Fast Secure Computation for Small Population over the Internet

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Abstract

Secure Multi-Party Computation (MPC) with small number of parties is an interesting area of research, primarily due to its ability to model most real-life MPC applications and the simplicity and efficiency of the resulting protocols. In this work, we present efficient, *constant-round* 3-party (3PC) and 4-party (4PC) protocols in the honest-majority setting that achieve strong security notions of *fairness* (corrupted parties receive their output only if all honest parties receive output) and *guaranteed output delivery* (corrupted parties cannot prevent honest parties from receiving their output). Being constant-round, our constructions are suitable for Internet-like high-latency networks and are built from garbled circuits (GC).

Assuming the minimal model of pairwise-private channels, we present two protocols that involve computation and communication of a *single* GC– (a) a 4-round 3PC with fairness, (b) a 5-round 4PC with guaranteed output delivery. Empirically, our protocols are on par with the best known 3PC protocol of Mohassel et al. [CCS 2015] that only achieves security with selective abort, in terms of the computation time, LAN runtime, WAN runtime and communication cost. In fact, our 4PC outperforms the 3PC of Mohassel et al. significantly in terms of per-party computation and communication cost. With an extra GC, we improve the round complexity of our 4PC to four rounds. The only 4PC in our setting, given by Ishai et al. [CRYPTO 2015], involves 12 GCs.

Assuming an additional broadcast channel, we present a 5-round 3PC with guaranteed output delivery that involves computation and communication of a *single* GC. A broadcast channel is inevitable in this setting for achieving guaranteed output delivery, owing to an impossibility result in the literature. The overall broadcast communication of our protocol is nominal and most importantly, is independent of the circuit size. This protocol too induces a nominal overhead compared to the protocol of Mohassel et al.

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1 Introduction

Secure Multi-Party Computation (MPC) [GMW87, CDG87, Yao82], the standard bearer problem of cryptography, has evolved tremendously over recent years. It studies the problem of enabling a set of n parties to perform joint computation on their private inputs, in a way that no coalition of t parties can learn more information than the output (privacy) or affect the true output of the computation (correctness). While the vast literature in MPC has traditionally been focused on theoretical aspects, lately, with increasing demand for efficient constructions suitable in real-time applications, there has been a growing interest to improve the concrete efficiency of protocols.

The domain of MPC can be broadly classified into honest majority [BGW88, RB89, BMR90, Bea91, DN07, BFO12, BH07, BH08] and dishonest majority [GMW87, DO10, BDOZ11, DPSZ12, AJL⁺12, GGHR14, LPSY15] settings. The special case of two-party (2PC) in dishonest majority setting has enjoyed overwhelming focus over the years in terms of improving its efficiency [LP07, LP12, Lin13, AMPR14, NO16]. In contrast, the special cases of honest majority setting have not been in the limelight until recently when practically efficient MPC constructions of [CGMV17, MRZ15, AFL⁺16, FLNW17] leveraged presence of small number of parties.

The area of MPC with small number of parties in the honest majority setting has drawn popularity particularly due to simplicity and efficiency of the resulting protocols. The area is worthwhile to explore due to the following reasons. First, most real-time applications involve small number of parties. For instance, applications such as statistical data analysis [BTW12], email-filtering [LADM14], financial data analysis [BTW12], distributed credential encryption [MRZ15], Danish sugar beet auction [BCD+09] involve 3 parties. Additionally, the MPC frameworks such as VIFF [Gei07], Sharemind [BLW08] have been explored with 3 parties. The recent advances that involve MPC in privacy-preserving machine learning have exhibited applications that involve small number of parties [MRSV17]. Second, for the instance of large-scale computation on data involving sensitive information, it is preferable to utilize 3 or 4 servers in comparison to only two for improved fault-tolerance and performance. Another crucial advantage over the 2-party setting is enabling stronger security goals such as fairness (corrupted parties receive their output only if all honest parties receive output) and guaranteed output delivery (corrupted parties cannot prevent honest parties from receiving their output) which are attainable only in the honest majority setting [Cle86]. These goals are desirable in practical applications as they serve as a stimulant for parties to be engaged in the computation. Also, having honest majority is advantageous to obtain constructions relying on weaker cryptographic assumptions and light-weight cryptographic tools. For example, the protocols of [IKKP15, MRZ15] are built using symmetric-key primitives whereas 2PC protocols require Oblivious Transfer (OT) [Yao82, LP07, IPS08].

In this work, we consider the honest-majority setting for small number of parties (n = 3 and n = 4) tolerating at most one malicious corruption (t = 1). Next, we outline the relevant literature related to MPC with small number of parties beyond the two-party case.

1.1 Related Work

The regime of MPC over small population has seen growth both in the domain of low-latency and high-throughput protocols. Relying on garbled circuits, the unique selling point of the former is constant rounds and these serve better in high-latency networks such as the Internet. Whereas, the added edge of the latter category is low communication overhead (band-width) and simple computations. Building on secret sharing, this category however takes number of rounds proportional to the depth of the circuit representing the function to be computed. These primarily cater to low-latency networks.

In the domain of constant-round protocols which is the focus of this paper, [MRZ15] presents a 3-round efficient 3-party (3PC) protocol tolerating at most one malicious corruption and involving transmission and evaluation of a single garbled circuit. Concurrently, in the 3-party setting, [IKKP15] achieves a 2-round protocol whose cost is essentially that of 3 garbled circuits. However, both these protocols achieve a weaker notion of security i.e security with selective abort (corrupt party can selectively deprive some of the honest parties of the output). In the presence of a broadcast channel, the 3PC of [MRZ15] can additionally achieve unanimous abort (where either all or none of the honest parties output abort), albeit for specific class of functions that give same output to all. The

work of [IKKP15] presents a 2-round 4-party (4PC) protocol tolerating single corruption that achieves guaranteed output delivery in the absence of broadcast channel. Since the focus of [IKKP15] is on minimizing the number of rounds of interaction, the protocol comprises of several parallel instances of private simultaneous message (PSMs) which when instantiated with garbled circuit (GC) would sum upto communication of 12 GCs. The recent work of [PR18] explores the exact round complexity of 3PC protocols under various security notions including fairness and guaranteed output delivery. While the protocols are round-optimal, they involve a minimum of 3 GCs. The work of [CGMV17] explores the case of 5-party with two malicious corruptions and relies on distributed garbling approach of [BLO16] (which is more expensive than Yao's garbling). Recent paper of [BO17], improving on the distributed garbling techniques of [BLO16], proposes an honest majority protocol with n > 3t and shows practical implementation for 31 parties. The results mentioned above are designed in the honest majority. [CKMZ14] studies 3PC in dishonest majority setting. In summary, the most relevant work that is close to our work efficiency-wise is that of [MRZ15] which we compare with.

There have been a flurry of works in the high-throughput domain recently [AFL+16, FLNW17, ABF+16, ABF+17]. In 3-party setting, [AFL+16] and [FLNW17, GRW18] presents semi-honest and maliciously secure protocols respectively that are extremely fast on standard hardware. [ABF+17] significantly improves over the protocol of [FLNW17], achieving the computation rate of 1.15 billion AND gates/second. In the 4 party setting, the work of [GRW18] provides a construction that is secure against one malicious corruption based on the dual execution approach. They incur communication of 1.5 bits per party per gate for boolean circuits and thus offer a performance that is 4.5 times better than that of [ABF+17]. [GRW18] also includes protocol variants for achieving fairness and robustness.

1.2 Our Contribution

In this paper, we present efficient constant-round constructions of 3PC and 4PC achieving strong security notions of fairness and guaranteed output delivery that tolerate one active corruption. Our constructions, all based on symmetric-key primitives are built from GC. We outline our results below. For empirical purpose, the circuits of AES-128, SHA-256 and MD5 are used as benchmarks.

3PC with fairness In the minimal network setting of pairwise-private channels, our 3PC protocol with fairness consumes four rounds and involves transmission and evaluation of a *single* GC. Our protocol shows a minimal overhead of 0.06–0.16 ms, 0.03–0.8 ms, 0.21–0.5 s and 5.63–10.74 KB over the 3PC of [MRZ15], in terms of the average computation time, LAN runtime, WAN runtime and communication, where average is taken over the number of parties and the range is taken over the choice of benchmark circuits. The nominal overhead to trade fairness over abort security makes our construction a better choice for practical purposes. This protocol has a natural extension to more than 3 parties (still for one corruption) with neither inflating the round complexity nor the number of GCs.

On the technical side, constructing on the ideas of [MRZ15, IKKP15], our protocol has two parties enacting the role of the garblers and the remaining party acting as an evaluator for a GC. Contrary to [MRZ15, IKKP15], we use a different kind of garbling scheme, namely an oblivious one that hides the circuit output when the decoding information is withheld, in order to enforce fairness. Specifically, an evaluator gets the decoding information only when it shares the result of the GC evaluation to its garblers. Crucial to enforce unanimity across the honest parties, we introduce a clever 'proof mechanism' that allows a garbler to convince its co-garbler about the correctness of the final output. When the evaluator is corrupt and aids only one of its garblers to obtain the output, the technique allows both the honest parties to conclude the same output.

4PC with guaranteed output delivery In the 4-party setting, we present an efficient protocol that achieves guaranteed output delivery in five rounds, assuming just pairwise-private channels. Our protocol involves communication of a *single* GC compared to the 2-round protocol of [IKKP15] that incurs a cost of 12 GCs. Our protocol has asymmetric roles for each party involved and as a result, interestingly, our protocol gives better performance compared to the 3PC of [MRZ15]. The protocol terminates in three rounds when no malicious behaviour takes

place and has minimal communication (and negligible computation) done in last two rounds. We take reading for both 3-round run and 5-round run of the protocol. For the former, our protocol shows a *gain* of 0.19-2.61 ms, 0.17-2.45 ms and respectively 18.63-500.56 KB compared to the 3PC of [MRZ15] in terms of average computation time, LAN runtime and communication. The overhead for WAN runtime is minimal and amounts to 0.02-0.31 s. When the protocol is stretched to 5 rounds, the gains reported above remain unaffected (or witness negligible decrease). In terms of average WAN runtime, the overhead increases to 0.51-0.83 s, reflecting the increase in round complexity. At the expense of one extra GC, we also present a 4-round 4PC primarily as a theoretical contribution, which also terminates in three rounds when no malicious behaviour takes place.

On the technical side, deviating from the usual approach of appointing (n-1) garblers and one evaluator in the GC-based protocols of n parties [IKKP15, MRZ15, CGMV17], we explore the setting of two garblers and one evaluator in our 5-round 4PC. The fourth party participates only to share its input among the rest. At the heart of this protocol, lie a few neat tricks. We overlap the input commitment phase with evaluation of GC, yet ensure computation on committed input alone by a convenient and clever use of oblivious garbling scheme. It further banks on a technique of identifying a trusted (honest) party amongst the participants and then enabling her to evaluate the function on clear. Specifically, the protocol looks for potential misbehaviour, identifies conflict and assigns the left-out third party the role of trusted-third party (TTP). The TTP, on receiving the view of any other party, takes charge of computing the function on direct inputs and forwarding the output to all. To bring down the round complexity to four, we present a protocol that explores the setting of two garblers and two evaluators and leverages the guarantee of having at least one honest evaluator.

3PC with guaranteed output delivery With an additional broadcast channel, we present a 5-round 3PC protocols with guaranteed output delivery at the cost of communication of a *single* GC. A broadcast channel is inevitable in this regime owing to the results of [CHOR16]. We ensure that the broadcast communication is nominal and most importantly, independent of the circuit size. Our implementation, using a physical UDP broadcast channel available on LAN, shows that the average computation time, LAN runtime and communication overhead are 0.16–0.3 ms, 1.52–3 ms and 0.19–0.46 KB respectively over that of [MRZ15]. For the worst case run when the execution is stretched to 5 rounds, there is negligible change in the computation and LAN runtime, but communication overhead is witnessed to increase to a value between 0.21–0.57 KB. We do not implement the protocol in WAN as it would require an implementation of a robust broadcast protocol. When the adversary remains semi-honest, this protocol too terminates in 3 rounds and the extra communication and computation needed in the last two rounds is almost nothing.

On the technical side, our construction embarks on similar idea as that of our fair 3PC protocol, except that a garbling scheme without obliviousness works for us. Similar to our 4PC, this protocol also leverages a clever (yet, different from the one used in 4PC) way of identifying a TTP in the face of misbehaviour and evaluating the function on clear.

Theoretical and Empirical Comparison Our protocols put in the context of the relevant state-of-the-art protocols in terms of number of GCs, rounds and security are given below. 'god' implies guaranteed output delivery.

Ref.	# Parties	# GCs	Rounds	Security	Broadcast	
[MRZ15]	3	1	3	selective abort	X	
This paper	3	1	4	fairness	X	
This paper	3	1	5	god	✓ [CHOR16]	
[IKKP15]	4	12	2	god	X	
This paper	4	2	4	god	X	
This paper	4	1	5	god	X	

While elaborate experimental results appear later in the paper, we summarize the overhead or gain (indicated by **g**) of our protocols compared to the 3PC of [MRZ15] in terms of *average* computation time, LAN runtime, WAN

runtime and communication cost, where the average is taken over the number of parties and the range is taken over the choice of circuits. We show in bracket the increase in the overhead or decrease in the gain for the worst case 5-round run of our 3PC and 4PC with guaranteed output delivery. With respect to our 4-round 4PC with guaranteed output delivery, in the worst case run, we save one round at the expense of one garbled circuit over our 5-round 4PC which amounts to a value in the range 72 KB - 1530 KB for the benchmark circuits.

Ref.	Computation (ms)	LAN (ms)	WAN (s)	Communication (KB)
	$ \begin{vmatrix} 0.06 - 0.16 \\ 0.19 - 2.61 \text{ (g)} \\ 0.16 - 0.3 \end{vmatrix} $	$ \begin{vmatrix} 0.03 - 0.8 \\ 0.17 - 2.45 & (\mathbf{g}) \\ 1.52 - 3 \end{vmatrix} $	$\begin{vmatrix} 0.21 - 0.5 \\ 0.02 (+.49) - 0.31 (+.52) \end{vmatrix}$	$ \begin{vmatrix} 5.63 - 10.74 \\ 18.63 & (01) - 500.56 & (1) & (\mathbf{g}) \\ 0.19 & (+.02) - 0.46 & (+.11) \end{vmatrix} $

Roadmap: Our needed primitives appear in Section 2. Our efficient 3PC protocols achieving fairness and guaranteed output delivery are presented in Section 3 and 6 respectively. The 4PC protocol with rounds 5 and 4 appear in Section 4 and 5 respectively. The experimental results are presented in Section 7. The security model and proofs of the four protocols appear in Appendices A, C, F, D and E.

2 Preliminaries

2.1 Model and Notations

We consider a set \mathcal{P} of at most four parties, denoted by P_1 , P_2 , P_3 , P_4 . We assume that any two parties are connected by pair-wise secure and authentic channels. We assume the existence of a broadcast channel only for the 3PC protocol achieving guaranteed output delivery. Each party can be considered as a Probabilistic Polynomial time Turing (PPT) machine. Our model assumes a PPT adversary \mathcal{A} , who can statically and maliciously corrupt at most one party out of the 3 or 4 parties. For any subset \mathcal{X} of \mathcal{P} , $\operatorname{ind}(\mathcal{X})$ refers to the indexes of the parties. For example, when $\mathcal{X} = \{P_1, P_2\}$, then $\operatorname{ind}(\mathcal{X}) = \{1, 2\}$.

We denote the computational security parameter by κ . A negligible function in κ is denoted by $\operatorname{negl}(\kappa)$. A function $\operatorname{negl}(\cdot)$ is $\operatorname{negligible}$ if for every polynomial $p(\cdot)$ there exists a value N such that for all m>N it holds that $\operatorname{negl}(m)<\frac{1}{p(m)}$. We denote by [x], the set of elements $\{1,\ldots,x\}$ and by [x,y], the set of elements $\{x,x+1,\ldots,y\}$ such that y>x. For any $x\in_R\{0,1\}^m$, x^i denotes the ith bit of $x,i\in[m]$. We use |x|=1 to denote concatenation of strings x_i . Let $x_i=1$ be an infinite set and $x_i=1$ be the distribution ensembles. We say $x_i=1$ and $x_i=1$ are computationally indistinguishable, if for any PPT distinguisher $x_i=1$ and all sufficiently large $x_i=1$ be the distribution ensembles.

We prove the security of our protocols in the standard real/ideal world paradigm. The security definition and the required functionalities are given in Appendix A.

2.2 Primitives

Garbling Schemes 'Garbling Schemes' traditionally used as a technique in secure protocols, were formalized as a primitive by Bellare et al. [BHR12] and were assigned well-defined notions of security, namely *correctness*, *privacy*, *obliviousness*, and *authenticity*. This terminology has largely been adopted by works that followed in this domain [JKO13, ZRE15, GLNP15].

A garbling scheme \mathcal{G} is characterized by a tuple of PPT algorithms $\mathcal{G}=(\mathsf{Gb},\mathsf{En},\mathsf{Ev},\mathsf{De})$ described below. With the exception of Gb , are all deterministic.

- Gb $(1^{\kappa}, C)$ is invoked on a circuit C in order to produce a 'garbled circuit' C, 'input encoding information' e, and 'output decoding information' d.
- En (x, e) encodes a clear input x with encoding information e in order to produce an encoded input X.

- Ev (C, X) evaluates C on X to produce an encoded output Y.
- De (\mathbf{Y}, d) translates \mathbf{Y} into a clear output y as per decoding information d.

We give an informal intuition of the notion captured by each of the security properties, namely *correctness*, privacy, obliviousness, and authenticity. Correctness enforces that a correctly garbled circuit, when evaluated, outputs the correct output of the underlying circuit. Privacy aims to protect the privacy of encoded inputs. Authenticity enforces that the evaluator can only learn the output label that corresponds to the value of the function. Obliviousness captures the notion that when the decoding information is withheld, the garbled circuit evaluation leaks no information about any underlying clear values; be they of the input, intermediate, or output wires of the circuit. The formal definitions are deferred to Appendix B.1. We are interested in a class of garbling schemes referred to as projective in [BHR12]. When garbling a circuit $C: \{0,1\}^n \mapsto \{0,1\}^m$, a projective garbling scheme produces encoding information of the form $e = (e_i^0, e_i^1)_{i \in [n]}$, and the encoded input X corresponding to $x = (x_i)_{i \in [n]}$ can be interpreted as $\mathbf{X} = \operatorname{En}(x,e) = (e_i^{x_i})_{i \in [n]}$.

Our 3PC with fairness and 4PC with guaranteed output delivery protocol rely on garbling schemes that are simultaneously correct, private, oblivious and authentic. Our 3PC protocol with guaranteed output delivery relies on garbling schemes that are correct, private and authentic. It further needs an additional decoding mechanism denoted as *soft decoding* algorithm sDe [MRZ15] that can decode garbled outputs without the decoding information d. The soft-decoding algorithm must comply with correctness: sDe(Ev(C, En(e, x))) = C(x) for all (C, e, d). While both sDe and De can decode garbled outputs, the authenticity needs to hold only with respect to De. In practice, soft decoding in typical garbling schemes can be achieved by simply appending the truth value to each output wire label.

Non-Interactive Commitment Schemes A non-interactive commitment scheme (NICOM) consists of two algorithms (Com, Open) defined as follows. Given a security parameter κ , a common parameter pp, message x and random coins r, PPT algorithm Com outputs commitment c and corresponding opening information o. Given κ , pp, a commitment and corresponding opening information (c,o), PPT algorithm Open outputs the message x. The algorithms should satisfy correctness, binding (i.e. it must be hard for an adversary to come up with two different openings of any c) and hiding (a commitment must not leak information about the underlying message) properties. For our 3-party protocols, binding is required to hold only with respect to uniformly chosen public parameter pp, while our 4-party protocols demand stronger form of binding that must hold even against adversarially chosen public parameter. There exist instantiations based on one-way functions for the former and injective one-way function (alternately one-way permutation) for the latter. We denote the NICOM with the stronger binding property as strong NICOM that consists of (sCom, sOpen). The formal definitions of the properties and the instantiations of NICOM based on symmetric key primitives are given in Appendix B.2.

We also need a NICOM scheme that admits equivocation property for our fair 3PC. An equivocal NICOM (eNICOM) is a NICOM that allows equivocation of a certain commitment to any given message with the help of a trapdoor. Apart from the usual two algorithms (eCom, eOpen), eNICOM comprises of:

- eGen (1^{κ}) returns a public parameter and a corresponding trapdoor (epp, t), where epp is used by both eCom and eOpen. The trapdoor t is used for equivocation.
- Equiv(c, o', x, t) is invoked on a certain commitment c and its corresponding opening o', given message x and the trapdoor t and returns o such that $x \leftarrow \mathsf{eOpen}(\mathsf{epp}, c, o)$.

An eNICOM satisfies correctness, hiding and binding properties much like the NICOM does. The hiding property of eNICOM is slightly changed compared to that of NICOM taking the equivocation property into account. This new definition implies the usual hiding definition. In our fair protocol, the public parameter epp for eNICOM is generated jointly by two parties acting garblers so that the trapdoor t remains distributed among them. Our instantiations are based on Naor [Nao91] and programmable random oracle, all of which admit the above property. We thus rewrite eGen in our fair protocol as $(epp, t_1, t_2) \leftarrow eGen(1^{\kappa})$, where t_i denotes the share of trapdoor

held by garbler P_i ($i \in [2]$). Both these shares are necessary to perform equivocation. The formal definitions and instantiations appear in Appendix B.3.

In the implementation of our protocols, we use the random oracle based construction for all the above variants of NICOM which is implemented using SHA-256.

Replicated Secret Sharing (RSS) [CDI05, ISN89] We use a 3-party replicated secret sharing scheme private against one corruption (1-private). Informally, for a secret s to be shared over a boolean field \mathbb{F}_2 , we randomly choose r_1 , r_2 and compute r_3 such that $s = r_1 \oplus r_2 \oplus r_3$ (where $r_3 = s \oplus r_1 \oplus r_2$). We refer to r_1, r_2, r_3 as the three shares of s. Each of the 3 participating parties say P_1 , P_2 , P_3 are given access to two among the three shares i.e (r_2, r_3) , (r_1, r_3) and (r_1, r_2) respectively. Reconstruction of s is possible by combining the shares held by any two among the three parties. However, given only the shares of a single party, the distribution of shares appears random and hence s remains private. We say that two parties say P_1 , P_3 hold consistent shares if $r'_2 = r_2$ where (r'_2, r_3) are the shares held by P_1 and (r_1, r_2) are the shares held by P_3 [IKKP15].

Pre-Image Resistance Hash [RS04] Consider a hash function family H: $\mathcal{K} \times \mathcal{M} \to \mathcal{Y}$. The hash function H is said to be pre-image resistant if for all probabilistic polynomial-time adversaries \mathcal{A} , given $y = \mathsf{H}_k(x)$ where $k \in_R \mathcal{K}$; $x \in_R \{0,1\}^m$, $\Pr[x' \leftarrow \mathcal{A}(k,y) : \mathsf{H}_k(x') = y]$ is *negligible* in κ , where $m = \mathsf{poly}(\kappa)$.

Collision-Resistant Hash [RS04] Consider a hash function family H': $\mathcal{K} \times \mathcal{M} \to \mathcal{Y}$. The hash function H' is said to be collision resistant if for all probabilistic polynomial-time adversaries \mathcal{A} , given H'_k where $k \in_R \mathcal{K}$; $x \in_R \{0,1\}^m$, $\Pr[(x,x') \leftarrow \mathcal{A}(k) : (x \neq x') \land \mathsf{H}'_k(x) = \mathsf{H}'_k(x')]$ is *negligible* in κ , where $m = \mathsf{poly}(\kappa)$.

3 **3PC** with Fairness

In this section, we present an efficient fair 3PC protocol that consumes 4 rounds in a network constituting of only pairwise-private channels. The starting point of our protocol is that of [MRZ15]. In the protocol of [MRZ15], P_1, P_2 act as garblers while P_3 acts as an evaluator. The garblers use common randomness to construct the same GC individually. Since at most one party can be corrupt, a comparison of GCs received from the garblers allows the evaluator P_3 to conclude its correctness. Besides, P_3 additively shares his input among the garblers at the beginning of the protocol. This eliminates the need of oblivious transfer (OT) to transfer the evaluator's encoded input, as the garblers can directly send the encoded inputs corresponding to their own input as well as the share of P_3 's input held by them. To force the garblers to input encoded inputs (the keys) that are consistent with the GCs, the following technique is adopted. Together with the GC, each garbler also generates the commitment to the encoding information using the common shared randomness and communicates to the evaluator. Again a simple check on whether the set of commitments are same for both the garblers allows to conclude their correctness. Now it is infeasible for the garblers to decommit the encoded input corresponding to their own input and the evaluator's share to something that are inconsistent to the GC without being caught. Following a common trick to hide the inputs of the garblers, the commitments on the encoding information corresponding to every bit of the garblers' input are sent in permuted order that is private to the garblers. Now if evaluation of the GC by P_3 is successful, P_3 computes the output using soft decoding on the encoded output Y. P_3 then sends Y to the garblers, enabling them to decode the output. For a function where all parties receive same output, depending upon whether Y is broadcast or sent over pairwise channel, the protocol achieves security with abort or selective abort respectively. Specifically, in the latter case when Y is sent over point-to-point channel, a corrupt P_3 may choose to send Y to only one of the garblers, thereby achieving security with selective abort.

In the protocol of [MRZ15], the only scenario in which fairness is violated is when a malicious P_3 computes the output via soft decoding but chooses not to send (or sends wrong) encoded output \mathbf{Y} to the garblers. At a high-level, we overcome this limitation by using *oblivious* garbling instead and withholding the decoding information d from P_3 until he forwards \mathbf{Y} . Obliviousness ensures that P_3 gets no information regarding output as long as d is unknown to him. A corrupt P_3 is forced to send \mathbf{Y} to the garblers if he wants to learn the output, in which

case at least one the garblers P_1 , P_2 also learn the output. Authenticity ensures that P_3 cannot forge an encoded output $\mathbf{Y}' \neq \mathbf{Y}$ such that its decoding is valid. Even if P_3 chooses to abort, fairness is achieved as no party learns the output. However, this new step gives rise to the following issues: (a) A corrupt garbler may send incorrect decoding information to an honest P_3 who forwarded \mathbf{Y} ; (b) A corrupt P_3 may send the correct encoded output \mathbf{Y} (obtained by GC evaluation) to only one of the garblers. To tackle (a), the garblers are made to commit to the decoding information which P_3 can verify by means of cross-checking across garblers. The binding property of the commitment scheme prevents the corrupt garbler from lying about the decoding information later. The second issue is trivial to resolve with a broadcast channel. Without a broadcast channel, each garbler is made to forward the encoded output received from the evaluator to its co-garbler with a "proof" that he indeed received the encoded output from P_3 . Without a proof, a corrupt garbler may "pretend" to have received the encoded output from honest P_3 , whereas in reality P_3 was unable to evaluate the GC.

We facilitate this "proof" using a preimage-resistant cryptographic hash H function (alternately, one-way function can be used). In Round 1, each garbler P_i chooses a random value r_i (which will serve as the proof) and sends its digest $h_i = H(r_i)$ to the other two parties, while it sends r_i only to P_3 . In Round 2, each garbler P_i forwards the digest received from its co-garbler (in Round 1) to P_3 . For each digest h_i , P_3 verifies its validity (whether $h_i = H(r_i)$) and consistency (whether both garblers are in agreement with respect to h_i) and aborts in case the checks fail. If no abort has occurred, an honest P_3 who is able to obtain Y upon successful GC evaluation additionally sends the preimage of a garbler's digest with the fellow garbler. This preimage helps a garbler to convince its fellow garbler about the fact that Y (which is also valid) was received from P_3 . When an honest P_3 was unable to evaluate GC, the property of pre-image resistance of the hash ensures that the corrupt garbler P_1 will not have access to any r'_2 such that $H(r'_2) = h_2$ except with negligible probability. Therefore, he will not be able to fool his honest co-garbler P_2 to accept. On the flip side, consider a corrupt P_3 who sends Y to P_1 alone. If P_3 sends any proof, say r'_2 to P_1 that verifies (may not be the same r_2 received from P_2 ; note that given r_2 , it may be possible for corrupt P_3 to compute r'_2 such that $H(r'_2) = h_2$ since we do not assume H is second-preimage resistant), then P_1 would check $H(r'_2) = h_2$ holds, accept the output, forward the proof and the output to P_2 . Importantly, pre-image resistance suffices for an honest P_2 who hasn't received Y from P_3 , to conclude that P_3 is corrupt upon receiving any r'_2 (may not be equal to r_2 picked by him) from P_1 such that $H(r'_2) = h_2$. Thus, P_2 can simply accept output from P_1 .

The protocol f3PC appears in Figures 1, 2. We use an eNICOM to commit to the decoding information. This is due to a technicality that arises in the security proof explained in Appendix C. Our proofs and proposed optimizations for f3PC which are incorporated in our implementation are explained subsequently. Lastly, the protocol f3PC cannot be naively extended to obtain guaranteed output delivery even in the presence of a broadcast channel (which is necessary due to [CHOR16]). When the evaluator fails to obtain the encoded output, there should be a way to compute the output which either seems to need more parties to enact the role of the evaluator and consequently involvement of more than one GCs or seems to require more than four rounds. We take the latter way-out and design a 5-round protocol in Section 6.

3.1 Correctness and Security

Theorem 3.1. *The protocol* f3PC *is correct.*

Proof. The inputs committed by P_3 is defined by the shares it distributes to the garblers in the first round. The inputs committed by the garblers are defined based on their openings of commitments. The encoded output obtained upon evaluation is based on the committed inputs. The correctness of the output follows from the correctness of the garbling scheme.

While the formal proof is deferred to Appendix C, we give intuition for fairness and state the theorem below. We need to argue that a corrupt party gets the output of the computation if and only if the honest parties receive the output. For the forward direction assume that a corrupt party gets the output. Say the evaluator P_3 is corrupt. Due to oblivious garbling, P_3 would obtain the output only if given access to decoding information. This would occur only if he had sent a valid (\mathbf{Y}, r_j) to at least one of the garblers say P_i (P_j is the co-garbler) i.e., $De(\mathbf{Y}, d) \neq \bot$ and $H(r_j) = h_j$. P_i would communicate (\mathbf{Y}, r_j) to P_j as well which would be verified and subsequently accepted by P_i .

Figure 1: **Protocol** f3PC

Inputs: Party P_{α} has x_{α} for $\alpha \in [3]$.

Common Inputs: The circuit $C(x_1, x_2, x_3, x_4)$ that computes $f(x_1, x_2, x_3 \oplus x_4)$ where x_1, x_2, x_3, x_4 as well as function output belong to $\{0,1\}^{\ell}$ for $\ell \in \mathsf{poly}(\kappa)$. P_3 is assumed to be the evaluator and (P_1,P_2) as the garblers.

Output: $y = C(x_1, x_2, x_3, x_4) = f(x_1, x_2, x_3 \oplus x_4)$ or \bot .

Primitives: $\mathcal{G} = (\mathsf{Gb}, \mathsf{En}, \mathsf{Ev}, \mathsf{De})$ that is correct, private, oblivious and authentic, a NICOM (Com. Open), an eNICOM (eGen, eCom, eOpen, Equiv), a PRG G and a preimage-resistant Hash H.

Round 1:

- P_1 chooses random seed $s \in_R \{0,1\}^{\kappa}$ for G and sends s to P_2 .
- P_1 does the following (Similar steps will be executed by P_2): Sample t_1 corresponding to its share epp₁ for eNICOM. Compute $h_1 = H(r_1)$, where r_1 is chosen uniformly at random. Send $\{epp_1, h_1\}$ to P_2 and $\{h_1, r_1\}$ to P_3 .
- P_3 samples pp for the NICOM and sends (x_{31}, pp) to $P_1, (x_{32}, pp)$ to P_2 .

Round 2:

- $P_i(i \in [2])$ does the following:
 - \circ Compute epp using epp_i and the share epp_j received from P_i $(j \in [2] \setminus i)$. Forward h_i received from P_i to P_3 .
 - \circ Compute GC $(\mathbf{C}, e, d) \leftarrow \mathsf{Gb}(1^{\kappa}, C)$ using randomness from G(s). Assume $\{e^0_{\alpha}, e^1_{\alpha}\}_{\alpha \in [\ell]}$, $\{e^0_{\ell+\alpha},e^1_{\ell+\alpha}\}_{\alpha\in[\ell]},\ \{e^0_{2\ell+\alpha},e^1_{2\ell+\alpha}\}_{\alpha\in[2\ell]}$ correspond to the encoding information for the input of P_1,P_2 and shares of P_3 respectively.
 - \circ Choose permutation strings $p_1, p_2 \in_R \{0, 1\}^{\ell}$ for the garblers' input wires and generate commitments to e and d using randomness from G(s). For $b \in \{0,1\}$, $(c^b_\alpha, o^b_\alpha) \leftarrow \mathsf{Com}(\mathsf{pp}, e^{p^\alpha_\alpha \oplus b}_\alpha)$, $(c_{\ell+\alpha}^b,o_{\ell+\alpha}^b) \leftarrow \mathsf{Com}(\mathsf{pp},e_{\ell+\alpha}^{p_2^\alpha \oplus b}) \text{ for } \alpha \in [\ell] \text{ and } (c_{2\ell+\alpha}^b,o_{2\ell+\alpha}^b) \leftarrow \mathsf{Com}(\mathsf{pp},e_{2\ell+\alpha}^b) \text{ for } \alpha \in [2\ell].$ Let $(c,o) \leftarrow \mathsf{eCom}(\mathsf{epp},d).$ Set $\mathcal{B} = \left\{\mathsf{epp},\mathbf{C},\{c_{\alpha}^b\}_{\alpha \in [4\ell],b \in \{0,1\}},c\right\}.$
- P_1 computes $m_1 = x_1 \oplus p_1$ and sends to P_3 : \mathcal{B} , the openings of the commitments corresponding to (x_1, x_{31}) i.e $\{o_{\alpha}^{m_1^{\alpha}}, o_{2\ell+\alpha}^{\alpha_3^{\alpha}}\}_{\alpha \in [\ell]}$ and m_1 . Similarly, P_2 computes $m_2 = x_2 \oplus p_2$ and sends to P_3 : \mathcal{B} , the openings of the commitments corresponding to (x_2, x_{32}) i.e $\{o_{\ell+\alpha}^{m_2^{\alpha}}, o_{3\ell+\alpha}^{x_{32}^{\alpha}}\}_{\alpha \in [\ell]}$ and m_2 .
- P₃ does the following computation locally.
 - Abort if \mathcal{B} or (h_1, h_2) received from P_1, P_2 is not identical or $H(r_i) \neq h_i$ for some $i \in [2]$.

Round 3: If $\mathbf{Y} \neq \bot$, P_3 sends (\mathbf{Y}, r_2) to P_1 and (\mathbf{Y}, r_1) to P_2 .

Figure 2: Protocol f3PC

Round 4: P_i $(i \in [2])$ does the following: Let $(j \in [2] \setminus i)$. Execute $y \leftarrow \mathsf{De}(\mathbf{Y}, d)$, compute $z = \mathsf{H}(r'_j)$ if (\mathbf{Y}, r'_j) received from P_3 . If $y \neq \bot$ and $z = h_j$ (received from P_j in Round 1), send o to P_3 and (y, r'_j) to P_j . Else set $y = \bot$.

The parties do the following.

- P_3 runs $d \leftarrow \mathsf{eOpen}(\mathsf{epp}, c, o)$ where P_3 received o from P_i $(i \in [2])$. For $d \neq \bot$, P_3 outputs $y \leftarrow \mathsf{De}(\mathbf{Y}, d)$.
- $-P_i$ $(i \in [2])$ does the following if $y = \bot$: If received (y', r_i') from $P_{[2]\setminus i}$ such that $H(r_i') = h_i$, set y = y'.

Thus all parties would learn the output. The case of corrupt garbler, say P_1 obtaining the output is straightforward - it would occur only in the case when the honest P_3 is able to evaluate the garbled circuit successfully. In this case, it is easy to see that the honest garbler P_2 and evaluator P_3 would be able to obtain the output using encoded output and decoding information received from the other respectively.

For the opposite direction, suppose an honest P_3 gets the output. Both garblers must have obtained the output via the encoded output sent by P_3 . Finally an honest garbler, say P_1 who gets the output by decoding \mathbf{Y} received from P_3 , would forward the decoding information enabling P_3 to get the output as well. Next, an honest P_1 would accept the output only if he has a valid proof r_2' corresponding to his co-garbler P_2 i.e $H(r_2') = h_2$. This proof would be verified and output accepted by P_2 . This completes the intuition.

Theorem 3.2. If one way functions exists, then protocol f3PC securely realizes the functionality $\mathcal{F}_{\mathsf{Fair}}$ (Fig. 10) against a malicious adversary that corrupts at most one party.

3.2 Optimizations and generalization

We propose the following optimizations to improve communication efficiency. Firstly, P_1 and P_2 treat the common message \mathcal{B} sent privately to P_3 in Round 2 as a string \mathcal{B} , divided into equal halves $\mathcal{B} = \mathcal{B}^1 || \mathcal{B}^2$. P_1 sends \mathcal{B}^1 and \mathcal{B}' while P_2 sends \mathcal{B}' and \mathcal{B}' to P_3 , where \mathcal{B}' refers to a collision-resistant hash function (definition in Section 2) This would suffice for P_3 to verify if P_1 , P_2 agree on a common \mathcal{B} . This optimization technique not only reduces the communication, but also improves the latency (transmission time) when both P_1 , P_2 run at the same time [MRZ15]. The second optimization is to use equivocal commitment on the hash of the decoding information (collision-resistant hash), rather than simply committing on the decoding information.

Our protocol design has a natural extension to more than 3 parties (still for one corruption) without inflating the round complexity and number of GCs. The generalized protocol comprises of (n-1) garblers who use common randomness for garbling and a single evaluator who additively shares her input amongst the garblers. For n > 3, the correctness of GC can be concluded based on majority rule on the GCs received from the garblers.

4 4PC with guaranteed output delivery

In this section, we propose an efficient 5-round 4PC secure against one active corruption, assuming pairwise channels. Our protocol involves communication and computation of just one GC, in contrast to the protocol of [IKKP15] that requires 12 GCs. We take the route of employing two garblers and one evaluator as in our fair 3PC protocol. The fourth party simply shares its input amongst the rest. When the evaluator is honest, our protocol ensures that either an honest party identifies the corrupt party or a conflict (assured to include the corrupt party), or the honest evaluator is successful in GC evaluation by the end of Round 2. In the former case, the honest

party would identify at least one honest party, to whom she sends her possessed input shares in Round 3. We use replicated secret sharing (RSS) that allows reconstruction of the output based on views of any two (honest) parties. In the latter scenario, the encoded output obtained upon GC evaluation is instantly used for output computation by all the parties in Round 3. Thus, in either scenario, at least one of the honest parties will be able to compute the output latest by Round 3 and everyone will receive it by Round 4. On the other hand, a corrupt evaluator can drag the honest parties up to Round 4 to reveal its identity. This is the only case that makes our protocol run for 5 rounds where the last round is used by the honest parties to exchange their possessed shares to compute the output on clear.

With the above high level idea, we describe a sub-protocol that enforces input consistency as per RSS and then we present our 5-round protocol g4PC. Each party P_i ($i \in [4]$) maintains a pair of global sets—a corrupt set C_i and a conflict set \mathcal{F}_i which respectively hold identities of the party detected to be corrupt and pairs of parties detected to be in conflict.

4.1 Protocol for Input Consistency

Our protocol InputCommit $_i$ that runs for two rounds, enforces input consistency of party P_i 's secret x_i as per RSS. Recall that as per RSS for three shareholders, P_i makes three shares of its secret x_i as $x_i = \bigoplus_{P_j \in \mathcal{P}_i} x_{ij}$ where $\mathcal{P}_i = [4] \setminus i$ denotes the shareholders (i.e. all but P_i). The share x_{ij} goes to all but P_i and P_j , namely to the set of parties in $\mathcal{P}_{ij} = \mathcal{P} \setminus \{P_i, P_j\}$. Now to ensure that a corrupt P_i remains committed to its secret or a corrupt shareholder P_j later cannot open a share of P_i differently, we use commitments on the shares. Namely, in the first round, commitments on input shares are distributed by P_i to all while the openings are sent only to the relevant shareholders. In the second round, the shareholders exchange the commitments received in the first round, while the openings are exchanged only with the relevant shareholders. A simple majority rule suffices to conclude on the commitment c_{ij} of the 'committed' share x_{ij} . When no honest majority is found, it can be concluded that P_i is corrupt and his input is taken as a default value by all parties. When the commitment and the opening distributed by P_i is found to be inconsistent, then P_i is identified as corrupt. When the commitment as distributed by P_i and forwarded by P_j contradict, then P_i and P_j are put in conflict set.

A share x_{ij} is said to be 'committed' if each honest $P_{\alpha} \in \mathcal{P}_i$ holds c_{ij} and each honest $P_{\beta} \in \mathcal{P}_{ij}$ holds o_{ij} such that c_{ij} opens to x_{ij} via o_{ij} . A secret x_i is said to be 'committed' if each of its three shares are committed. An honest party always 'commits' to its secret. When a corrupt party does not commit to a secret, it is either identified as corrupt or found to be in conflict by at least one honest party. For the commitments, we use a strong NICOM according to which binding holds even for adversarially chosen public parameter of the NICOM (Appendix B.2). Looking ahead the strong NICOM ensures that P_i itself cannot change its committed secret later and also cannot keep two different parties on different pages in terms of the opening information o_{ij} . Protocol InputCommit $_i$ appears in Figure 3.

Lemma 4.1. If P_i is honest, its chosen input x_i is committed in InputCommit_i.

Proof. Since the corrupt party forms a minority in \mathcal{P}_i , irrespective of its behaviour in Round 2, every x_{ij} and therefore x_i remains committed.

Lemma 4.2. When corrupt P_i misbehaves, it belongs to either C_i or \mathcal{F}_i of some honest P_i by the end of InputCommit_i.

Proof. For the jth $(j \in \text{ind}(\mathcal{P}_i))$ share of P_i , it can misbehave in the following ways: (a) P_i sends different versions of (pp_i, c_{ij}) to the parties in \mathcal{P}_i ; (b) P_i sends invalid opening o_{ij} (or does not send any opening) to some party in \mathcal{P}_{ij} . In the former case, all the honest parties will populate their corrupt set if there is no majority in P_i 's commitments else they populate their conflict set with a pair, consisting of P_i . In the latter case, the honest recipient of the invalid opening will include P_i in its corrupt set. So the lemma holds.

Lemma 4.3. Either corrupt P_i 'commits' to an input or all honest parties agree on a default value by the end of InputCommit_i.

Figure 3: **Protocol** InputCommit $_i$ ()

Inputs: Party P_i has x_i and others have no input.

Notation: \mathcal{P}_i and \mathcal{P}_{ij} denote the set $\mathcal{P} \setminus P_i$ and respectively $\mathcal{P} \setminus \{P_i, P_j\}$. ind(S) denotes the set of indices belonging to the parties in a set S.

Output: Each $P_k \in \mathcal{P}_i$ outputs $(\{c_{ij}\}_{j \in \mathsf{ind}(\mathcal{P}_i)}, \{o_{ij}, x_{ij}\}_{j \in \mathsf{ind}(\mathcal{P}_{ik})}, \mathcal{C}_k, \mathcal{F}_k)$. $\{c_{ij}, o_{ij}\}$ denote the commitment and opening of the share x_{ij} . \mathcal{C}_k and \mathcal{F}_k denote the corrupt and conflict set respectively.

Primitives: A NICOM (sCom, sOpen) with strong binding property (Appendix B.2), a 3-party 1-private RSS.

Round 1:

- P_i shares his input as $x_i = \bigoplus_{j \in \text{ind}(\mathcal{P}_i)} x_{ij}$.
- P_i samples pp_i and generates commitments on shares x_{ij} for $j \in ind(\mathcal{P}_i)$ as $(c_{ij}, o_{ij}) \leftarrow sCom(pp_i, x_{ij})$
- For every x_{ij} , P_i sends (pp_i, c_{ij}) to P_i and o_{ij} to P_{ij} .

Round 2: With respect to every share x_{ij} , every P_k in \mathcal{P}_{ij} sets $\mathcal{C}_k = \{P_i\}$ if $\mathsf{sOpen}(\mathsf{pp}_i, \mathsf{c}_{ij}, \mathsf{o}_{ij}) = \bot$. Otherwise, P_k forwards $(\mathsf{pp}_i, \mathsf{c}_{ij})$ to \mathcal{P}_i and o_{ij} to \mathcal{P}_{ij} . Now P_k does the following local computation.

- Set $C_k = \{P_l\}$ if P_l forwards an invalid opening i.e sOpen(pp_i, c_{ij}, o_{ij}) = \bot holds for (pp_i, c_{ij}, o_{ij}) sent by P_l .
- Set $\mathcal{F}_k = \{P_i, P_l\}$ if (pp_i, c_{ij}) received from P_i and forwarded by P_l do not match.
- Set $C_k = \{P_i\}$, if there is no majority among the versions of (pp_i, c_{ij}) forwarded by the parties in \mathcal{P}_i . If $P_k \in \mathcal{P}_{ij}$, set x_{ij} to a default value (and commitments are assumed appropriately). Otherwise, set (pp_i, c_{ij}) as the majority value, o_{ij} as the corresponding opening, and $x_{ij} = \mathsf{sOpen}(pp_i, c_{ij}, o_{ij})$.

Proof. For the jth $(j \in \text{ind}(\mathcal{P}_i))$ share of P_i , there are two cases based on whether P_i sends the same common message $(\mathsf{pp}_i, \mathsf{c}_{ij})$ to at least two among the parties in \mathcal{P}_i with valid corresponding opening o_{ij} sent to every party in \mathcal{P}_{ij} . If not, the exchange of messages among the honest parties in Round 2 will not constitute a majority and all the honest parties would detect P_i to be corrupt and a default value will be taken as x_{ij} . Else, c_{ij} would be accepted as the commitment for the jth share. The exchange of opening o_{ij} among the parties in \mathcal{P}_{ij} ensure that they have access to the corresponding unique committed share x_{ij} . The uniqueness of the share is ensured by the binding property of commitment scheme.

4.2 Our protocol

Without loss of generality, P_1 , P_2 take the role of garblers and P_3 enacts the role of evaluator in our protocol g4PC. In parallel to running the input commitment sub-protocol for every party P_i , protocol g4PC, in similar spirit to our previous protocols, proceeds by having the garblers P_1 and P_2 share and utilize common randomness to compute individually the same garbled circuit and permuted commitments of the encoding information corresponding to the three shares of the inputs of all the parties. The permutation strings are used for all the shares for the sake of uniformity. Then the strings corresponding to the shares possessed by an evaluator are simply disclosed to her,

emulating the case in the three-party protocols where no permutation string is needed for the shares of an evaluator to protect them from a bad garbler. As per RSS, a party P_{α} would ideally hold the shares $\{x_{ij}\}_{i\in[4],j\in \operatorname{ind}(\mathcal{P}_{i\alpha})}$ that include its three shares $\{x_{\alpha j}\}_{j\in\mathcal{P}_{\alpha}}$ and the two designated shares $\{x_{ij}\}_{j\in\mathcal{P}_{i\alpha}}$ of every other party P_i by the end of Round 1. Note that the latter shares may not be the committed ones and final committed values may differ by the end of Round 2 (say, if the majority turns out to be different or if a default value is assumed).

In the second round, while the garblers send the GCs, committed encoding information in permuted order, the relevant permutation strings on clear, the opening of the shares held by it, an evaluator checks the sanity of the received information, often leveraging the fact that at least one of the garblers is honest and would have computed the information correctly. The round-saving trick of composing the input commitment with the release of the encoded inputs for the shares in parallel leads to release of encoded inputs for non-committed shares, which in turn results in evaluation of the circuit on non-committed inputs. Evaluating the circuit only when no corrupt and no conflict is detected by the end of Round 2 would solve the problem for an honest evaluator, as this ensures encoded input for committed shares alone has been dealt. The trick to prevent a corrupt evaluator from getting output on non-committed inputs is to withhold (yet commit in Round 1) the decoding information for an oblivious garbling scheme and release the (hash of) decoding information only upon a confirmation that an encoded output is computed using committed inputs. The simple check that a corrupt evaluator has no conflict with any of the garblers ensures that the garblers must be in possession of the committed shares of the corrupt evaluator by the end of first round itself and so the released encoded inputs correspond to the committed shares (and the encoded output corresponds to committed inputs).

The repetitive disbursal of shares in RSS brings along another issue. Both the garblers possess the share x_{34} . An evaluator receives encoded input for these shares from both the garblers, as per the protocol. A corrupt evaluator P_3 can exploit this step to obtain encoded inputs for two different versions of the share x_{34} (by dealing to the garblers) and subsequently evaluates the circuit on multiple inputs. While having the decoding information hidden would not leak the clear outputs, the corrupt evaluator, on holding the encoded outputs, can conclude if its two different chosen inputs lead to the same output or not. While the issue is very subtle, the fix is quite easy where only one *pre-determined* garbler is given responsibility of releasing the encoded input for the common share x_{34} . In order to avoid repeated disclosing of encoded outputs of the common shares between the garblers, this approach is taken for all the common shares, namely $\{x_{13}, x_{14}, x_{23}, x_{24}, x_{34}, x_{43}\}$. To balance load, we ask P_1 to open encoded inputs for $\{x_{13}, x_{14}, x_{34}\}$ and P_2 to take care of the rest.

In Round 3, if any party identifies the corrupt or any conflict, it sends the openings for all the shares that it possesses from the input commitment protocol to a party who remains outside the corrupt and conflict sets and thus guaranteed to be honest. This special party is denoted as TTP who takes care of reconstructing all the inputs and computing the output on clear and lastly handing it over to all the parties in the next round. Even a corrupt evaluator cannot make an honest TTP to compute an output on anything other than committed inputs. The strong binding property of the commitments does not allow a corrupt evaluator to change its own committed shares. To disambiguate about the identity of TTP, a party when disclosing its opening to its selected TTP notifies the identity of the designated TTP to all. When a TTP takes responsibility, all the parties safely accept the output relayed by the TTP in the next round, for a TTP is never corrupt. An honest party will never elect a corrupt party as a TTP and a corrupt evaluator does not have a corrupt companion to enact a TTP. Therefore, if an honest party elects a TTP in Round 3, all terminate the protocol with output by Round 4. On the other hand when no conflict and no corrupt is detected, an honest evaluator computes the encoded output and forwards the same to the garblers in Round 3. Similarly, an honest garbler opens the (hash of) decoding information to P_3 and P_4 . We use preimage-resistant hash to enable P_3 and P_4 to compute the output while preserving the authenticity of the garbling scheme. For an honest evaluator, then all parties compute the output by the end of Round 3 itself via the encoded output and decoding information. A corrupt evaluator, however, can keep the honest parties on different pages in terms of the identity of TTP, while not disclosing its possessed shares to anyone. In this case, the honest parties realize that the evaluator P_3 is corrupt earliest at the end of Round 4. They can then exchange their shares in Round 5 to compute the output on clear like a TTP does. The protocol appears in Figures 4, 5. The proof for correctness and security appear below.

Inputs: Party P_{α} has x_{α} for $\alpha \in [4]$.

Common Inputs: The circuit $C(x_1, x_2, x_3, x_4)$ that computes $f(x_{12} \oplus x_{13} \oplus x_{14}, x_{21} \oplus x_{23} \oplus x_{24}, x_{31} \oplus x_{32} \oplus x_{34}, x_{41} \oplus x_{42} \oplus x_{43})$ each input, their shares and output are from $\{0, 1\}^{\ell}$. P_3 is the evaluator and (P_1, P_2) are the garblers.

Output: $y = C(x_1, x_2, x_3, x_4)$

Primitives: $\mathcal{G} = (\mathsf{Gb}, \mathsf{En}, \mathsf{Ev}, \mathsf{De})$ that is correct, private, oblivious and authentic, a NICOM (Com, Open), a PRG G, a preimage-resistant Hash H and sub-protocol InputCommit_{\alpha} (Figure 3) for every $P_{\alpha} \in \mathcal{P}$.

Round 1: Round 1 of InputCommit_{α}() for every $P_{\alpha} \in \mathcal{P}$ is run. In parallel,

- P_1 chooses random seed $s \in_R \{0,1\}^{\kappa}$ for G and sends s to P_2 .
- P_3 samples pp_3 for NICOM and sends to P_1, P_2 .

Round 2: Round 2 of InputCommit_{α}() is run. In parallel,

- $P_q(g \in [2])$ locally computes the following:
 - $\begin{array}{lll} \circ \ \ \ \text{Compute garbled circuit} \ \ (\mathbf{C},e,d) &\leftarrow \ \ \mathsf{Gb}(1^\kappa,C) \ \ \text{using randomness from G}(s). \end{array} \ \ \text{Assume} \\ & \{e^0_\alpha,e^1_\alpha\}_{\alpha\in[3\ell]},\{e^0_{3\ell+\alpha},e^1_{3\ell+\alpha}\}_{\alpha\in[3\ell]},\{e^0_{6\ell+\alpha},e^1_{6\ell+\alpha}\}_{\alpha\in[3\ell]},\{e^0_{9\ell+\alpha},e^1_{9\ell+\alpha}\}_{\alpha\in[3\ell]} \ \ \text{correspond to the encoding information for the input shares of} \ P_1,P_2,P_3,P_4 \ \ \text{respectively (w.l.o.g)}. \end{array}$
 - Let $p_{ij} \in_R \{0,1\}^\ell$ be permutation string for input wires derived from randomness G(s) corresponding to P_i 's shares i.e $\{x_{ij}\}_{j \in \text{ind}(\mathcal{P}_i)}$ for $i \in [4]$ and $p_i \leftarrow ||_{j \in \text{ind}(\mathcal{P}_i)} p_{ij}$.
 - $\begin{array}{l} \circ \ \, \text{Generate commitments to} \ e \ \text{and} \ d \ \text{using randomness from} \ \mathsf{G}(s). \ \, \text{For} \ b \in \{0,1\} \ \text{and} \ \alpha \in [3\ell], \\ \, \operatorname{compute} \ (c_{\alpha}^b,o_{\alpha}^b) \leftarrow \mathsf{Com}(\mathsf{pp}_3,e_{\alpha}^{p_1^{\alpha}\oplus b}), \ (c_{3\ell+\alpha}^b,o_{3\ell+\alpha}^b) \leftarrow \mathsf{Com}(\mathsf{pp}_3,e_{3\ell+\alpha}^{p_2^{\alpha}\oplus b}), \ (c_{6\ell+\alpha}^b,o_{6\ell+\alpha}^b) \leftarrow \mathsf{Com}(\mathsf{pp}_3,e_{6\ell+\alpha}^{p_3^{\alpha}\oplus b}), \ (c_{9\ell+\alpha}^b,o_{9\ell+\alpha}^b) \leftarrow \mathsf{Com}(\mathsf{pp}_3,e_{9\ell+\alpha}^{p_4^{\alpha}\oplus b}). \ \, \text{Let} \ (c,o) \leftarrow \mathsf{Com}(\mathsf{pp}_3,\mathsf{H}(d)). \ \, \text{Set} \ \mathcal{B} = \big\{\mathbf{C},\{c_{\alpha}^b\}_{\alpha\in[12\ell],b\in\{0,1\}},c,\{p_{ij}\}_{i\in[4],j\in\mathsf{ind}(\mathcal{P}_{i3})}\big\}, \ \, \text{where} \ \{p_{ij}\}_{i\in[4],j\in\mathsf{ind}(\mathcal{P}_{i3})} \ \, \text{refer to the permutation strings of wires corresponding to the shares known to} \ P_3. \end{array}$
- $P_g(g \in [2])$ sends \mathcal{B} to P_3 and c to P_4 . If $\mathcal{C}_g = \emptyset$, P_g sends the openings of the commitments in \mathcal{B} corresponding to $\{x_{ij}\}_{i\in[4],j\in\operatorname{ind}(\mathcal{P}_{ig})}$ i.e the input shares that it holds at end of **Round 1** and $M_g = \{m_{ij}\}_{i\in[4],j\in\operatorname{ind}(\mathcal{P}_{ig})}$ where $m_{\alpha\beta} = p_{\alpha\beta} \oplus x_{\alpha\beta}$. The common shares, however, are opened by one garbler. The openings corresponding to commitment of $\{x_{13},x_{14},x_{34}\}$ are sent only by P_1 . The openings corresponding to commitment of $\{x_{23},x_{24},x_{43}\}$ are sent only by P_2 .
- P_3 locally does
 - Add $\{P_1, P_2\}$ to \mathcal{F}_3 if \mathcal{B} received from P_1, P_2 is not identical.
 - o If $C_3 = \mathcal{F}_3 = \emptyset$ (indicating no conflict with the garblers so far), then (a) add P_g to C_3 ($g \in [2]$) when the indices $\{\bar{m}_{ij} = p_{ij} \oplus x_{ij}\}_{i \in [4], j \in \operatorname{ind}(\mathcal{P}_{i3})}$, computed using its version of x_{ij} and p_{ij} , received from P_g , mismatches with $\{m_{ij}\}_{i \in [4], j \in \operatorname{ind}(\mathcal{P}_{i3})}$ received from P_g ; (b) add (P_1, P_2) to \mathcal{F}_3 when M_1, M_2 received from them is not consistent w.r.t. $\{m_{13}, m_{14}, m_{23}, m_{24}, m_{34}, m_{43}\}$.
 - o If $C_3 = \mathcal{F}_3 = \emptyset$, then add P_g to C_3 when any of the openings sent by P_g $(g \in [2])$ results to \bot . Otherwise, it sets $\mathbf{X} = ||_{i \in [4], j \in \operatorname{ind}(\mathcal{P}_i)} \mathbf{X}_{ij}$, where \mathbf{X}_{ij} contains encoded input for x_{ij} and computes $\mathbf{Y} \leftarrow \operatorname{Ev}(\mathbf{C}, \mathbf{X})$ with $\mathbf{C} \in \mathcal{B}$.

- P_4 locally adds $\{P_1, P_2\}$ to \mathcal{F}_4 if c received from them do not match.

Round 3:

- If $C_{\alpha} \neq \emptyset \lor \mathcal{F}_{\alpha} \neq \emptyset$, P_{α} ($\alpha \in [4]$) sends $O_{\alpha} = \{o_{ij}\}_{i \in [4], j \in ind(\mathcal{P}_{i\alpha})}$ to P_{β} where $P_{\beta} \notin C_{\alpha} \cup \mathcal{F}_{\alpha}$ and (TTP, β) to all.
- If $C_q = \mathcal{F}_q = \emptyset$, P_q $(g \in [2])$ sends o to P_3, P_4 .
- If $C_3 = \mathcal{F}_3 = \emptyset$, P_3 sends **Y** to P_1 , P_2 and P_4 .
- If P_{α} ($\alpha \in [4]$) receives O_{β} from P_{β} in Round 3, it uses O_{β} to open its missing shares $\{x_{i\alpha}\}_{i\in [4]\setminus \{\alpha\}}$. If one of the opening leads to \bot , set $\mathcal{C}_{\alpha} = P_{\beta}$. Else compute $y = f(\bigoplus_{j\in \operatorname{ind}(\mathcal{P}_1)} x_{1j}, \bigoplus_{\operatorname{ind}(\mathcal{P}_2)} x_{2j}, \bigoplus_{\operatorname{ind}(\mathcal{P}_3)} x_{3j}, \bigoplus_{\operatorname{ind}(\mathcal{P}_4)} x_{4j})$.
- If P_g $(g \in [2])$ receives \mathbf{Y} from P_3 such that $P_3 \notin \mathcal{C}_g$ and $(P_3, P_1), (P_3, P_2) \notin \mathcal{F}_g$, then compute $y \leftarrow \mathsf{De}(\mathbf{Y}, d)$. If P_4 receives \mathbf{Y} as above and o from one of the P_g s, it computes y after recovering $\mathsf{H}(d) \leftarrow \mathsf{Open}(\mathsf{pp}, c, o)$. If $P_1/P_2/P_4$ receives invalid \mathbf{Y} , they populate their respective corrupt set \mathcal{C} with P_3 . If P_3 receives o, then it computes $\mathsf{H}(d)$ and subsequently y.

Round 4:

- If P_{α} computed y, it sends (y, TTP) when elected as TTP and y otherwise to all and terminates.
- If (TTP, β) is received in Round 3 and (y, TTP) is received from P_{β} , a party P_{α} outputs y and terminates. If only the former condition is true, then P_{α} identifies the sender of the message (TTP, β) as corrupt.
- If $C_{\alpha} \neq \emptyset$ and y is received from a party not in C_{α} , P_{α} outputs y and terminate.

Round 5: If P_{α} ($\alpha \in [4]$) has not terminated yet, it sends its view O_{α} to every party in $\mathcal{P} \setminus \mathcal{C}_{\alpha}$. On receiving O_{β} from some $P_{\beta} \notin \mathcal{C}_{\alpha}$, it computes y as a TTP does and terminates.

4.3 Correctness and Security

We prove the correctness via a sequence of lemmas.

Lemma 4.4. For honest $P_i, P_j, P_i \notin C_j$ holds.

Proof. An honest P_j would add P_i to C_j if one of the following are true: (a) During InputCommit_i if either there is no majority among the version of (pp_i, c_{ij}) received from the set of parties P_i or P_j receives an invalid opening corresponding to commitment on input share from P_i ; (b) garbler P_i sends labels inconsistent with the message that it sent to evaluator P_j in Round 1; (c) garbler P_i 's opening of committed encoded input of GC sent to evaluator P_j fails; (d) evaluator P_i sends an invalid \mathbf{Y} to P_j ; (e) P_i assigns P_j to be the TTP and sends O_i comprising of invalid openings of committed shares; (f) P_j received (TTP, β) from P_i but no output is received from P_β in Round 4. Since none of the above can occur for honest P_i and P_j , the lemma holds.

Lemma 4.5. A pair of honest parties cannot belong to \mathcal{F}_i of an honest P_i .

Proof. An honest P_i would add (P_j, P_k) to \mathcal{F}_i if one of the following holds: (a) During execution of InputCommit_j, the versions of P_i 's commitment on its input shares received by P_i from P_j and P_k were inconsistent (analogous

condition w.r.t. InputCommit_k); (b) when (P_j, P_k) are garblers, $P_i = P_4$ and o received from P_j, P_k is not identical; (c) (P_j, P_k) are garblers, $P_i = P_3$ and: (c.1) \mathcal{B} received from P_j, P_k is not identical (c.2) when $\mathcal{F}_i = \emptyset$ at the end of of all the four executions of InputCommit but the indices received by P_i from the garblers corresponding to the common shares held by them do not match i.e when M_j, M_k received from them is not consistent. It is easy to verify that cases (a), (b) and (c.1) cannot occur for honest P_j, P_k . Regarding case (c.2), the argument follows from the fact that P_j, P_k must be in agreement with respect to corrupt party's (say P_l) input shares at the end of Round 1 itself. If not, then the version forwarded by at most one among (P_j, P_k) (say P_j) during InputCommit $_l$ can match with the one P_i received by P_l , leading to P_i populating \mathcal{F}_i with $\{P_l, P_k\}$. This contradicts the assumption in case (c.2) regarding $\mathcal{F}_i = \emptyset$ at the end of of all executions of InputCommit; completing the proof.

Lemma 4.6. The encoded output Y computed by an honest P_3 corresponds to the committed inputs of all parties.

Proof. An honest P_3 evaluates the GC and computes \mathbf{Y} when both \mathcal{F}_3 and \mathcal{C}_3 are empty. This implies that the corrupt party 'commits' to its input in Round 1 of its InputCommit instance (by Lemma 4.2). We can thus conclude that the honest garbler would possess committed input shares of all parties at the end of Round 1 itself and open the encoded inputs accordingly. A potentially corrupt garbler is forced to send the encoded inputs corresponding to committed inputs. Because— (a) if corrupt garbler tries to open different encoded inputs for the shares known to P_3 , then he is added to \mathcal{C}_3 ; (b) if it tries to open different encoded inputs for the shares not known to P_3 , then P_3 would add the pair of garblers to \mathcal{F}_3 . Thus, in either case, P_3 does not evaluate as at least one among \mathcal{F}_3 , \mathcal{C}_3 is non-empty.

Lemma 4.7. If the encoded output Y of a corrupt evaluator P_3 is used for output computation by an honest garbler, then it must correspond to committed inputs of all parties.

Proof. An honest garbler, say P_g releases the opening information o for $\mathsf{H}(d)$ and uses the encoded output \mathbf{Y} (such that $\mathsf{De}(\mathbf{Y},d) \neq \bot$) received from evaluator P_3 to compute output if $P_3 \notin \mathcal{C}_g$ and $(P_3,P_1), (P_3,P_2) \notin \mathcal{F}_g$. Lemma 4.2 implies that P_3 did not misbehave in InputCommit₃ at all and has committed a unique input in Round 1. This implies that P_3 receives encoded inputs for committed shares and authenticity ensures that \mathbf{Y} corresponds to the committed inputs of all the parties. Note that authenticity of the garbling scheme is preserved since P_3 receives only the preimage-resistant hash of the decoding information in the form $\mathsf{H}(\mathbf{Y}_0)||\mathsf{H}(\mathbf{Y}_1)$ corresponding to each output wire (enabling P_3 to compute the output). Here, $\mathbf{Y}_0, \mathbf{Y}_1$ refer to the labels for values 0 and 1 respectively corresponding to an output wire.

Lemma 4.8. Protocol g4PC is correct.

Proof. We argue that the output y computed corresponds to the unique inputs committed by each P_i ($i \in [4]$) during InputCommit_i. It follows from Lemmas 4.3, 4.1 respectively that a corrupt party is forced to commit to a unique input and the honest parties' inputs are established as the committed inputs with public commitments by the end of parallel executions of InputCommit. According to the protocol, an honest party P_{α} computes output in one of the following ways: (a) via decoding the encoded output Y; (b) via the O_{β} received from P_{β} on being elected as TTP; (c) on receiving y from an honest party; (d) on receiving (y, TTP) from P_{β} and (TTP, β) from some other party. In case (a), irrespective of whether P_3 is honest or corrupt, correctness follows from Lemma 4.6–4.7. The strong binding property of commitment scheme implies the output computed in case (b) is correct irrespective of whether P_{β} is honest or corrupt. The correctness for case (c) follows from case (a) and the fact that the message was received from an honest party. The last case is argued as follows. The chosen TTP, P_{β} , is honest, irrespective of whether the message (TTP, β) is received from a corrupt or an honest party. While the former follows from the fact that a corrupt party does not have a corrupt companion to elect, the latter follows from Lemma 4.4–4.5. Now the correctness follows in case (d) from case (b).

While the full proof of security appear in Appendix D, we provide intuition for guaranteed output delivery and state the theorem below. If the corrupt party misbehaves in one of the InputCommit instances or while communicating the GC and openings on commitment of input labels (as a garbler in round 2), then an honest party invokes TTP on identifying the corrupt or detecting a conflict in Round 3. All the parties get output in Round

4. Otherwise, if P_3 is honest and gives out \mathbf{Y} , then all the honest parties compute output by the end of Round 3 itself using hash of the decoding information sent by one of the garblers and \mathbf{Y} . A corrupt P_3 can neither receive decoding information for his non-committed input nor convince honest parties about the corresponding \mathbf{Y} . If \mathbf{Y} corresponds to its committed input but it sends it only to some honest party or none, the remaining honest parties will receive output from the honest party who receives \mathbf{Y} or through O_β s sent by other honest parties in Round 5.

Theorem 4.9. Assuming one-way permutations, protocol g4PC securely realizes the functionality \mathcal{F}_{GOD} (Fig. 11) against a malicious adversary that corrupts at most one party.

4.4 Optimizations

The communication efficiency of our g4PC can be boosted similar to as described for f3PC in Section 3.2.

5 4PC with guaranteed output delivery in four rounds

In this section, we propose an efficient 4-round 4-party protocol secure against one active corruption, assuming pairwise channels. Deviating from the approach of [IKKP15, MRZ15] and our proposals for 3PC and 4PC, we explore the setting of multiple evaluators, namely two evaluators and two garblers. With a guarantee of an honest evaluator, this protocol achieves guaranteed output delivery at the expense of communication and computation of two copies of the same GC.

The protocol ensures that the honest evaluator is either successful in GC evaluation or some honest party identifies a corrupt party or a pair of parties in conflict (assured to include the corrupt party) by the end of Round 2. In the former case, the encoded output obtained upon GC evaluation is used for output computation in Round 3 itself. In the latter case, the honest party, having identified at least one honest party, sends his possessed input shares in Round 3. The use of replicated secret sharing (RSS) allows reconstruction of the output based on views of two honest parties by the end of Round 3. All parties obtain output by the end of Round 4.

The single evaluator and three garblers approach seems to require a minimum of 5 rounds (when the evaluator is corrupt) while requiring the same amount of communication. With the above high level idea, we proceed to present our protocol. We reuse the protocol for input consistency (Fig. 3). Similar to our g4PC protocol, each party P_i ($i \in [4]$) maintains a pair of global sets— a corrupt set C_i and a conflict set F_i which respectively hold identities of the party detected to be corrupt and pairs of parties detected to be in conflict.

5.1 Our protocol

Without loss of generality, P_1 , P_2 take the role of garblers and P_3 , P_4 enact the role of evaluators in our protocol g4PC4. We reuse most of the tricks from our 5-round protocol and leverage the presence of an honest evaluator. Specifically, the corrupt evaluator, unlike in our 5-round protocol, cannot drag all the honest parties all the way to Round 4 for its detection. If everything goes as per the protocol and so no honest party elects a TTP in the end of Round 2, the honest evaluator must be able to compute the encoded output \mathbf{Y} by the end of Round 2 and help all to get the output in Round 3. Otherwise, all the parties get output via a TTP by Round 4. The presence of an additional evaluator needs communicating one extra copy of the GC. We present the protocol g4PC4 in Figure 6.

5.2 Correctness and Security

The proof for correctness appear below.

Lemma 5.1. For honest $P_i, P_j, P_i \notin C_j$ holds.

Proof. The proof follows directly from the Lemma 4.4.

Lemma 5.2. Consider honest P_i . A pair of honest parties cannot belong to \mathcal{F}_i .

Inputs: Party P_{α} has x_{α} for $\alpha \in [4]$.

Common Inputs: The circuit $C(x_1, x_2, x_3, x_4)$ that computes $f(x_{12} \oplus x_{13} \oplus x_{14}, x_{21} \oplus x_{23} \oplus x_{24}, x_{31} \oplus x_{32} \oplus x_{34}, x_{41} \oplus x_{42} \oplus x_{43})$ each input, their shares and output are from $\{0, 1\}^{\ell}$. P_3, P_4 are the evaluators and (P_1, P_2) are the garblers.

Output: $y = C(x_1, x_2, x_3, x_4)$

Primitives: $\mathcal{G} = (\mathsf{Gb}, \mathsf{En}, \mathsf{Ev}, \mathsf{De})$ that is correct, private, oblivious and authentic, a NICOM (Com, Open) a PRG G, a 3-party 1-private RSS, pre-image resistant Hash H and sub-protocol InputCommit_{\alpha} (Figure 3) for every $P_{\alpha} \in \mathcal{P}$.

Round 1: Round 1 of InputCommit_{α} for every $P_{\alpha} \in \mathcal{P}$ is run. In parallel,

- P_1 chooses random seed $s \in_R \{0,1\}^{\kappa}$ for G and sends s to P_2 .
- P_v ($v \in \{3, 4\}$) samples pp_v for NICOM and sends to P_1, P_2 .

Round 2: Round 2 of InputCommit_{α} is run. In parallel,

- $P_g(g \in [2])$ locally computes \mathcal{B}_3 exactly the way \mathcal{B} is computed in Protocol g4PC. It also computes \mathcal{B}_4 with respect to pp_4 in a similar way.
- $P_g(g \in [2])$ sends \mathcal{B}_3 to P_3 . If $\mathcal{C}_g = \emptyset$, P_g sends the openings of the commitments in \mathcal{B}_3 corresponding to $\{x_{ij}\}_{i \in [4], j \in \operatorname{ind}(\mathcal{P}_{ig})}$ i.e the input shares that it holds at end of **Round 1** and $M_g = \{m_{ij}\}_{i \in [4], j \in \operatorname{ind}(\mathcal{P}_{ig})}$ where $m_{\alpha\beta} = p_{\alpha\beta} \oplus x_{\alpha\beta}$. Analogous steps are executed with respect to P_4 . The common shares, however, are opened by one garbler. The openings corresponding to commitment of $\{x_{13}, x_{14}, x_{34}\}$ are sent only by P_1 . The openings corresponding to commitment of $\{x_{23}, x_{24}, x_{43}\}$ are sent only by P_2 .
- P_v ($v \in \{3, 4\}$)) local computation step is same as that of P_3 in g4PC (with respect to C_v and F_v).

Round 3:

- If $C_{\alpha} \neq \emptyset \lor \mathcal{F}_{\alpha} \neq \emptyset$, P_{α} ($\alpha \in [4]$) sends $O_{\alpha} = \{o_{ij}\}_{i \in [4], j \in \mathsf{ind}(\mathcal{P}_{i\alpha})}$ to P_{β} where $P_{\beta} \notin C_{\alpha} \cup \mathcal{F}_{\alpha}$ and (TTP, β) to all.
- If $C_q = \mathcal{F}_q = \emptyset$, P_q $(g \in [2])$ sends o to P_3, P_4 .
- If $C_v = \mathcal{F}_v = \emptyset$, P_v $(v \in \{3, 4\})$ sends \mathbf{Y} to all.
- If P_{α} ($\alpha \in [4]$) receives O_{β} from P_{β} in Round 3, it uses O_{β} to open its missing shares $\{x_{i\alpha}\}_{i\in [4]\setminus \{\alpha\}}$. If one of the opening leads to \bot , set $\mathcal{C}_{\alpha} = P_{\beta}$. Else compute $y = f(\bigoplus_{j\in \operatorname{ind}(\mathcal{P}_1)} x_{1j}, \bigoplus_{\operatorname{ind}(\mathcal{P}_2)} x_{2j}, \bigoplus_{\operatorname{ind}(\mathcal{P}_3)} x_{3j}, \bigoplus_{\operatorname{ind}(\mathcal{P}_4)} x_{4j})$.
- If P_g $(g \in [2])$ receives a valid \mathbf{Y} from P_v such that $P_v \notin \mathcal{C}_g$ and $(P_v, P_1), (P_v, P_2) \notin \mathcal{F}_g$, then compute $y \leftarrow \mathsf{De}(\mathbf{Y}, d)$. If P_v receives o from one of the P_g s, it computes y after recovering $\mathsf{H}(d) \leftarrow \mathsf{Open}(\mathsf{pp}, c, o)$.

Round 4:

- If P_{α} computed y via being elected as TTP, it sends (y, TTP) to all and terminates.
- If (TTP, β) is received in Round 3 and (y, TTP) is received from P_{β} , a party P_{α} outputs y and terminates.

Proof. An honest P_i would add (P_j, P_k) to \mathcal{F}_i if one of the following holds: (a) During execution of InputCommit_j, the versions of P_j 's commitment on its input shares received by P_i from P_j and P_k were inconsistent. (Analogous condition wrt InputCommit_k) (b) When (P_j, P_k) are garblers, P_i is evaluator and: (b.1) \mathcal{B}_i received from P_j, P_k is not identical (b.2) When $\mathcal{F}_i = \emptyset$ at the end of all executions of InputCommit_m $(m \in [4])$ but the indices received by P_i from the garblers corresponding to the common shares held by them do not match i.e when M_j, M_k received from them is not consistent. It is easy to verify that cases (a) and (b.1) cannot occur for honest P_j, P_k . For case (b.2), the argument follows from the fact that P_j, P_k must be in agreement with respect to corrupt party's (say P_l) input shares at the end of Round 1 itself. If not, then the version forwarded by atmost one among (P_j, P_k) (say P_j) during InputCommit_l could match the one P_i received by P_l , leading to P_i populating \mathcal{F}_i with $\{P_l, P_k\}$. This contradicts the assumption in case (b.2) regarding $\mathcal{F}_i = \emptyset$ at the end of of all executions of InputCommit; completing the proof.

Lemma 5.3. The encoded output **Y** computed by an honest evaluator corresponds to the committed inputs of all parties.

Proof. Consider an honest evaluator P_i . If i=3, the proof follows exactly as described in Lemma 4.6. Else if i=4, the proof of Lemma 4.6 still holds, except in that P_3 , \mathcal{F}_3 , \mathcal{C}_3 are replaced with P_4 , \mathcal{F}_4 , \mathcal{C}_4 .

Lemma 5.4. If the encoded output sent by a potentially corrupt evaluator is used for output computation by an honest garbler, it must correspond to committed inputs of all parties.

Proof. Similar to our g4PC protocol, an honest garbler, say P_g uses the encoded output \mathbf{Y} (such that $\mathrm{De}(\mathbf{Y},d) \neq \bot$) received from evaluator P_v to compute output only if $P_v \notin \mathcal{C}_g$ and $(P_v,P_1),(P_v,P_2) \notin \mathcal{F}_g$ at the end of round 2. Correspondingly, if $\mathcal{C}_g = \mathcal{F}_g = \emptyset$, P_g would also send o to both the evaluators in round 3. This ensures that \mathbf{Y} corresponds to committed inputs as follows: Although P_v may be corrupt, however, Lemma 4.2 implies that P_v did not misbehave in InputCommit $_v$ at all and has committed a unique input in Round 1. As a result, P_v receives encoded inputs for committed shares and authenticity ensures that \mathbf{Y} corresponds to the committed inputs of all the parties. Note that authenticity of the garbling scheme is preserved since P_v receives only the preimage-resistant hash of the decoding information.

Theorem 5.5. *Protocol* g4PC4 *is correct.*

Proof. We argue that the output y computed corresponds to the unique inputs committed by each P_i $(i \in [4])$ during InputCommit_i. It follows from Lemmas 4.1, 4.3 that a corrupt party is forced to commit to its input and the honest parties' inputs are established as the committed inputs with public commitments by the end of parallel executions of InputCommit. According to the protocol, output computation is done by one of the following cases: (a) by decoding the encoded output \mathbf{Y} sent by an evaluator (b) by O_{α} received from P_{α} on being elected as a TTP. (c) by receiving (y, TTP) from a party P_{β} when (TTP, β) was received in round 3. Case (a) follows directly from Lemma 5.4 and 5.3. In case (b), since the TTP is honest, the strong binding property of commitments established by Round 2 ensures the correctness of output computed by the TTP, irrespective of whether P_{α} is honest or not. For case (c), the chosen TTP, P_{β} , is honest, irrespective of whether the message (TTP, β) is received from a corrupt or an honest party. While the former follows from the fact that a corrupt party does not have a corrupt companion to elect, the latter follows from Lemma 5.2 and 5.1. Now the correctness follows in case (c) from case (b).

While the sketch of proof of security appears in Appendix E (the full proof and intuition for achieving guaranteed output delivery is similar to our 5-round 4PC), we state the theorem below.

Theorem 5.6. Assuming one-way permutations, our protocol g4PC4 securely realizes the functionality \mathcal{F}_{GOD} (Fig. 11) against a malicious adversary that can corrupt at most one party.

5.3 Optimizations

The communication efficiency of our g4PC4 can be boosted similar to as described for f3PC in Section 3.2. Additionally, computation of commitment on encoding information by a garbler wrt pp (for NICOM) sent by

each of the two evaluators can be avoided as follows: P_3 alone chooses pp used for commitment on encoding information and sends pp to all. The message from garblers can include pp, allowing P_4 to check if the garblers and P_3 are in agreement with respect to pp or populate the conflict set accordingly based on mismatch.

6 3PC with Guaranteed Output Delivery

In this section, we describe our efficient 3PC protocol, g3PC with guaranteed output delivery. This protocol necessarily requires a broadcast channel [CHOR16]. In accordance with our goal of computation and communication efficiency, the broadcast communication complexity of our (optimized) protocol is independent of circuit size. In terms of communication over private channels, g3PC involves a single GC and is therefore comparable to [MRZ15].

Starting with the protocol of [MRZ15], the main idea of our protocol is centered around the following neat trick. In a situation where it is publicly known that a pair of parties is in conflict, it must be the case that one among the two specific parties is corrupt. It follows that the third party is honest and therefore entitled to act as the trusted-third party (TTP). Suppose such a TTP is established during the protocol, the other parties send their inputs on clear to this TTP who computes the function on direct inputs and forwards the output to all. Banking on this intuition, we now proceed to give a high-level description of our protocol.

In the first round, similar to f3PC, P_3 shares his input while the garblers agree upon common randomness. In round 2, garblers broadcast the common message computed using shared randomness, namely the GC and commitment on encoding information. Additionally, the garblers privately send the opening of relevant commitments, namely corresponding to their own input and the input share of P_3 held by them. If the broadcast messages are identical and openings are valid then P_3 can begin evaluating the GC. However, if the broadcast messages mismatch, it can be publicly inferred that P_1 , P_2 are in conflict and therefore P_3 is eligible to enact the role of TTP. We extend this idea to the case when broadcast messages are identical but P_3 locally identifies one of the garblers to be corrupt. In this scenario, say P_3 identified P_2 to be corrupt. Then, P_3 makes this conflict public in Round 3 via broadcast. Consequently P_1 is entitled to act as the TTP. The protocol ensures that if P_3 fails to evaluate the GC, a TTP is established at most by Round 3. If the TTP is established, the parties send their inputs on clear to the TTP in Round 4 who computes and subsequently sends the output to all in the final round of the protocol.

An issue that surfaces in the above approach is that a corrupt P_3 who has successfully evaluated the GC with respect to his input x_3 shared in the round 1, might pretend to be in conflict with one of the garblers, say P_2 . Now P_1 would be established as the TTP. P_3 can now send $x_3' \neq x_3$ to P_1 and get the output corresponding to x_3' as well. This violates security since P_3 gets outputs corresponding to his two chosen inputs. To handle this, we adopt the following strategy: The evaluator P_3 broadcasts the commitment on his shares in Round 1 and sends the openings of shares to the respective garbler. A garbler who receives invalid opening is allowed to publicly raise a conflict with P_3 in Round 2, establishing his co-garbler as the TTP. If valid openings are issued, P_3 is committed to each of his shares and therefore his input. The binding property of commitment ensures that the TTP computes output with respect to P_3 's shares distributed in Round 1. Tying up the loose ends, if P_3 is identified to be corrupt by both garblers, then P_1 is chosen to be the TTP by default.

In a nutshell, P_3 acts as TTP only when common message broadcast by garblers are not identical. Contrarily, a garbler, say P_1 , is TTP when either P_3 locally identified P_2 to be corrupt at the end of Round 2 (due to invalid opening of commitment on encoded inputs) or P_2 found P_3 to be corrupt at the end of Round 1 (inconsistent opening of commitment of P_3 's input share sent to P_2). Also, P_1 is chosen as TTP by default when both garblers identify P_3 to be corrupt. The formal description of the protocol appears in Figures 7, 8 and its proofs appear below. Our proposed optimizations which are incorporated in our implementation are given below.

6.1 Correctness and security

Below we give the proof of correctness.

Lemma 6.1. A pair of honest parties can never be in conflict.

Figure 7: **Protocol** g3PC

Inputs: Party P_{α} has x_{α} for $\alpha \in [3]$.

Common Inputs: Same as f3PC.

Output: $y = C(x_1, x_2, x_3, x_4) = f(x_1, x_2, x_3 \oplus x_4)$

Primitives: A garbling scheme $\mathcal{G} = (\mathsf{Gb}, \mathsf{En}, \mathsf{Ev}, \mathsf{De})$ that is correct, private and authentic with the property of soft decoding, a NICOM (Com, Open) and a PRG G.

Round 1:

- P_1 chooses random seed $s \in_R \{0,1\}^{\kappa}$ for G and sends s to P_2 .
- P_3 picks $x_{31}, x_{32} \in_R \{0, 1\}^{\ell}$ with $x_3 = x_{31} \oplus x_{32}$. P_3 samples pp for NICOM and generates $(c_{31}, o_{31}) \leftarrow$ $Com(pp, x_{31}), (c_{32}, o_{32}) \leftarrow Com(pp, x_{32}), broadcasts \{pp, c_{31}, c_{32}\} and sends (x_{31}, o_{31}), (x_{32}, o_{32}) to$ P_1, P_2 respectively.

Round 2:

- $P_i(i \in [2])$ broadcasts (Conflict, P_3) if Open $(c_{3i}, o_{3i}) \neq x_{3i}$. Else, it does the following:
 - \circ Compute GC $(\mathbf{C}, e, d) \leftarrow \mathsf{Gb}(1^{\kappa}, C)$ using randomness from G(s). Assume $\{e^0_{\alpha}, e^1_{\alpha}\}_{\alpha \in [\ell]},$ $\{e^0_{\ell+\alpha},e^1_{\ell+\alpha}\}_{\alpha\in[\ell]},\ \{e^0_{2\ell+\alpha},e^1_{2\ell+\alpha}\}_{\alpha\in[2\ell]} \text{ correspond to the encoding information for the input of } P_1,P_2 \text{ and the shares of } P_3 \text{ respectively (w.l.o.g)}.$
 - \circ Compute permutation strings $p_1, p_2 \in_R \{0,1\}^{\ell}$ for the garblers' input wires and generate commitments to e using randomness from G(s). For $b \in \{0,1\}$, $(c_{\alpha}^b, o_{\alpha}^b) \leftarrow \mathsf{Com}(\mathsf{pp}, e_{\alpha}^{p_{\alpha}^{\alpha} \oplus b})$, $(c_{\ell+\alpha}^b,o_{\ell+\alpha}^b) \leftarrow \mathsf{Com}(\mathsf{pp},e_{\ell+\alpha}^{p_2^\alpha \oplus b}) \text{ for } \alpha \in [\ell] \text{ and } (c_{2\ell+\alpha}^b,o_{2\ell+\alpha}^b) \leftarrow \mathsf{Com}(\mathsf{pp},e_{2\ell+\alpha}^b) \text{ for } \alpha \in [2\ell].$ Set $\mathcal{B}_i = \left\{ \mathbf{C}, \{c_{\alpha}^b\}_{\alpha \in [4\ell], b \in \{0,1\}} \right\}$. Broadcast \mathcal{B}_i .
 - \circ P_1 computes $m_1 = x_1 \oplus p_1$ and sends to P_3 : the openings of the commitments corresponding to (x_1,x_{31}) i.e $\{o_{\alpha}^{m_1^{\alpha}},o_{2\ell+\alpha}^{x_{31}^{\alpha}}\}_{\alpha\in[\ell]}$ and m_1 . Similarly, P_2 computes $m_2=x_2\oplus p_2$ and sends to P_3 : the openings of the commitments corresponding to (x_2, x_{32}) i.e $\{o_{\ell+\alpha}^{m_2^{\alpha}}, o_{3\ell+\alpha}^{x_{32}^{\alpha}}\}_{\alpha \in [\ell]}$ and m_2 .
- Every party sets TTP as follows. If exactly one $P_i(i \in [2])$ broadcasts (Conflict, P_3) in Round 2, set $\mathsf{TTP} = P_{[2]\setminus i}$. If both raise conflict, set $\mathsf{TTP} = P_1$. If $\mathcal{B}_1 \neq \mathcal{B}_2$, set $\mathsf{TTP} = P_3$.

Round 3: If TTP = \emptyset , P_3 does the following:

- $\circ \text{ Assign } \mathbf{X}_1^\alpha = \operatorname{\mathsf{Open}}(\operatorname{\mathsf{pp}}, c_\alpha^{m_1^\alpha}, o_\alpha^{m_1^\alpha}) \text{ and } \mathbf{X}_{31}^\alpha = \operatorname{\mathsf{Open}}(\operatorname{\mathsf{pp}}, c_{2\ell+\alpha}^{x_{31}^\alpha}, o_{2\ell+\alpha}^{x_{31}^\alpha}) \text{ for } \alpha \in [\ell]. \text{ Broadcast } (\operatorname{\mathsf{Conflict}}, P_1) \text{ if } \operatorname{\mathsf{Open}} \text{ results in } \bot$
- $\circ \text{ Assign } \mathbf{X}^{\alpha}_{2} = \operatorname{\mathsf{Open}}(\mathsf{pp}, c^{m^{\alpha}_{2}}_{\ell+\alpha}, o^{m^{\alpha}_{2}}_{\ell+\alpha}) \text{ and } \mathbf{X}^{\alpha}_{32} = \operatorname{\mathsf{Open}}(\mathsf{pp}, c^{x^{\alpha}_{32}}_{3\ell+\alpha}, o^{x^{\alpha}_{32}}_{3\ell+\alpha}) \text{ for } \alpha \in [\ell]. \text{ Broadcast } (\mathsf{Conflict}, P_{2}) \text{ if } \mathsf{Open results in } \bot$
- \circ Else, set $\mathbf{X} = \mathbf{X}_1 | \mathbf{X}_2 | \mathbf{X}_{31} | \mathbf{X}_{32}$, run $\mathbf{Y} \leftarrow \mathsf{Ev}(\mathbf{C}, \mathbf{X})$ and $y \leftarrow \mathsf{sDe}(\mathbf{Y})$. Broadcast \mathbf{Y} .
- If P_3 broadcasts (Conflict, P_i), then set TTP = $P_{[2]\setminus i}$. If TTP = \emptyset and P_3 broadcasts \mathbf{Y} , P_i $(i \in [2])$ does the following: Execute $y \leftarrow De(\mathbf{Y}, d)$. If $y = \bot$, set $TTP = P_1$.

Round 4: If TTP $\neq \emptyset$: P_i ($i \in [2]$) sends x_i and o_{3i} (if valid) to TTP. P_3 sends o_{31} , o_{32} to TTP.

Figure 8: **Protocol** g3PC (*contd*)

Round 5: TTP computes $x_{3i} = \text{Open}(c_{3i}, o_{3i})$ using openings sent by P_1, P_2 (if available), else uses the openings sent by P_3 . If valid opening is not received, a default value is used for shares of x_3 . Compute $y = f(x_1, x_2, x_{31} \oplus x_{32})$ and send y to others.

Every party computes output as follows. If $y = \bot$ and received y' from TTP, set y = y'.

Proof. It is easy to note that a pair of honest garblers will never be in conflict since the message \mathcal{B} broadcast by them in Round 2 must be identical. Next, a garbler, say P_1 and evaluator P_3 would be in conflict only if one of the following hold: (a) The commitment and opening of the input share sent by P_3 to P_1 is inconsistent (b) P_1 's opening of committed encoded input of garbled circuit sent to P_3 fails. It is easy to check that the above cannot occur for honest P_1, P_3 .

Lemma 6.2. An honest evaluator either evaluates the GC successfully at the end of round 2 or a TTP is established latest by Round 3.

Proof. Consider an honest P_3 . If a garbler raises a conflict with P_3 in Round 2, then his co-garbler is established as the TTP. Else, if P_3 receives broadcast and pairwise messages as per the protocol in round 2, then P_3 evaluates the circuit. On the other hand, if P_3 discovers that the broadcast messages sent by the garblers do not match, then P_3 is unanimously established as the TTP. Finally, in case P_3 locally identifies one of the garblers to be corrupt due to inconsistent/invalid pairwise message received in round 2, he raises a conflict, establishing the other garbler as the TTP. Thus the lemma holds.

Theorem 6.3. The protocol g3PC is correct i.e output obtained by the parties corresponds to a valid computation performed on unique set of inputs.

Proof. We analyze the cases based on whether TTP is established during the protocol or not. If not, since none of the garblers raised a conflict with P_3 in Round 2, each of them must have a valid opening corresponding to P_3 's public commitment of its input shares. In such a case, these shares constitute P_3 's committed input. With respect to garblers, input labels sent by them in round 2 corresponding to their own input establish their committed inputs. It now follows from correctness of garbling and authenticity (potentially corrupt P_3 could not have forged \mathbf{Y}) that the output obtained by all corresponds to the evaluation of garbled circuit on above mentioned committed inputs. We now consider the case when TTP is established. Here, the inputs sent by garblers on clear to the TTP constitute their committed inputs. The committed input of P_3 depends on whether the TTP is established during or after Round 2. In the former where none of the garblers raised conflict in Round 2, it is clear from the protocol description that P_3 's committed input is based on its shares distributed in Round 1 (enforced by binding of commitment on input shares). Else, the committed input of P_3 is considered as the one sent on clear to the TTP. Finally, the correctness of output computation based on committed inputs follows from the fact that the TTP must be honest (Lemma 6.1 shows that the pair of parties in conflict must involve the corrupt).

While the full proof of security appear in Appendix F, the intuition on why the protocol achieves guaranteed output delivery and the theorem statement follow. Based on whether the evaluator is honest or corrupt, guaranteed output delivery is argued below. By Lemma 6.2, an honest evaluator either identifies a TTP or evaluates the GC successfully at the end of round 2. If evaluation is performed, then an honest evaluator would obtain output by soft decoding and enable the garblers to get output by sending the encoded output. If TTP is identified by an honest evaluator all parties accept the output sent by the TTP. Next, consider a corrupt evaluator. In case a corrupt evaluator does not communicate the encoded output to the garblers or sends an invalid \mathbf{Y} , then the garblers would unanimously identify the evaluator to be corrupt. Then, P_1 would be chosen as a TTP and eventually each party receives the output through the computation performed by TTP. Even in the case when a corrupt evaluator falsely raises a conflict, the TTP chosen by him must be honest and each party would obtain the output from the TTP.

Theorem 6.4. Assuming one-way functions, protocol g3PC securely realizes the functionality \mathcal{F}_{GOD} (Fig. 11) against a malicious adversary that corrupts at most one party.

6.2 Optimizations

We propose several optimizations for g3PC to reduce its communication. Firstly, since broadcast communication is considered more expensive than private communication, a broadcast of a message, say m is replaced with broadcast of H'(m), where H' denotes a collision-resistant hash while the message m is sent privately over point-to-point channel to the receiver. Besides, the trick described for fair3PC (Section 3.2) can be applied where the common message of garblers \mathcal{B} is divided into equal halves $\mathcal{B} = \mathcal{B}^1 || \mathcal{B}^2$; each garbler sends one part on clear and the other in compressed form. Second, we elaborate on the optimization applied to broadcast of Y in round 3 by P_3 : P_3 broadcasts H'(Y) where Y denotes the encoded output comprising of concatenation of the output label of each output wire obtained by GC evaluation. Additionally, P_3 sends Y privately to each of the garblers enabling them to compute the hash of the message received privately and check against the broadcast message to conclude its consistency. Thus, the optimization applied on broadcast of \mathcal{B} and \mathbf{Y} makes broadcast independent of circuit size. Finally, we point that the description of protocol in Figures 7, 8 includes certain redundancies such as a party established as TTP sending message to itself and the protocol proceeding till the last round even in cases where termination can occur earlier. This was done only to keep the protocol description simple and facilitate better understanding. In the implementation, the redundant messages are avoided. Further, when TTP is established in round 2 itself, round 3 can be skipped and the last two rounds executed, enabling the protocol to terminate within 4 rounds.

7 Experimental results

In this section, we provide empirical results for our protocols. We use the circuits of AES-128, SHA-256 and MD5 as benchmarks. We start with the description of the setup environment, both software and hardware.

Hardware Details We have experimented both in LAN and WAN setting. The specifications of our systems used for LAN include 32GB RAM; an Intel Core i7-7700-4690 octa-core CPU with 3.6 GHz processing speed. The hardware supports AES-NI instructions. For WAN setting, we use Microsoft Azure Cloud Services with machines located in West USA, East Asia and India. Our 3PC protocols have exactly one party at each location while for 4PC results, two of the four parties are located in East Asia and one party each in West USA and India. We used machines with 1.75GB RAM and single core processor. The bandwidth is limited to 100Mbps for the WAN network between the machines in West USA and East Asia and it is limited to 8Mbps from the machine in India. Before running our experiments, we measured sample round trip delay between India-West USA, India-East Asia and East Asia-West USA for communication of one byte of data. These values average to 0.42 s, 0.14 s and 0.18 s respectively.

Software Details For efficient implementation, the garbling technique used throughout is that of Half Gates [ZRE15]. The code is built on libgarble library whose starting point is the JustGarble library, both licensed under GNU GPL License. The libgarble library operates with AES-NI support from hardware. The operating system used for LAN and WAN results are Ubuntu 17.10 (64-bit) and Ubuntu 16.04 (64-bit) respectively. Our code follows the standards of C++11. We make use of openSSL 1.0.2g library for commitments. We use SHA-256 to implement a commitment scheme. We have benchmarked our results with 3 circuits AES, SHA-256, MD5. The circuit description is obtained as a simple text file (.txt) for implementation purposes. Communication is done with the help of sockets. We instantiate multiple threads to facilitate communication between the garblers and evaluator. The garblers also share a connection between each other to share the randomness. All our results indicate the average values over a set of 20 runs of the experiments.

Table 1: Computation time (CT), Runtime for LAN (LAN), WAN (WAN) and Communication (CC) for the 3PC of [MRZ15].

Circuit	CT(m	ıs)	LAN(ms)	WA	N (s)	CC(KB)		
Circuit	P_1/P_2	P_3	P_1/P_2	P_3	P_1/P_2	P_3 (s)	P_1/P_2	$\mid P_3 \mid$	
AES	0.96	0.72	1.19	0.86	0.62	1.04	153.2	2.1	
SHA-256	11.36	9.4	13.3	10.7	1.05	1.65	3073.6	4.5	
MD5	4.5	3.0	4.9	3.9	0.83	1.24	1036.4	2.5	

Table 2: Computation time (CT), Runtime for LAN (LAN), WAN (WAN) and Communication (CC) for f3PC protocol.

Circuit	$\begin{array}{ c c }\hline \textbf{CT(m)}\\ P_1/P_2\end{array}$	s) P ₃	$\begin{array}{ c c }\hline LAN (\\ P_1/P_2\end{array}$	$ P_3$	$\begin{array}{ c c } \hline WAN \\ P_1/P_2 \\ \end{array}$	(s) P ₃	$\left \begin{array}{c c} \mathbf{CC}(\ \mathtt{KB}) \\ P_1/P_2 & P_3 \end{array} \right $		
AES	1.04	0.74	1.17	1.0	0.83	1.27	161.55	2.27	
SHA-256	11.55	9.5	13.6	12.5	1.65	1.97	3089.7	4.5	
MD5	4.61	3.05	4.96	4.32	1.39	1.54	1044.93	2.52	

Table 3: Computation time (CT), Runtime for LAN (LAN), WAN (WAN) and Communication (CC) for g4PC protocol.

Circuit	CT(ms)			LAN(ms)			W	AN(s)		CC(KB)		
Circuit	P_1/P_2	P_3	P_4									
AES	0.95	0.8	0.04	1.21	0.96	0.27	0.78	1.08	0.47	163.3	8.1	2.1
SHA-256	11.3	9.72	0.09	13.67	12.06	0.54	1.86	2.0	0.54	3091.9	14.1	2.1
MD5	4.42	3.03	0.07	5.05	4.1	0.43	1.24	1.66	0.52	1046.8	8.13	2.1

Table 4: Computation time (CT), Runtime for LAN (LAN) and Communication (CC) both over private (pp) and broadcast (bc) channels for g3PC protocol.

Circuit	$\begin{array}{ c c }\hline CT(1) \\ P_1/P_2\end{array}$	ns) $\mid P_3$	$\begin{array}{ c c } & \textbf{LAN}(\\ P_1/P_2 & \end{array}$	ms) P_3	$\begin{array}{ c c } & \textbf{pp CC} \\ P_1/P_2 \end{array}$	(KB) P_3	$ \begin{array}{c c} \textbf{bc CC}(\texttt{KB}) \\ P_1/P_2 & P_3 \end{array} $		
AES	1.12	0.9	2.62	2.58	153.36	2.23	0.032	0.06	
SHA-256	11.63	9.76	16.25	13.8	3074.16	4.62	0.032	0.06	
MD5	4.73	3.22	7.18	5.88	1036.66	2.51	0.032	0.06	

Comparison We compare our results with the related ones for the high-latency networks (such as the Internet) in the honest majority setting. The most relevant is that of [MRZ15] and we elaborate on the comparison with it below. With regard to the 4-party protocol of [IKKP15], it is expected to lag in performance compared to g4PC since its computation and communication is significantly higher. As per our calculations, the overhead of transmitting 12 GCs instead of 1 is more than the efficiency gain of having 2 rounds instead of 5, even with bandwidth of 100Mbps for our benchmark circuits of SHA-256 and MD5. In case of limited bandwidth of around 8Mbps, our protocol would perform better than that of [IKKP15] for all our benchmark circuits including AES. The difference in performance will be even more significant for larger circuits or when multiple MPC executions are run in parallel. Another work close to our setting is that of [CGMV17] that explores 5PC in the honest majority setting. Similar to [MRZ15], it only provides selective abort. It uses distributed garbling and requires 8 rounds. Our 3 party and 4 party protocols perform better than the protocol of [CGMV17], in spite of achieving better security notions of fairness and guaranteed output delivery. The total communication for any of our protocol constitutes only 1 - 3.5 % of the total communication of their implementation in the malicious setting and 3 - 6 % of the total

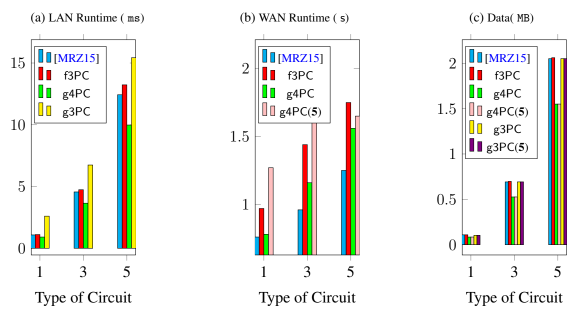
Table 5: The average computation time (aCT), runtime in LAN (aLAN), WAN (aWAN) and communication (aCC) per party for [MRZ15] and our protocols. The figures in bracket indicate the increase for the worst case 5-round runs of g4PC and g3PC.

	aCT(ms)				aLAN(ms)			aWAN(s)			aCC(KB)				
Circuit	[MRZ15]	f3PC	g4PC	g3PC	[MRZ15]	f3PC	g4PC	g3PC	[MRZ15]	f3PC	g4PC	[MRZ15]	f3PC	g4PC	g3PC
AES	0.88	0.94	0.69	1.04	1.08	1.11	0.91	2.60	0.76	0.97	0.78 (+.49)	102.83	108.46	84.2 (+.01)	103.02 (+.02)
SHA-256	10.70	10.87	8.1	11.01	12.43	13.23	9.98	15.43	1.25	1.75	1.56 (+.52)	2050.56	2061.3	1550 (+.1)	2051.02 (+.08)
MD5	4.0	4.09	2.98	4.22	4.56	4.74	3.65	6.74	0.96	1.44	1.16 (+.49)	691.76	697.46	525.97 (+.03)	691.98 (+.09)

communication of their implementation in the semi-honest setting.

For comparing with [MRZ15], four parameters are considered—computation time (CT), communication cost (CC) and runtime both in LAN (LAN) and WAN (WAN). The LAN and WAN runtime are computed by adding the computation time and the corresponding network time. Noting that the roles of the parties in the protocols are asymmetric, we show the computation time, LAN and WAN runtime and communication cost separately for the parties with distinct roles. The trend of WAN runtime across the tables indicates the influence of round complexity and the location of servers. For a fair comparison with our protocols, we instantiate the protocol of [MRZ15] in our environment and the results appear in Table 1. The results for our 3PC with fairness, 4PC (5 rounds) and 3PC with guaranteed output delivery appear in Tables 2, 3 and 4 respectively. With respect to our 4-round 4PC with god, in the worst case run, we save a round at the expense of one garbled circuit over our 5-round 4PC which amounts to 72 KB - 1530 KB for the benchmark circuits. For the 3PC with guaranteed output delivery, we provide implementation result only for LAN setting where the broadcast channel is emulated using an UDP physical broadcast. We calculate separately the cost of communication over private channels and broadcast channel and demonstrate that the latter communication is independent of the circuit size. Our protocols providing guaranteed output delivery run in 3 rounds when the adversary does *not* strike. The round complexity stretches to 5 in the worst case for our 5-round protocols. Tables 3-4 show performance for the 3-round runs. With minimal communication and computation in the last two rounds, the overhead shows up mainly in the WAN runtime by a factor of half a second and communication by less than 1 KB.

Figure 9: Performance Comparison (avg/party) of various Protocols for fairness and guaranteed output delivery. (5) denotes worst case execution of the protocol in consideration.



The x-axes indicate the type of the circuit used for evaluation 1-AES, 3-MD5, 5-SHA-256. The y-axis indicates Runtime in ms, s for graphs (a), (b) respectively and communication data in MB for (c).

For a unified comparison with [MRZ15], we compute the average of the above parameters per party for all the

protocols and the results appear in Table 5. In terms of average computation time, LAN runtime and communication cost our 4PC turns out to be the winner inspite of providing the strongest notion of security. The improvement per party comes from the fact that the costs of this protocol are almost similar to that of 3PC protocols inspite of having one extra party in the system. It closely trails [MRZ15] in terms of WAN runtime due to the additional communication involved in the InputCommit routine and the delayed opening of the committed decoding information both of which are not present in the protocol of [MRZ15]. Our 3PC with fairness is almost on par with [MRZ15] and yet achieves a stronger security notion. The extra overhead over [MRZ15] occurs primarily as a consequence of commitments to the decoding information and the postponed opening of decoding information by the garblers in order to achieve fairness. However, in [MRZ15], the use of soft-decoding avoided the need for additional communication to deliver the decoding information. The variation in the communication overhead over the circuits reflects the fact that the output size and thus the size of information (openings of the commitments) related to decoding information are different over the circuits. For example, the SHA-256 has 256 bit output, whereas the output size of AES is half of it. Therefore, the communication overhead for SHA-256 for our protocol is almost double that of AES, namely 10.74 KB vs. 5.63 KB. The WAN runtime overhead reflects the increased round requirement of our fair protocol. The communication overhead of our 3PC with guaranteed output delivery is almost nominal over [MRZ15] as both protocols use of soft-decoding. In Table 5, we show in bracket the increase for the 5-round runs of our 4PC (5-round) and 3PC protocols providing guaranteed output delivery. The performance of our protocols compared to that of [MRZ15] is plotted in Figure. 9.

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A The Security Model

We prove the security of our protocols based on the standard real/ideal world paradigm. Essentially, security of a protocol is analyzed by comparing an adversary's behaviour in a real execution to that of an ideal execution that is considered secure by definition (in the presence of an incorruptible trusted party). In an ideal execution, each party sends its input to the trusted party over a perfectly secure channel, the trusted party computes the function based on these inputs and sends to each party its respective output. Informally, a protocol is secure if whatever an adversary

Figure 10: Ideal Functionality $\mathcal{F}_{\mathsf{Fair}}$

Each honest party P_i $(i \in [3])$ sends its input x_i to the functionality. Corrupted parties may send the trusted party arbitrary inputs as instructed by the adversary. When sending the inputs to the trusted party, the adversary is allowed to send a special abort command as well.

Input: On message (Input, x_i) from a party P_i , do the following: if (Input, *) message was received from P_i , then ignore. Otherwise record $x'_i = x_i$ internally. If x'_i is outside of the domain for P_i , consider $x'_i = \mathtt{abort}$.

Output: If there exists $i \in [3]$ such that $x_i' = \text{abort}$, send (Output, \bot) to all the parties. Else, send (Output, y) to party P_i for every $i \in [3]$, where $y = f(x_1', x_2', x_3')$.

Figure 11: Ideal Functionality \mathcal{F}_{GOD}

Each honest party P_i sends its input x_i to the functionality. Corrupted parties may send the trusted party arbitrary inputs as instructed by the adversary.

Input: On message (Input, x_i) from a party P_i ($i \in [3]$), do the following: if (Input, *) message was received from P_i , then ignore. Otherwise record $x_i' = x_i$ internally. If x_i' is outside of the domain for P_i , set x_i' to be some predetermined default value.

Output: Compute $y = f(x'_1, x'_2, x'_3)$ and send (Output, y) to party P_i for every $i \in [3]$.

can do in the real protocol (where no trusted party exists) can be done in the above described ideal computation. We refer to [Can00, Gol01, Lin17, CL14] for further details regarding the security model.

The "ideal" world execution involves a set of parties \mathcal{P} with $|\mathcal{P}|=3$ or 4 (corresponding to 3PC / 4PC), an ideal adversary \mathcal{S} who may corrupt one of the parties, and a functionality \mathcal{F} . The "real" world execution involves the PPT set of parties \mathcal{P} , and a real world adversary \mathcal{A} who may corrupt one of the parties. We let IDEAL $_{\mathcal{F},\mathcal{S}}(1^\kappa,z)$ denote the output pair of the honest parties and the ideal-world adversary \mathcal{S} from the ideal execution with respect to the security parameter 1^κ and auxiliary input z. Similarly, let $_{\mathrm{REAL}_{\Pi,\mathcal{A}}}(1^\kappa,z)$ denote the output pair of the honest parties and the adversary \mathcal{A} from the real execution with respect to the security parameter 1^κ and auxiliary input z.

Definition A.1. For $n \in \mathbb{N}$, let \mathcal{F} be a functionality and let Π be a 3/4-party protocol. We say that Π securely realizes \mathcal{F} if for every PPT real world adversary \mathcal{A} , there exists a PPT ideal world adversary \mathcal{S} , corrupting the same parties, such that the following two distributions are computationally indistinguishable: IDEAL $\mathcal{F},\mathcal{S} \stackrel{c}{\approx} REAL_{\Pi,\mathcal{A}}$.

Target Functionalities. Taking motivation from [CL14, GLS15], we define two ideal functionalities $\mathcal{F}_{\mathsf{Fair}}$, $\mathcal{F}_{\mathsf{GOD}}$ in Figures 10, 11 for secure 3PC of a function f with fairness and guaranteed output delivery respectively. The functionalities can be defined similarly for 4PC.

B Primitives

B.1 Properties of Garbling Scheme

Definition B.1. (Correctness) A garbling scheme \mathcal{G} is correct if for all input lengths $n \leq \mathsf{poly}(\kappa)$, circuits $C : \{0,1\}^n \to \{0,1\}^m$ and inputs $x \in \{0,1\}^n$, the following probability is negligible in κ :

$$\Pr\left(\mathsf{De}(\mathsf{Ev}(\mathbf{C},\mathsf{En}(e,x)),d) \neq C(x) : (\mathbf{C},e,d) \leftarrow \mathsf{Gb}(1^{\kappa},C)\right).$$

Definition B.2. (Privacy) A garbling scheme \mathcal{G} is private if for all input lengths $n \leq \mathsf{poly}(\kappa)$, circuits $C: \{0,1\}^n \to \{0,1\}^m$, there exists a PPT simulator $\mathcal{S}_{\mathbf{priv}}$ such that for all inputs $x \in \{0,1\}^n$, for all probabilistic polynomial-time adversaries \mathcal{A} , the following two distributions are computationally indistinguishable:

- REAL(C, x): run $(C, e, d) \leftarrow \mathsf{Gb}(1^{\kappa}, C)$, and output $(C, \mathsf{En}(x, e), d)$.
- $\bullet \ \ \mathsf{IDEAL}_{\mathcal{S}_{\mathbf{priv}}}(C,C(x)) \mathsf{:} \ \mathsf{output} \ (\mathbf{C}',\mathbf{X},d') \leftarrow \mathcal{S}_{\mathbf{priv}}(1^\kappa,C,C(x))$

Definition B.3. (Authenticity) A garbling scheme \mathcal{G} is authentic if for all input lengths $n \leq \mathsf{poly}(\kappa)$, circuits $C: \{0,1\}^n \to \{0,1\}^m$, inputs $x \in \{0,1\}^n$, and all PPT adversaries \mathcal{A} , the following probability is negligible in κ :

$$\Pr\left(\frac{\widehat{\mathbf{Y}} \neq \mathsf{Ev}(\mathbf{C}, \mathbf{X})}{\wedge \mathsf{De}(\widehat{\mathbf{Y}}, d) \neq \bot} : \frac{\mathbf{X} = \mathsf{En}(x, e), \ (\mathbf{C}, e, d) \leftarrow \mathsf{Gb}(1^{\kappa}, C)}{\widehat{\mathbf{Y}} \leftarrow \mathcal{A}(\mathbf{C}, \mathbf{X})}\right).$$

B.2 Non-Interactive Commitment Schemes (NICOM)

Properties

- Correctness: For all pp, $x \in \mathcal{M}$ and $r \in \mathcal{R}$, if $(c, o) \leftarrow \mathsf{Com}(x; r)$ then $\mathsf{Open}(c, o) = x$.
- *Binding:* For all PPT adversaries \mathcal{A} , it is with negligible probability (over uniform choice of pp and the random coins of \mathcal{A}) that $\mathcal{A}(pp)$ outputs (c, o, o') such that $\mathsf{Open}(c, o) \neq \mathsf{Open}(c, o')$ and $\bot \notin \{\mathsf{Open}(c, o), \mathsf{Open}(c, o')\}$
- *Hiding:* For all PPT adversaries \mathcal{A} , all pp, and all $x, x' \in \mathcal{M}$, the following difference is negligible: $\left| \mathsf{Pr}_{(c,o) \leftarrow \mathsf{Com}(x)} [\mathcal{A}(c) = 1] \mathsf{Pr}_{(c,o) \leftarrow \mathsf{Com}(x')} [\mathcal{A}(c) = 1] \right|$

We use a NICOM with the above properties for our 3-party protocols. The NICOM (sCom, sOpen) with strong binding is used in our 4-party protocols. It has the same properties except that binding is defined over all pp (not just uniform choice of pp).

Instantiations Here we present two instantiations of NICOM borrowed from [MRZ15]. In the random oracle model, the commitment is defined as (c, o) = (H(x||r), x||r) = Com(x; r). The pp can in fact be empty. We use this commitment scheme for implementation purposes where the random oracle is realized via SHA-256.

In the standard model, we can use a multi-bit variant of Naor's commitment [Nao91]. For n-bit messages, we need a pp $\in_R \{0,1\}^{4n}$. Let $G: \{0,1\}^n \to \{0,1\}^{4n}$ be a pseudorandom generator, and let Pad $: \{0,1\}^n \to \{0,1\}^{4n}$ be the function that prepends 3n zeroes to its argument. Then the commitment scheme is:

- $\mathsf{Com}(x;r)$: set $\mathbf{C} = \mathsf{G}(r) + \mathsf{pp} \cdot \mathsf{Pad}(x)$, with arithmetic in $\mathbb{GF}(2^{4n})$; set o = (r,x).
- $\mathsf{Open}(c, o = (r, x))$: return x if $c = \mathsf{G}(r) + \mathsf{pp} \cdot \mathsf{Pad}(x)$; otherwise return \bot .

Note that binding of the Naor-based instantiation holds over uniform choice of pp. However, the random-oracle based instantiation satisfies the stronger binding property needed in our 4-party protocol. We now present an instantiation of NICOM (sCom, sOpen) based on injective one-way function (alternately one-way permutation) where binding holds even for adversarially chosen pp. In the standard model, we can use the following bit-commitment scheme from any injective one-way function. Let $f: \{0,1\}^n \to \{0,1\}^n$ be a one-way permutation and $h: \{0,1\}^n \to \{0,1\}$ a hard core predicate for $f(\cdot)$. Then the commitment scheme for a single bit x is:

- sCom(x; r): set $c = (f(r), x \oplus h(r))$; where $r \in \{0, 1\}^n$; set o = (r, x).
- sOpen(c, o = (r, x)): return x if $c = (f(r), x \oplus h(r))$; otherwise return \bot .

B.3 Equivocal Non-interactive Commitment (eNICOM)

Properties

- Correctness For all (epp, t) \leftarrow eGen(1^k), $x \in \mathcal{M}$ and $r \in \mathcal{R}$, if $(c, o) \leftarrow$ eCom(x; r) then eOpen(c, o) = x.
- Binding: For all $(epp, t) \leftarrow eGen(1^{\kappa})$ and for all PPT adversaries \mathcal{A} , it is with negligible probability that $\mathcal{A}(epp)$ outputs (c, o, o') such that $eOpen(c, o) \neq eOpen(c, o')$ and $\bot \notin \{eOpen(c, o), eOpen(c, o')\}$
- *Hiding:* For all (epp, t) \leftarrow eGen(1^{κ}) and for all PPT adversaries \mathcal{A} , and all $x, x' \in \mathcal{M}$, the following difference is negligible:

$$\left| \mathsf{Pr}_{(c,o) \leftarrow \mathsf{eCom}(x)}[\mathcal{A}(c,o) = 1] - \mathsf{Pr}_{(c,o) \leftarrow \mathsf{eCom}(x'),o \leftarrow \mathsf{Equiv}(c,x,t)}[\mathcal{A}(c,o) = 1] \right|$$

Instantiations The folklore commitment scheme (c, o) = (H(x||r), x||r) = Com(x; r) in the random oracle model supports equivocation via programmability of the random oracle. The $(epp, t = (t_1, t_2))$ can in fact be empty. For empirical purposes alone, we rely on this random oracle based commitment scheme where the random oracle is realized using SHA-256.

In the standard model, we present the equivocal bit commitment scheme of [CIO98], which is based on Naor's commitment scheme [Nao91] for single bit message. This scheme avoids the use of public-key primitives. Let $G: \{0,1\}^n \to \{0,1\}^{4n}$ be a pseudorandom generator.

- $eGen(1^{\kappa})$: set $(epp, t_1, t_2) = ((\sigma, G(r_0), G(r_1)), r_0, r_1)$, where $\sigma = G(r_0) \oplus G(r_1)$
- $\mathsf{eCom}(x;r)$: set $c=\mathsf{G}(r)$ if x=0, else $c=\mathsf{G}(r)\oplus\sigma$; set o=(r,x)
- eOpen(c, o = (r, x)): return x if $c = G(r) \oplus x \cdot \sigma$ (where (\cdot) denotes multiplication by constant); else return \bot .
- Equiv $(c = G(r_0), \bot, x, (t_1, t_2))$: return o = (r, x) where $r = t_1$ if x = 0, else $r = t_2$. Both t_1, t_2 are needed to perform equivocation.

C Security Proof of f3PC Protocol

In this section, we provide a complete proof for the Theorem 3.2 that states the security of f3PC relative to its ideal functionality.

Proof. We first explain the technicality behind using an equivocal commitment scheme (eNICOM) to commit to the decoding information. In our protocol, the adversary can decide whether to let the computation succeed or fail till round 3. This forces the simulator to make the same decision on adversary's behalf at the end of round 3. As a result, the simulator can get access to the output, only after simulation of round three is completed, at the earliest. Therefore, the simulator needs to send the GC, encoding information and the commitment on decoding information without access to the output, while acting on behalf of the honest parties. This is achieved by invoking oblivious simulator of GC which neither takes the output, nor returns the decoding information. Consequently, the simulator commits to a dummy value in round 2. Later if and when $\mathcal{F}_{\mathsf{Fair}}$ is invoked and y is known, $\mathcal{S}_{\mathsf{prv}}$ is invoked with the same randomness which simply returns the decoding information that makes the fake GC returned by $\mathcal{S}_{\mathsf{obv}}$ output y. Correspondingly, the simulator equivocates to the correct decoding information that it obtains from the privacy simulator in round 4. Equivocality is enabled via a trapdoor which in our protocol remains distributed between the garblers. The public parameter for eNICOM is generated jointly by the garblers (Appendix B.3).

We now describe the simulator $S_{\rm f3PC}$ for the case when P_1 , P_3 is corrupt. The case of P_2 being corrupt is symmetric to that of P_1 . Since the protocol may result either in output computation or abort based on the corrupt party's behaviour until Round 3, the privacy simulator $S_{\rm prv}$ (Ref. [BHR12]) that demands the output can only be invoked only at the end of Round 3. Therefore, the oblivious simulator of the garbling scheme $S_{\rm obv}$ (Ref. [BHR12]) that does not need output is invoked first as a part of GC generation. We assume a garbling scheme such that $S_{\rm obv}$ and $S_{\rm prv}$ when invoked on same randomness return the same (C, X) (Most known garbling schemes based on Yao comply with this [Yao82, ZRE15, KS08]). Later, if the adversary behaves such that the protocol results in output computation, the evaluator's input is extracted, used to obtain output y via $F_{\rm Fair}$ and $F_{\rm Fair}$ and $F_{\rm fair}$ invoked to retrieve decoding information. Since this can be done earliest after Round 3, we use an equivocal commitment to explain the commitment on decoding information sent in Round 2. The description of simulator $F_{\rm fair}$ corresponding to $F_{\rm fair}$ (evaluator) corrupt and $F_{\rm fair}$ corresponding to $F_{\rm fair}$ (garbler) corrupt is available in Figure 12 with R1/R2/R3/R4 indicating simulation for round 1, 2, 3 and 4 respectively.

Security against corrupt P_3^* We now argue that $IDEAL_{\mathcal{F}_{Fair}, \mathcal{S}_{f3PC}^3} \stackrel{c}{\approx} REAL_{f3PC, \mathcal{A}}$, when \mathcal{A} corrupts P_3 . The views are shown to be indistinguishable via a series of intermediate hybrids.

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- HYB<sub>0</sub>: Same as REAL<sub>f3PC,\mathcal{A}</sub>.
```

(a)
$$S_{f3PC}^3$$
 (P_3^* is corrupt)

- **R1** Receive (pp^1, x_{31}) and (pp^2, x_{32}) privately from P_3^* on the behalf of P_1, P_2 respectively. If the input share is not received / invalid, consider a default value.
- **R1** Send (h_1, r_1) and (h_2, r_2) to P_3 according to the protocol on behalf of P_1, P_2 respectively.
- **R2** Use uniform randomness r on behalf of P_1, P_2 and run $(\mathbf{C}, \mathbf{X}) \leftarrow \mathcal{S}_{\mathbf{obv}}(1^{\kappa}, C)$, where $\mathcal{S}_{\mathbf{obv}}$ is the oblivious simulator of the garbling scheme.
- R2 Choose m_1, m_2 at random. Let $\{c_{\alpha}^{m_1^{\alpha}}, c_{\ell+\alpha}^{m_2^{\alpha}}, c_{2\ell+\alpha}^{x_{31}^{\alpha}}, c_{3\ell+\alpha}^{x_{32}^{\alpha}}\}_{\alpha \in [\ell]}$ be commitments to the entries of \mathbf{X} , corresponding to pp^1 . If $\mathsf{pp}^1 \neq \mathsf{pp}^2$, the above is computed with respect to pp^2 as well. Commit to dummy values corresponding to other input wire labels. Using eCom (sample epp with trapdoor t_1, t_2), create c as a commitment to a dummy value (Incase of Naor-based NICOM, set c to the specific commitment supporting equivocation). Set \mathcal{B}_i ($i \in [2]$) to include \mathbf{C} , the set of commitments computed with respect to pp^i and c. Send \mathcal{B}_i on behalf of P_i . Send $(\{o_{\alpha}^{m_1^{\alpha}}, o_{2\ell+\alpha}^{x_{31}^{\alpha}}\}_{\alpha \in [\ell]}, m_1)$, $(\{o_{\ell+\alpha}^{m_2^{\alpha}}, o_{3\ell+\alpha}^{x_{32}^{\alpha}}\}_{\alpha \in [\ell]}, m_2)$ on behalf of P_1, P_2 to P_3^* .
- **R4** Suppose on behalf of some P_i $(i \in [2], j \in [2] \setminus i)$ received $(\mathbf{Y} = \mathsf{Ev}(\mathbf{C}, \mathbf{X}), r'_j)$ from P_3^* in Round 3 such that $\mathsf{H}(r'_j) = h_j$. Then invoke $\mathcal{F}_{\mathsf{Fair}}$ with (Input, x_3) on behalf of P_3^* (where x_3 is computed as $x_3 = x_{31} \oplus x_{32}$) to obtain output y. Run $(\mathbf{C}, \mathbf{X}, d') \leftarrow \mathcal{S}_{\mathbf{priv}}(1^\kappa, C, y)$ where $\mathcal{S}_{\mathbf{priv}}$ refers to the privacy simulator of the garbling scheme. Send o to P_3^* on behalf of P_i where $o = \mathsf{Equiv}(c, d', t_1, t_2)$.
- **R4** Else invoke $\mathcal{F}_{\mathsf{Fair}}$ with (Input, abort) on behalf of P_3^* .

(b)
$$S_{f3PC}^1$$
 (P_1^* is corrupt)

- **R1** Send a random share x_{31} and pp on behalf of P_3 . Choose r_2 uniformly at random to compute $h_2 = H(r_2)$. Send (epp_2, h_2) to P_1^* on behalf of P_2 according to the protocol.
- **R1** Receive (s, h_1, epp_1) on behalf of P_2 and (h_1, r_1) on behalf of P_3 . Compute \mathcal{B} on behalf of P_2 as per protocol.
- **R2** Invoke $\mathcal{F}_{\mathsf{Fair}}$ with (sid, Input, abort) on behalf of P_1^* and set $y = \bot$ if (a) h_1 received on behalf of P_2, P_3 does not match or $\mathsf{H}(r_1) \neq h_1$ or (b) \mathcal{B} received from P_1^* on behalf of P_3 does not match the \mathcal{B} computed on behalf of P_2 or (c) any of the decommitments corresponding to encoded inputs sent by P_1^* to P_3 opens to something other than what was originally committed (known on behalf of P_2).
- **R2** Else, extract P_1^* 's input as $x_1 = m_1 \oplus p_1$, where p_1, m_1 is known on behalf of P_2, P_3 respectively. Invoke $\mathcal{F}_{\mathsf{Fair}}$ with (sid, Input, x_1) to get output y.
- **R3** Compute **Y** such that $De(\mathbf{Y}, d) = y$ (d known on behalf of P_2). Send (\mathbf{Y}, r_2) to P_1^* on behalf of P_3 .
- **R4** If $y \neq \bot$, send (y, r_1) to P_1^* on behalf of P_2 .
- HYB₁: Same as HYB₀, except that P_1 , P_2 use uniform randomness rather than pseudo-randomness.
- HYB₂: Same as HYB₁, except that some of the commitments of input wire labels sent by P_1 , P_2 , which will

not be opened are replaced with commitments of dummy values. Specifically, these are the commitments with indices $\neq m_1, m_2, x_{31}, x_{32}$.

- HYB₃ : Same as HYB₂, except the following:
 - HYB_{3.1}: When the execution results in abort, the GC is created as $(\mathbf{C}', \mathbf{X}) \leftarrow \mathcal{S}_{\mathsf{obv}}(1^{\kappa}, C)$ and the commitment to the decoding information is created for a dummy value.
 - HYB_{3.2}: When the execution results in output y, the GC is created as $(\mathbf{C}', \mathbf{X}, d') \leftarrow \mathcal{S}_{\mathsf{prv}}(1^{\kappa}, C, y)$, the commitment c to the decoding information is created for a dummy value and later equivocated to d' using o computed via $o \leftarrow \mathsf{Equiv}(c, d', t_1, t_2)$.
- HYB₄: Same as HYB₃, except that the protocol results in abort if neither P_1 nor P_2 receive **Y** obtained upon GC evaluation from P_3 .

Since $HYB_4 := IDEAL_{\mathcal{F}_{Fair}, \mathcal{S}_{f3PC}}$, we show that every two consecutive hybrids are computationally indistinguishable which concludes the proof.

 ${\rm HYB_0} \stackrel{c}{\approx} {\rm HYB_1}$: The difference between the hybrids is that P_1, P_2 use uniform randomness in ${\rm HYB_1}$ rather than pseudorandomness as in ${\rm HYB_0}$. The indistinguishability follows via reduction to the security of the PRG G.

 ${\rm HYB}_1\stackrel{c}{\approx}{\rm HYB}_2$: The difference between the hybrids is that some of commitments of the input labels in ${\rm HYB}_1$ that will not be opened are replaced with commitments of dummy values in ${\rm HYB}_2$. The indistinguishability follows via reduction to the hiding property of Com that holds even though pp was chosen by corrupt P_3 .

 ${\rm HYB_2} \stackrel{c}{\approx} {\rm HYB_{3.1}}$: The difference between the hybrids is in the way $({\bf C},{\bf X})$ is generated when the execution results in abort. In ${\rm HYB_2}$, $({\bf C},e,d) \leftarrow {\rm Gb}(1^\kappa,C')$ is run, which gives $({\bf C},{\rm En}(x,e))$. In ${\rm HYB_{3.1}}$, it is generated as $({\bf C}',{\bf X}) \leftarrow {\cal S}_{\rm obv}(1^\kappa,C')$. Additionally, the commitment to the decoding information is created for a dummy value in ${\rm HYB_{3.1}}$. The indistinguishability follows via reduction to the obliviousness of garbling and the hiding property of eCom.

 $\operatorname{HYB}_2 \stackrel{c}{\approx} \operatorname{HYB}_{3.2}$: The difference between the hybrids is in the way $(\mathbf{C}, \mathbf{X}, d)$ is generated. In HYB_2 , $(\mathbf{C}, e, d) \leftarrow \operatorname{Gb}(1^\kappa, C')$ is run, which gives $(\mathbf{C}, \operatorname{En}(x, e), d)$. In $\operatorname{HYB}_{3.2}$, it is generated as $(\mathbf{C}', \mathbf{X}, d') \leftarrow \mathcal{S}_{\operatorname{prv}}(1^\kappa, C', y)$. Additionally, the commitment to the decoding information is created for a dummy value and later equivocated to d' using o computed via $o \leftarrow \operatorname{Equiv}(c, d', t_1, t_2)$. The indistinguishability follows via reduction to the privacy of the garbling scheme and the hiding property of eCom.

HYB₃ $\stackrel{c}{\approx}$ HYB₄: The difference between the hybrids is that in HYB₃, the protocol results in abort if neither P_1 nor P_2 receive **Y** such that $\text{De}(\mathbf{Y},d) \neq \bot$ from P_3 ; while in HYB₄, the protocol results in abort if neither P_1 nor P_2 receive the **Y** that P_3 obtained upon GC evaluation. Due to authenticity of the garbling scheme, P_3 could have sent **Y** such that $\mathbf{Y} \neq \text{Ev}(\mathbf{C}, \mathbf{X})$ but $\text{De}(\mathbf{Y}, d) \neq \bot$ only with negligibility probability. Therefore, the hybrids are indistiguishable.

Security against corrupt P_1^* We now argue that $IDEAL_{\mathcal{F}_{Fair}, \mathcal{S}_{f3PC}^1} \stackrel{c}{\approx} REAL_{f3PC, \mathcal{A}}$, when \mathcal{A} corrupts P_1 . The views are shown to be indistinguishable via a series of intermediate hybrids.

- HYB₀: Same as REAL_{f3PC...4}.
- HYB₁: Same as HYB₀, except that P_3 aborts if it accepts any decommitment that opens to a value other than what was originally committed.
- HYB₂: Same as HYB₁, except that Y is computed via De(Y, d) = y rather that Y = Ev(C, X).
- HYB₃: Same as HYB₂, except that P_2 outputs \perp if GC could not be evaluated by P_3 successfully.

Since $HYB_3 := IDEAL_{\mathcal{F}_{\mathsf{Fair}},\mathcal{S}_{\mathsf{fair}3PC}}$, we show that every two consecutive hybrids are computationally indistinguishable which concludes the proof.

HYB $_0 \stackrel{c}{\approx}$ HYB $_1$: The difference between the hybrids is that in HYB $_0$, P_3 aborts if the decommitments sent by P_1 output \perp while in HYB $_1$, P_3 aborts if the decommitments sent by P_1 opens to any value other than what was originally committed. Since the commitment scheme Com is binding and pp was chosen uniformly at random by P_3 , in HYB $_0$, P_1 could have decommitted successfully to a different input label than what was originally committed, only with negligible probability.

 $\operatorname{HYB}_1 \stackrel{c}{\approx} \operatorname{HYB}_2$: The difference between the hybrids is that in HYB_1 , P_3 computes \mathbf{Y} via $\operatorname{Ev}(\mathbf{C}, \mathbf{X})$, while in HYB_2 , \mathbf{Y} is computed such that $\operatorname{De}(\mathbf{Y}, d) = y$. Due to the correctness of the garbling scheme, the equivalence of \mathbf{Y} computed via $\operatorname{Ev}(\mathbf{C}, \mathbf{X})$ or such that $\operatorname{De}(\mathbf{Y}, d) = y$ holds.

HYB₂ $\stackrel{c}{\approx}$ HYB₃: The difference between the hybrids is that in HYB₂, P_2 may output non- \bot if it receives a valid 'proof' from P_1 even though P_3 was unable to evaluate the GC successfully, while in HYB₃, P_2 outputs \bot in this scenario. Due to the preimage resistance property of Hash H, P_1 could have been able to compute a valid proof i.e r_2' such that H(r_2') = h_2 only with negligible probability.

D Security Proof for g4PC

In this section, we present the complete security proof of the Theorem. 4.9 that states the security of g4PC relative to its ideal functionality.

Proof. We describe the simulator S_{g4PC} for the case when P_1 , P_3 and P_4 is corrupt. The simulator acts on behalf of all the honest parties in the execution. The corruption of P_2 is symmetric to the case when P_1 is corrupt. For better clarity, we separate out the simulation for the subroutine InputCommit_i. Specifically, we describe the simulator corresponding to InputCommit₁ (simulation of InputCommit₂, InputCommit₃, InputCommit₄ follow analogously) for the case of corrupt P_1 and P_2 . The cases of P_3 , P_4 being corrupt during InputCommit₁ is symmetric to the case of P_2 . Figures 13-15 describes the simulator with **R1**, **R2**, **R3**, **R4**, **R5** depicting simulation for rounds 1, 2, 3, 4 and 5 respectively.

We first give brief overview of the main technicalities of the simulator. During simulation of InputCommit_i corresponding to corrupt P_i , it is possible for the simulator acting on behalf of the honest parties to extract the committed input of the corrupt in the first round itself based on whether P_i had sent consistent messages to at least majority of the honest parties (else a default value is used). Thus, the extracted input can be used to obtain output y via \mathcal{F}_{GOD} at the end of Round 1 of simulation. The main technicality arises with respect to simulation in case of corrupt P_3 . In this case, either the oblivious simulator of the garbling scheme \mathcal{S}_{obv} (Ref. [BHR12]) or the privacy simulator \mathcal{S}_{prv} (can be invoked with output y obtained) is invoked based on whether corrupt P_3 would get access to input labels corresponding to any of his non-committed input shares or not respectively in Round 2. This is known by the simulator acting on behalf of both the honest garblers since the committed input of the corrupt P_3 is known to simulator at end of Round 1. Finally in the former case when GC returned by \mathcal{S}_{obv} is used, the commitment on hash of decoding information is dummy (never has to be opened); while in the latter case when GC returned by \mathcal{S}_{prv} is used, commitment on hash of decoding information is done on the value d returned by the simulator. With this background, we now proceed to the formal description.

Security against corrupt P_3^* We now argue that $IDEAL_{\mathcal{F}_{GOD},\mathcal{S}_{g4PC}^3} \stackrel{c}{\approx} REAL_{g4PC,\mathcal{A}}$, when an adversary \mathcal{A} corrupts P_3 . The views are shown to be indistinguishable via a series of intermediate hybrids.

- HYB₀: Same as REAL_{g4PC, \mathcal{A}}.
- HYB₁: Same as HYB₀, except that when the execution does not result in P_3 getting access to the opening of commitment c_{ij} ($i \in \text{ind}(\mathcal{P}_3), j \notin \text{ind}(\mathcal{P}_{i3})$) sent by P_i , the commitment is replaced with commitment of dummy value.
- HYB₂: Same as HYB₁ except that P_3 is added to C_k $(k \in \text{ind}(\mathcal{P}_3))$ if the opening forwarded by P_3 to P_k during InputCommit_i corresponding to P_i 's committed share $(i \in \text{ind}(\mathcal{P}_{3k}))$ is anything other than what

Figure 13: Description of $S_{InputCommit_1}$

$\mathcal{S}^1_{\mathsf{InputCommit}_1}$ (P_1^* is corrupt)

- **R1** Receive commitments c_{12} , c_{13} , c_{14} on behalf of each among P_2 , P_3 , P_4 . Receive o_{12} on behalf of P_3 , P_4 ; o_{13} on behalf of P_2 , P_4 and o_{14} on behalf of P_2 , P_3 .
- **R1** Set $C_k = P_1$ on behalf of P_k $(k \in \{2,3,4\})$ if $\mathsf{sOpen}(\mathsf{pp}_1,\mathsf{c}_{1j},\mathsf{o}_{1j})$ $(j \in \mathsf{ind}(\mathcal{P}_{1k}))$ received from P_1^* results in \bot .
- **R1** If there does not exist majority in the versions of $(pp_1, c_{12}, c_{13}, c_{14})$ received on behalf of P_2, P_3, P_4 from P_1^* , assume a default value for P_1 's input share and add P_1^* to C_k , where $k \in \{2, 3, 4\}$.
- **R1** Else, set $(pp_1, c_{12}, c_{13}, c_{14})$ as the majority value and (o_{12}, o_{13}, o_{14}) as the corresponding opening. Compute $x_1 = x_{12} \oplus x_{13} \oplus x_{14}$ where $x_{1j} = \mathsf{sOpen}(\mathsf{pp}_1, \mathsf{c}_{1j}, \mathsf{o}_{1j})$ for $j \in \{2, 3, 4\}$. Invoke $\mathcal{F}_{\mathsf{GOD}}$ with (Input, x_1) on behalf of P_1^* to obtain output y.
- **R1** If received different versions of $(pp_1, c_{12}, c_{13}, c_{14})$ on behalf of P_{α}, P_{β} (where $\alpha, \beta \in \{2, 3, 4\}$), add (P_1, P_{α}) in \mathcal{F}_{β} and (P_1, P_{β}) in \mathcal{F}_{α} .

$$\mathcal{S}^2_{\mathsf{InputCommit}_1}$$
 (P_2^* is corrupt)

- **R1** On behalf of P_1 : Sample pp_1 and compute c_{1j} as commitments on randomly chosen x_{1j} for $j \in \mathsf{ind}(\mathcal{P}_{12})$ (input shares of P_1 available to corrupt P_2^*) and commitment of dummy value corresponding to $j \notin \mathsf{ind}(\mathcal{P}_{12})$. Send $(\mathsf{pp}_1, \mathsf{c}_{12}, \mathsf{c}_{13}, \mathsf{c}_{14})$ and openings $(\mathsf{o}_{13}, \mathsf{o}_{14})$ to P_2^* .
- **R2** Send $(pp_1, c_{12}, c_{13}, c_{14})$ and o_{14} to P_2^* on behalf of P_3 . Send $(pp_1, c_{12}, c_{13}, c_{14})$ and o_{13} to P_2^* on behalf of P_4 .
- **R2** Receive $(pp'_1, c'_{12}, c'_{13}, c'_{14})$ from P_2^* on behalf of P_k $(k \in \{3, 4\})$. Add (P_1, P_2) to \mathcal{F}_k if the version received from P_2^* is not identical to the one sent on behalf of P_1 in Round 1. Additionally, receive o'_{13} , o'_{14} on behalf of P_4 and P_3 respectively. Add P_2 to \mathcal{C}_k $(k \in \{3, 4\})$ if the opening received on behalf of P_k is anything other than what was originally sent on behalf of P_1 in Round 1.

was originally committed.

- HYB₃: Same as HYB₂, except that P_1 , P_2 use uniform randomness rather than pseudo-randomness.
- HYB₄: Same as HYB₃, except that some of the commitments of input wire labels sent on behalf of P_1 , P_2 , which will not be opened are replaced with commitments of dummy values.
- HYB₅: Same as HYB₄, except the following:
 - HYB_{5.1}: When the execution results in P_3 getting access to labels corresponding to its non-committed input for the garbled circuit, the GC is created as $(\mathbf{C}', \mathbf{X}) \leftarrow \mathcal{S}_{\mathsf{obv}}(1^{\kappa}, C)$ and the commitment to the hash of the decoding information is created for a dummy value.
 - HYB_{5.2}: When the execution results in P_3 getting access to labels corresponding to its committed input, the GC is created as $(\mathbf{C}', \mathbf{X}, d') \leftarrow \mathcal{S}_{\mathsf{prv}}(1^{\kappa}, C, y)$. The commitment c is computed on decoding information $\mathsf{H}(d')$.

$S_{\sf g4PC}^3$ (P_3^* is corrupt)

- **R1** Simulation of Round 1 of $S^3_{\mathsf{InputCommit}_{\alpha}}$ ($\alpha \in [4]$) (Fig. 13). Let y denote the output computed.
- **R1** Receive pp_3^1 and pp_3^2 from P_3^* on behalf of P_1 and P_2 respectively.
- **R2** Simulation of Round 2 of $S^3_{\mathsf{InputCommit}_{\alpha}}$ ($\alpha \in [4]$) (Fig. 13).
- R2 If $P_3 \in \mathcal{C}_i$ $(i \in \{1,2\})$ or $(P_1,P_3) \in \mathcal{F}_2$ or $(P_2,P_3) \in \mathcal{F}_1$ (i.e an honest garbler may not have access to P_3 's committed share at end of Round 1), use uniform randomness r on behalf of P_1, P_2 instead of pseudorandomness and run $(\mathbf{C}', \mathbf{X}') \leftarrow \mathcal{S}_{\text{obv}}(1^\kappa, C)$, where \mathcal{S}_{obv} is the oblivious simulator of the garbling scheme. Choose $\{m_{ij}\}_{i\in[4],j\in\text{ind}(\mathcal{P}_i)}$ at random. Let $m_i \leftarrow \|_{j\in\text{ind}(\mathcal{P}_i)}m_{ij}$ and $\{c_{\alpha}^{m_1^{\alpha}},c_{3\ell+\alpha}^{m_2^{\alpha}},c_{6\ell+\alpha}^{m_3^{\alpha}},c_{9\ell+\alpha}^{m_4^{\alpha}}\}_{\alpha\in[\ell]}$ be commitments to the entries of \mathbf{X} , corresponding to pp_3^1 . Commit to dummy values corresponding to other input wire labels. Let $\mathcal{B}^1 = \{\mathbf{C}',\{c_{\alpha}^b\}_{\alpha\in[12\ell],b\in\{0,1\}},c',\{p_{ij}\}_{i\in[4],j\in\text{ind}(\mathcal{P}_{i3})}\}$ where p_{ij} 's are computed as follows: With respect to $i\in\mathrm{ind}(\mathcal{P}_3),j\in\mathrm{ind}(\mathcal{P}_{i3})$, it is computed as $p_{ij}=x_{ij}\oplus m_{ij}$ consistent with the (opening of) shares distributed to P_3^* during simulation of InputCommit. Corresponding to P_3 's shares, it is computed with respect to the opening received on behalf of P_1 (if valid, else take default) during simulation of InputCommit. Here, e' is a commitment to dummy value. Send e0 to e1 to e3 on behalf of e1. If e3 e4 e6, additionally send e6 e9 are executed on behalf of e9. Analogous steps are executed on behalf of e9.
- **R2** Else, run $(\mathbf{C}', \mathbf{X}', d') \leftarrow \mathcal{S}_{\mathbf{priv}}(1^{\kappa}, C, y)$. Execute similar steps as above except that c' is computed as commitment on H(d').
- **R3** If $C_{\alpha} \neq \emptyset \lor \mathcal{F}_{\alpha} \neq \emptyset$, P_{α} ($\alpha \in \{1, 2, 4\}$), send (TTP, β) to P_3^* where $P_{\beta} \notin C_{\alpha} \cup \mathcal{F}_{\alpha}$.
- **R3** If $C_g = \mathcal{F}_g = \emptyset$ $(g \in [2])$ send opening of hash of decoding information o to P_3^* on behalf of P_g .
- **R4** If received $\mathbf{Y} = \mathsf{Ev}(\mathbf{C}, \mathbf{X})$ from P_3 on behalf of $P_q(g \in [2])$, send y to P_3^* on behalf of P_q .
- **R4** If received a valid view O_3 from P_3^* (comprising of openings corresponding to P_3 's committed shares and the shares sent on behalf of honest parties in Round 1) along with (TTP, l), $l \in [4] \setminus \{3\}$ on behalf of P_l during Round 3, send (y, TTP) to P_3^* in Round 4 on behalf of P_l .
- **R4** If had sent (TTP, β) to P_3^* on behalf of either P_1 , P_2 , P_4 in Round 3, send (y, TTP) to P_3^* on behalf of P_{β} .

$\mathcal{S}^1_{\text{g4PC}}$ $(P_1^* \text{ is corrupt})$

- **R1** Simulation of Round 1 of $\mathcal{S}^1_{\mathsf{InputCommit}_{\alpha}}$ ($\alpha \in [4]$) (Fig. 13). Let y denote the output computed.
- **R1** Receive s from P_1^* on behalf of P_2 .
- **R1** Send pp_3 to P_1^* on behalf of P_3 .
- **R2** Simulation of Round 2 of $\mathcal{S}^1_{\mathsf{InputCommit}_{\alpha}}$ $(\alpha \in [4])$ (Fig. 13).

Figure 15: Description of S_{g4PC} (contd.)

- **R2** On behalf of P_3 : Receive \mathcal{B} comprising of the garbled circuit, commitments on encoding and decoding information information and permutation strings p_{ij} for $(i \in [4], j \in \operatorname{ind}(\mathcal{P}_{i3}))$ from P_1^* . Additionally, the openings corresponding to the input labels x_{ij} for $(i \in [4], j \in \operatorname{ind}(\mathcal{P}_{i1}))$ (except the labels for x_{23}, x_{24}, x_{43}) are received.
- **R2** Following steps are executed: (a) Set $\mathcal{F}_3 = \{P_1, P_2\}$ if \mathcal{B} is not consistent with \mathcal{B} computed using randomness $\mathsf{G}(s)$ and pp_3 , where s received on behalf of P_2 in Round 1. (b) If $\mathcal{C}_3 = \mathcal{F}_3 = \emptyset$, set P_1 to \mathcal{C}_3 if (openings of) encoding information for x_{ij} , for $i \in [4], j \in \operatorname{ind}(\mathcal{P}_{i3})$ are anything other than the originally committed labels (known on behalf of P_2). If any of the labels corresponding to $x_{ij} (i \in [4], j \notin \operatorname{ind}(\mathcal{P}_{i3}))$ do not correspond to the originally committed label (known on behalf of P_2), then set $\mathcal{F}_3 = \{P_1, P_2\}$. Here, x_{ij} refers to the value sent to P_1^* during InputCommit $_i$ (for $i \in \operatorname{ind}(\mathcal{P}_1)$) on behalf of P_i or received on behalf of P_3 from P_1^* (during InputCommit $_1$).
- **R2** Receive c from P_1^* on behalf of P_4 . Add $\{P_1, P_2\}$ to \mathcal{F}_4 if c received from P_1^* is not consistent with \mathcal{B} computed using s received on behalf of P_2 .
- **R3** If $C_3 = \mathcal{F}_3 = \emptyset$, compute **Y** such that $De(\mathbf{Y}, d) = y$ (d known as simulator acts on behalf of P_2). Send **Y** to P_1^* on behalf of P_3 .
- **R3** If $C_{\alpha} \neq \emptyset \lor \mathcal{F}_{\alpha} \neq \emptyset$, P_{α} ($\alpha \in \{2,3,4\}$), send (TTP, β) to P_1^* where $P_{\beta} \notin C_{\alpha} \cup \mathcal{F}_{\alpha}$.
- **R4** If Y was sent to P_1^* on behalf of P_3 , send y to P_1^* on behalf of P_2 , P_4 .
- **R4** If received a valid view O_1 from P_1^* (comprising of openings corresponding to P_1 's committed shares and the shares sent on behalf of honest parties in Round 1) along with (TTP, l), $l \in [4] \setminus \{1\}$ on behalf of P_l during Round 3, send (y, TTP) to P_1^* in Round 4 on behalf of P_l .
- **R4** If had sent (TTP,β) to P_1^* on behalf of either P_2,P_3,P_4 in Round 3, send (y,TTP) to P_1^* on behalf of P_β .

$\mathcal{S}^4_{ t g4PC}$ (P_4^* is corrupt)

- **R1** Simulation of Round 1 of $S^4_{\mathsf{InputCommit}_{\alpha}}$ ($\alpha \in [4]$) (Fig. 13). Let y denote the output computed.
- **R2** Simulation of Round 2 of $\mathcal{S}^4_{\mathsf{InputCommit}_\alpha}$ $(\alpha \in [4])$ (Fig. 13).
- **R2** Use uniform randomness to compute c as commitment on H(d). Send c to P_4^* on behalf of P_1, P_2 .
- **R3** If $C_g = \mathcal{F}_g = \emptyset$ for $P_g(g \in [2])$, send o (opening of hash of decoding information) to P_4^* .
- **R3** If $C_3 = \mathcal{F}_3 = \emptyset$, compute **Y** such that $De(\mathbf{Y}, d) = y$. Send **Y** to P_4^* on behalf of P_3 .
- **R3** If $C_{\alpha} \neq \emptyset \lor \mathcal{F}_{\alpha} \neq \emptyset$, P_{α} ($\alpha \in \{1, 2, 3\}$), send (TTP, β) to P_1^* where $P_{\beta} \notin C_{\alpha} \cup \mathcal{F}_{\alpha}$.
- **R4** If Y was sent to P_4^* , send y to P_4^* on behalf of P_1, P_2 .
- **R4** If received a valid view O_4 from P_4^* (comprising of openings corresponding to P_4 's committed shares and the shares sent on behalf of honest parties in Round 1) along with (TTP, l), $l \in [4] \setminus \{1\}$ on behalf of P_l during Round 3, send (y, TTP) to P_4^* in Round 4 on behalf of P_l .
- **R4** If had sent (TTP, β) to P_4^* on behalf of either P_1, P_2, P_3 in Round 3, send (y, TTP) to P_4^* on behalf of P_β .

- HYB₆: Same as HYB₅, except that P_3 does not receive y in Round 4 if neither P_1 nor P_2 receive \mathbf{Y} obtained upon GC evaluation from P_3 in Round 3.
- HYB₇: Same as HYB₆ except that the TTP assigned by P_3 sends y only if the view O_3 sent by P_3 comprises of decommitments that opens to the input shares of the parties that were originally committed.

Since $HYB_7 := IDEAL_{\mathcal{F}_{GOD}, \mathcal{S}^3_{g4PC}}$, we show that every two consecutive hybrids are computationally indistinguishable which concludes the proof.

HYB₀ $\stackrel{c}{\approx}$ HYB₁: The difference between the hybrids is that when the execution does not result in P_3 getting access to the opening of commitment c_{ij} ($i \in \text{ind}(\mathcal{P}_3), j \notin \text{ind}(\mathcal{P}_{i3})$) sent by P_i , c_{ij} corresponds to the actual input share x_{ij} in HYB₀ while it corresponds to dummy value in HYB₁. The indistinguishability follows from the hiding property of sCom.

HYB₁ $\stackrel{c}{\approx}$ HYB₂: The difference between the hybrids is that while in HYB₁, P_3 is added to C_k ($k \in \operatorname{ind}(\mathcal{P}_3)$) if the opening forwarded by P_3 to P_k during InputCommit_i ($i \in \operatorname{ind}(\mathcal{P}_{3k})$) corresponding to P_i 's committed share results in \bot ; in HYB₂, C_k is set to P_3 if P_3 sends opening anything other than what was originally committed. Since the commitment scheme sCom is binding, in HYB₂, P_3 could have decommitted successfully to a different input share of P_i other than what was originally committed, only with negligible probability. Therefore, the hybrids are indistinguishable.

 $\text{HYB}_2 \stackrel{c}{\approx} \text{HYB}_3$: The difference between the hybrids is that P_1, P_2 use uniform randomness in HYB_3 rather than pseudorandomness as in HYB_2 . The indistinguishability follows via reduction to the security of the PRG G.

 ${\rm HYB_3} \stackrel{c}{\approx} {\rm HYB_4}$: The difference between the hybrids is that some of commitments of the input wire labels in ${\rm HYB_3}$ that will not be opened are replaced with commitments of dummy values in ${\rm HYB_4}$. The indistinguishability follows via reduction to the hiding property of the commitment scheme Com.

HYB₄ $\stackrel{c}{\approx}$ HYB_{5.1}: The difference between the hybrids is in the way (\mathbf{C}, \mathbf{X}) is generated when the execution results in P_3 getting access to labels corresponding to its non-committed input. In HYB₄, $(\mathbf{C}, e, d) \leftarrow \mathsf{Gb}(1^\kappa, C')$ is run, which gives $(\mathbf{C}, \mathsf{En}(x, e))$. In HYB_{5.1}, it is generated as $(\mathbf{C}', \mathbf{X}) \leftarrow \mathcal{S}_{\mathsf{obv}}(1^\kappa, C')$. Additionally, the commitment to the decoding information is created for a dummy value in HYB_{5.1}. The indistinguishability follows via reduction to the obliviousness of the garbling scheme and the hiding property of commitment scheme.

HYB₄ $\stackrel{c}{\approx}$ HYB_{5.2}: The difference between the hybrids is in the way $(\mathbf{C}, \mathbf{X}, d)$ is generated. In HYB₄, $(\mathbf{C}, e, d) \leftarrow \mathsf{Gb}(1^{\kappa}, C')$ is run, which gives $(\mathbf{C}, \mathsf{En}(x, e), d)$. In HYB_{5.2}, it is generated as $(\mathbf{C}', \mathbf{X}, d') \leftarrow \mathcal{S}_{\mathsf{prv}}(1^{\kappa}, C', y)$. Additionally, the commitment to the decoding information is computed on d'. The indistinguishability follows via reduction to the privacy of the garbling scheme and the hiding property of Com.

HYB₅ $\stackrel{\circ}{\approx}$ HYB₆: The difference between the hybrids is that in HYB₅, P_3 does not receive y in Round 4 if neither P_1 nor P_2 receive \mathbf{Y} such that $\mathsf{De}(\mathbf{Y},d) \neq \bot$ from P_3 ; while in HYB₆, P_3 does not receive y if neither P_1 nor P_2 receive $\mathbf{Y} = \mathsf{Ev}(\mathbf{C},\mathbf{X})$. Due to authenticity of the garbling scheme and the property of preimage-resistant hash used in the decoding information, P_3 could have sent \mathbf{Y} such that $\mathbf{Y} \neq \mathsf{Ev}(\mathbf{C},\mathbf{X})$ but $\mathsf{De}(\mathbf{Y},d) \neq \bot$ only with negligibility probability. Therefore, the hybrids are indistiguishable.

HYB₆ $\stackrel{c}{\approx}$ HYB₇: The difference between the hybrids is that in HYB₆, the TTP assigned by P_3 would return y to P_3 if the view O_3 sent by P_3 comprises of decommitments that lead to non- \bot (corresponding to the commitments on shares output by the subroutine InputCommit); while in HYB₇, the TTP assigned by P_3 would return y to P_3 only if the view O_3 sent by P_3 contains decommitments that open to the input shares that were originally committed. Since the commitment scheme sCom is (strong) binding even against an adversarially chosen pp; in HYB₆, P_3 could have decommitted successfully to a different input share than what was originally committed, only with negligible probability. Therefore, the hybrids are indistinguishable.

Security against corrupt P_1^* We now argue that $IDEAL_{\mathcal{F}_{GOD},\mathcal{S}_{g4PC}^1} \stackrel{c}{\approx} REAL_{g4PC,\mathcal{A}}$, when an adversary \mathcal{A} corrupts P_1 . The views are shown to be indistinguishable via a series of intermediate hybrids.

⁻ HYB₀: Same as REAL_{g4PC.A}.

- HYB₁: Same as HYB₀, except that when the execution does not result in P_1 getting access to the opening of commitment c_{ij} $(i \in \text{ind}(\mathcal{P}_1), j \notin \text{ind}(\mathcal{P}_{i1}))$ sent by P_i , the commitment is replaced with commitment of dummy value.
- HYB₂: Same as HYB₁ except that P_1 is added to C_k $(k \in \operatorname{ind}(\mathcal{P}_1))$ if the opening forwarded by P_1 to P_k during InputCommit_i corresponding to P_i 's committed share $(i \in \operatorname{ind}(\mathcal{P}_{1k}))$ is anything other than what was originally committed.
- HYB₃: Same as HYB₂, except that when $C_3 = \mathcal{F}_3 = \emptyset$ at the end of Round 2, P_1 is added to C_3 if P_3 receives anything other than the encoding information corresponding to committed share x_{ij} ($i \in [4], j \in \text{ind}(\mathcal{P}_{i3})$).
- HYB₄: Same as HYB₃, except that when $C_3 = \mathcal{F}_3 = \emptyset$ at the end of Round 2, $\{P_1, P_2\}$ is added to \mathcal{F}_3 if P_3 receives anything other than the encoding information corresponding to committed share x_{ij} $(i \in [4], j \notin \text{ind}(\mathcal{P}_{i3}))$.
- HYB₅: Same as HYB₄, except that **Y** is computed via $De(\mathbf{Y}, d) = y$ in place of $\mathbf{Y} = Ev(\mathbf{C}, \mathbf{X})$.
- HYB₆: Same as HYB₅ except that the TTP assigned by P_1 sends y only if the view O_1 sent by P_1 comprises of decommitments that opens to the input shares of the parties that were originally committed.

Since $\text{HYB}_6 := \text{IDEAL}_{\mathcal{F}_{\text{GOD}}, \mathcal{S}^1_{\text{g4PC}}}$, we show that every two consecutive hybrids are computationally indistinguishable which concludes the proof.

 $\operatorname{HYB}_0 \stackrel{c}{\approx} \operatorname{HYB}_1$: The difference between the hybrids is that when the execution does not result in P_1 getting access to the opening of commitment $c_{ij} (i \in \operatorname{ind}(\mathcal{P}_1), j \notin \operatorname{ind}(\mathcal{P}_{i1}))$ sent by P_i, c_{ij} corresponds to the actual input share x_{ij} in HYB_0 while it corresponds to dummy value in HYB_1 . The indistinguishability follows from the hiding property of sCom.

HYB₁ $\stackrel{c}{\approx}$ HYB₂: The difference between the hybrids is that while in HYB₁, P_1 is added to C_k $(k \in \operatorname{ind}(\mathcal{P}_1))$ if the opening forwarded by P_1 to P_k during InputCommit $_i$ $(i \in \operatorname{ind}(\mathcal{P}_{1k}))$ corresponding to P_i 's committed share results in \bot ; in HYB₂, C_k is set to P_1 if P_1 sends opening anything other than what was originally committed. Since the commitment scheme sCom is binding, in HYB₂, P_1 could have decommitted successfully to a different input share of P_i other than what was originally committed, only with negligible probability. Therefore, the hybrids are indistinguishable.

HYB₂ $\stackrel{c}{\approx}$ HYB₃: The difference between the hybrids is that in HYB₁, when $\mathcal{C}_3 = \mathcal{F}_3 = \emptyset$ at the end of Round 2, P_1 is added to \mathcal{C}_3 if the decommitments (corresponding to encoding of committed share x_{ij} ($i \in [4], j \in \operatorname{ind}(\mathcal{P}_{i3})$)) sent by P_1 output \bot while in HYB₂, P_1 is added to \mathcal{C}_3 if the decommitments sent by P_1 open to any value other than the originally committed encoding information corresponding to x_{ij} . Since the commitment scheme Com is binding and pp was chosen uniformly at random by P_3 ; in HYB₁, P_1 could have decommitted successfully to a different input label than what was originally committed, only with negligible probability. Therefore, the hybrids are indistinguishable.

HYB₃ $\stackrel{c}{\approx}$ HYB₄: The difference between the hybrids is that in HYB₃, when $C_3 = \mathcal{F}_3 = \emptyset$ at the end of Round 2, $\{P_1, P_2\}$ is added to \mathcal{F}_3 if the index of the decommitments (corresponding to encoding of committed share x_{ij} ($i \in [4], j \notin \operatorname{ind}(\mathcal{P}_{i3})$)) sent by P_1 are inconsistent with that known on behalf of P_2 , while in HYB₄, $\{P_1, P_2\}$ is added to \mathcal{F}_3 if the decommitments sent by P_1 open to any value other than the originally committed encoding information corresponding to x_{ij} . Since the commitment scheme Com is binding and pp was chosen uniformly at random by P_3 ; in HYB₃, P_1 could have sent opening corresponding to the consistent index but decommitted successfully to a different input label than what was originally committed, only with negligible probability. Therefore, the hybrids are indistinguishable.

HYB₄ $\stackrel{c}{\approx}$ HYB₅: The difference between the hybrids is that in HYB₄, **Y** is computed via Ev(**C**, **X**), while in HYB₅, **Y** is computed such that De(**Y**, d) = y. Due to the correctness of the garbling scheme, the equivalence of **Y** computed via Ev(**C**, **X**) or such that De(**Y**, d) = y holds.

HYB5 $\stackrel{c}{\approx}$ HYB6: The difference between the hybrids is that in HYB5, the TTP assigned by P_1 would return y to P_1 if the view O_1 sent by P_1 comprises of decommitments that lead to non- \bot (corresponding to the commitments on shares output by the subroutine InputCommit_i); while in HYB6, the TTP assigned by P_1 would return y to P_1 only if the view O_1 sent by P_1 contains decommitments that open to the input shares that were originally committed. Since the commitment scheme sCom is binding even against an adversarially chosen pp; in HYB5, P_1 could have decommitted successfully to a different input share than what was originally committed, only with negligible probability. Therefore, the hybrids are indistinguishable.

Security against corrupt P_4^* : We now argue that $IDEAL_{\mathcal{F}_{GOD},\mathcal{S}_{gdPC}^4} \stackrel{c}{\approx} REAL_{gdPC,\mathcal{A}}$, when an adversary \mathcal{A} corrupts P_4 . The views are shown to be indistinguishable via a series of intermediate hybrids.

- HYB₀: Same as REAL_{g4PC,A}.
- HYB₁: Same as HYB₀, except that when the execution does not result in P_4 getting access to the opening of commitment c_{ij} $(i \in \text{ind}(\mathcal{P}_4), j \notin \text{ind}(\mathcal{P}_{i4}))$ sent by P_i , the commitment is replaced with commitment of dummy value.
- HYB₂: Same as HYB₁ except that P_4 is added to C_k $(k \in \operatorname{ind}(\mathcal{P}_4))$ if the opening forwarded by P_4 to P_k during InputCommit_i corresponding to P_i 's committed share $(i \in \operatorname{ind}(\mathcal{P}_{4k}))$ is anything other than what was originally committed.
- HYB₃: Same as HYB₂, except that P_1 , P_2 use uniform randomness rather than pseudo-randomness.
- HYB₄: Same as HYB₄, except that Y is computed via De(Y, d) = y in place of Y = Ev(C, X).
- HYB₅: Same as HYB₄ except that the TTP assigned by P_4 sends y only if the view O_4 sent by P_4 comprises of decommitments that opens to the input shares of the parties that were originally committed.

Since $\text{HYB}_5 := \text{IDEAL}_{\mathcal{F}_{\text{GOD}}, \mathcal{S}^4_{\text{gdPC}}}$, we show that every two consecutive hybrids are computationally indistinguishable which concludes the proof.

HYB₀ $\stackrel{c}{\approx}$ HYB₁: The difference between the hybrids is that when the execution does not result in P_4 getting access to the opening of commitment c_{ij} ($i \in \operatorname{ind}(\mathcal{P}_4), j \notin \operatorname{ind}(\mathcal{P}_{i4})$ sent by P_i , c_{ij} corresponds to the actual input share x_{ij} in HYB₀ while it corresponds to dummy value in HYB₁. The indistinguishability follows from the hiding property of sCom.

HYB₁ $\stackrel{c}{\approx}$ HYB₂: The difference between the hybrids is that while in HYB₁, P_4 is added to C_k $(k \in \text{ind}(\mathcal{P}_1))$ if the opening forwarded by P_4 to P_k during InputCommit_i $(i \in \text{ind}(\mathcal{P}_{4k}))$ corresponding to P_i 's committed share results in \bot ; in HYB₂, C_k is set to P_4 if P_4 sends opening anything other than what was originally committed. Since the commitment scheme sCom is binding, in HYB₂, P_4 could have decommitted successfully to a different input share of P_i other than what was originally committed, only with negligible probability. Therefore, the hybrids are indistinguishable.

 ${\rm HYB_2} \stackrel{c}{\approx} {\rm HYB_3}$: The difference between the hybrids is that P_1, P_2 use uniform randomness in ${\rm HYB_1}$ rather than pseudorandomness as in ${\rm HYB_1}$. The indistinguishability follows via reduction to the security of the PRG G.

HYB₃ $\stackrel{c}{\approx}$ HYB₄: The difference between the hybrids is that in HYB₃, **Y** is computed via Ev(**C**, **X**), while in HYB₄, **Y** is computed such that De(**Y**, d) = y. Due to the correctness of the garbling scheme, the equivalence of **Y** computed via Ev(**C**, **X**) or such that De(**Y**, d) = y holds.

HYB₄ $\stackrel{c}{\approx}$ HYB₅: The difference between the hybrids is that in HYB₄, the TTP assigned by P_4 would return y to P_4 if the view O₄ sent by P_4 comprises of decommitments that lead to non- \bot (corresponding to the commitments on shares output by the subroutine InputCommit); while in HYB₅, the TTP assigned by P_4 would return y to P_4 only if the view O₄ sent by P_4 contains decommitments that open to the input shares that were originally committed. Since the commitment scheme sCom is binding even against an adversarially chosen pp; in HYB₄, P_4 could have decommitted successfully to a different input share than what was originally committed, only with negligible probability. Therefore, the hybrids are indistinguishable. This completes the proof.

E Security Proof for g4PC4

In this section, we provide a high-level overview of the proof of Theorem 5.6 that states the security of g4PC4 relative to its ideal functionality.

Proof. We describe the simulator S_{g4PC4} for the cases of corrupt P_1 and P_3 . The corruption of P_2 and P_4 is analogous to the case of P_1 and P_3 respectively. We give only a sketch of the simulator below since the simulation proceeds almost exactly as the simulation of g4PC described formally in Section D.

For the case when P_3 is corrupt, simulator S_{g4PC4}^3 acts on behalf of honest P_1, P_2, P_4 as follows: In round 1 of $\mathsf{InputCommit}_{\alpha}, \alpha \in \mathcal{P}_3, \mathcal{S}^3_{\mathsf{g4PC4}}$ chooses random values corresponding to the shares of honest parties accessible to P_3 , namely x_{ij} $(i \in \mathcal{P}_3, j \in \mathcal{P}_{i3})$ and acts according to the protocol. Commitments on the remaining shares of honest parties are dummy. Correspondingly, on behalf of the honest parties, simulator receives commitments corresponding to $x_{3i}(j \in \mathcal{P}_3)$ in round 1 of InputCommit₃ and checks if there exists a majority commitment corresponding to each of the shares. If not, P_3 is added to C_i $(i \in P_3)$ and \mathcal{F}_{GOD} is invoked with default value to retrieve y. Else, P_3 's input is extracted using the shares corresponding to the majority commitment and its opening. Consequently, \mathcal{F}_{GOD} is invoked using the committed input of P_3 and y is obtained. The corrupt and conflict sets of the honest parties are populated according to the protocol. For simulation of Round 2 on behalf of garblers, we consider two cases depending on whether: (a) P_3 gets access to the labels corresponding to any of its non-committed input shares (b) P₃ gets access to labels corresponding to its committed input shares. The case that will follow can be determined at the end of Round 1 itself by simulator acting on behalf of the honest garblers since P_3 's committed input is known to simulator by then. Accordingly in Round 2, either the oblivious simulator of the garbling scheme S_{obv} or the privacy simulator S_{prv} (can be invoked with output y obtained) is invoked for case (a) and (b) respectively. In case (a) when GC returned by \mathcal{S}_{obv} is used, the commitment on hash of the decoding information is dummy and never has to be opened to P_3 according to the protocol steps as for each garbler P_a atleast one of $C_g \neq \emptyset/\mathcal{F}_g \neq \emptyset$ holds. In the latter case when GC returned by \mathcal{S}_{prv} is used, the commitment is done on the value H(d), where d is returned by S_{prv} . This commitment is opened during Round 3 by simulator acting on behalf of garbler P_g if $C_g = \mathcal{F}_g = \emptyset$.

Next, if P_3 sends a (TTP, β) message to a party in \mathcal{P}_3 and sends a valid O_3 (with openings of committed shares known to simulator) to P_β in Round 3, (y, TTP) is sent to P_3 on behalf of P_β . Additionally, the conflict and corrupt set of P_i , $i \in \mathcal{P}_3$ that are locally computed (during simulation of InputCommit₃) are used by P_i to identify TTP as per the protocol and (TTP, β) message is sent accordingly to P_3 in Round 3. Subsequently, (y, TTP) is sent to P_3 on behalf of the P_β .

For the case when P_1 is corrupt, simulator $\mathcal{S}^1_{\mathsf{g4PC4}}$ acts on behalf of P_2, P_3, P_4 as follows: Simulation of InputCommit $_{\alpha}, \alpha \in [4]$ is the same as described for $\mathcal{S}^3_{\mathsf{g4PC4}}$ which would lead to extraction of P_1 's committed input and retrieval of y via $\mathcal{F}_{\mathsf{GOD}}$. On behalf of the evaluator, say P_3 if $\mathcal{C}_3 = \mathcal{F}_3 = \emptyset$ (populated during simulation of executions of InputCommit $_{\alpha}()$), the simulator checks if P_1 (a) sends GC consistent with randomness shared with P_2 (b) sends encoding of committed input shares. If either of the checks fails, the corrupt or conflict set of P_3 is populated accordingly (for (b), incase of shares known to P_3 , corrupt set is populated; else conflict is populated with $\{P_1, P_2\}$ corresponding to shares that are not held by P_3 and held by both garblers) and the TTP is assigned as per the protocol. The output y is sent to P_1 on behalf of the TTP in Round 4. If the checks pass and $\mathcal{C}_i = \mathcal{F}_i = \emptyset, i \in \{3,4\}$, then \mathbf{Y} is computed such that it decodes to output y and sent to P_1 on behalf of P_i in round 3. This completes the simulation sketch of $\mathsf{g4PC4}$.

F Security Proof for protocol g3PC

In this section, we present the proof of Theorem 6.4 that states the security of god3PC relative to its ideal functionality.

Proof. We describe the simulator S_{g3PC} for the case when P_1, P_3 is corrupt. The case of P_2 being corrupt

(a)
$$S_{g3PC}^3$$
 (P_3^* is corrupt)

- **R1** Receive (pp, c_{31}, c_{32}) via broadcast and $(x_{31}, x_{32}, o_{31}, o_{32})$ privately from P_3^* on behalf of P_1, P_2 .
- **R2** Broadcast (Conflict, P_3) on behalf of P_i if $\mathsf{Open}(c_{3i}, o_{3i}) \neq x_{3i}$ for $i \in [2]$. If for exactly one i the check doesn't pass, set TTP to $P_{[2]\setminus i}$ and broadcast $\mathcal B$ as per protocol on behalf of $P_{[2]\setminus i}$. If check doesn't pass for both $i \in [2]$, set TTP $= P_1$.
- **R2** If TTP = \emptyset , extract $x_3 = x_{31} \oplus x_{32}$ and invoke \mathcal{F}_{GOD} with (Input, x_3) on behalf of P_3^* to retrieve output y. Use uniform randomness r on behalf of P_1, P_2 and run ($\mathbf{C}, \mathbf{X}, d$) $\leftarrow \mathcal{S}_{prv}(1^{\kappa}, C, y)$.
- **R2** If TTP = \emptyset , choose m_1, m_2 at random. Let $\{c_{\alpha}^{m_1^{\alpha}}, c_{\ell+\alpha}^{m_2^{\alpha}}, c_{2\ell+\alpha}^{x_{31}^{\alpha}}, c_{3\ell+\alpha}^{x_{32}^{\alpha}}\}_{\alpha \in [\ell]}$ be commitments to the entries of \mathbf{X} . Commit to dummy values corresponding to other input labels. Set \mathcal{B} to include \mathbf{C} and set of commitments. Broadcast \mathcal{B} on behalf of both P_1, P_2 . Send $(\{o_{\alpha}^{m_1^{\alpha}}, o_{2\ell+\alpha}^{x_{31}^{\alpha}}\}_{\alpha \in [\ell]}, m_1)$, $(\{o_{\ell+\alpha}^{m_2^{\alpha}}, o_{3\ell+\alpha}^{x_{32}^{\alpha}}\}_{\alpha \in [\ell]}, m_2)$ on behalf of P_1, P_2 respectively.
- **R3** If received broadcast of (Conflict, P_i)($i \in [2]$) from P_3 , set TTP = $P_{[2]\setminus i}$. Else if received $\mathbf{Y} \neq (\mathbf{C}, \mathbf{X})$, set TTP = P_1 .
- **R4** If TTP $\neq \emptyset$ and $y = \bot$: Invoke $\mathcal{F}_{\mathsf{GOD}}$ with (Input, x_3) to get output y where x_3 is computed using o_{31}, o_{32} received in Round 1 on behalf of honest parties, else received from P_3^* on behalf of TTP in Round 4 (take default value if not received or invalid).
- **R5** Send y to P_3^* on behalf of TTP if TTP $\neq \emptyset$.

(b)
$$S_{g3PC}^1$$
 (P_1^* is corrupt)

- **R1** Choose x_{31} , pp at random. Compute $(c_{31}, o_{31}) \leftarrow \text{Com}(pp, x_{31})$. Broadcast $\{pp, c_{31}, c_{32}\}$ where c_{32} is commitment of dummy value. Send $\{x_{31}, o_{31}\}$ to P_1^* on behalf of P_3 .
- **R2** Compute and broadcast \mathcal{B}_2 on behalf of P_2 , using s received from P_1^* as per protocol.
- **R2** Set TTP = P_3 if $\mathcal{B}_1 \neq \mathcal{B}_2$. Set TTP = P_2 if P_1 broadcasts (Conflict, P_3)
- **R3** Suppose TTP = \emptyset : Check if any of the decommitments sent by P_1^* to P_3 in Round 2 opens to something other than what was originally committed (known on behalf of P_2). If so, broadcast (Conflict, P_1) on behalf of P_3 and set TTP = P_2 .
- **R3** If TTP = \emptyset , extract P_1^* 's input as $x_1 = m_1 \oplus p_1$, where p_1, m_1 is known on behalf of P_2, P_3 respectively. Invoke $\mathcal{F}_{\mathsf{GOD}}$ with (Input, x_1) to receive output y. Compute \mathbf{Y} such that $\mathsf{De}(\mathbf{Y}, d) = y$ (d known to P_2) and broadcast \mathbf{Y} on behalf of P_3 .
- **R4** If TTP $\neq \emptyset$, receive x_1 from P_1^* (take default value if not received) on behalf of TTP. Invoke $\mathcal{F}_{\mathsf{GOD}}$ with (Input, x_1) to retrieve output y.
- **R5** If TTP $\neq \emptyset$, send y to P_1^* on behalf of TTP.

is symmetric to that of P_1 . The description of the simulator is available in Figure 16 with R1/R2/R3/R4/R5 indicating simulation for round 1, 2, 3, 4 and 5 respectively.

Security against corrupt P_3^* We now argue that $IDEAL_{\mathcal{F}_{GOD}, \mathcal{S}_{g3PC}^3} \stackrel{c}{\approx} REAL_{g3PC, \mathcal{A}}$, when \mathcal{A} corrupts P_3 . The views are shown to be indistinguishable via a series of intermediate hybrids.

- HYB₀: Same as REAL_{g3PC.A}.
- HYB₁: Same as HYB₀, except that P_1 , P_2 use uniform randomness rather than pseudo-randomness.
- HYB₂: Same as HYB₁, except that some of the commitments of input wire labels sent by P_1 , P_2 , which will not be opened are replaced with commitments of dummy values. Specifically, these are the commitments with indices $\neq m_1, m_2, x_{31}, x_{32}$.
- HYB₃: Same as HYB₂, except that when the execution results in P_3 evaluating the garbled circuit (GC), the GC is created as $(\mathbf{C}', \mathbf{X}, d') \leftarrow \mathcal{S}_{\text{prv}}(1^{\kappa}, C, y)$.
- HYB₄: Same as HYB₃, except that P_1 is set to TTP if P_3 broadcasts $\mathbf{Y} \neq (\mathbf{C}, \mathbf{X})$.

Since $\text{HYB}_4 := \text{IDEAL}_{\mathcal{F}_{\text{GOD}}, \mathcal{S}^3_{\text{g3PC}}}$, we show that every two consecutive hybrids are computationally indistinguishable which concludes the proof.

 ${\rm HYB}_0 \stackrel{c}{\approx} {\rm HYB}_1$: The difference between the hybrids is that P_1, P_2 use uniform randomness in ${\rm HYB}_1$ rather than pseudorandomness as in ${\rm HYB}_0$. The indistinguishability follows via reduction to the security of the PRG G.

 ${\rm HYB_1} \stackrel{c}{\approx} {\rm HYB_2}$: The difference between the hybrids is that some of commitments of the input wire labels in ${\rm HYB_1}$ that will not be opened are replaced with commitments of dummy values in ${\rm HYB_2}$. The indistinguishability follows via reduction to the hiding property of the commitment scheme Com that holds even though pp was chosen by corrupt P_3 .

HYB₂ $\stackrel{c}{\approx}$ HYB₃: The difference between the hybrids is in the way $(\mathbf{C}, \mathbf{X}, d)$ is generated. In HYB₂, $(\mathbf{C}, e, d) \leftarrow \mathsf{Gb}(1^{\kappa}, C)$ is run, which gives $(\mathbf{C}, \mathsf{En}(x, e), d)$. In HYB₃, it is generated as $(\mathbf{C}', \mathbf{X}, d_1) \leftarrow \mathcal{S}_{\mathsf{prv}}(1^{\kappa}, C, y)$. The indistinguishability follows via reduction to the privacy of the garbling scheme.

HYB $_3 \stackrel{c}{\approx}$ HYB $_4$: The difference between the hybrids in that while in HYB $_3$, P_1 is set to TTP when P_3 broadcasts \mathbf{Y} such that $\mathrm{De}(\mathbf{Y},d)=\bot$; in HYB $_4$, P_1 is set to TTP when P_3 broadcasts $\mathbf{Y}\neq(\mathbf{C},\mathbf{X})$. It follows from the authenticity property of garbling that P_3 will be able to come up with \mathbf{Y} such that $\mathbf{Y}\neq(\mathbf{C},\mathbf{X})$ but $\mathrm{De}(\mathbf{Y},d)\neq\bot$ only with negligible probability.

Security against corrupt P_1^* We now argue that $IDEAL_{\mathcal{F}_{GOD}, \mathcal{S}_{g3PC}^1} \stackrel{c}{\approx} REAL_{g3PC, \mathcal{A}}$, when \mathcal{A} corrupts P_1 . The views are shown to be indistinguishable via a series of intermediate hybrids.

- HYB₀: Same as REAL_{g3PC.A}
- HYB₁: Same as HYB₀, except that P_3 raises a conflict with P_1 if it accepts any decommitment that opens to a value other than what was originally committed.
- HYB₂: Same as HYB₁, except that when the execution does not result in P_1 getting access to the opening of commitment c_{32} (corresponding to x_{32}) broadcast by P_3 , the commitment is replaced with commitment of dummy value.
- HYB₃: Same as HYB₂, except that Y is computed via De(Y, d) = y rather than Y = Ev(C, X)

Since $\text{HYB}_3 := \text{IDEAL}_{\mathcal{F}_{\text{GOD}},\mathcal{S}^1_{\text{g3PC}}}$, we show that every two consecutive hybrids are computationally indistinguishable which concludes the proof.

 ${\rm HYB_0} \stackrel{c}{\approx} {\rm HYB_1}$: The difference between the hybrids is that in ${\rm HYB_0}$, P_3 raises a conflict with P_1 if the decommitments sent by P_1 output \bot while in ${\rm HYB_1}$, P_3 raises a conflict if the decommitments sent by P_1 opens to any value other than what was originally committed. Since the commitment scheme Com is binding and pp was chosen uniformly at random by P_3 ; in ${\rm HYB_1}$, P_1 could have decommitted successfully to a different input label than what was originally committed, only with negligible probability. Therefore, the hybrids are indistinguishable.

 ${\rm HYB_1} \stackrel{c}{\approx} {\rm HYB_2}$: The difference between the hybrids is that when the execution does not result in P_1 getting access to the opening of commitment c_{32} (corresponding to x_{32}) broadcast by P_3 , c_{32} corresponds to the actual input share x_{32} in ${\rm HYB_1}$ while it corresponds to dummy value in ${\rm HYB_2}$. The indistinguishability follows from the hiding property of Com.

HYB₂ $\stackrel{c}{\approx}$ HYB₃: The difference between the hybrids is that in HYB₂, P_3 computes **Y** via Ev(**C**, **X**), while in HYB₃, **Y** is computed such that De(**Y**, d) = y. Due to the correctness of the garbling scheme, the equivalence of **Y** computed via Ev(**C**, **X**) or such that De(**Y**, d) = y holds.