important driving factor. To that end, Microsoft Research has announced CryptoNets [35]. CryptoNets is an HE-based methodology that allows secure evaluation (inference) of encrypted queries over *already trained* neural networks on the cloud servers. Queries from the clients can securely be classified by the trained neural network model on the cloud server without inferring any information about the query and the result. In §6.1, we show how Chameleon improves over CryptoNets and other previous works. In addition, we evaluate Chameleon for privacy-preserving classification based on Support Vector Machines (SVMs) in §6.2.

Our Contributions. In brief, we summarize our main contributions as follows:

- We introduce Chameleon, a novel mixed SFE framework based on ABY [34] which brings benefits upon efficiency, scalability, and practicality by integrating sequential GCs, fixed-point arithmetic, as well as STP-based protocols for precomputing OTs and generating arithmetic and Boolean multiplication triples, and an optimized STP-based vector dot product protocol for vector/matrix multiplications.
- We provide detailed performance evaluation results of Chameleon compared to the state-of-the-art frameworks. Compared to ABY, Chameleon requires up to 321× and 256× less communication for generating arithmetic and Boolean multiplication triples, respectively.
- We give a proof-of-concept implementation and experimental results on deep and convolutional neural networks. Comparing to the state-of-the-art Microsoft CryptoNets [35], we achieve a 110x performance improvement. Comparing to the recent work of [62], we achieve a 3.5x performance improvement using a comparable configuration.

¹Amazon AWS AI (<https://aws.amazon.com/amazon-ai/>)

²Google Cloud Machine Learning Engine (<https://cloud.google.com/ml-engine/>)

³Microsoft Azure Machine Learning Services (<https://azure.microsoft.com/services/machine-learning-services/>)

2 PRELIMINARIES

In this section, we provide a concise overview of the basic protocols and concepts that we use in the paper. Intermediate values are kept as shares of a secret. In each protocol, secrets are represented differently. We denote a share of value x , in secret type T , and held by party i as $\langle x \rangle_i^T$.

2.1 Oblivious Transfer Protocol

Oblivious Transfer (OT) is a building block for secure computation protocols. The OT protocol allows a receiver party \mathcal{R} to obliviously select and receive a message from a set of messages that belong to a sender party \mathcal{S} , i.e., without letting \mathcal{S} know what was the selected message. In 1-out-of-2 OT, \mathcal{S} has two l -bit messages x_0, x_1 and \mathcal{R} has a bit b indicating the index of the desired message. After performing the protocol, \mathcal{R} obtains x_b without learning anything about x_{1-b} and \mathcal{S} learns no information about b . We denote n parallel 1-out-of-2 OTs on l -bit messages as OT_1^n .

The OT protocol requires costly public-key cryptography that as a result significantly degrades the performance of secure computations. A number of methods have been proposed to extend a small number of OTs using less costly symmetric key cryptography and a constant number of communication rounds to a larger number of OTs [6, 13, 49]. Although the OT extension methods significantly reduce the cost compared to that of the original OT, the cost is still prohibitively large for complex secure computation that relies heavily on OT. However, with the presence of a semi-trusted third party, the parties can perform OT protocols with very low cryptographic computation as explained in §4.5.

2.2 Garbled Circuit Protocol

One of the most efficient solutions for generic secure two-party computation is Yao’s Garbled Circuit (GC) protocol [83] that requires only a constant number of communication rounds. In the GC protocol, two parties, Alice and Bob, wish to compute a function $f(a, b)$ where a is Alice’s private input and b is Bob’s. The function $f(\cdot, \cdot)$ has to be represented as a Boolean circuit consisting of two-input gates, e.g., AND, XOR. Alice randomly generates a k -bit binary string R for the garbling process where k is a security parameter, usually set to $k = 128$ [14]. For each wire w in the circuit, Alice generates and assigns two k -bit strings, called *labels*, X_w^0 and X_w^1 representing 0 and 1 Boolean values. Next, she encrypts the output labels of a gate using the two corresponding input labels as the encryption keys and creates a four-entry table called *garbled table* for each gate. The garbled table’s rows are shuffled according to the point-and-permute technique [68] where the four rows are permuted by using the Least Significant Bit (LSB) of the input labels as the permutation bits. Alice sends the garbled tables of all the gates in the circuit to Bob along with the labels corresponding to her input a . Bob also obliviously receives the labels for his inputs from Alice through an OT. He then decrypts the garbled tables one by one to obtain the output labels. Finally, Bob achieves the final output labels of the circuit’s output bits and Alice has the mapping of the labels to 0 and 1 Boolean values. They can learn the output of the function by sharing this information.

2.3 GMW Protocol

The Goldreich-Micali-Wigderson (GMW) protocol is a simple and interactive secure multi-party computation protocol [41, 42]. In the two-party GMW protocol, Alice and Bob compute $f(a, b)$ using the secret-shared values, where a is Alice’s private input and b is Bob’s. Similar to the GC protocol, the function $f(\cdot, \cdot)$ has to be represented as a Boolean circuit. In GMW, the Boolean value of a wire in the circuit is shared between the parties. Alice has $\langle v \rangle_0^B$ and Bob has $\langle v \rangle_1^B$ and the actual Boolean value is $v = \langle v \rangle_0^B \oplus \langle v \rangle_1^B$. Since the XOR operation is associative, the XOR gates in the circuit can be evaluated locally and without any communication between the parties. The secure evaluation of AND gates requires interaction and communication between the parties. The communication for the AND gates in the same level of the circuit can be done in parallel. Suppose an AND gate $x \wedge y = z$ (where \wedge is the AND operation) where Alice has shares $\langle x \rangle_0^B$ and $\langle y \rangle_0^B$, Bob has shares $\langle x \rangle_1^B$ and $\langle y \rangle_1^B$, and they wish to obtain shares $\langle z \rangle_0^B$ and $\langle z \rangle_1^B$ respectively.

As shown in [34], the most efficient method for evaluating AND gates in the GMW protocol is based on Beaver’s multiplication triples [11]: Multiplication triples are random shared-secrets a, b , and c such that $\langle c \rangle_0^B \oplus \langle c \rangle_1^B = (\langle a \rangle_0^B \oplus \langle a \rangle_1^B) \wedge (\langle b \rangle_0^B \oplus \langle b \rangle_1^B)$. The triples can be generated offline using OTs (cf. [78]) or by a semi-trusted third party (cf. §3.3). During the online phase, Alice and Bob use the triples to mask and exchange their inputs of the AND gate: $\langle d \rangle_i^B = \langle x \rangle_i^B \oplus \langle a \rangle_i^B$ and $\langle e \rangle_i^B = \langle y \rangle_i^B \oplus \langle b \rangle_i^B$. After that, both can reconstruct $d = \langle d \rangle_0^B \oplus \langle d \rangle_1^B$ and $e = \langle e \rangle_0^B \oplus \langle e \rangle_1^B$. This way, the output shares can be computed as $\langle z \rangle_0^B = (d \wedge e) \oplus (\langle b \rangle_0^B \wedge d) \oplus (\langle a \rangle_0^B \wedge e) \oplus \langle c \rangle_0^B$ and $\langle z \rangle_1^B = (\langle b \rangle_1^B \wedge d) \oplus (\langle a \rangle_1^B \wedge e) \oplus \langle c \rangle_1^B$.

2.4 Additive Secret Sharing

In this protocol, a value is shared between two parties such that the addition of two secrets yields the true value. All operations are performed in the ring \mathbb{Z}_{2^l} (integers modulo 2^l) where each number is represented as an l -bit integer. A ring is a set of numbers which is closed under addition and multiplication.

In order to additively share a secret x , a random number within the ring is selected, $r \in_{\mathbb{R}} \mathbb{Z}_{2^l}$, and two shares are created as $\langle x \rangle_0^A = r$ and $\langle x \rangle_1^A = x - r \bmod 2^l$. A party that wants to share a secret, sends one of the shares to the other party. To reconstruct a secret, one needs to only add two shares $x = \langle x \rangle_0^A + \langle x \rangle_1^A \bmod 2^l$.

Addition, subtraction, and multiplication by a public constant value η ($z = x \circ \eta$) can be done locally by the two parties without any communication; party i computes the share of the result as $\langle z \rangle_i^A = \langle x \rangle_i^A \circ \eta \bmod 2^l$, where \circ denotes any of the aforementioned three operations. Adding/subtracting two secrets ($z = x \pm y$) also does not require any communication and can be realized as $\langle z \rangle_i^A = \langle x \rangle_i^A \pm \langle y \rangle_i^A \bmod 2^l$. Multiplying two secrets, however, requires one round of communication. Furthermore, the two parties need to have shares of precomputed Multiplication Triples (MTs). MTs refer to a set of three shared numbers such that $c = a \times b$. In the offline phase, party i receives $\langle a \rangle_i^A$, $\langle b \rangle_i^A$, and $\langle c \rangle_i^A$ (see §4.4). By having shares of a MT, multiplication is performed as follows:

- (1) Party i computes $\langle e \rangle_i^A = \langle x \rangle_i^A - \langle a \rangle_i^A$ and $\langle f \rangle_i^A = \langle y \rangle_i^A - \langle b \rangle_i^A$.
- (2) Both parties communicate to reconstruct e and f .

(3) Party i computes its share of multiplication as

$$\langle z \rangle_i^A = f \times \langle a \rangle_i^A + e \times \langle b \rangle_i^A + \langle c \rangle_i^A + i \times e \times f$$

For more complex operations, the function can be described as an Arithmetic circuit consisting of only addition and multiplication gates where in each step, a single gate is processed accordingly.

3 THE CHAMELEON FRAMEWORK

Chameleon comprises of an *offline phase* and an *online phase*. The online phase is a two-party execution model that is run between two parties who wish to perform secure computation on their data. In the offline phase, a Semi-honest Third Party (STP) creates *correlated randomness* together with random seeds and provides it to the two parties as suggested in [47]. We describe how the STP can be implemented in §3.3 and its role in §4.2.

The online phase consists of three execution environments: GC, GMW, and Additive Secret Sharing (A-SS). We have described the functionality of GC and GMW protocols in §2 and we detail our implementations of these protocols in §4.1. We implemented two different protocols for the multiplication operation on additive shares: a protocol based on Multiplication Triples (MT) that we described in §2.4 and an optimized version of the Du-Atallah (DA) protocol [36] (§4.2). In §3.1, we explain how the online phase works. In order to support highly efficient secure computations, all operations that do not depend on the run-time variables are shifted to the offline phase. The only cryptographic operations in the online phase are the Advanced Encryption Standard (AES) operations that are used in GC for which dedicated hardware acceleration is available in many processors via the AES-NI instruction set.

The offline phase includes performing four different tasks: (i) precomputing all required OTs that are used in GC and type conversion protocols; providing a very fast *encryption-free* online phase for OT, (ii) precomputing Arithmetic Multiplication Triples (A-MT) used in the multiplication of additive secret shares, (iii) precomputing Boolean Multiplication Triples (B-MT) used in the GMW protocol, and lastly, (iv) precomputing vector dot product shares (VDPS) used in the Du-Atallah protocol [36]. In order to reduce the communication in the offline phase from the STP to the two parties, we use the seed expansion technique [33] for generating A-MTs and B-MTs (§4.4). We also introduce a novel technique that reduces the communication for generating VDPSs (§4.2).

3.1 Chameleon Online Execution Flow

In this section, we provide a high-level description of the execution flow of the online phase. As discussed earlier, linear operations such as ADD, SUB, and MULT are executed in A-SS. The dot product of two vectors of size n is also executed in A-SS which comprises n MULTs and $n - 1$ ADDs. Non-linear operations such as CMP, EQ, MUX and bitwise XOR, AND, OR operations are executed in the GMW or GC protocol depending on which one is more efficient. Recall that in order to execute a function using the GMW or GC protocol, the function has to be described as a Boolean circuit.

However, the most efficient Boolean circuit description of a given function is different from GMW to the GC protocol: In the GC protocol, the computation and communication costs only depend on the *total number of AND gates* (N_{AND}) in the circuit. Regardless of

the number of XOR gates, functionality, and depth of the circuit, GC executes in a *constant* number of rounds. Communication is a linear function of the number of AND gates ($2 \times k \times N_{AND}$). Due to the Half-Gates optimization (cf. §4.1), computation is bounded by constructing the garbled tables (four fixed-key AES encryptions) and evaluating them (two fixed-key AES encryptions). The GMW protocol, on the other hand, has a different computation and communication model. It needs only bit-level AND and XOR operations for the computation but one round of communication is needed per layer of AND gates. Therefore, the most efficient representation of a function in the GMW protocol is the one that has minimum *circuit depth*; in other words, the minimum number of sequentially dependent layers of AND gates. As a result, when the network latency is high or the depth of the circuit is high, we use GC to execute non-linear functions, otherwise GMW will be utilized. The computation and communication costs for atomic operations are given in §5.

The program execution in Chameleon is described as different layers of operations where each layer is most efficiently realized in one of the execution environments. The execution starts from the first layer and the corresponding execution environment. Once all operations in the first layer are finished, Chameleon switches the underlying protocol and continues the process in the second execution environment. Changing the execution environment requires that the type (A , B , or Y) of the shared secrets should be changed in order to enable the second protocol to continue the process. One necessary condition is that the cost of the share type translation must not be very high to not diminish the efficiency achieved by hybrid execution. For converting between the different sharing types, we use the methods from the ABY framework [34] which are based on highly efficient OT extensions.

Communication Rounds. The number of rounds that both parties need to communicate in Chameleon depends on the number of switches between execution environments and the depth of the circuits used in the GMW protocol. We want to emphasize that the number of communication rounds does not depend on the size of input data. Therefore, the network latency added to the execution time is quickly amortized over a high volume of input data.

3.2 Security Model

Chameleon is secure against honest-but-curious (HbC), a.k.a. semi-honest, adversaries. This is the standard security model in the literature and considers adversaries that follow the protocol but attempt to extract more information based on the data they receive and process. Honest-but-curious is the security model for the great majority of prior art, e.g., Sharemind [18], ABY [34], and TinyGarble [81].

The Semi-honest Third Party (STP) can be either implemented using a physical entity, in a distributed manner using MPC among multiple non-colluding parties, using trusted hardware like hardware security modules or smartcards [33], or using trusted execution environments like Intel SGX [7]. In case the STP is implemented as a separate physical computation node, our framework is secure against semi-honest adversaries with an honest majority. The latter is identical to the security model considered in the Sharemind

framework [18]. In §7 we list further works based on similar assumptions. Please note that we introduce a new and more practical *computational* model that is superior to Sharemind since only two primary parties are involved in the online execution. This results in a significantly faster run-time while better matching real-world requirements.

3.3 Semi-honest Third Party (STP)

In Chameleon, the STP is only involved in the offline (setup) phase in order to generate correlated randomness [47]. It is not involved in the online phase and thus does not receive any information about the two parties' inputs nor the program being executed. The only exception is computing VDPS for the Du-Atallah protocol in which the STP needs to know the size of the vectors in each dot product beforehand. Since the security model in Chameleon is HbC with honest majority, some information can be revealed if the STP colludes with either party.

In order to prevent the STP from observing communication between the two parties and therefore being able to extract, e.g., their private inputs during OTs, one can simply add (authenticated) encryption to the communication channel. Likewise it is advised to encrypt communication between the STP and the two parties so they cannot reconstruct the opposite party's private inputs from observed and received messages. While these measures do not result in real security against malicious adversaries, they significantly enhance the guarantees provided by the plain HbC model and therefore increase practical security against real-world threats.

4 CHAMELEON DESIGN AND IMPLEMENTATION

In this section, we provide a detailed description of the different components of Chameleon. Chameleon is written in C++ and accepts the program written in C++. The implementation of the GC and GMW engines are covered in §4.1 and A-SS engine in §4.2. §4.3 illustrates how Chameleon supports signed fixed-point representation. The majority of cryptographic operations is shifted from the online phase to the offline phase. Thus, in §4.4, we describe the process of generating Arithmetic/Boolean Multiplication Triples (A-MT/B-MT). §4.5 provides our STP-based implementation for fast Oblivious Transfer and finally the security justification of Chameleon is given in §4.6.

4.1 GC and GMW Engines

Chameleon's implementation of the GC protocol is based on the methodology presented in [81]. Therefore, the input to the GC engine is the topologically sorted list of Boolean gates in the circuit as an .scd file. We synthesized GC-optimized circuits and created the .scd file for many primitive functions. A user can simply use these circuits by calling regular functions in the C++ language. We include most recent optimizations for GC: Free XOR [52], fixed-key AES garbling [14], Half Gates [84], and sequential circuit garbling [81].

Our implementation of the GMW protocol is based on the ABY framework [34]. Therefore, the function description format of GMW is an .aby file. All the circuits are depth-optimized as described in [32] to incur the least latency during the protocol execution.

Chameleon users can simply use these circuits by calling a function with proper inputs.

4.2 A-SS Engine

In Chameleon, linear operations, i.e., ADD, SUB, MULT, are performed using additive secret sharing in the ring \mathbb{Z}_{2^l} . We discussed in §2.4 how to perform a single MULT using a multiplication triple. However, there are other methods to perform a MULT: (i) The protocol of [16] has very low communication in the online phase. However, in contrast to our computation model, it requires STP interaction with the other two parties in the online phase. (ii) The Du-Atallah protocol [36] is another method to perform multiplication on additive shared values which we describe next.

The Du-Atallah Multiplication Protocol [36]. In this protocol, two parties \mathcal{P}_0 (holding x) and \mathcal{P}_1 (holding y) together with a third party \mathcal{P}_2 can perform multiplication $z = x \times y$. At the end of this protocol, z is additively shared between all *three* parties. The protocol works as follows:

- (1) \mathcal{P}_2 randomly generates $a_0, a_1 \in_R \mathbb{Z}_{2^l}$ and sends a_0 to \mathcal{P}_0 and a_1 to \mathcal{P}_1 .
- (2) \mathcal{P}_0 computes $(x + a_0)$ and sends it to \mathcal{P}_1 . Similarly, \mathcal{P}_1 computes $(y + a_1)$ and sends it to \mathcal{P}_0 .
- (3) $\mathcal{P}_0, \mathcal{P}_1,$ and \mathcal{P}_2 can compute their share as $\langle z \rangle_0^A = -a_0 \times (y + a_1)$, $\langle z \rangle_1^A = y \times (x + a_0)$, and $\langle z \rangle_2^A = a_0 \times a_1$, respectively.

It can be observed that the results are true additive shares of z : $\langle z \rangle_0^A + \langle z \rangle_1^A + \langle z \rangle_2^A = z$. Please note that this protocol computes shares of a multiplication of two numbers held by two parties in *cleartext*. In the general case, where both x and y are additively shared between two parties (\mathcal{P}_0 holds $\langle x \rangle_0^A, \langle y \rangle_0^A$ and \mathcal{P}_1 holds $\langle x \rangle_1^A, \langle y \rangle_1^A$), the multiplication can be computed as $z = x \times y = (\langle x \rangle_0^A + \langle x \rangle_1^A) \times (\langle y \rangle_0^A + \langle y \rangle_1^A)$. The two terms $\langle x \rangle_0^A \times \langle y \rangle_0^A$ and $\langle x \rangle_1^A \times \langle y \rangle_1^A$ can be computed locally by \mathcal{P}_0 and \mathcal{P}_1 , respectively. Two instances of the Du-Atallah protocol are needed to compute shares of $\langle x \rangle_0^A \times \langle y \rangle_1^A$ and $\langle x \rangle_1^A \times \langle y \rangle_0^A$. Please note that \mathcal{P}_i should not learn $\langle x \rangle_{1-i}^A$ and $\langle y \rangle_{1-i}^A$, otherwise, secret values x and/or y are revealed to \mathcal{P}_i . At the end, \mathcal{P}_0 has

$$\langle x \rangle_0^A \times \langle y \rangle_0^A, \langle \langle x \rangle_0^A \times \langle y \rangle_1^A \rangle_0^A, \langle \langle x \rangle_1^A \times \langle y \rangle_0^A \rangle_0^A$$

and \mathcal{P}_1 has

$$\langle x \rangle_1^A \times \langle y \rangle_1^A, \langle \langle x \rangle_0^A \times \langle y \rangle_1^A \rangle_1^A, \langle \langle x \rangle_1^A \times \langle y \rangle_0^A \rangle_1^A$$

where $\langle z \rangle_0^A$ and $\langle z \rangle_1^A$ are the summation of each party's share, respectively.

The Du-Atallah protocol is used in Sharemind [18] where there are three active computing nodes that are involved in the online phase, whereas, in Chameleon, the third party (STP) is only involved in the offline phase. This problem can be solved since the role of \mathcal{P}_2 can be shifted to the offline phase as follows: (i) Step one of the Du-Atallah protocol can be computed in the offline phase for as many multiplications as needed. (ii) In addition, \mathcal{P}_2 randomly generates another l -bit number a_2 and computes $a_3 = (a_0 \times a_1) - a_2$. \mathcal{P}_2 sends a_2 to \mathcal{P}_0 and a_3 to \mathcal{P}_1 in the offline phase. During the online phase, both parties additionally add their new shares (a_2 and a_3) to their shared results: $\langle z \rangle_{0,new}^A = \langle z \rangle_0^A + a_2$ and $\langle z \rangle_{1,new}^A = \langle z \rangle_1^A + a_3$. This modification is perfectly secure since \mathcal{P}_0 has received a true

Table 1: Summary of properties of the Du-Atallah multiplication protocol and the protocol based on Multiplication Triples in §2.4. (i, j) means \mathcal{P}_0 and \mathcal{P}_1 have to perform i and j multiplications in plaintext, respectively. Offline and online communications are expressed in number of bits. The size of online communication corresponds to data transmission in each direction. *Initial sharing of x is also considered.

Protocol	# MULT ops	Online Comm.	Offline Comm.	Rounds
Multiplication Triple	(3,4)	$2 \cdot l$	$3 \cdot l$	2^*
Du-Atallah	(1,2)	l	$2 \cdot l$	1

random number and \mathcal{P}_1 has received a_3 which is an additive share of $(a_0 \times a_1)$. Since a_2 has uniform distribution, the probability distribution of a_3 is also uniform [18] and as a result, \mathcal{P}_1 cannot infer additional information.

Optimizing the Du-Atallah Protocol. As we will discuss in §6, in many cases, the computation model is such that one operand x is held in cleartext by one party, e.g., \mathcal{P}_0 , and the other operand y is shared among two parties; \mathcal{P}_0 has $\langle y \rangle_0^A$ and \mathcal{P}_1 has $\langle y \rangle_1^A$. This situation repeatedly arises when the intermediate result is multiplied by one of the party’s inputs which is not shared. In this case, only one instance of the Du-Atallah protocol is needed to compute $x \times \langle y \rangle_1^A$. As analyzed in this section, employing this variant of the Du-Atallah protocol is more efficient than the protocol based on MTs. Please note that in order to utilize MTs, both operands need to be shared among the two parties first, which, as we argue here, is inefficient and unnecessary. Table 1 summarizes the computation and communication costs for the Du-Atallah protocol and the protocol based on MTs (§2.4). As can be seen, online computation and communication are improved by factor 2x. Also the offline communication is improved by factor 3x. Unfortunately, using the Du-Atallah protocol in this format will reduce the efficiency of vector dot product computation in Chameleon. Please note that it is no longer possible to perform a complete dot product of two vectors by two parties only since the third share ($\langle z \rangle_2^A = a_0 \times a_1$) is shared between two parties (\mathcal{P}_0 and \mathcal{P}_1). However, this problem can be fixed by a modification which we describe next.

Du-Atallah Protocol and Vector Dot Product. We further modify the optimized Du-Atallah protocol such that the complete vector dot product is efficiently processed. The idea is that instead of the STP additively sharing its shares, it first sums its shares and then sends the additively shared versions to the two parties. Consider vectors of size n . The STP needs to generate n different a_0 and a_1 as a list for a single vector multiplication. We denote the i^{th} member of the list as $[a_0]_i$ and $[a_1]_i$. Our modification requires that the STP generates a single l -bit value a_2 and sends it to \mathcal{P}_0 . The STP also computes

$$a_3 = \sum_{i=0}^{n-1} [a_0]_i \times [a_1]_i - a_2$$

and sends it to \mathcal{P}_1 . We call a_2 and a_3 the *Vector Dot Product Shares* or VDPS. This requires that the STP knows the size of the array in the offline phase. Since the functionality of the computation is not secret, we can calculate the size and number of all dot products

in the offline phase and ask for the corresponding random shares from the STP.

Reducing Communication. A straightforward implementation of the offline phase of the Du-Atallah protocol requires that the STP sends n random numbers of size l ($[a_0]_i$ and $[a_1]_i$) to \mathcal{P}_0 and \mathcal{P}_1 for a single dot product of vectors of size $\sim n$. However, we suggest reducing the communication using a Pseudo Random Generator (PRG) for generating the random numbers as was proposed in [33]. Instead of sending the complete list of numbers to each party, the STP can create and send random PRG seeds for each string to the parties such that each party can create $[a_0]_i$ and $[a_1]_i$ locally using the PRG. For this purpose, we implement the PRG using Advanced Encryption Standard (AES), a low-cost block cipher, in counter mode (AES CTR-DRBG). Our implementation follows the description of the NIST Recommendation for DRBG [8]. From a 256-bit seed, AES CTR-DRBG can generate 2^{63} indistinguishable random bits. If more than 2^{63} bits are needed, the STP sends more seeds to the parties. The STP uses the same seeds in order to generate a_2 and a_3 for each dot product. Therefore, the communication is reduced from $n \times l$ bits to sending a one-time 256-bit seed and an l -bit number per single dot product.

Performance evaluation. For an empirical performance evaluation of our optimized VDP protocol, we refer the reader to §6.2: the evaluated SVM classification mainly consists of a VDP computation together with a negligible subtraction and comparison operation.

4.3 Supporting Signed Fixed-point Numbers

Chameleon supports Signed Fixed-point Numbers (SFN) in addition to integer operations. Supporting SFN requires that not only all three secure computation protocols (GC, GMW, and Additive SS) should support SFN but the secret translation protocols should be compatible as well. We note that the current version of the ABY framework only supports unsigned integer values. We have added an abstraction layer to the ABY framework such that it supports signed fixed-point numbers. The TinyGarble framework can support this type if the corresponding Boolean circuit is created and fed into the framework.

All additive secret sharing protocols only support unsigned integer values. However, in this section, we describe how such protocols can be modified to support *signed fixed-point* numbers. Modification for supporting *signed integers* can be done by representing numbers in two’s complement format. Consider the ring \mathbb{Z}_{2^l} which consists of unsigned integer numbers $\{0, 1, 2, \dots, 2^{l-1} - 1, 2^{l-1}, \dots, 2^l - 1\}$. We can perform signed operations only by *interpreting* these numbers differently as the two’s complement format: $\{0, 1, 2, \dots, 2^{l-1} - 1, -2^{l-1}, \dots, -1\}$. By doing so, signed operations work seamlessly.

In order to support fixed-point precision, one solution is to interpret signed integers as signed fixed-point numbers. Each number is represented in two’s complement format with the Most Significant Bit (MSB) being the sign bit. There are α and β bits for integer and fraction parts, respectively. Therefore, the total number of bits is equal to $\gamma = \alpha + \beta + 1$. While this works perfectly for addition and subtraction, it cannot be used for multiplication. The reason is that when multiplying two numbers in a ring, the rightmost $2 \times \beta$ bits of the result now correspond to the fraction part instead of β bits

and β bits from MSBs are overflowed and discarded. Our solution to this problem is to perform all operations in the ring \mathbb{Z}_{2^l} where $l = \gamma + \beta$ and after each multiplication, we shift the result β bit to the right while replicating the sign bit for β MSBs.

In addition to the support of computation engines, share translation protocols also work correctly. Share translation from GC to GMW works fine as it operates on bit-level and is transparent to the number representation format. Share translation from GC/GMW to additive either happens using a subtraction circuit or OT. In the first case, the result is valid since subtraction of two signed fixed-point numbers in two's complement format is identical to subtracting two unsigned integers. In the second case, OT is on bit-level and again transparent to the representation format. Finally, share translation from additive to GC/GMW is correct because it uses an addition circuit which is identical for unsigned integers and signed fixed-point numbers.

Floating Point Operations. The current version of Chameleon supports floating point operations by performing all computations in the GC protocol. Since our GC engine is based on TinyGarble, our performance result is identical to that of TinyGarble, hence, we do not report the experimental results of floating-point operations. A future direction of this work can be to break down the primitive floating point operations, e.g., ADD, MULT, SUB, etc. into smaller atomic operations based on integer values. Consequently, one can perform the linear operations in the ring and non-linear operations in GC/GMW, providing a faster execution for floating-point operations.

Most methods for secure computation on floating and fixed point numbers proposed in the literature were realized in Shamir's secret sharing scheme, e.g. [2, 26, 55, 73, 85], but some of them also in GC [73], GMW [32], and HE [63] based schemes. The quality of the algorithms varies from self-made to properly implemented IEEE 754 algorithms, such as in [32, 73]. The corresponding software implementations were done either in the frameworks Sharemind [18] and PICCO [85], or as standalone applications. For fixed-point arithmetics, Aliasgari et al. [2] proposed algorithms that outperform even integer arithmetic for certain operations. As a future direction of this work, we plan to integrate their methodology in Chameleon.

4.4 Generating Multiplication Triples

As we discussed in §2.4, each multiplication on additive secret shares requires an Arithmetic Multiplication Triple (A-MT) and one round of communication. Similarly, evaluating each AND gate in the GMW protocol requires a Boolean Multiplication Triple (B-MT) [33]. In the offline phase, we calculate the number of MTs (N_{A-MT} and N_{B-MT}). The STP precomputes all MTs needed and sends them to both parties. More precisely, to generate A-MTs, the STP uses a PRG to produce five l -bit random numbers corresponding to $a_0, b_0, c_0, a_1,$ and b_1 . We denote the i^{th} triple with $[\cdot]_i$. Therefore, the STP completes MTs by computing c_1 's as $[c_1]_i = ([a_0]_i + [a_1]_i) \times ([b_0]_i + [b_1]_i) - [c_0]_i$. Finally, the STP sends $[a_0]_i, [b_0]_i,$ and $[c_0]_i$ to the first party and $[a_1]_i, [b_1]_i,$ and $[c_1]_i$ to the second party for $i = 1, 2, \dots, N_{A-MT}$. Computing B-MTs is also very similar with the only differences that all numbers are 1-bit and $[c_1]_i$ is calculated as $[c_1]_i = ([a_0]_i \oplus [a_1]_i) \wedge ([b_0]_i \oplus [b_1]_i) \oplus [c_0]_i$.

Reducing Communication. A basic implementation of pre-computing A-MTs and B-MTs requires communication of $3 \times l \times N_{A-MT}$ and $3 \times l \times N_{B-MT}$ bits from the STP to each party, respectively. However, similar to the idea of [33] presented in §4.2, we use a PRG to generate random strings from seeds locally by each party. To summarize the steps:

- (1) STP generates two random seeds: $seed_0$ for generating $[a_0]_i, [b_0]_i,$ and $[c_0]_i$ and $seed_1$ for $[a_1]_i$ and $[b_1]_i$.
- (2) STP computes $[c_1]_i = ([a_0]_i + [a_1]_i) \times ([b_0]_i + [b_1]_i) - [c_0]_i$ for $i = 1, 2, \dots, N_{A-MT}$.
- (3) STP sends $seed_0$ to the first party and $seed_1$ together with the list of $[c_1]_i$ to the second party.

After receiving the seeds, the parties locally generate their share of the triples using the same PRG. This method reduces the communication from $3 \times l \times N_{A-MT}$ to 256 and $256 + l \times N_{A-MT}$ bits for the first and second parties, respectively. The STP follows a similar process with the same two seeds to generate B-MTs. Figure 1 illustrate the seed expansion idea to generate MTs [33].

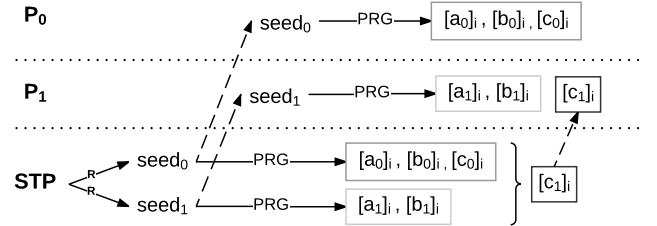


Figure 1: Seed expansion process to precompute A-MTs/B-MTs with low communication.

4.5 Fast STP-aided Oblivious Transfer

Utilizing the idea of correlated randomness [47], we present an efficient and fast protocol for Oblivious Transfer that is aided by the Semi-honest Third Party (STP). Our protocol comprises a setup phase (performed by the STP) and an online phase (performed by the two parties). The protocol is described for one 1-out-of-2 OT. The process repeats for as many OTs as required. In the setup phase, the STP generates random masks q_0, q_1 and a random bit r and sends q_0, q_1 to the sender and r, q_r to the receiver. In the online phase, the two parties execute the online phase of Beaver's OT precomputation protocol [12] described in Figure 2. Please note that all OTs in Chameleon including OTs used in GC and secret translation from GC/GMW to Additive are implemented as described above.

Reducing Communication. Similar to the idea discussed in §4.4, the STP does not actually need to send the list of (q_0, q_1) to the sender and r to the receiver. Instead, it generates two random seeds and sends them to the two parties. The STP only needs to send the full list of q_r to the receiver.

4.6 Security Justification

The security proof of Chameleon is based on the following propositions: (i) the GC execution is secure since it is based on [81]. (ii) The security proof of GMW execution and share type translation

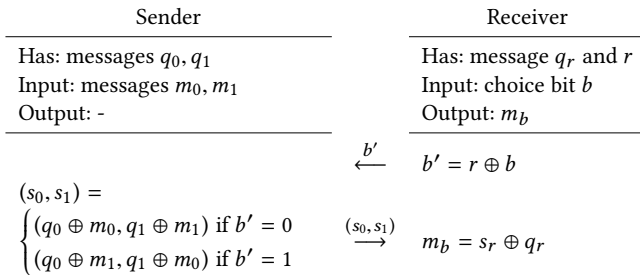


Figure 2: Beaver’s OT precomputation protocol [12].

directly follows the one of [34]. (iii) All operations in A-SS are performed in the ring \mathbb{Z}_{2^l} which is proven to be secure in [18]. Our support for SFN only involves the utilization of a bigger ring and does not change the security guarantees, and finally (iv) our optimizations for reducing the communication between the STP and the two parties are secure as we use a PRG instantiation recommended by the NIST standard [8].

5 BENCHMARKS OF ATOMIC OPERATIONS

Evaluation Setup. We benchmark different atomic operations of Chameleon and compare them with three prior art frameworks: TinyGarble [81], ABY [34], and Sharemind [18]. The result for ABY is reported for three different scenarios: GC-only, GMW-only, and Additive SS-only. We run our experiments for a long term security parameter (128-bit security) on machines equipped with Intel Core i7-4790 CPUs @ 3.6 GHz and 16 GB of RAM. The CPUs support fast AES evaluations due to AES-NI. The STP is instantiated as a separate compute node running a C/C++ implementation. The communication between the STP and its clients as well as between the clients is protected by TLS with client authentication. All parties run on different machines within the same Gigabit network.⁴

Atomic Operations. The detailed run-times and communication for arithmetic and binary operations are shown in Table 2 and in Table 3, respectively. Table 4 additionally shows the run-times for conversions between different sharings.⁵ All reported run-times are the average of 10 executions with less than 15% variance.

For TinyGarble, ABY, and Chameleon we ran the frameworks ourselves. Unlike TinyGarble and ABY, Sharemind lacks built-in atomic benchmarks and is a commercial product that requires contracting even for academic purposes. Thus, we give the results from the original paper [18] and justify why Chameleon performs better on equal hardware.

As can be seen, Chameleon outperforms all state-of-the-art frameworks. Run-times and communication for arithmetic operations in Chameleon are only given in A-SS since from the ABY results and Table 4 it follows that even for a single addition or

⁴We do not include WAN benchmarks of atomic operations for the following reason: Due to higher latency, GC-based circuit evaluation with constant rounds is preferred instead of GMW for binary operations. However, since the atomic benchmarks do not measure input sharing (for which GC uses STP-aided OT generation), no difference is visible to prior art.

⁵With exception of the B2A conversion, the required *communication* of Chameleon for conversion operations equals ABY [34] since STP-aided OT generation, as required for B2Y and A2Y conversions, does not reduce the amount of communication (cf Table 5).

multiplication operation it is worthwhile to perform a protocol conversion. The remaining atomic operations for Chameleon are given in Boolean sharing where we observe major improvements over ABY due to our efficient B-MT precomputation.⁶ Regarding conversion operations, the B2A performance in Chameleon benefits from reduced communication of fast STP-aided A-MTs (c.f §4.4). Likewise, the performance of the B2Y and A2Y conversion benefits from fast STP-aided OTs (cf. §4.5).

Although, the experimental setup of Sharemind is computationally weaker than ours, we emphasize that Chameleon is more efficient because of the following reasons: (i) To compute each MULT operation, Sharemind requires 6 instances of the Du-Atallah protocol while our framework needs only 2. (ii) In Sharemind, bit-level operations such as XOR/AND require a bit-extraction protocol which is computationally expensive. Please note that these costs are not reported by [18] and hence are not reflected in Table 2. (iii) Operations such as CMP, EQ, and MUX can most efficiently be realized using GC/GMW protocols and as a result, Chameleon can perform these operations faster. The highlighted area for specific operations using ABY-A means that ABY does not perform those operations in additive SS. The highlighted area in Table 3 for Sharemind means that the corresponding information is not reported in the original paper.

The computation run-times for TinyGarble include base OTs, online OTs, garbling/evaluating, and data transmission. This is why the run-time for MULT is not significantly higher than other operations where they require orders of magnitude fewer gates. However, in Chameleon, we precompute all OTs which reduces the computation run-time. Note that the shown run-times and communication results for Chameleon represent the worst case, namely for the party that receives additional data from the STP besides the required seeds for OT and MT generation.⁷

Communication in the Setup (Offline) Phase. The communication cost (number of bits) of the setup phase in Chameleon is compared to the ABY framework [34] in Table 5. To generate a single B-MT, Chameleon requires only a constant-size data transmission to one party and 256× less communication to the other party compared to ABY. When generating a single A-MT, the required communication to the other party is reduced by factor 273×/289×/321× compared to ABY for a bitlength of 16/32/64, respectively. This is a significant enhancement since in most machine learning applications, the main bottleneck is the vector/matrix multiplication which requires a large amount of A-MTs.

6 MACHINE LEARNING APPLICATIONS

Many applications can benefit from our framework. Here, we cover two important applications in greater detail due to the space constraints. In particular, we show how Chameleon can be leveraged in Deep Learning (§6.1) and classification based on SVMs (§6.2).

⁶The benchmarking methodology inherited from ABY omits input sharing, which is why no improvement for GC-based operations is measurable compared to ABY.

⁷An improved implementation could equally distribute computation and communication among the two parties by dividing the data sent by the STP evenly, thereby further reducing the runtimes.

Table 2: RUN-TIMES (in milliseconds unless stated otherwise) for different atomic operations and comparison with prior art. Each experiment is performed for 1,000 operations on 32-bit numbers in parallel. The detailed performance results for ABY [34] are provided for three different modes of operation: GC, GMW, and Additive. Minimum values marked in bold.

Op	TinyGarble [81]	ABY-GC [34]		ABY-GMW [34]		ABY-A [34]		Sharemind [18]	Chameleon	
	Online	Offline	Online	Offline	Online	Offline	Online	Online	Offline	Online
ADD	1.57 s	11.71	2.73	25.78	4.73	0.00	0.00	1 μ s	0.00	0.00
MULT	2.31 s	423.82	112.29	174.52	14.25	10.46	0.59	17	4.24	0.13
XOR	0.00	0.00	0.00	0.00	0.00			1 μ s	0.00	0.00
AND	1.58 s	11.83	2.34	9.27	0.52			17	1.50	0.56
CMP	1.57 s	11.90	2.63	17.39	1.63			2.5 s	2.46	1.48
EQ	1.56 s	11.60	2.42	9.11	1.15			5 s	1.54	1.09
MUX	1.59 s	11.91	2.49	1.06	0.68			34	1.52	0.63

Table 3: COMMUNICATION (in kilobytes unless stated otherwise) for different atomic operations and comparison with prior art. Each experiment is performed for 1,000 operations on 32-bit numbers in parallel. The detailed performance results of the ABY framework [34] is provided for three modes of operation: GC, GMW, and Additive. Minimum values marked in bold.

Op	TinyGarble [81]	ABY-GC [34]		ABY-GMW [34]		ABY-A [34]		Sharemind [18]	Chameleon	
	Total	Offline	Online	Offline	Online	Offline	Online	Total	Offline	Online
ADD	7936	992	0	3593	76	0	0	0	0	0
MULT	318 K	47649	0	37900	840	1280	16	192	8	16
XOR	0	0	0	0	0			0	0	0
AND	8192	1024	0	1028	16			192	12	8
CMP	8192	1024	0	2851	45				23	33
EQ	7936	992	0	995	16				8	12
MUX	8192	1024	0	33	8			384	8	4

Table 4: Run-Times (in milliseconds) for conversion operations and comparison with prior art. Each experiment is performed for 1,000 operations on 32-bit numbers in parallel. Minimum values marked in bold.

Op	ABY [34]		Chameleon	
	Offline	Online	Offline	Online
Y2B	0.00	0.00	0.00	0.00
B2A	9.47	2.44	3.45	2.33
B2Y	17.05	1.30	13.24	1.15
A2Y	19.75	14.03	15.83	12.91

Table 5: Communication (in bits) in the setup phase in Chameleon compared to prior art ABY [34].

	ABY [34]	Chameleon	Improvement
OT	128	128	-
B-MT	256	1	256 \times
A-MT (bitlength $\ell = 16$)	4,368	16	273 \times
A-MT (bitlength $\ell = 32$)	9,248	32	289 \times
A-MT (bitlength $\ell = 64$)	20,544	64	321 \times

6.1 Deep Learning

We evaluate our framework on Deep Neural Networks (DNNs) and a more sophisticated variant, Convolutional Deep Neural Networks (CNNs). Processing both CNNs and DNNs requires the support for signed fixed-point numbers. We compare our results with the state-of-the-art Microsoft CryptoNets [35], which is a customized solution for this purpose based on homomorphic encryption, as well as other recent solutions.

Deep Neural Networks. Deep learning is a very powerful method for modeling and classifying raw data that has gained a lot of attention in the past decade due to its superb accuracy. Deep Learning automatically learns complex features using artificial neural networks. While there are many different DNNs and CNNs, they all share a similar structure. They are networks of multiple layers stacked on top of each other where the output of a layer is the input to the next layer. The input to DNNs is a feature vector which we denote as \mathbf{x} . The input is passed through the intermediate layers (hidden layers). The output vector of the L^{th} layer is shown as $\mathbf{x}^{(L)}$ where $x_i^{(L)}$ denotes the i^{th} element. The length of the vector can change after each layer. The length of the intermediate result vector at layer L is shown as $N_L = \text{length}(\mathbf{x}^{(L)})$. A DNN is composed of a series of (i) *Fully Connected (FC) layer*: the output $\mathbf{x}^{(L)}$ is the matrix multiplication of input vector $\mathbf{x}^{(L-1)}$ and a matrix weight \mathbf{W} , that is, $\mathbf{x}^{(L)} = \mathbf{x}^{(L-1)} \cdot \mathbf{W}$. In general, the size of the input and output of the *FC* layer is shown as $FC^{N_{L-1} \times N_L}$. (ii) *Activation layer (Act)*: which applies an activation function $f(\cdot)$ on the input vector: $x_i^{(L)} = f(x_i^{(L-1)})$. The activation function is usually Rectified Linear Unit (ReLU), Tangent-hyperbolic (Tanh), or Sigmoid functions [35, 79].

The input to a CNN is a picture represented as a matrix \mathbf{X} where each element corresponds to the value of each pixel. Pictures can have multiple color channels, e.g., RGB, in which case the picture is represented as a multidimensional matrix, a.k.a, *tensor*. CNNs are similar to DNNs but they can potentially have additional layers: (i) *Convolution (C)* layer which is essentially a weighted sum of “square region” of size s_q in the proceeding layer. To compute the next output, the multiplication window on the input matrix is moved by a specific number, called stride (s_t). The matrix weight is

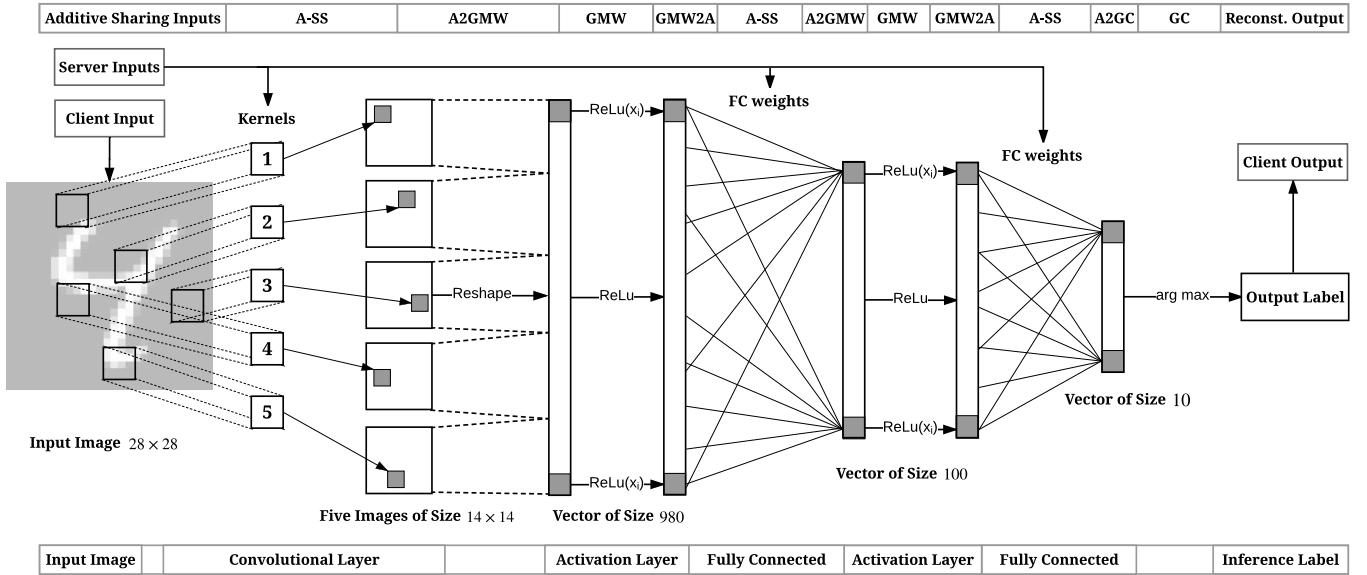


Figure 3: Architecture of our Convolutional Neural Network trained for the MNIST dataset. The upper bar illustrates which protocol is being executed at each phase of the CNN. The lower bar shows different layers of the CNN from the deep learning perspective.

called *kernel*. There can be N_{map} (called map count) kernels in the convolution layer. (ii) *Mean-polling (MeP)* which is the average of each square region of the proceeding layer. (iii) *Max-polling (MaP)* is the maximum of each square region of the proceeding layer. The details of all layers are provided in Table 6.

Many giant technology companies such as Google, Microsoft, Facebook, and Apple have invested millions of dollars in accurately training neural networks to serve in different services. Clients that want to use these services currently need to reveal their inputs that may contain sensitive information to the cloud servers. Therefore, there is a special need to run a neural network (trained by the cloud server) on an input from another party (clients) while keeping both the network parameters and the input private to their respective owners. For this purpose, Microsoft has announced CryptoNets [35] that can process encrypted queries in neural networks using homomorphic encryption. Next, we compare the performance result of Chameleon to CryptoNets and other more recent works.

Table 6: Different types of layers in DNNs and CNNs.

Layer	Functionality
FC	$x_i^{(L)} = \sum_{j=0}^{N_{L-1}-1} W_{ij}^{(L-1)} \times x_j^{(L-1)}$
Act	$x_i^{(L)} = f(x_i^{(L-1)})$
C	$x_{ij}^{(L)} = \sum_{a=0}^{s_q-1} \sum_{b=0}^{s_q-1} W_{ab}^{(L-1)} \times x_{(i-s_t+a)(j-s_t+b)}^{L-1}$
MeP	$x_{ij}^{(L)} = \text{Mean}(x_{(i+a)(j+b)}^{L-1}), a, b \in \{1, 2, \dots, s_q\}$
MaP	$x_{ij}^{(L)} = \text{Max}(x_{(i+a)(j+b)}^{L-1}), a, b \in \{1, 2, \dots, s_q\}$

Comparison with Previous Works. A comparison of recent works is given in Table 7 and described next. We use the MNIST dataset [58] (same as Microsoft CryptoNets) containing 60,000 images of hand-written digits. Each image is represented as 28×28

pixels with values between 0 and 255 in gray scale. We also train the same NN architecture using the Keras library [29] running on top of TensorFlow [1] using 50,000 images. We achieve a similar test accuracy of $\sim 99\%$ examined over 10,000 test images. The architecture of the trained CNN is depicted in Figure 3 and composed of (i) *C* layer with a kernel of size 5×5 , stride 2, and map count of 5. (ii) *Act* layer with ReLU as the activation function. (iii) A $FC^{980 \times 100}$ layer. (iv) Another ReLU *Act* layer, and (v) another $FC^{100 \times 10}$ layer. The lower bar in Figure 3 shows the different layers of the CNN while the upper bar depicts the corresponding protocol that executes each part of the CNN.

The output of the last layer is a vector of ten numbers where each number represents the probability of the image being each digit (0-9). We extract the maximum value and output it as the classification result. The trained CNN is the server’s input and the client’s input is the image that is going to be classified. More precisely, the trained model consists of the kernels’ values and weights (matrices) of the FC layers. The output of the secure computation is the classification (inference) label.

The performance results are provided in Table 7 compared with Microsoft CryptoNets and most recent previous works. We report our run-time as Offline/Online/Total. As can be seen, our Chameleon framework is 110x faster compared to the customized solution based on homomorphic encryption of CryptoNets [35]. They have performed the experiments on a similar machine (Intel Xeon ES-1620 CPU @ 3.5 GHz with 16 GB of RAM). Please note that in CryptoNets [35], numbers are represented with 5 to 10 bit precision while in Chameleon, all numbers are represented as 64 bit numbers. While the precision does not considerably change the accuracy for the MNIST dataset, it might significantly reduce the accuracy results for other datasets. In addition, the CryptoNets

Table 7: Comparison of secure deep learning frameworks, their characteristics, and performance results in the LAN setting.

Framework	Methodology	Non-linear Activation and Pooling Functions	Classification Timing (s)			Communication Message Size (MB)			Classification Accuracy
			Offline	Online	Total	Offline	Online	Total	
Microsoft CryptoNets [35]	Leveled HE	✗	-	-	297.5	-	-	372.2	98.95%
DeepSecure [75]	GC	✓	-	-	9.67	-	-	791	99%
SecureML [66]	Linearly HE, GC, SS	✗	4.70	0.18	4.88	-	-	-	93.1%
MiniONN (Sqr Act.) [62]	Additively HE, GC, SS	✗	0.90	0.14	1.04	3.8	12	15.8	97.6%
MiniONN (ReLU + Pooling) [62]	Additively HE, GC, SS	✓	3.58	5.74	9.32	20.9	636.6	657.5	99%
EzPC [28]	GC, Additive SS	✓	-	-	5.1	-	-	501	99%
Chameleon (This Work)	GC, GMW, Additive SS	✓	1.34	1.36	2.70	7.8	5.1	12.9	99%

framework neither supports non-linear activation nor pooling functions. However, it is worth-mentioning that CryptoNets can process a batch of images of size 8,192 with no additional costs. Therefore, the CryptoNets framework can process up to 51,739 predictions per hour. Nonetheless, it is necessary that the system batches a large amount of images and processes them together. This, in turn, might reduce the throughput of the network significantly. A similar recent solution based on leveled homomorphic encryption is called CryptoDL [45]. In CryptoDL, several activation functions are approximated using low degree polynomials and mean-pooling is used as a replacement for max-pooling. The authors state up to 163,840 predictions per hour for the same batch size as in CryptoNets. Unfortunately, it remains unclear how CryptoDL performs for single instances that may occur when streaming inputs for real-time classification. Also note that in Chameleon one can implement and evaluate virtually any activation and pooling function.

The DeepSecure framework [75] is a GC-based framework for secure Deep Learning inference. They report a classification run-time of 9.67 s to classify images from the MNIST dataset using a CNN similar to CryptoNets. They utilize non-linear activation and pooling functions. Chameleon is 3.6x faster and requires 61x less communication compared to DeepSecure when running an identical CNN.

SecureML [66] is a framework for privacy-preserving machine learning. Similar to CryptoNets, SecureML focuses on linear activation functions. The MiniONN [62] framework reduces the classification latency on an identical network from 4.88 s to 1.04 s using similar linear activation functions. MiniONN also supports non-linear activation functions and max-pooling. They report classification latency of 9.32 s while successfully classifying MNIST images with 99% accuracy. For a similar accuracy and network, Chameleon has 3.5x lower latency and requires 51x less communication.

For the evaluation of the very recent EzPC framework [28], the authors implement the CNN from MiniONN in a high-level language. The EzPC compiler translates this implementation to standard ABY input while automatically inserting conversions between GC and A-SS. This results in a total run-time of 5.1 s for classifying one image. However, note that we require 39x less communication.

Table 7 shows that the total run-time of the end-to-end execution of Chameleon for a single image is only 2.7 s. However, Chameleon can easily be scaled up to classify multiple images at the same time using a CNN with non-linear activation and pooling functions. For a batch size of 100, our framework requires only 0.21 s processing time and 12.9 MB communication per image providing up to 17,142

Table 8: Classification time (in seconds) of Chameleon for different batch sizes of the MNIST test image set in the WAN setting (100 Mbit/s bandwidth, 100 ms round-trip time).

Batch Size	Classification Time (s)			Communication (MB)		
	Offline	Online	Total	Offline	Online	Total
1	4.41	3.49	7.90	7.8	5.1	12.9
10	10.00	10.65	20.65	78.4	50.5	128.9
100	69.38	84.09	153.47	784.1	505.3	1289.4

predictions per hour in the LAN setting. Table 8 furthermore shows the required run-times and communication for different batch sizes when performing the classification task in a WAN setting where we restrict the bandwidth to 100 Mbit/s with a round-trip time of 100 ms.

Further Related Works. One of the earliest solutions for obliviously evaluating a neural network was proposed by Orlandi et al. [70]. They suggest adding fake neurons to the hidden layers in the original network and evaluating the network using HE. Chabanne et al. [27] also approximate the ReLu non-linear activation function using low-degree polynomials and provide a normalization layer prior to the activation layer. However, they do not report experimental results. Sadeghi and Schneider proposed to utilize universal circuits to securely evaluate neural networks and fully hide their structure [77]. Privacy-preserving classification of electrocardiogram (ECG) signals using neural networks has been addressed in [10]. The recent work of Shokri and Shmatikov [79] is a Differential Privacy (DP) based approach for distributed training of a Neural Network and they do not provide secure DNN or CNN inference. Due to the added noise in DP, any attempt to implement secure inference suffers from a significant reduction in accuracy of the prediction. Phong et al. [57] propose a mechanism for privacy-preserving deep learning based on additively homomorphic encryption. They do not consider secure deep learning inference (classification). There are also limitations of deep learning when an adversary can craft malicious inputs in the training phase [72]. Moreover, deep learning can be used to break semantic image CAPTCHAs [80].

6.2 Support Vector Machines (SVMs)

One of the most frequently used classification tools in machine learning and data mining is the Support Vector Machine (SVM). An SVM is a supervised learning method in which the model is created based on labeled training data. The result of the training

phase is a non-probabilistic *binary* classifier. The model can then be used to classify an input data \mathbf{x} which is a d -dimensional vector. In Chameleon, we are interested in a scenario where the server holds an already trained SVM model and the user holds the query \mathbf{x} . Our goal is to classify the user’s query without disclosing the user’s input to the server or the server’s model to the user.

The training data, composed of N d -dimensional vectors, can be viewed as N points in a d -dimensional space. Each point i is labeled as either $y_i \in \{-1, 1\}$, indicating which class the data point belongs to. If the two classes are linearly separable, a $(d - 1)$ -dimensional hyperplane that separates these two classes can be used to classify future queries. A new query point can be labeled based on which side of the hyperplane it resides on. The hyperplane is called *decision boundary*. While there can be infinitely many such hyperplanes, a hyperplane is chosen that maximizes the margin between the two classes. That is, a hyperplane is chosen such that the distance between the nearest point of each class to the hyperplane is maximized. Those training points that reside on the margin are called *support vectors*. This hyperplane is chosen to achieve the highest classification accuracy. Figure 4 illustrates an example for a two-dimensional space. The optimal hyperplane can be represented using a vector \mathbf{w} and a distance from the origin \mathbf{b} . Therefore, the optimization task can be formulated as:

$$\text{minimize } \|\mathbf{w}\| \text{ s.t. } y_i(\mathbf{w} \cdot \mathbf{x}_i - \mathbf{b}) \geq 1, i = 1, 2, \dots, N$$

The size of the margin equals $M = \frac{2}{\|\mathbf{w}\|}$. This approach is called hard-margin SVM.

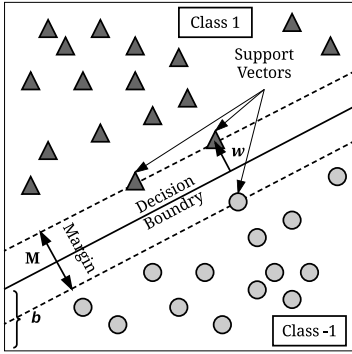


Figure 4: Classification using Support Vector Machine (SVM).

An extension of the hard-margin SVM, called a soft-margin SVM, is used for scenarios where the two classes are not linearly separable. In this case, the hinge loss function is used to penalize if the training sample is residing on the wrong side of the classification boundary. As a result, the optimization task is modified to:

$$\frac{1}{N} \sum_{i=1}^N \max(0, 1 - y_i(\mathbf{w} \cdot \mathbf{x}_i - \mathbf{b})) + \lambda \|\mathbf{w}\|^2$$

where λ is a parameter for the tradeoff between the size of the margin and the number of points that lie on the correct side of the boundary.

Table 9: Experimental results for classification using SVM models for different feature sizes.

Feature Size	Classification Time (ms)			Communication (kB)		
	Offline	Online	Total	Offline	Online	Total
10	8.91	0.97	9.88	3.2	3.3	6.5
100	9.49	0.99	10.48	3.9	4.7	8.7
1000	10.28	1.14	11.42	11.1	19.1	30.3

For both soft-margin and hard-margin SVMs, the performed classification task is similar. The output label of the user’s query is computed as:

$$\text{label} \in \{-1, 1\} = \text{sign}(\mathbf{w} \cdot \mathbf{x} - \mathbf{b})$$

We run our experiments using the same setup described in §5. The results of the experiments are provided in Table 9 for feature vector sizes of 10, 100, and 1,000.

Comparison with Previous Works. Bos et al. [19] study privacy-preserving classification based on hyperplane decision, Naive Bayes, and decision trees using homomorphic encryption. For a credit approval dataset with 47 features, they report a run-time of 217 ms and 40 kB of communication, whereas, Chameleon can securely classify a query with 1,000 features in only 11.42 ms with 30.3 kB of communication. Rahulamathavan et al. [74] also design a solution based on homomorphic encryption for binary as well as multi-class classification based on SVMs. In the case of binary classification, for a dataset with 9 features, they report 7.71 s execution time and 1.4 MB communication. In contrast, for the same task, Chameleon requires less than 10 ms execution time and 6.5 kB of communication. Laur et al. [56] provide privacy-preserving training algorithms based on general kernel methods. They also study privacy-preserving classification based on SVMs but they do not report any benchmark results. Vaidya et al. [82] propose a method to train an SVM model where the training data is distributed among multiple parties. This scenario is different than ours where we are interested in the SVM-based classification. As a proof-of-concept, we have focused on SVM models for linear decision boundaries as well.

7 RELATED WORK

Chameleon is essentially a two-party framework that uses a Semi-honest Third Party (STP) to generate correlated randomness in the offline phase. In the following, we review the use of third parties in secure computation as well as other secure two-party and multi-party computation frameworks.

Third Party-Based Secure Computation. Regarding the involvement of a third party in secure two-party computation, there have been several works that consider an outsourcing or *server-aided* scenario, where the resources of one or more *untrusted* servers are employed to achieve sub-linear work in the circuit size of a function, even workload distribution, and output fairness. Realizing such a scenario can be done by either employing fully-homomorphic encryption (e.g., [5]) or extending Yao’s garbled circuit protocol (e.g., [50]). Another important motivation for server-aided SFE is to address the issue of low powered mobile devices, as done in

[22–25, 65]. Furthermore, server-aided secure computation can be used to achieve stronger security against active adversaries [44].

The secure computation framework of [47, Chapter 6] also utilizes correlated randomness. Beyond passive security and one STP, this framework also covers active security and multiple STPs.

GC-based Frameworks. The first implementation of the GC protocol is Fairplay [64] that allows users to write the program in a high-level language called Secure Function Definition Language (SFDL) which is translated into a Boolean circuit. FariplayMP [15] is the extension of Fairplay to the multiparty setting. FastGC [48] reduces the running time and memory requirements of the GC execution by introducing pipelining. TinyGarble [81] is one of the recent GC frameworks that proposes to generate compact and efficient Boolean circuits using industrial logic synthesis tools. TinyGarble also supports sequential circuits (cyclic graph representation of circuits) in addition to traditional combinational circuits (acyclic graph representation). Our GC engine implementation is based on TinyGarble. OblivM [61] provides a domain-specific programming language and secure computation framework that facilitates the development process. Frigate [67] is a validated compiler and circuit interpreter for secure computation. Also, the authors of [67] test and validate several secure computation compilers and report the corresponding limitations. PCF (Portable Circuit Format) [53] has introduced a compact representation of Boolean circuits that enables better scaling of secure computation programs. Authors in [54] have shown the evaluation of a circuit with billion gates in the malicious model by parallelizing operations.

Secret Sharing-based Frameworks. The Sharemind framework [18] is based on additive secret sharing over the ring $\mathbb{Z}_{2^{32}}$. The computation is performed with *three* nodes and is secure in the honest-but-curious adversary model where only one node can be corrupted. SEPIA [21] is a library for privacy-preserving aggregation of data for network security and monitoring. SEPIA is based on Shamir’s secret sharing scheme where computation is performed by three (or more) privacy peers. VIFF (Virtual Ideal Functionality Framework) [30] is a framework that implements asynchronous secure computation protocols and is also based on Shamir’s secret sharing. PICCO [85] is a source-to-source compiler that generates secure multiparty computation protocols from functions written in the C language. The output of the compiler is a C program that runs the secure computation using linear secret sharing. SPDZ [31] is a secure computation protocol based on additive secret sharing that is secure against $n - 1$ corrupted computation nodes in the malicious model. Recent work of [3, 4, 40] introduces an efficient protocol for three-party secure computation. In general, for secret sharing-based frameworks, three (or more) computation nodes need to communicate in the online phase and in some cases, the communication is quadratic in the number of computation nodes. However, in Chameleon, the third node (STP) is not involved in the online phase which reduces the communication and running time.

While Chameleon offers more flexibility compared to secret-sharing based frameworks, it is computationally more efficient compared to Sharemind and SEPIA. To perform each multiplication, Sharemind needs 6 instances of the Du-Atallah protocol [18] while Chameleon needs 1 (when one operand is shared) or 2 (in the general case where both operands are shared). In SEPIA [21], all operations are performed modulo a prime number which is

less efficient compared to modulo 2^l and also requires multiple multiplications for creating/reconstructing a share.

Mixed Protocol Frameworks. TASTY [43] is a compiler that can produce mixed-protocols based on GC and homomorphic encryption. Several application-specific mixed-protocol solutions have been proposed for privacy-preserving ridge-regression [69], matrix factorization [69], iris and finger-code authentication [17], and medical diagnostics [9]. However, Chameleon provides a unified framework that utilizes three different secure computation protocols for efficient realization of virtually *any* application.

Recently, a new framework for compiling two-party protocols called EzPC [28] was presented. EzPC uses ABY as its cryptographic back-end: a simple and easy-to-use imperative programming language is compiled to ABY input. An interesting feature of EzPC is its “cost awareness”, i.e. its ability to automatically insert type conversion operations in order to minimize the total cost of the resulting protocol. However, they claim that ABY’s GC engine always provides better performance for binary operations than GMW and thus convert only between A-SS and GC.

Our framework extends the ABY framework [34]. Specifically, we add support for signed fixed-point numbers which is essential for almost all machine learning applications such as processing deep neural networks. In addition to combinational circuits, Chameleon also supports sequential circuits by incorporating TinyGarble-methodology [81] which provides more scalability. Our framework provides a faster online phase and more efficient offline phase in terms of computation and communication due to the usage of a STP. Moreover, we implement a highly efficient vector dot product protocol based on correlated randomness generated by a STP.

Automatic Protocol Selection. The authors of [51] propose two methods, one heuristic and one based on integer programming, to find an optimal combination of two secure computation protocols, HE and GC. The current version of Chameleon does not provide automatic protocol selection. However, we find the solution of [51] and the aforementioned EzPC [28] valuable as a future direction of this work; although, the methods must be modified in order to choose between the *three* secure computation protocols that are used in Chameleon: additive secret sharing, GC, and GMW.

8 CONCLUSION

We introduced Chameleon, a novel hybrid (mixed-protocol) secure computation framework based on ABY [34] that achieves unprecedented performance by (i) integrating sequential garbled circuits, (ii) providing an optimized vector dot product protocol for fast matrix multiplications, and (iii) employing a semi-honest third party in the offline phase for generating correlated randomness that is used for pre-computing OTs and multiplication triples. In contrast to previous state-of-the-art frameworks, Chameleon supports signed fixed-point numbers. We evaluated our framework on convolutional neural networks where it can process an image of hand-written digits 110x faster compared to the prior art Microsoft CryptoNets [35] and 3.5x faster than the most recent MiniONN [62].

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