

# Outsourcing Secure Two-Party Computation as a Black Box

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## Abstract

Secure multiparty computation (SMC) offers a technique to preserve functionality and data privacy in mobile applications. Current protocols that make this costly cryptographic construction feasible on mobile devices securely outsource the bulk of the computation to a cloud provider. However, these outsourcing techniques are built on specific secure computation assumptions and tools, and applying new SMC ideas to the outsourced setting requires the protocols to be completely rebuilt and proven secure. In this work, we develop a generic technique for lifting any secure two-party computation protocol into an outsourced two-party SMC protocol. By augmenting the function being evaluated with auxiliary consistency checks and input values, we can create an outsourced protocol with low overhead cost. Our implementation and evaluation show that in the best case, our outsourcing additions execute within the confidence intervals of two servers running the same computation, and consume approximately the same bandwidth. In addition, the mobile device itself uses minimal bandwidth over a single round of communication. This work demonstrates that efficient outsourcing is possible with any underlying SMC scheme, and provides an outsourcing protocol that is efficient and directly applicable to current and future SMC techniques.

## 1 Introduction

As the mobile computing market continues to grow, an increasing number of mobile applications are requiring users to provide personal or context-sensitive information. However, as the recent iCloud breach demonstrates [23], these application servers cannot necessarily be trusted to maintain the security of the data they possess. To better preserve privacy and the functionality of mobile applications, secure multiparty computation (SMC) techniques offer protocols that allow application servers to process user data while it remains encrypted. Unfortunately, while a plethora of SMC techniques exist, they currently require too much processing power and device memory to be practical on the mobile platform. Furthermore, the bandwidth and power requirements for these SMC protocols will always be a limiting requirement for mobile applications even as the computational resources of mobile devices grow.

To bring SMC to the mobile platform in a more efficient way, recent work has focused on developing secure techniques for outsourcing the most expensive computation. Rather than requiring the mobile device to deliver its private data to the Cloud and naively trusting that the Cloud correctly performs the secure computation, these protocols seek to use the Cloud for computation without revealing any input or output values. A number of these protocols have been specifically developed to outsource garbled circuit type protocols [22, 8, 7]. These protocols attempt to optimize the outsourcing operations without increasing the complexity of the circuit being evaluated. However, because of this optimization goal, they are constructed and proven secure using specific garbled circuit evaluation techniques. As new techniques for SMC are developed that modify the garbled circuit construction (or use completely different underlying constructions), it is unclear whether these specific outsourcing protocols will be able to take advantage of the new developments.

In this work, we develop a technique for outsourcing secure two-party computation for *any* two-party SMC technique. Rather than avoiding changes to the function being evaluated, we add a small amount of overhead to the evaluated function itself. This tradeoff allows for an outsourcing scheme that relies on the underlying two-party protocol in a black-box manner, meaning the underlying protocol can be swapped for any other protocol meeting the same definition of security. This makes the task of securely incorporating newly developed SMC techniques trivial. This protocol enables mobile devices to participate in *any secure two-party SMC protocol* with minimal cost to the device and with nominal overhead to the servers running the computation. Specifically, we make the following contributions:

- **Develop a black-box outsourcing protocol:** We develop a novel outsourcing technique for lifting any two-party SMC protocol into the two-party outsourced setting. To do this, we add a small amount of overhead to the

function being evaluated to ensure that none of the inputs are modified by malicious participants. This technique of augmenting the evaluated circuit has been successfully used in other SMC protocols to balance performance with security guarantees [18, 27, 39]. In addition, we leverage the non-collusion assumption used throughout the related work to produce an output consistency check that incurs trivial overhead. While this approach slightly increases the cost of evaluation, it minimizes the computation and bandwidth required by the mobile device.

- **Prove security for any underlying two-party SMC protocol:** We provide simulation proofs of security to demonstrate that our protocol is secure in the malicious threat model. The only requirement of the underlying two-party SMC protocol is that it satisfy the canonical ideal/real world simulation definition of security [13]. This allows *any* future SMC protocols that are developed to be used in a plug-&-play manner with our outsourcing technique.
- **Implement and evaluate the overhead cost of the outsourcing operations:** Using the garbled circuit two-party SMC protocol of Shelat and Shen [39], we implement our protocol and evaluate the complete overhead cost of outsourcing. Rather than compare to previous outsourcing schemes, we instead measure the overhead incurred by augmenting the desired functionality, as well as the input and output preparation and checking. This measurement of cost better represents the value of the scheme, as a direct comparison to previous outsourcing protocols would drastically change depending on the underlying two-party SMC protocol implemented in our scheme. Our results show that for large circuits, black-box outsourcing incurs negligible overhead (i.e., the confidence intervals for outsourced and server only execution intersect) in evaluation time and in bandwidth required when compared to evaluating the unmodified function.

The rest of this work is organized as follows: Section 2 describes related research, Section 3 outlines definitions of security, Section 4 formally defines the protocol, Section 5 provides an overview of security, Section 7 describes our implementation and performance evaluation, Section 8 presents a new mobile-specific application for SMC, Section 9 compares the overhead of our black box technique to previous work, and Section 10 provides concluding remarks.

## 2 Related Work

Since it was initially conceived in the early 1980's [40, 14], secure multiparty computation (SMC) has grown from a theoretical novelty to a potentially useful and practical cryptographic construction. The FairPlay implementation [31] provided one of the first schemes for performing secure multiparty computation in practice. Since then, a number of other protocols and implementations have shown that privacy-preserving computation in the semi-honest threat model can be performed relatively efficiently [17, 4, 1]. However, this security model is weak in practice, and does not provide enough security for most real-world situations. To resolve this, recent study has focused on developing protocols that are secure in the malicious setting. For two-party computation, the garbled circuit construction has seen a large amount of new development [28, 29, 32, 37, 26, 38, 39] that has drastically reduced the cost of circuit checking and the associated consistency verification. Because the cut-&-choose construction that is typically applied in this setting is very costly, recent work has sought to minimize the cost of the cut-&-choose [11, 27, 19] or amortize that cost over a batch of circuit executions [30, 20]. Besides the garbled circuit technique, other techniques using somewhat homomorphic encryption [10, 9] and oblivious transfer [35] have shown promise of producing efficient protocols for secure multiparty computation in the malicious threat model. However, all of these techniques still have significant overhead cost that makes them infeasible to execute without sizable computational resources.

With smartphone applications retrieving private user data at an increasing rate, secure multiparty computation could potentially offer a way to maintain privacy and functionality in mobile computing. However, the efficiency challenges of secure multiparty computation are compounded when considered in the resource-constrained mobile environment. Previous work has shown that smartphones are generally limited to simple functions in the semi-honest setting [6, 16]. In addition to the cost of evaluating these SMC protocols, Mood et al. [34] and Kreuter et al. [25] demonstrated that even with significant optimization, the task of compiling circuits on the mobile device can also be quite costly.

Given these limitations, evaluating SMC protocols directly on mobile hardware does not seem to be possible in the immediate future. Because of this, mobile secure computation research has recently focused on applying techniques from server-assisted cryptography [3] to move the most costly cryptographic operations off of the mobile device and onto a more capable cloud server. To achieve this, many authors have focused on developing protocols for outsourcing

secure computation of specific algorithms such as graph algorithms [5], set intersection [24], and linear algebra functions [2]. The first protocol to outsource secure multiparty computation for any function was developed by Kamara et al. [21, 22]. In this work, the authors established a definition of security that assumes specific parties in the computation, while malicious, are not allowed to collude. Following on this definition, several other protocols and efficiency improvements have been developed for the outsourced setting [8, 33, 7]. Unfortunately, all of these protocols are built on specific secure multiparty computation assumptions and techniques. With new and varying techniques for SMC being developed at a rapid pace, it is unclear how to apply the outsourcing techniques used in these protocols to new schemes to allow them to benefit from new efficiency improvements. In this work, we seek to develop a protocol that can lift *any* two-party SMC protocol into the outsourced setting with little overhead.

### 3 Definitions of Security

Outsourced two-party SMC protocols are designed to allow two parties of asymmetric computational capability to engage in a privacy-preserving computation with the assistance of an outsourcing party. We consider the situation where a mobile device possessing limited computational resources wishes to run an SMC protocol with an application server or other well-provisioned entity. To allow this, outsourcing protocols move the majority of the costly operations off of the mobile device and onto a Cloud provider *without* revealing to the Cloud either party’s input or output to the computation. These protocols aim to provide security guarantees of privacy and correctness, and also attempt to minimize the computation required at the mobile device while still maintaining efficiency between the application server and the Cloud. To meet these goals in the outsourced setting, a number of careful security assumptions must be made.

#### 3.1 Two-party SFE security

Our black box protocol is based on the execution of a two-party secure function evaluation (SFE) protocol to obliviously compute the result. We make no assumptions about the techniques used or structure of this underlying protocol except that it meets the canonical definition of security using the ideal/real world paradigm [13]. Informally, this states that for any adversary participating in the two-party SFE protocol, there exists a simulator in an ideal world with a trusted third party running the computation where the output in both worlds is computationally indistinguishable. In this definition, the simulator in the ideal world is given oracle access to the adversary in the real world. Particularly in the two-party setting, there are a few caveats that must be assumed to make this definition feasible, and must be considered when designing an outsourced protocol that uses a two-party protocol in a black box manner.

First, it is known that two-party protocols cannot fully prevent early termination. In any execution, one party will receive their output of computation before the other party does. While certain techniques have been developed to partially solve this problem, there is no complete solution. While other outsourcing protocols have added in a fair-release guarantee, this guarantee comes at a cost. Either the protocol must provide additional commitments not guaranteed in a standard two-party protocol [8, 7], or the protocol must incorporate additional costly MAC operations to ensure the output is not tampered with [22, 33]. However, our black box protocol shows that if we treat the outsourced model like a standard two-party execution where fair release is not guaranteed, we can reduce the output consistency check to a single comparison on the mobile device. This allows the application server to recover its input first and potentially disrupt the mobile device’s output, but mirrors the two-party execution guarantees exactly. Thus, our protocol optimizes execution overhead by not assuming a fair output release.

Second, it is possible that a malicious party can provide arbitrary input to the computation that may or may not correspond to their “real” input. While we cannot control what another party provides as input to the computation, this potential behavior must be handled by the definition of security. To handle this, the simulator in the ideal world, which has oracle access to the adversary in the real world, must not only be able to simulate the adversary’s view of the protocol. Upon running the adversary with a given input, the simulator must also be able to recover the actual input used by the adversary. In our proofs of execution, the ideal world will invoke this simulator often as a mechanism to recover the adversary’s input before initiating computation with the trusted third party. This ensures that the output in both worlds is indistinguishable.

Given these assumptions, a secure two-party SFE protocol provides two guarantees. The first is privacy, which means that a malicious adversary cannot learn anything about the other party’s input or output value beyond what is revealed by his own output value. The second guarantee is correctness. This implies that even in the presence of

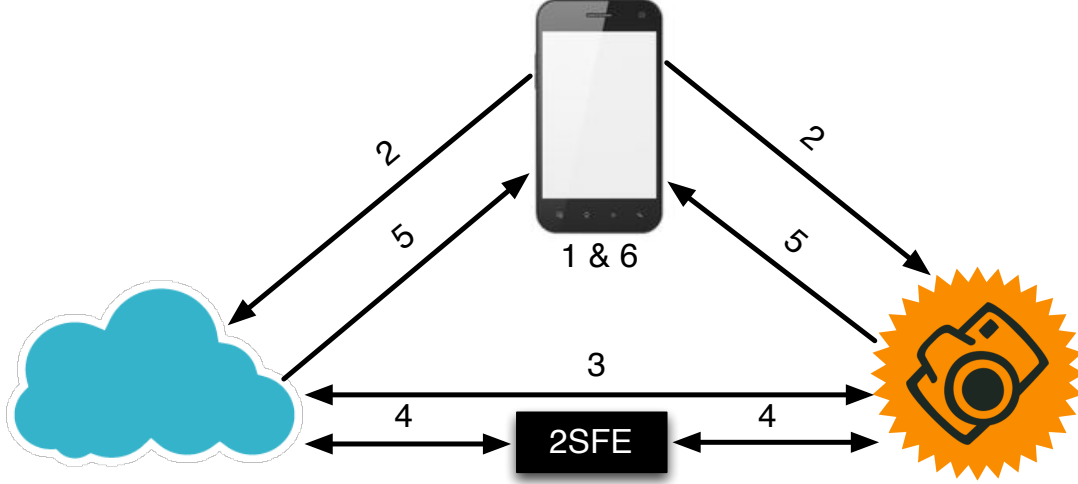


Figure 1: The complete black box outsourcing protocol. Note that the mobile device performs very little work compared to the application server and the Cloud, which execute a two-party SFE protocol.

a malicious adversary, the output of the protocol will be the correct output of the agreed upon function except with negligible probability.

For a formal definition of security and further discussion, refer to [13].

### 3.2 Collusion assumptions

Previous work in outsourcing secure multiparty computation makes careful assumptions about who in the computation is allowed to collude. Kamara et al. [22] discuss at length the theoretical justification for these assumptions. Essentially, to achieve an  $n$ -party outsourcing protocol with better complexity than a two-party SFE protocol, it must be assumed that the Cloud (i.e., the server aiding computation but not providing input to the function) cannot collude with any other party. Other outsourcing protocols have sought ways to relax this restriction without significantly increasing the complexity of the function being evaluated [8, 7]. However, all of these protocols still assume that the application server and the Cloud cannot collude. We follow this assumption in our black box construction. As stated by Kamara et al., the existence of an outsourcing protocol where this particular collusion is allowed would imply an efficient two-party SFE scheme where one party performs work that is sub-linear with respect to the size of the function being evaluated. While there are techniques for such a two-party SFE protocol [12, 15], it is unclear that they can be applied to create such an outsourced protocol.

### 3.3 Outsourced Security Definition

We follow the security definition first established by Kamara et al. [22] but specified for the two-party scenario as in the work of Carter et al. [8, 7]. We slightly alter the definition to allow for the possibility of early termination by one of the parties, possibly preventing the other party from receiving output. We provide a summary of the definition here, and refer the reader to previous work for a complete discussion of the definition.

The real world setting is made up of three parties. Two of these parties provide input to the computation, while the third party takes on computational load for one of the two input parties. All three parties provide auxiliary random inputs to the protocol. Some subset of the three parties  $A = (A_1, A_2, A_3)$  can behave maliciously, but we assume that the application server and the Cloud cannot collude. For the  $i^{th}$  honest party,  $OUT_i$  is defined as its output, and for the  $i^{th}$  corrupted party,  $OUT_i$  is its view of the protocol. Then we define the  $i^{th}$  partial output as:

$$REAL^{(i)}(k, x; r) = \{OUT_j : j \in H\} \cup OUT_i$$

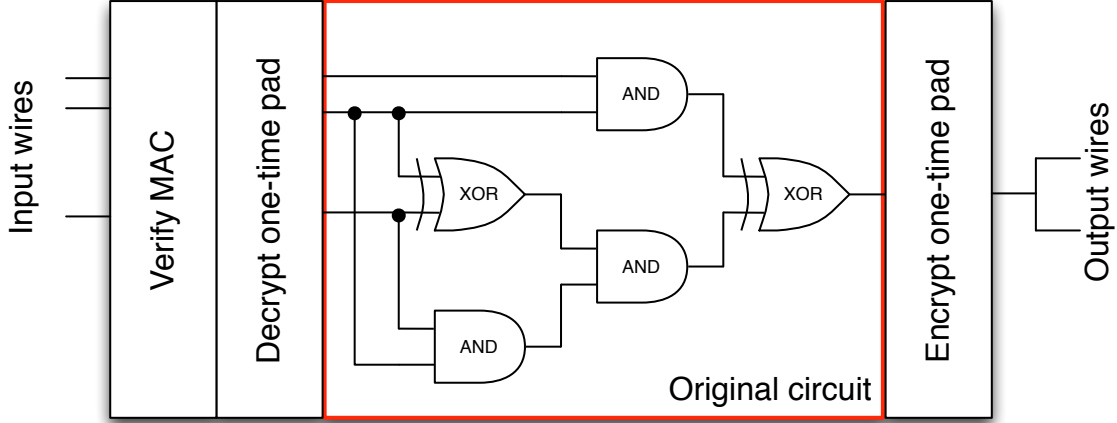


Figure 2: The process of augmenting a circuit for outsourcing. The original circuit is boxed in red. Essentially, we require that the mobile device’s input be verified using a MAC and decrypted using a one-time pad before it is input into the function. After the result is computed, it must be re-encrypted using a one-time pad and delivered to *both* parties to guarantee that the mobile device will detect if either party tampers with the result.

Here,  $k$  is the security parameter,  $x$  is all inputs to the computed function,  $r$  is the auxiliary randomness, and  $H$  is the set of all honest parties.

The ideal world setting is made up of the same parties with the same inputs as the real world with the addition of a trusted third party that receives all parties’ inputs, computes the desired function, and returns the output to all parties except the outsourced party that is not providing inputs to the function. Any party may abort the computation early or refuse to send input, in which case the trusted party sends no output. As in the standard two-party definition [13], it is possible for one party, upon receiving output from the trusted third party, to terminate the protocol, preventing the other party from receiving its output. For the  $i^{th}$  honest party,  $OUT_i$  is defined as its output received from the trusted party, and for the  $i^{th}$  corrupted party,  $OUT_i$  is an arbitrary output value. Then we define the  $i^{th}$  partial output in the presence of independent malicious simulators  $S = (S_1, S_2, S_3)$  as:

$$IDEAL^{(i)}(k, x; r) = \{OUT_j : j \in H\} \cup OUT_i$$

Here,  $k, x, r$ , and  $H$  are defined as above. In this real/ideal world setting, outsourced security is defined as follows:

**Definition 1.** An outsourcing protocol securely computes the function  $f$  if there exists a set of probabilistic polynomial-time (PPT) simulators  $\{Sim_1, Sim_2, Sim_3\}$  such that for all PPT adversaries  $(A_1, A_2, A_3)$ , inputs  $x$ , and for all  $i \in \{1, 2, 3\}$ :

$$\{REAL^{(i)}(k, x; r)\}_{k \in N} \stackrel{c}{\approx} \{IDEAL^{(i)}(k, x; r)\}_{k \in N}$$

Where  $S = (S_1, S_2, S_3)$ ,  $S_i = Sim_i(A_i)$ , and  $r$  is uniformly random.

## 4 Protocol

In this section, we formally define our black box outsourcing protocol. For a graphical representation, see Figure 1.

### 4.1 Participants

- **SERVER:** the application or web server participating in a secure computation with the mobile device. This party provides input to the function being evaluated.
- **MOBILE:** the mobile device accessing SERVER to jointly compute some result. This party also provides input to the function being evaluated.

**Input** : CLOUD inputs  $k_m, v_s, t_c$  and SERVER inputs  $y, a, v_c, t_s$

**Output**: CLOUD receives  $o_m$  and SERVER receives  $o_s || o_m$

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if  $Ver(a || v_c, t_s, v_s) \neq 1$  then
  | return  $\perp$ 
else if  $Ver(k_m || v_s, t_c, v_c) \neq 1$  then
  | return  $\perp$ 
else
  |  $x, k_{fm} = a \oplus k_m$ 
  |  $f_m, f_s = f(x, y)$ 
  |  $o_s = f_s(x, y)$ 
  |  $o_m = f_m(x, y) \oplus k_{fm}$ 
end

```

**Algorithm 1:** The augmented function

- **CLOUD** a Cloud computation provider tasked with assisting MOBILE in the expensive operations of the secure computation. This party executes a two-party SFE protocol in a black-box manner with SERVER, but does not provide an input to the function being evaluated.

## 4.2 Overview

The outsourcing protocol can be informally broken down as follows: first, the mobile device prepares its input by encrypting it and producing a MAC tag for verifying the input is not tampered with before it is entered into the computation. Since the application server and Cloud are assumed not to collude, one party receives the encrypted input, and the other party receives the decryption key. Both of these values are input into the secure two-party computation, and are verified within the secure two-party protocol using the associated MAC tags (see Figure 2). If the check fails, the protocol outputs a failure message. Otherwise, the second phase of the protocol, the actual evaluation of the SFE program, takes place. The third and final phase encrypts and outputs the mobile device's result to both parties, who in turn deliver these results back to the mobile device. Intuitively, since at least one party is behaving honestly, any tampering with the output will be detected by a discrepancy in these returned values. If no tampering is detected, the mobile device then decrypts the output of computation.

## 4.3 Protocol

**Common Input:** All parties agree on a computational security parameter  $k$ , a message authentication code (MAC) scheme  $(Gen(), Mac(), Ver())$ , and a malicious secure two-party secure function evaluation protocol  $2SFE()$ . All parties agree on a two-output function  $f(x, y) \rightarrow f_m, f_s$  that is to be evaluated.

**Private Input:** MOBILE inputs  $x$  while SERVER inputs  $y$ . We denote the bit length of a value as  $|x|$  and concatenation as  $x || y$ .

**Output:** SERVER receives  $f_s$  and MOBILE receives  $f_m$ .

1. **Input preparation:** MOBILE generates a one-time pad  $k_{fm}$  where  $|k_{fm}| = |f_m|$ . Mobile then generates two MAC keys  $v_s = Gen(k)$  and  $v_c = Gen(k)$ . Finally, MOBILE generates a one-time pad  $k_m$  where  $|k_m| = |x| + |k_{fm}|$ .
2. **Input delivery:** MOBILE encrypts its input as  $a = (x || k_{fm}) \oplus k_m$ . It then generates two tags  $t_s = Mac(a || v_c, v_s)$  and  $t_c = Mac(k_m || v_s, v_c)$ . MOBILE delivers  $a, v_c$ , and  $t_s$  to SERVER and  $k_m, v_s$ , and  $t_c$  to CLOUD.
3. **Augmenting the target function (Algorithm 1):** All parties agree on the following augmented function  $g(y, a, v_c, t_s; k_m, v_s, t_c)$  to be run as a two-party SMC computation:
  - (a) If  $Ver(a || v_c, t_s, v_s) \neq 1$  or  $Ver(k_m || v_s, t_c, v_c) \neq 1$  output  $\perp$ .

- (b) Set  $x || k_{fm} = a \oplus k_m$
  - (c) Run the desired function  $f_s, f_m = f(x, y)$
  - (d) Set output values  $o_s = f_s$  and  $o_m = f_m \oplus k_{fm}$
  - (e) Output  $o_s || o_m$  to SERVER and  $o_m$  to CLOUD
4. **Two-party computation:** SERVER and CLOUD execute a secure two-party computation protocol  $2SFE(g(); y, a, v_c, t_s; k_m, v_s, t_c)$  evaluating the augmented function.
  5. **Output verification:** CLOUD delivers its output from the two-party computation,  $o_m$  to MOBILE. SERVER also delivers the second half of its output  $o'_m$  to MOBILE. MOBILE verifies that  $o_m = o'_m$ .
  6. **Output recovery:** SERVER receives output  $f_s = o_s$  and MOBILE receives output  $f_m = o_m \oplus k_{fm}$

## 5 Security

Our black box outsourcing protocol is secure under the following theorem satisfying the security definition from Section 3:

**Theorem 1.** *The black box outsourced two-party protocol securely computes a function  $f(x, y)$  in the following two corruption scenarios: (1) Any one party is malicious and non-cooperative with respect to the rest of the parties; (2) The Cloud and the mobile device are malicious and colluding, while the application server is semi-honest.*

Note that these scenarios correspond exactly with the corruption scenarios in [7], and that the previous protocols described in [22] and [8] are only secure in corruption scenario (1). We outline sketches of the security proof here, with a complete proof in Section 6.

### 5.1 Malicious Cloud or Application Server

The main idea behind the security in these two settings is that for whichever party is corrupted, we can rely on the other party to behave semi-honestly. Based on the security of the underlying two-party protocol, this ensures both that the augmented functionality is correctly evaluated and that the mobile device will receive unmodified output from one of the parties. Thus, the MAC on the input and the comparison of the output values prevents either party from modifying the Mobile device's private values.

In the ideal world, the simulator works roughly as follows: begin the black box protocol with random inputs. Then, invoke the simulator for the underlying two-party scheme  $S_{2SFE}$  to recover the input of the malicious party and delivers that input to the trusted third party. Finally,  $S_{2SFE}$  simulates the output  $f(x, y)$ . After running all consistency verifications, the simulator either sends an early termination signal to the trusted third party or completes the protocol normally.

### 5.2 Malicious Mobile Device

Because the mobile device simply provides MAC tagged input and receives its output after executing the two-party protocol, there is very little it can do to corrupt the computation besides providing invalid inputs that would simply cause the computation to terminate early. The simulator in this scenario accepts the mobile device's prepared inputs. Given both the Cloud and the Application Server's halves of the mobile device's input, the simulator can recover the necessary input by decrypting the one-time pad. If either of the MAC tags does not verify or if the mobile device terminates early, the simulator also terminates. Otherwise, it invokes the trusted third party to receive  $f(x, y)$  and returns the result to the mobile device.

### 5.3 Malicious Mobile Device and Cloud

In this scenario, the security of our black box protocol simply reduces to the security of the underlying two-party scheme. The simulator in the ideal world accepts the input from the Mobile Device, then invokes the simulator of the underlying two-party SFE scheme  $S_{2SFE}$  to recover the values input by the Cloud. Using these values combined

with the values provided by the Mobile Device, the simulator can recover the Mobile input. If any of the verification checks within the augmented functionality fail, the simulator terminates. Otherwise, it delivers the recovered input to the trusted third party, and finishes  $S_{2SFE}$  delivering the output of computation correctly formatted using the one-time pads recovered from the Cloud's input by  $S_{2SFE}$ .

## 6 Proof of Security

Here we provide the formal simulation proof of security for Theorem 1.

### 6.1 Malicious MOBILE $M^*$

In the scenario where  $M^*$  can adopt an arbitrary malicious strategy, we construct a simulator  $S_M$  that, operating in the ideal world, can simulate  $M^*$ 's view of a real-world protocol execution and can recover  $M^*$ 's input for delivery to the trusted third party. We construct this simulator and prove it secure with the following hybrid of experiments.

$Hyb1^{(M)}(k, x; r)$ : This experiment is identical to  $REAL^{(M)}(k, x; r)$  except that the experiment uses the combination of  $M^*$ 's encrypted input  $a$  and  $k_m$  to recover the real input  $x^*$ . It verifies the MAC tags  $t_s$  and  $t_c$  and aborts if either check fails.

**Lemma 1.**  $REAL^{(M)}(k, x; r) \stackrel{c}{\approx} Hyb1^{(M)}(k, x; r)$

*Proof.* Since the experiment is controlling both CLOUD and SERVER, it can simply decrypt the input  $x^*$  using the key  $k_m$ . In addition, since the experiment holds both the verification keys, the protocol will terminate in both experiments if the MAC tags are incorrectly constructed.  $\square$

$Hyb2^{(M)}(k, x; r)$ : This experiment is identical to  $Hyb1^{(M)}(k, x; r)$  except that the experiment passes  $x^*$  to the trusted third party, and returns the result  $f(x^*, y) \oplus k_{fm}^*$  to  $M^*$ , where  $k_{fm}^*$  is recovered in the previous hybrid.

**Lemma 2.**  $Hyb1^{(M)}(k, x; r) \stackrel{c}{\approx} Hyb2^{(M)}(k, x; r)$

*Proof.* Because both experiments use the input  $x^*$  for computing the result, the output of the function in both worlds is indistinguishable. Furthermore, the recovered output key allows the experiment to present the result to  $M^*$  exactly as it would be in a real world execution.  $\square$

**Lemma 3.**  $Hyb2^{(M)}(k, x; r)$  runs in polynomial time.

*Proof.* This lemma follows trivially since a real world execution of the protocol runs in polynomial time and each intermediate hybrid adds only constant time operations.  $\square$

We conclude the proof by letting  $S_M$  execute  $Hyb2^{(M)}(k, x; r)$ .  $S_M$  runs  $M^*$  and controls CLOUD and SERVER.  $S_M$  terminates the ideal world execution if any consistency checks fail or if  $M^*$  terminates at any point, and outputs whatever  $M^*$  outputs at the end of the simulation. From Lemma 1-3,  $S_M$  proves Theorem 1 when MOBILE is malicious.

### 6.2 Malicious SERVER $S^*$

In the scenario where  $S^*$  can adopt an arbitrary malicious strategy, we construct a simulator  $S_S$  that, operating in the ideal world, can simulate  $S^*$ 's view of a real-world protocol execution and can recover  $S^*$ 's input for delivery to the trusted third party. We construct this simulator and prove it secure with the following hybrid of experiments.

$Hyb1^{(S)}(k, x; r)$ : This experiment is identical to  $REAL^{(S)}(k, x; r)$  except that the experiment prepares the MOBILE input according to the two-party protocol simulator  $S_{2SFE}$  instead of using the real MOBILE input. It then prepares the new input according to the protocol and delivers the encrypted input and MAC tags to  $S^*$ .

**Lemma 4.**  $REAL^{(S)}(k, x; r) \stackrel{c}{\approx} Hyb1^{(S)}(k, x; r)$

*Proof.* Since the input is blinded by a one-time pad in both experiments, they are statistically indistinguishable.  $\square$



$Hyb2^{(S)}(k, x; r)$ : This experiment is identical to  $Hyb1^{(S)}(k, x; r)$  except that the experiment invokes the simulator of the two-party SFE protocol  $S_{2SFE}$  instead of running the actual protocol.  $S_{2SFE}$  is used to recover  $S^*$ 's actual input  $y^*$ . After recovering the full input, If  $S^*$  tampers with MOBILE'S input,  $S_{2SFE}$  simulates  $\perp$  and the experiment terminates. Otherwise, the experiment delivers  $y^*$  to the trusted third party and simulates the output  $f(x, y^*)$  concatenated with a random string  $o_{rm}$ .

**Lemma 5.**  $Hyb1^{(S)}(k, x; r) \stackrel{c}{\approx} Hyb2^{(S)}(k, x; r)$

*Proof.* Based on the security definition of the underlying two-party SFE protocol, we know that a simulator exists that can simulate the protocol in a computationally indistinguishable way, as well as recover the input used by  $S^*$ . Based on the correctness guarantee of the two-party SFE protocol in conjunction with the unforgeability guarantee of the MAC protocol, it is computationally infeasible for  $S^*$  to modify MOBILE'S portion of the input. Finally, in both experiments the MOBILE output of the computation is blinded by a one-time pad, making the random output statistically indistinguishable from the real output.  $\square$

$Hyb3^{(S)}(k, x; r)$ : This experiment is identical to  $Hyb2^{(S)}(k, x; r)$  except that the experiment prevents the trusted third party from delivering input to the other party if  $S^*$  modifies the MOBILE output  $o_{rm}$  before returning it.

**Lemma 6.**  $Hyb2^{(S)}(k, x; r) \stackrel{c}{\approx} Hyb3^{(S)}(k, x; r)$

*Proof.* Based on the correctness guarantee of the two-party SFE scheme and the fact that CLOUD is semi-honest in this scenario, then  $S^*$  will be caught in either experiment, and early termination will be the result.  $\square$

**Lemma 7.**  $Hyb3^{(S)}(k, x; r)$  runs in polynomial time.

*Proof.* This lemma follows trivially since a real world execution of the protocol runs in polynomial time, the simulator  $S_{2SFE}$  runs in polynomial time, and all other intermediate hybrid adds only constant time operations.  $\square$

We conclude the proof by letting  $S_S$  execute  $Hyb3^{(S)}(k, x; r)$ .  $S_S$  runs  $S^*$  and controls CLOUD and MOBILE.  $S_S$  terminates the ideal world execution if any consistency checks fail or if  $S^*$  terminates at any point, and outputs whatever  $S^*$  outputs at the end of the simulation. From Lemma 4-7,  $S_S$  proves Theorem 1 when SERVER is malicious.

### 6.3 Malicious CLOUD $C^*$

In the scenario where  $C^*$  can adopt an arbitrary malicious strategy, we construct a simulator  $S_C$  that, operating in the ideal world, can simulate  $C^*$ 's view of a real-world protocol execution and can recover  $C^*$ 's auxiliary input for delivery to the trusted third party. We construct this simulator and prove it secure with the following hybrid of experiments.

$Hyb1^{(C)}(k, x; r)$ : This experiment is identical to  $REAL^{(C)}(k, x; r)$  except that the experiment invokes the two-party SFE simulator  $S_{2SFE}$ , providing random inputs for SERVER and recovering  $C^*$ 's real input. Finally, simulate a random result  $o_r$  at the end of the two-party computation.

**Lemma 8.**  $REAL^{(C)}(k, x; r) \stackrel{c}{\approx} Hyb1^{(C)}(k, x; r)$

*Proof.* Based on the security definition of the underlying two-party SFE protocol, we know that the simulator  $S_{2SFE}$  can indistinguishably simulate the two-party execution and recover MOBILE'S MAC tagged one-time pad as input by  $C^*$ . Because in both experiments the output of the circuit is blinded by a one-time pad, the outputs in both cases are statistically indistinguishable.  $\square$

$Hyb2^{(C)}(k, x; r)$ : This experiment is identical to  $Hyb1^{(C)}(k, x; r)$  except that if the experiment finds from the recovered input that  $C^*$  modified the random key  $k_m$ , the experiment terminates.

**Lemma 9.**  $Hyb1^{(C)}(k, x; r) \stackrel{c}{\approx} Hyb2^{(C)}(k, x; r)$

*Proof.* Based on the correctness guarantee of the two-party SFE scheme and the unforgeability of the MAC scheme, any change to  $k_m$  will cause the circuit to output  $\perp$ , and will cause MOBILE to terminate except for a negligible probability. Thus, termination in both experiments is computationally indistinguishable.  $\square$

Program Name	SS13 Total	BB Total	Increase	SS13 Non-XOR	BB Non-XOR	Increase
Dijkstra10	259,232	456,326	1.8x	118,357	179,641	1.5x
Dijkstra20	1,653,542	1,949,820	1.2x	757,197	849,445	1.1x
Dijkstra50	22,109,732	22,605,018	1.0x	10,170,407	10,324,317	1.0x
MatrixMult3x3	424,748	1,020,196	2.4x	161,237	345,417	2.1x
MatrixMult5x5	1,968,452	3,360,956	1.7x	746,977	1,176,981	1.6x
MatrixMult8x8	8,069,506	11,354,394	1.4x	3,060,802	4,075,082	1.3x
MatrixMult16x16	64,570,969	77,423,481	1.2x	24,494,338	28,458,635	1.2x
RSA128	116,083,727	116,463,648	1.0x	41,082,205	41,208,553	1.0x

Table 1: A comparison of the original function size to the augmented outsourcing circuit.

$Hyb3^{(C)}(k, x; r)$ : This experiment is identical to  $Hyb2^{(C)}(k, x; r)$  except that if the experiment aborts if  $C^*$  modifies the output string  $o_r$ .

**Lemma 10.**  $Hyb2^{(C)}(k, x; r) \stackrel{c}{\approx} Hyb3^{(C)}(k, x; r)$

*Proof.* Because SERVER is semi-honest and will not tamper with MOBILE’s output, in both hybrids  $C^*$  will be caught for tampering with the output and result in an abort of the protocol.  $\square$

**Lemma 11.**  $Hyb3^{(C)}(k, x; r)$  runs in polynomial time.

*Proof.* This lemma follows trivially since a real world execution of the protocol runs in polynomial time, the simulator  $S_{2SFE}$  runs in polynomial time, and all other intermediate hybrid adds only constant time operations.  $\square$

We conclude the proof by letting  $S_C$  execute  $Hyb3^{(C)}(k, x; r)$ .  $S_C$  runs  $C^*$  and controls SERVER and MOBILE.  $S_C$  terminates the ideal world execution if any consistency checks fail or if  $C^*$  terminates at any point, and outputs whatever  $C^*$  outputs at the end of the simulation. From Lemma 8-11,  $S_C$  proves Theorem 1 when CLOUD is malicious.

## 6.4 Malicious MOBILE and CLOUD $MC^*$

In the final scenario, the colluding parties  $MC^*$  can adopt an arbitrary malicious strategy against SERVER. The simulator  $S_{MC}$  that proves security in this scenario is essentially the two-party SFE simulator  $S_{2SFE}$  with one small change. Rather than completely recovering  $MC^*$ ’s input from the simulator, the experiment must combine the malicious MOBILE input  $a^* || v_s^* || t_s^*$  with the input recovered by  $S_{2SFE}$  to learn the real input  $x^*$  that is to be delivered to the trusted third party. Once this real input is retrieved, it simulates the result  $f(x^*, y)$  exactly as  $S_{2SFE}$  does. Since the added operations are constant time and  $S_{2SFE}$  runs in polynomial time, we have that  $S_{MC}$  proves Theorem 1 when both MOBILE and CLOUD are malicious and colluding. Note that, as in the underlying two-party SFE scheme, this scenario does *not* guarantee that the output will be released fairly to SERVER. However, it does guarantee privacy and correctness of the output.

## 7 Performance Evaluation

To demonstrate the practical efficiency of our black box outsourcing protocol, we implemented the protocol and examined the actual overhead incurred by the overhead operations. We initially considered comparing our black box protocol to existing implementations of outsourcing protocols [22, 8, 7]. However, these existing protocols are built on fixed underlying SFE techniques. As new protocols for two-party SFE are developed, the plug-and-play nature of our protocol allows for these new techniques to be applied, which would provide a different comparison for each underlying protocol. Instead, we chose to compare the overhead execution costs of our black box protocol to performing the same computation in the underlying two-party protocol. Because the mobile device computation requires

seconds or less to execute, we focus our attention on the cost at the two executing servers. This performance analysis demonstrates two key benefits of our protocol. First, it gives a rough overhead cost for an entire class of two-party SFE protocols (in our case, garbled circuit protocols). Second, it allows us to demonstrate that our outsourcing technique allows a mobile device with restricted computational capability to participate in a privacy-preserving computation in approximately the same amount of time as the same computation performed between two servers. Essentially, we show that our protocol provides a mobile version of any two-party SMC protocol with nominal overhead cost to the servers.

## 7.1 System Design

Our implementation of the black box outsourcing protocol uses the two-party garbled circuit protocol developed by shelat and Shen [39] as the underlying two-party SFE protocol. We selected this protocol because it is among the most recently developed garbled circuit protocols and it has the most stable public release. We emphasize that it is possible to implement our outsourcing on *any* two-party SFE protocol, such as the recent protocols developed to reduce the cost of cut-&-choose [19, 27]. We implement our MAC within the augmented circuit using AES in cipher-block chaining mode, as the AES circuit is well-studied in the context of garbled circuit execution.

### 7.1.1 Testbed

Our experiments were run on a single server equipped with 64 cores and 1 TB of RAM. For each execution, the application server and cloud were run as 32 processes communicating using the Message Passing Interface (MPI) framework. The mobile device used was a Samsung Galaxy Nexus with a 1.2 GHz dual-core ARM Cortex-A9 processor and 1 GB of RAM, running Android version 4.0. The mobile device communicated with the test server over an 802.11n wireless connection in an isolated network environment. We ran each experiment 10 times and averaged the results, providing 95% confidence intervals in all figures.

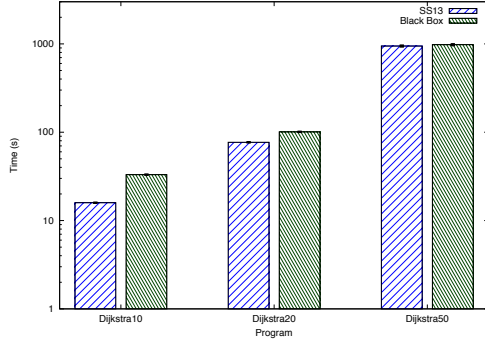
### 7.1.2 Test applications

We selected a representative set of test applications from previous literature [7, 26, 39, 25] to examine the performance of our protocol over varying circuit and input sizes. We use all applications as implemented by Kreuter et al. [25] except for Dijkstra’s algorithm, which was implemented by Carter et al. [8].

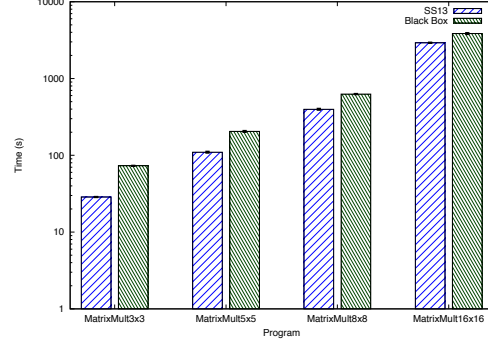
1. Dijkstra: this application accepts a weighted graph from one party and two node indices from the other party (i.e., start and end nodes), and calculates the shortest path through the graph from the start to the end node. We consider  $n$ -node graphs with 16 bit edge weights, 8 bit node identifiers, and a maximum degree of 4 for each node. We chose this problem as a representative application for the mobile platform.
2. Matrix Multiplication: this application accepts a matrix from both parties and outputs the matrix product. We consider this application for input size  $n$ , where each matrix is an  $n \times n$  matrix of 32-bit integers. This test application demonstrates protocol behavior for increasing input sizes.
3. RSA: this application accepts a modulus  $N$  and an exponent  $e$  from one party, and a message  $x$  from the other party, and computes the modular exponentiation  $x^e \bmod N$ . We consider input values where each value is 128 bits in length. While this is certainly too short for secure practical use, the size of the circuit provides a good benchmark for evaluating extremely large circuits.

## 7.2 Execution Time

With the mobile operations reduced to a minimal set, our experiments showed a diminishing cost of server overhead as the size of the test application increased. Considering Dijkstra’s algorithm in Figure 3a shows that for a graph of 10 nodes, the outsourcing operations incur a 2.1x slowdown from running the protocol between two servers. However, as the number of graph nodes increases to 50, the confidence intervals for outsourced and server-only execution overlap, indicating a virtually non-existent overhead cost. When we compare these results to the gate counts shown in Table 1, we see that as the gate count for the underlying protocol increases, the additive cost of running the input MAC and output duplication amortize over the total execution time. Since the mobile input for Dijkstra’s algorithm is of a fixed size, we observe that increasing the application server input size does not add to the outsourcing overhead, showing the black box protocol to be more efficient for large circuit sizes with small mobile input.



(a) Dijkstra.



(b) Matrix multiplication

Figure 3: Execution time evaluation in seconds. Note that the execution overhead diminishes even as the mobile input size increases.

Program Name	SS13	BB	Increase
Dijkstra10	16 $\pm$ 1%	33 $\pm$ 1%	2.1x
Dijkstra20	77 $\pm$ 1%	100 $\pm$ 1%	1.3x
Dijkstra50	940 $\pm$ 2%	980 $\pm$ 2%	1.0x
MatrixMult3x3	28.6 $\pm$ 0.8%	73.2 $\pm$ 0.5%	2.6x
MatrixMult5x5	110 $\pm$ 2%	200 $\pm$ 2%	1.9x
MatrixMult8x8	400 $\pm$ 2%	627 $\pm$ 0.9%	1.6x
MatrixMult16x16	2900 $\pm$ 1%	3800 $\pm$ 2%	1.3x
RSA128	4700 $\pm$ 2%	4900 $\pm$ 3%	1.0x

Table 2: Comparing SS13 and Black Box runtime. All times in seconds.

When we consider a growing mobile input size, we observe the overhead cost of the MAC operation performed on the mobile input. In the matrix multiplication test program, we observed a 2.6x slowdown for the smallest input size of a  $3 \times 3$  matrix (Figure 3b). As in the previous experiment, this overhead diminished to a 1.3x slowdown for the largest input size, but diminished at a slower rate when compared to the circuit size. This is a result of additional AES invocations to handle the increasing mobile input size. However, the reduction in overhead shows that even as input sizes increase, the circuit size is still the main factor in amortizing overhead.

In our final experiment, we considered a massive circuit representing one of the most complex garbled circuit programs evaluated to date. When comparing the outsourced execution to a standard two-party execution, the overhead incurred by the outsourcing operations is almost non-existent, as shown in Table 2. This experiment confirms the trends of diminishing overhead cost observed in the previous two experiments. Given that many real-world applications will require on the order of billions of gates to evaluate, this experiment shows that our black box outsourcing technique allows mobile devices to participate in secure two-party computation at roughly the same efficiency as two server-class machines executing the same computation.

### 7.3 Bandwidth

Because transmitting data from a mobile device is costly in terms of time and power usage, we attempted to minimize the amount of bandwidth required from the mobile device. Thus, the bandwidth used by the mobile device for any given application can be represented as a simple formula:  $2 \times (\text{input length} + \text{MAC tag length} + \text{MAC key length}) + 4 \times (\text{output length})$ . Because this bandwidth is nearly minimal and easily calculated for any test program, we focused

Program Name	SS13	BB	Increase
Dijkstra10	$2.44 \times 10^9$	$3.87 \times 10^9$	1.6x
Dijkstra20	$1.52 \times 10^{10}$	$1.73 \times 10^{10}$	1.1x
Dijkstra50	$2.02 \times 10^{11}$	$2.05 \times 10^{11}$	1.0x
MatrixMult3x3	$3.43 \times 10^9$	$7.66 \times 10^9$	2.2x
MatrixMult5x5	$1.57 \times 10^{10}$	$2.56 \times 10^{10}$	1.6x
MatrixMult8x8	$6.43 \times 10^{10}$	$8.73 \times 10^{10}$	1.4x
MatrixMult16x16	$5.11 \times 10^{11}$	$6.01 \times 10^{11}$	1.2x
RSA128	$8.69 \times 10^{11}$	$8.72 \times 10^{11}$	1.0x

Table 3: Comparing SS13 and Black Box bandwidth usage between the parties performing the generation and evaluation of the garbled circuit. All bandwidth in bytes.

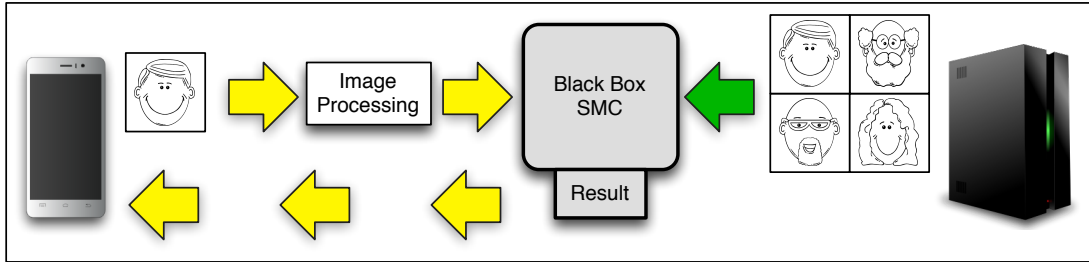


Figure 4: An example of the facial recognition application.

our experimentation on examining the bandwidth overhead incurred between the application server and the Cloud.

As in the case of execution time, Table 3 shows an inverse relation between circuit size and overhead cost. Before running the experiment, we predicted that the bandwidth overhead would approximately match the overhead in circuit size shown in Table 1. The experiments confirmed that the actual bandwidth overhead was equal to or slightly larger than the overhead in non-XOR gates in the circuit. The reason for this correlation is twofold. First, the free-XOR technique used in the shelat-Shen protocol allows XOR gates to be represented without sending any data over the network. Thus, adding additional XOR gates does not incur bandwidth cost. Second, in cases where the actual overhead is slightly larger than the circuit size overhead, we determined that the added cost was a result of additional oblivious transfers. These operations require the transmission of large algebraic group elements, so the test circuits which incurred increased overhead from the growth of the mobile input showed a slightly larger bandwidth overhead as well. Ultimately, as in the case of execution time, our experiments demonstrate that the black box outsourcing scheme incurs minimal bandwidth usage at the mobile device with diminishing bandwidth overhead between the application server and the Cloud.

## 8 Application: Facial Recognition

The growing number of mobile applications available present a wealth of potential for applying privacy-preserving computation techniques to the mobile platform. Carter et al. [8] demonstrated one potential application with their privacy-preserving navigation app, and Mood et al. [33] presented a friend-finding application. We present a third mobile-specific application: facial recognition. In this setting, a secret operative or law enforcement agent carrying a mobile device needs to analyze a photo of a suspected criminal using an international crime database (see Figure 4). The database, managed by an international organization, would compare the photo to their database in a privacy-preserving manner, returning a match if the suspect appears in the database. In this scenario, the agent must keep the query data private to prevent insiders from learning who is being tracked, and the international organization must keep

Program Name	Time
FaceRec10	$87.1 \pm 0.9\%$
FaceRec100	$170 \pm 2\%$
FaceRec1000	$1000 \pm 2\%$

Table 4: Runtime results showing the time it takes to determine what the input face is when a database of 10, 100, or 1000 faces is used. Time indicates the total runtime of the garbled circuit part of the computation. All time in seconds.

the database private from agents associated with any particular nation.

To implement this application, we use the facial recognition techniques developed for the Scifi protocol of Osadchy et al. [36]. They develop a technique for two servers to perform efficient facial recognition using discrete parameters, which can more easily be manipulated in secure computation protocols. They combine machine learning techniques in a preprocessing phase with a secure online phase that compares the hamming distance of photos represented as bit strings. To demonstrate our application, we implement the online comparison phase of this protocol in our black box outsourcing protocol (the  $F_{threshold}$  function in their work). The mobile device provides a 928 bit representation of a photo, while the application server provides a database of representations containing 10, 100, and 1000 faces.

Our results show that given a database of 10 faces, the outsourced protocol can run the online phase in approximately 87 seconds (see Table 4). As the size of the facial database increases, the execution time for comparing across the entire database grows. This growing cost is a result of the large cost of representing the facial database as garbled input. Provided with a two-party SFE protocol that more efficiently computes over large data sets, our black box protocol could be used to move this application from feasible to practical. This demonstrates that an application designed and implemented to run between two servers can be feasibly executed from a mobile device. As new, more heavyweight applications are developed, our technique for outsourcing allows any of those applications to be executed from a mobile device with comparable efficiency to the server platform.

## 9 Overhead Analysis

In this section, we analyze the overhead incurred from the outsourcing operations and compare this overhead to the construction proposed by Kamara et al. [22]. While the primary focus of the Salus framework is to develop an outsourcing protocol for multiparty computation with a lower complexity than constructing on a two-party SFE protocol, they include a sketch for outsourcing a two-party SFE protocol in a black box manner (but do not implement this protocol). Essentially, their technique is for the mobile device to generate random bit strings that garble the input and output bit values, similar to the technique of garbling inputs and outputs in a Yao garbled circuit. These bit labels, along with the encoded input, are then secret shared between the application server and the Cloud, who execute the computation using a two-party SFE protocol. Although they provide no formal proof, the intuition behind this scheme is that secret sharing provides privacy of the input and output, and the length of the bit labels computationally prevents a malicious player from modifying the mobile device’s input. When comparing this technique to our black box outsourcing protocol, we can analyze the overhead incurred in two parts: the input verification and output verification.

### 9.1 Input comparison

The black box protocol of Kamara et al. requires that the input of the mobile device be expanded by a security parameter  $k$ , such that each bit of input is represented by a bit string of length  $k$ . This input is then secret shared between both the application server and the Cloud. Within the SFE computation itself, their technique requires the addition of XOR gates to reconstruct the secret shares, and comparisons to ensure that the input labels have not been modified by either party. Since these operations are relatively inexpensive, especially in garbled circuit style protocols, we can say that the major constraint in their protocol is the expansion of the input size. Our protocol, by contrast, expands the input size by two, plus an additive constant, requiring only the addition of a MAC verification key and a MAC tag. For example, the largest tested input in our experiments was 8 KB for the matrix multiplication of  $16 \times 16$  matrices. Given a security parameter of 80, the Kamara black box technique would expand this input to

over 1.2 MB, while our technique only expands the input to approximately 16 KB. However, our addition of MAC operations within the executed circuit requires greater overhead in computation time, dependent upon the MAC scheme used. Since the goal of our work is to optimize performance for a mobile device, a primary concern is minimizing bandwidth consumed at the mobile device. Specifically, sending and receiving data wireless from a mobile device consumes significantly more power than processor computation, which means that minimizing bandwidth is a priority for maintaining the utility of the device. To meet this resource constraint, we pay a slightly larger overhead in the two-party computation to reduce the bandwidth sent by two orders of magnitude.

## 9.2 Output comparison

The output verification technique applied by Kamara et al. requires that the output of the two-party SFE protocol be expanded by a security parameter and transmitted to the mobile device in this expanded form. However, they go on to describe how this verification technique can be applied to allow for a fair release of the output to all parties participating in the computation. Our black box technique exchanges this guarantee of fair release for a radically simpler output verification technique, which only requires the output to be expanded by a factor of two and can be verified with a simple comparison at the mobile device. Again, using the example of  $16 \times 16$  matrix multiplication, our black box technique reduces the output size from approximately 600 KB to 16 KB. This output verification technique is especially beneficial to our mobile setting, where bandwidth consumption is a major consideration for protocol efficiency. In addition, it functions well in situations where the mobile device is the *only* party that receives output from the secure computation, in which case fair release is no longer a necessary concern.

## 10 Conclusion

The growing popularity of the mobile platform is creating a strong need for privacy-preserving computation in mobile applications. However, as most SMC techniques currently require significant processing and bandwidth resources, secure outsourcing protocols have been developed to assist mobile devices in performing the most expensive cryptographic operations associated with these protocols. In this work, we develop a technique for outsourcing any two-party SFE protocol in a black box manner. Our protocol securely offloads the cost of the SFE protocol to the Cloud, providing maximal efficiency to the mobile device while maintaining strong security guarantees. Our performance evaluation shows that as the complexity of the program being evaluated increases, the cost of outsourcing diminishes. As a result, we enable execution of any SFE protocol from a mobile device at approximately the same efficiency as running the protocol between two servers.

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