Optimally-resilient Unconditionally-secure Asynchronous Multi-party Computation Revisited

3 Ashish Choudhury

- ⁴ International Institute of Information Technology Bangalore, India
- ₅ ashish.choudhury@iiitb.ac.in

6 — Abstract

⁷ In this paper, we present an *optimally-resilient*, unconditionally-secure asynchronous multi-party ⁸ computation (AMPC) protocol for n parties, tolerating a computationally unbounded adversary, ⁹ capable of corrupting up to $t < \frac{n}{3}$ parties. Our protocol needs a communication of $\mathcal{O}(n^4)$ field ¹⁰ elements per multiplication gate. This is to be compared with previous best AMPC protocol (Patra ¹¹ et al, ICITS 2009) in the same setting, which needs a communication of $\mathcal{O}(n^5)$ field elements per ¹² multiplication gate. To design our protocol, we present a simple and highly efficient asynchronous ¹³ verifiable secret-sharing (AVSS) protocol, which is of independent interest.

14

15 keywords: Byzantine faults, secret-sharing, unconditional-security, privacy.

 $_{16} \quad \textbf{2012 ACM Subject Classification} \ \ Security \ and \ privacy \rightarrow Information-theoretic \ techniques; \ Theory$

17 of computation \rightarrow Distributed algorithms; Theory of computation \rightarrow Cryptographic protocols

¹⁸ Keywords and phrases Verifiable Secret-sharing, Secure MPC, Fault-tolerance

¹⁹ Digital Object Identifier 10.4230/LIPIcs...

21 project under the Visvesvaraya PhD Scheme of Ministry of Electronics & Information Technology,

22 Government of India, being implemented by Digital India Corporation (formerly Media Lab Asia).

²³ 1 Introduction

Secure multi-party computation (MPC) [22, 14, 7, 20] is a fundamental problem, both in 24 cryptography as well as distributed computing. Informally a MPC protocol allows a set of n25 mutually-distrusting parties to perform a joint computation on their inputs, while keeping 26 their inputs as private as possible, even in the presence of an adversary Adv who can corrupt 27 any t out of these n parties. Ever since its inception, the MPC problem has been widely 28 studied in various flavours (see for instance, [15, 13, 17, 16] and their references). While the 29 MPC problem has been pre-dominantly studied in the synchronous communication model 30 where the message delays are bounded by known constants, the progress in the design of 31 efficient asynchronous MPC (AMPC) protocols is rather slow. In the latter setting, the 32 communication channels may have arbitrary but finite delays and deliver messages in any 33 arbitrary order, with the only guarantee that all sent messages are *eventually* delivered. The 34 main challenge in designing a fully asynchronous protocol is that it is impossible for an 35 honest party to distinguish between a slow but honest sender (whose messages are delayed) 36 and a corrupt sender (who did not send any message). Hence, at any stage, a party cannot 37 wait to receive messages from all the parties (to avoid endless waiting) and so communication 38 from t (potentially honest) parties may have to be ignored. 39

In this work, we consider a setting where Adv is computationally unbounded. In this setting, we have two class of AMPC protocols. Perfectly-secure AMPC protocols give the security guarantees without any error, while unconditionally-secure AMPC protocols give the security guarantees with probability at least $1 - \epsilon_{AMPC}$, where ϵ_{AMPC} is any given (non-zero) error parameter. The optimal resilience for perfectly-secure AMPC is t < n/4 [6], while that



© Author: Please provide a copyright holder; licensed under Creative Commons License CC-BY Leibniz International Proceedings in Informatics

LIPICS Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Dagstuhl Publishing, Germany

XX:2 Optimally-resilient Unconditionally-secure Asynchronous Multi-party Computation Revisited

for unconditionally-secure AMPC it is t < n/3 [8]. While there are quite a few works which consider optimally-resilient perfectly-secure AMPC protocol [5, 19], not too much attention

⁴⁷ has been paid to the design of efficient unconditionally-secure AMPC protocol with the

48 optimal resilience of $t < \frac{n}{3}$. In this work, we make inroads in this direction, by presenting a

⁴⁹ simple and efficient unconditionally-secure AMPC protocol.

60

⁵⁰ 1.1 Our Results and Comparison with the Existing Works

In any unconditionally-secure AMPC protocol (including ours), the function to be computed 51 is abstracted as a publicly-known ckt over some finite field \mathbb{F} , consisting of addition and 52 multiplication gates over \mathbb{F} and the goal is to let the parties jointly and "securely" evaluate 53 *ckt*. The field \mathbb{F} is typically the Galois field $GF(2^{\kappa})$, where κ depends upon¹ ϵ_{AMPC} . The 54 communication complexity of any AMPC protocol is dominated by the communication needed 55 to evaluate the multiplication gates in ckt (see the sequel for details). Consequently, the focus 56 of any generic AMPC protocol is to improve the communication required for evaluating the 57 multiplication gates in *ckt*. The following table summarizes the communication complexity 58 of the existing AMPC protocols with the optimal resilience of $t < \frac{n}{3}$ and our protocol. 59

Reference	Communication Complexity (in bits) for Evaluating						
	a Single Multiplication Gate						
[8]	$\mathcal{O}(n^{11}\kappa^4)$						
[18]	$\mathcal{O}(n^5\kappa)$						
This paper	$\mathcal{O}(n^4\kappa)$						

We follow the standard approach of shared circuit-evaluation, where each value during the 61 evaluation of ckt is Shamir secret-shared [21] among the parties, with threshold t. Informally, 62 a value s is said to be Shamir-shared with threshold t, if there exists some degree-t polynomial 63 with s as its constant term and every party P_i holds a distinct evaluation of this polynomial 64 as its share. In the AMPC protocol, each party P_i verifiably secret-shares its input for ckt. 65 The verifiability here ensures that if the parties terminate this step, then some value is 66 indeed Shamir secret-shared among the parties on the behalf of P_i . To verifiably secret-share 67 its input, each party executes an instance of asynchronous verifiable secret-sharing (AVSS). 68 Once the inputs of the parties are secret-shared, the parties then evaluate each gate in *ckt*, 69 maintaining the following invariant: if the gate inputs are secret-shared, then the parties 70 try to obtain a secret-sharing of the gate output. Due to the linearity of Shamir secret-71 sharing, maintaining the invariant for addition gates do not need any interaction among the 72 parties. However, for maintaining the invariant for multiplication gates, the parties need to 73 interact with each other and hence the onus is rightfully shifted to minimize this cost. For 74 evaluating the multiplication gates, the parties actually deploy the standard Beaver's circuit-75 randomization technique [3]. The technique reduces the cost of evaluating a multiplication 76 gate to that of publicly reconstructing two secret-shared values, provided the parties have 77 access to a Shamir-shared random and multiplication triple (a, b, c), where $c = a \cdot b$. The 78 shared multiplication triples are generated in advance in a bulk in a circuit-independent 79 pre-processing phase, using the efficient framework proposed in [11]. The framework allows 80 to efficiently and verifiably generate Shamir-shared random multiplication triples, using 81 any given AVSS protocol. Once all the gates in ckt are evaluated and the circuit-output 82

¹ Instead of the Galois field, one can also use any sufficiently large field, to bound the error probability by ϵ_{AMPC} .

is available in a secret-shared fashion, the parties publicly reconstruct this value. Since all the values (except the circuit output) during the entire computation remains Shamir-shared with threshold t, the privacy of the computation follows from the fact that during the shared circuit-evaluation, for each value in ckt, Adv learns at most t shares, which are independent of the actual shared value. While the AMPC protocols of [8] and [18] also follow the above blue-print of shared circuit-evaluation, the difference is in the underlying AVSS protocol.

AVSS [6, 8] is a well-known and important primitive in secure distributed computing. On 89 a very high level, an AVSS protocol enhances the security of Shamir secret-sharing against 90 a malicious adversary (Shamir secret-sharing achieves its properties only in the passive 91 adversarial model, where even the corrupt parties honestly follow protocol instructions). The 92 existing unconditionally-secure AVSS protocols with t < n/3 [8, 18] need high communication. 93 This is because there are significant number of obstacles in designing unconditionally-secure 94 AVSS with exactly n = 3t + 1 parties (which is the least value of n with t < n/3). The 95 main challenge is to ensure that *all honest* parties obtain their shares of the secret. We call 96 an AVSS protocol guaranteeing this "completeness" property as *complete* AVSS. However, 97 in the asynchronous model, it is impossible to directly get the confirmation of the receipt 98 of the share from each party, as corrupt parties may never respond. To get rid off this 99 difficulty, [8] introduces a "weaker" form of AVSS which guarantees that the underlying 100 secret is verifiably shared only among a set of n-t parties and up to t parties may not have 101 their shares. To distinguish this type of AVSS from complete AVSS, the latter category of 102 AVSS is termed an asynchronous complete secret-sharing (ACSS) in [8], while the weaker 103 version of AVSS is referred as just AVSS². Given any AVSS protocol, [8] shows how to 104 design an ACSS protocol using n instances of AVSS. An AVSS protocol with t < n/3 is also 105 presented in [8]. With a communication complexity of $\Omega(n^9\kappa)$ bits, the protocol is highly 106 expensive. This AVSS protocol when used in their ACSS protocol requires a communication 107 complexity $\Omega(n^{10}\kappa)$. Apart from being communication expensive, the AVSS of [8] involves a 108 lot of asynchronous primitives such as ICP, A-RS, AWSS and Two & Sum AWSS. In [18], a 109 simplified AVSS protocol with communication complexity $\mathcal{O}(n^3\kappa)$ bits is presented, based on 110 only few primitives, namely ICP and AWSS. This AVSS is then converted into an ACSS in 111 the same way as [8], making the communication complexity of their ACSS $\mathcal{O}(n^4\kappa)$ bits. 112

In this work, we further improve upon the communication complexity of the ACSS of [18]. We first design a new AVSS protocol with a communication complexity $\mathcal{O}(n^2\kappa)$ bits. Then using the approach of [8], we obtain an ACSS protocol with communication complexity $\mathcal{O}(n^3\kappa)$ bits. Our AVSS protocol is conceptually simpler and is based on just the ICP primitive and hence easy to understand. Moreover, since we avoid the usage of AWSS in our AVSS, we get a saving of $\Theta(n)$ in the communication complexity, compared to [18] (the AVSS of [18] invokes *n* instances of AWSS, which is not required in our AVSS).

Paper Organization: As the main contribution of this work is the design of a new AVSS
protocol, we mainly focus on the AVSS protocol and the proof of its properties in Section 3.
The upgradation from AVSS to ACSS follows the blueprint of [8, 18] and given in Section 4.
In Section 5 we present a high level discussion of our AMPC protocol.

² We stress that the weaker form of AVSS is not sufficient for the shared circuit-evaluation. This is because the set of n - t share-holders might be different for different shared values.

¹²⁴ 2 Preliminaries, Definitions and Existing Tools

We assume a set of n parties $\mathcal{P} = \{P_1, \ldots, P_n\}$, connected by pair-wise private and authentic 125 asynchronous channels. A computationally unbounded adversary Adv can corrupt any t < n/3126 parties. We assume n = 3t + 1, so that $t = \Theta(n)$. In our protocols, all computation are 127 done over a Galois field $\mathbb{F} = \mathrm{GF}(2^{\kappa})$. The parties want to compute a function f over \mathbb{F} , 128 represented by a publicly known arithmetic circuit ckt over \mathbb{F} . For simplicity and without 129 loss of generality, we assume that each party $P_i \in \mathcal{P}$ has a single input $x^{(i)}$ for the function f 130 and there is a single function output $y = f(x^{(1)}, \ldots, x^{(n)})$, which is supposed to be learnt by 131 all the parties. Apart from the input and output gates, ckt consists of 2-input gates of the 132 form g = (x, y, z), where x and y are the inputs and z is the output. The gate g can be either 133 an addition gate (i.e. z = x + y) or a multiplication gate (i.e. $z = x \cdot y$). The circuit ckt134 consists of c_M multiplication gates. We require $|\mathbb{F}| > n$. Additionally, we need the condition 135 $\frac{n^{\circ}\kappa}{2^{\kappa}-(3c_{M}+1)} \leq \epsilon_{\mathsf{AMPC}}$ to hold. Looking ahead, this will ensure that the error probability of 136 our AMPC protocol is upper bounded by ϵ_{AMPC} . We assume that $\alpha_1, \ldots, \alpha_n$ are distinct, 137 non-zero elements from \mathbb{F} , where α_i is associated with P_i as the "evaluation point". By 138 *communication complexity* of a protocol, we mean the total number of bits communicated by 139 the honest parties in the protocol. While denoting the communication complexity, we use 140 the term $\mathcal{BC}(\ell)$ to denote that ℓ bits are broadcasted in the protocol. 141

142 2.1 Definitions

A degree-*d univariate polynomial* is of the form $f(x) = a_0 + \ldots + a_d x^d$, where each $a_i \in \mathbb{F}$. A degree- (ℓ, m) bivariate polynomial F(x, y) is of the form $F(x, y) = \sum_{i,j=0}^{i=\ell,j=m} r_{ij} x^i y^j$, where each $r_{ij} \in \mathbb{F}$. Let $f_i(x) \stackrel{\text{def}}{=} F(x, \alpha_i), g_i(y) \stackrel{\text{def}}{=} F(\alpha_i, y)$. We call $f_i(x)$ and $g_i(y)$ as i^{th} row and column polynomial respectively of F(x, y) and often say that $f_i(x), g_i(y)$ lie on F(x, y). We use the following well-known lemma, which states that if there are "sufficiently many" degree-t univariate polynomials which are "pair-wise consistent", then there exists a unique degree-(t, t) bivariate polynomial, passing through these univariate polynomials.

▶ Lemma 1 (Pair-wise Consistency Lemma [10, 1]). Let $f_{i_1}(x), \ldots, f_{i_\ell}(x), g_{j_1}(y), \ldots, g_{j_m}(y)$ be degree-t polynomials where $\ell, m \ge t+1$ and $i_1, \ldots, i_\ell, j_1, \ldots, j_m \in \{1, \ldots, n\}$. Moreover, let for every $i \in \{i_1, \ldots, i_\ell\}$ and every $j \in \{j_1, \ldots, j_m\}$, $f_i(\alpha_j) = g_j(\alpha_i)$ holds. Then there exists a unique degree-(t, t) bivariate polynomial, say $\overline{F}(x, y)$, such that the row polynomials $f_{i_1}(x), \ldots, f_{i_\ell}(x)$ and the column polynomials $g_{j_1}(y), \ldots, g_{j_m}(y)$ lie on $\overline{F}(x, y)$.

¹⁵⁵ We next give the definition of complete *t*-sharing, which is central to our AMPC protocol.

▶ Definition 2 (t-sharing and Complete t-sharing). A value $s \in \mathbb{F}$ is said to be t-shared among $C \subseteq \mathcal{P}$, if there exists a degree-t polynomial, say f(x), with f(0) = s, such that each honest $P_i \in C$ holds its share $s_i \stackrel{def}{=} f(\alpha_i)$. The vector of shares of s corresponding to the honest parties in C is denoted as $[s]_t^C$. A set of values $S = (s^{(1)}, \ldots, s^{(L)}) \in \mathbb{F}^L$ is said to be t-shared among a set of parties C, if each $s^{(i)} \in S$ is t-shared among C.

¹⁶¹ A value $s \in \mathbb{F}$ is said to be completely t-shared, denoted as $[s]_t$, if s is t-shared among the ¹⁶² entire set of parties \mathcal{P} ; that is $\mathcal{C} = \mathcal{P}$ holds. Similarly, a set of values $S = (s^{(1)}, \ldots, s^{(L)}) \in \mathbb{F}^L$ ¹⁶³ is completely t-shared, if each $s^{(i)} \in \mathbb{F}$ is completely t-shared

Note that complete t-sharings are *linear*: given $[a]_t, [b]_t$, then $[a + b]_t = [a]_t + [b]_t$ and $[c \cdot a]_t = c \cdot [a]_t$ hold, for any public $c \in \mathbb{F}$.

¹⁶⁶ ► Definition 3 (Asynchronous Complete Secret Sharing (ACSS) [8, 18]). Let CSh ¹⁶⁷ be an asynchronous protocol, where there is a designated dealer D ∈ P with a private input ¹⁶⁸ $S = (s^{(1)}, ..., s^{(L)}) \in \mathbb{F}^L$. Then CSh is a $(1 - \epsilon_{ACSS})$ ACSS protocol for a given error ¹⁶⁹ parameter ϵ_{ACSS} , if the following requirements hold for every possible Adv.

• Termination: Except with probability ϵ_{ACSS} , the following holds. (a): If D is honest and all honest parties participate in CSh, then each honest party eventually terminates CSh. (b): If some honest party terminates CSh, then every other honest party eventually terminates CSh.

• Correctness: If the honest parties terminate CSh, then except with probability ϵ_{ACSS} , there exists some $\overline{S} \in \mathbb{F}^L$ which is completely t-shared, where $\overline{S} = S$ for an honest D.

• **Privacy**: If D is honest, then the view of Adv during CSh is independent of S.

¹⁷⁷ We next give the definition of asynchronous information-checking protocol (AICP), which ¹⁷⁸ will be used in our ACSS protocol. An AICP involves three entities: a signer $S \in \mathcal{P}$, an ¹⁷⁹ intermediary $I \in \mathcal{P}$ and a receiver $R \in \mathcal{P}$, along with the set of parties \mathcal{P} acting as verifiers. ¹⁸⁰ Party S has a private input \mathcal{S} . An AICP can be considered as information-theoretically ¹⁸¹ secure analogue of digital signatures, where S gives a "signature" on \mathcal{S} to I, who eventually ¹⁸² reveals it to R, claiming that it got the signature from S. The protocol proceeds in the ¹⁸³ following three phases, each of which is implemented by a dedicated sub-protocol.

• **Distribution Phase**: Executed by a protocol Gen, where S sends S to I along with some auxiliary information and to each verifier, S gives some verification information.

• Authentication Phase: Executed by \mathcal{P} through a protocol Ver, to verify whether S distributed "consistent" information to I and the verifiers. Upon successful verification I sets a Boolean variable $V_{S,I}$ to 1 and the information held by I is considered as the *information-checking signature* on \mathcal{S} , denoted as $|CSig(S \rightarrow I, \mathcal{S})$. The notation $S \rightarrow I$ signifies that the signature is given by S to I.

• **Revelation Phase**: Executed by I, R and the verifiers by running a protocol RevPriv, where I reveals $ICSig(S \rightarrow I, S)$ to R, who outputs S after verifying S.

▶ Definition 4 (AICP [18]). A triplet of protocols (Gen, Ver, RevPriv) where S has a private input $S \in \mathbb{F}^L$ for Gen is called a $(1 - \epsilon_{AICP})$ -secure AICP, for a given error parameter ϵ_{AICP} , if the following holds for every possible Adv.

• Completeness: If S, I and R are honest, then I sets V_{S,I} to 1 during Ver. Moreover, R outputs S at the end of RevPriv.

• **Privacy**: If S, I and R are honest, then the view of Adv is independent of S.

• Unforgeability: If S and R are honest, I reveals $ICSig(S \rightarrow I, \bar{S})$ and if R outputs \bar{S} during RevPriv, then except with probability at most ϵ_{AICP} , the condition $\bar{S} = S$ holds.

• Non-repudiation: If S is corrupt and if I, R are honest and if I sets $V_{S,I}$ to 1 holding $ICSig(S \rightarrow I, \overline{S})$ during Ver, then except with probability ϵ_{AICP} , R outputs \overline{S} during RevPriv.

Note that we do not put any termination condition for AICP. Looking ahead, we use AICP
as a primitive in our ACSS protocol and the termination conditions in our instantiation of
ACSS ensure that the underlying instances of AICP also terminate.

Finally, we give the definition of two-level *t*-sharing with IC-signatures, which is the data structure generated by our AVSS protocol, as well as by the AVSS protocols of [8, 18]. This sharing is an enhanced version of *t*-sharing, where each share is further *t*-shared. Moreover, for the purpose of authentication, each second-level share is signed.

▶ Definition 5 (Two-level t-Sharing with IC-signatures [18]). $S = (s^{(1)}, \ldots, s^{(L)})$ is said to be two-level t-shared with IC-signatures if there exists a set $C \subseteq \mathcal{P}$ with $|C| \ge n - t$ and a set $C_j \subseteq \mathcal{P}$ for each $P_j \in C$ with $|C_j| \ge n - t$, such that the following conditions hold.

XX:6 Optimally-resilient Unconditionally-secure Asynchronous Multi-party Computation Revisited

• Each $s^{(k)} \in S$ is t-shared among C, with each party $P_j \in C$ holding its primary-share $s_j^{(k)}$.

• For each primary-share holder $P_j \in C$, there exists a set of parties $C_j \subseteq \mathcal{P}$, such that each

primary-share $s_j^{(k)}$ is t-shared among C_j , with each $P_i \in C_j$ holding the secondary-share $s_{j,i}^{(k)}$ of the primary-share $s_j^{(k)}$.

• Each primary-share holder $P_j \in \mathcal{C}$ holds $\mathsf{ICSig}(P_i \to P_j, (s_{j,i}^{(1)}, \ldots, s_{j,i}^{(L)}))$, corresponding to each honest secondary-share holder $P_i \in \mathcal{C}_j$.

²¹⁹ We stress that the C_i sets might be different for each $P_i \in C$. We finally define AMPC.

▶ Definition 6 (Unconditionally-secure AMPC [8]). Let $f : \mathbb{F}^n \to \mathbb{F}$ be a publicly known function where each P_i has a private input $x^{(i)} \in \mathbb{F}$. Any AMPC consists of three stages. In the first stage, each P_i commits its input. Even if P_i is corrupt, if it completes this step, then it is committed to some value $\overline{x}^{(i)}$ (not necessarily $x^{(i)}$), where $\overline{x}^{(i)} = x^{(i)}$ for an honest P_i . Then the parties agree on a common subset, say \mathcal{R} , of n - t committed inputs. In the last stage, the parties compute $f(\overline{x}^{(1)}, \dots, \overline{x}^{(n)})$, where $\overline{x}^{(i)} = 0$ if $P_i \notin \mathcal{R}$.

An asynchronous protocol Π among \mathcal{P} for computing f is called a $(1 - \epsilon_{\mathsf{AMPC}})$ unconditionallysecure AMPC protocol, if it satisfies the following conditions for every possible Adv.

- **Termination**: If all honest parties participate in Π , then the honest parties eventually terminates Π with probability at least $1 - \epsilon_{AMPC}$.
- Correctness: Honest parties output $f(\overline{x}^{(1)}, \ldots, \overline{x}^{(n)})$, with probability at least $1 \epsilon_{AMPC}$.
- **Privacy**: The view of the Adv is independent of the inputs of the honest parties in \mathcal{R} .

232 2.2 Existing Asynchronous Protocols Used in Our ACSS protocol

²³³ We use the AICP protocol of [18] (see Appendix A for the details), where $\epsilon_{AICP} \leq \frac{n\kappa}{2^{\kappa}-(L+1)}$ ²³⁴ and where Gen, Ver and RevPriv has communication complexity of $\mathcal{O}((L + n\kappa)\kappa)$, $\mathcal{O}(n\kappa^2)$ ²³⁵ and $\mathcal{O}((L + n\kappa)\kappa)$ bits respectively. In the AICP, any party in \mathcal{P} can play the role of S, I ²³⁶ and R. In the rest of the paper, we use the following terms which using the AICP of [18].

• " P_i gives $\mathsf{ICSig}(P_i \to P_j, \mathcal{S})$ to P_j " to mean that P_i acts as a signer S and invokes an instance of the protocol $\mathsf{Gen}(\mathsf{S}, \mathsf{I}, \mathcal{S})$, where P_j plays the role of intermediary I.

- " P_j receives $\mathsf{ICSig}(P_i \to P_j, \mathcal{S})$ from P_i " to mean that P_j as an intermediary I holds $\mathsf{ICSig}(P_i \to P_j, \mathcal{S})$ and has set V_{P_i, P_j} to 1 during Ver, with P_i being the signer S.
- " P_j reveals $\mathsf{ICSig}(P_i \to P_j, S)$ to P_k " to mean P_j as an intermediary I invokes an instance of RevPriv, with P_i and P_k playing the role of S and R respectively.

• " P_k accepts $\mathsf{ICSig}(P_i \to P_j, \mathcal{S})$ " to mean that P_k as a receiver R outputs \mathcal{S} , during the instance of RevPriv, invoked by P_j as I, with P_i playing the role of S.

We also use the asynchronous broadcast protocol of Bracha [9], which allows a sender 245 $\mathbf{S} \in \mathcal{P}$ to identically send a message m to all the parties, even in the presence of Adv. If \mathbf{S} 246 is *honest*, then all honest parties eventually terminate with output m. If **S** is *corrupt* but 247 some honest party terminates with an output m^* , then eventually every other honest party 248 terminates with output m^{\star} . The protocol has communication complexity $\mathcal{O}(n^2 \cdot \ell)$ bits, if 249 sender's message m consists of ℓ bits. We use the term P_i broadcasts m to mean that P_i acts 250 as **S** and invokes an instance of Bracha's protocol to broadcast m. Similarly, the term P_i 251 receives m from the broadcast of P_i means that P_i (as a receiver) completes the execution of 252 P_i 's broadcast (namely the instance of broadcast protocol where P_i is **S**), with m as output. 253

²⁵⁴ **3** Verifiably Generating Two-Level *t*-sharing with IC Signatures

We present a protocol Sh, which will be used as a sub-protocol in our ACSS scheme. In the protocol, there exists a designated $D \in \mathcal{P}$ with a private input $S \in \mathbb{F}^L$ and the goal is

to verifiably generate a two-level t-sharing with IC signatures of S. The verifiability allows the parties to publicly verify if D behaved honestly, while preserving the privacy of S for an *honest* D. We first present the protocol Sh assuming that D has a single value for sharing, that is L = 1. The modifications needed to share L values are straight-forward.

To share s, D hides s in the constant term of a random degree-(t, t) bivariate polynomial 261 F(x,y). The goal is then to let D distribute the row and column polynomials of F(x,y) to 262 respective parties and then publicly verify if D has distributed consistent row and column 263 polynomials to sufficiently many parties, which lie on a single degree-(t, t) bivariate polynomial, 264 say F(x, y), which is considered as D's *committed* bivariate polynomial (if D is honest then 265 $\overline{F}(x,y) = F(x,y)$ holds). Once the existence of an $\overline{F}(x,y)$ is confirmed, the next goal is 266 to let each P_i who holds its row polynomial $\bar{F}(x, \alpha_i)$ lying on $\bar{F}(x, y)$, get signature on 267 $\overline{F}(\alpha_i, \alpha_j)$ values from at least n-t parties P_i . Finally, once n-t parties P_j get their row 268 polynomials signed, it implies the generation of two-level t-sharing of $\bar{s} = \bar{F}(0,0)$ with IC 269 signatures. Namely, \overline{s} will be t-shared through degree-t column polynomial F(0, y). The set 270 of signed row-polynomial holders P_j will constitute the set \mathcal{C} , where P_j holds the primary-271 share $F(0, \alpha_j)$, which is the constant term of its row polynomial $F(x, \alpha_j)$. And the set of 272 parties P_i who signed the values $\bar{F}(\alpha_i, \alpha_j)$ for P_j constitute the \mathcal{C}_j set with P_i holding the 273 secondary-share $\bar{F}(\alpha_i, \alpha_j)$, thus ensuring that the primary-share $\bar{F}(0, \alpha_j)$ is t-shared among 274

 \mathcal{C}_j through degree-*t* row polynomial $F(x, \alpha_j)$. For a pictorial depiction of how the values on D's bivariate polynomial constitute the two-level *t*-sharing of its constant term, see Fig 1.

Figure 1 Two-level *t*-sharing with IC signatures of s = F(0, 0). Here we assume that $C = \{P_1, \ldots, P_{2t+1}\}$ and $C_j = \{P_1, \ldots, P_{2t+1}\}$ for each $P_j \in C$. Party P_j will possess all the values along the j^{th} row, which constitute the row polynomial $f_j(x) = F(x, \alpha_j)$. Column-wise, P_i possesses the values in the column labelled with P_i , which lie on the column polynomial $g_i(y) = F(\alpha_i, y)$. Party P_j will possess P_i 's information-checking signature on the common value $f_j(\alpha_i) = F(\alpha_i, \alpha_j) = g_i(\alpha_j)$ between P_j 's row polynomial and P_i 's column polynomial, denoted by blue color.

		$[s = F(0,0)]_t^{\mathcal{C}}$	P_1		P_i		P_{2t+1}		
		\Downarrow	\Downarrow		\Downarrow		\Downarrow		
P_1	\Rightarrow	$F(0, lpha_1)$	$F(\alpha_1, \alpha_1)$		$F(\alpha_i, \alpha_1)$		$F(\alpha_{2t+1}, \alpha_1)$	\Leftarrow	$[F(0,\alpha_1)]_t^{\mathcal{C}_1}$
÷	÷		÷	÷	:	÷	:		
P_j	\Rightarrow	$F(0, lpha_j)$	$F(\alpha_1, \alpha_j)$		$F(lpha_i, lpha_j)$		$F(\alpha_{2t+1}, \alpha_j)$	\Leftarrow	$\left[F(0,\alpha_j)\right]_t^{\mathcal{C}_j}$
:	÷	÷	÷	÷	•	÷	:		
P_{2t+1}	\Rightarrow	$F(0, \alpha_{2t+1})$	$F(\alpha_1, \alpha_{2t+1})$		$F(\alpha_i, \alpha_{2t+1})$		$F(\alpha_{2t+1}, \alpha_{2t+1})$	\Leftarrow	$[F(0, \alpha_{2t+1})]_t^{\mathcal{C}_{2t+1}}$

276

The above stated goals are achieved in four stages, each of which is implemented by 277 executing the steps in one of the highlighted boxes in Fig 2 (the purpose of the steps in 278 each box appears as a comment outside the box). To begin with, D distributes the column 279 polynomials to respective parties (the row polynomials are currently retained) and tries 280 to get all the row polynomials signed by a common set \mathcal{M} of n-t column holders, by 281 asking each of them to sign the common values between their column polynomials and row 282 polynomials. That is, each P_i is given its column polynomial $g_i(y) = F(\alpha_i, y)$ and is asked 283 to sign the values f_{ji} for j = 1, ..., n, where $f_{ji} = f_j(\alpha_i)$ and $f_j(x) = F(x, \alpha_j)$ is the j^{th} row 284 polynomial. Party P_i signs the values f_{1i}, \ldots, f_{ni} for D after verifying that all of them lie on 285 its column polynomial $g_i(y)$ and then publicly announces the issuance of signatures to D by 286 broadcasting a MC message (standing for "matched column"). Once a set \mathcal{M} of n-t parties 287 broadcasts MC message, it confirms that the row polynomials held by D and the column 288 polynomials of the parties in \mathcal{M} together lie on a single degree-(t, t) bivariate polynomial 289

(due to the pair-wise consistency Lemma 1). This also confirms that D is committed to a single (yet unknown) degree-(t, t) bivariate polynomial. The next stage is to let D distribute

the row polynomials of this committed bivariate polynomial to individual parties.

To prevent a potentially corrupt D from distributing arbitrary polynomials to the parties 293 as row polynomials, D actually sends the signed row polynomials to the individual parties, 294 where the values on the row polynomials are signed by the parties in \mathcal{M} . Namely, to distribute 295 the row polynomial $f_j(x)$ to P_j , D reveals the $f_j(\alpha_i)$ values to P_j , signed by the parties 296 $P_i \in \mathcal{M}$. The presence of the signatures ensure that D reveals the correct $f_i(x)$ polynomial 297 to P_j , as there are at least t+1 honest parties in \mathcal{M} , whose signed values uniquely define 298 $f_i(x)$. Upon the receipt of correctly signed row polynomial, P_i publicly announces it by 299 broadcasting a MR message (standing for "matched row"). The next stage is to let such 300 parties P_i obtain "fresh" signatures on n-t values of $f_i(x)$ by at least n-t parties \mathcal{C}_i . We 301 stress that the signatures of the parties in \mathcal{M} on the values of $f_j(x)$, which are revealed by 302 D cannot be "re-used" and hence \mathcal{M} cannot be considered as \mathcal{C}_{j} , as IC-signatures are not 303 "transferable" and those signatures were issued to D and not to P_i . We also stress that the 304 parties in \mathcal{M} cannot be now asked to re-issue fresh signatures on P_j 's row polynomial, as 305 corrupt parties in \mathcal{M} may now not participate honestly during this process. Hence, P_i has 306 to ask for the fresh signatures on $f_j(x)$ from every potential party. 307

The process of P_j getting $f_j(x)$ freshly signed can be viewed as P_j recommitting its 308 received row polynomial to a set of n-t column-polynomial holders. However, extra care 309 has to be taken to prevent a potentially corrupt P_i from getting fresh signatures on arbitrary 310 values, which do not lie in $f_j(x)$. This is done as follows. Party P_i on receiving a "signature 311 request" for f_{ji} from P_j signs it, only if it lies on P_i 's column polynomial; that is $f_{ji} = g_i(\alpha_j)$ 312 holds. Then after receiving the signature from P_i , party P_j publicly announces the same. 313 Now the condition for including P_i to C_j is that apart from P_j , there should exist at least 2t314 other parties P_k who has broadcasted MR messages and who also got their respective row 315 polynomials signed by P_i . This ensures that there are total 2t + 1 parties who broadcasted 316 MR messages and whose row polynomials are signed by P_i . Now among these 2t + 1 parties, at 317 least t+1 parties P_k are honest, whose row polynomials $f_k(x)$ lie on D's committed bivariate 318 polynomial. Since these t + 1 parties got signature on $f_k(\alpha_i)$ values from P_i , this further 319 implies that $f_k(\alpha_i) = g_i(\alpha_k)$ holds for these t+1 honest parties P_k , further implying that 320 P_i 's column polynomial $g_i(y)$ also lies on D's committed bivariate polynomial. Now since 321 $f_{ji} = g_i(\alpha_j)$ holds for P_j as well, it implies that the value which P_j got signed by P_i is $g_i(\alpha_j)$, 322 which is the same as $f_j(\alpha_i)$. Finally, If D finds that the set C_j has n-t parties, then it 323 includes P_j in the C set, indicating that P_j has recommitted the correct $f_j(x)$ polynomial. 324

The last stage of Sh is the announcement of the \mathcal{C} set and its public verification. We stress 325 that this stage of the protocol Sh will be triggered in our ACSS scheme, where Sh will be 326 used as a sub-protocol. Looking ahead, in our ACSS protocol, D will invoke several instances 327 of Sh and a potential \mathcal{C} set is built independently for each of these instances. Once all 328 these individual C sets achieve the cardinality of at least n-t and satisfy certain additional 329 properties in the ACSS protocol, D will broadcast these individual \mathcal{C} sets and parties will 330 have to verify each $\mathcal C$ set individually. The verification of a publicly announced $\mathcal C$ set as part 331 of an Sh instance is done by this last stage of the Sh protocol. To verify the $\mathcal C$ set, the parties 332 check if its cardinality is at least n-t, each party P_j in C has broadcasted MR message and 333 recommitted its row polynomial correctly to the parties in C_i . 334

We stress that there is *no* termination condition in Sh. The protocol will be used as a sub-protocol in our ACSS and terminating conditions of ACSS will ensure that all underlying instances of Sh terminate, if ACSS terminates. Protocol Sh is presented in Fig 2.

Figure 2 Two-level secret-sharing with IC signatures of a single secret.

Sharing Phase: Protocol Sh(D, s)

 $\% {\rm Distribution}$ of values and identification of signed column polynomials.

- Distribution of Column Polynomials and Common Values on Row Polynomials by D: The following code is executed only by D.
 - Select a random degree-(t, t) bivariate polynomial F(x, y) over \mathbb{F} , such that F(0, 0) = s.
 - Send $g_j(y) = F(\alpha_j, y)$ to each $P_j \in \mathcal{P}$. And send $f_j(\alpha_i)$ to each $P_i \in \mathcal{P}$, where $f_j(x) = F(x, \alpha_j)$.
- Signing Common Values on Row Polynomials for D: Each $P_i \in \mathcal{P}$ (including D) executes the following code.
 - Wait to receive a degree-t column polynomial $g_i(y)$ and for $j = 1, \ldots, n$ the values f_{ji} from D.
 - On receiving the values from D, give $\mathsf{ICSig}(P_i \to \mathsf{D}, f_{ji})$ to D for $j = 1, \ldots, n$ and broadcast the message MC_i , provided $f_{ji} = g_i(\alpha_j)$ holds for each $j = 1, \ldots, n$.
- Identifying Signed Column Polynomials: The following code is executed only by D:
 - Include P_i to an accumulative set \mathcal{M} (initialized to \emptyset), if MC_i is received from the broadcast of P_i and D received $\mathsf{ICSig}(P_i \to \mathsf{D}, f_{ji})$ from P_i , for each $j = 1, \ldots, n$.
 - Wait till $|\mathcal{M}| = 2t + 1$. Once $|\mathcal{M}| = 2t + 1$, then broadcast \mathcal{M} .

% Distribution of signed row polynomials by D and verification by the parties.

- Revealing Row Polynomials to Respective Parties: for j = 1, ..., n, D reveals $\mathsf{ICSig}(P_i \to D, f_{ji})$ to P_j , for each $P_i \in \mathcal{M}$.
- Verifying the Consistency of Row Polynomials Received from D: Each $P_j \in \mathcal{P}$ (including D) broadcasts MR_j , if the following holds.
 - P_j received an \mathcal{M} with $|\mathcal{M}| = 2t + 1$ from D and MC_i from each $P_i \in \mathcal{M}$.
 - P_j accepted $\{\mathsf{ICSig}(P_i \to \mathsf{D}, f_{ji})\}_{P_i \in \mathcal{M}}$ and $\{(\alpha_i, f_{ji})\}_{P_i \in \mathcal{M}}$ lie on a degree-*t* polynomial $f_j(x)$.

%Recommitment of row polynomials.

- Getting Signatures on Row Polynomial: Each $P_j \in \mathcal{P}$ (including D) executes the following.
 - If P_j has broadcast MR_j, then for i = 1, ..., n, send $f_j(\alpha_i)$ to P_i for getting P_i 's signature. Upon receiving $\mathsf{ICSig}(P_i \to P_j, f_{ji})$ from P_i , broadcast (SR_j, P_i) , if $f_{ji} = f_j(\alpha_i)$ holds.
- If P_i sent f_{ij} and has broadcast MR_i, give $\mathsf{ICSig}(P_j \to P_i, f_{ij})$ to P_i , provided $f_{ij} = g_j(\alpha_i)$ holds. - **Preparing the** C_j **Sets and** C **Set**: the following code is executed only by D.
 - Include P_i in C_j (initialized to \emptyset), if (\mathbf{SR}_k, P_i) is received from the broadcast of at least 2t + 1 parties P_k (including P_j) who have broadcasted the message \mathbf{MR}_k .
 - Include $P_j \in \mathcal{C}$ (initialized to \emptyset), if $|\mathcal{C}_j| \ge n t$. Keep on including new parties P_i in \mathcal{C}_j even after including P_j to \mathcal{C} , if the above conditions for P_i 's inclusion to \mathcal{C}_j are satisfied.

% Public announcement of C and verification. This code will be triggered by our ACSS protocol.

- Publicly Announcing the C Set: D broadcasts C and C_j for each $P_j \in C$.
- Verification of the C Set by the Parties: Upon receiving C and C_j sets from the broadcast of D, each party $P_m \in \mathcal{P}$ checks if C is *valid* by checking if all the following conditions hold for C.
 - $|\mathcal{C}| \geq n t$ and each party $P_j \in \mathcal{C}$ has broadcast MR_j .
 - For each $P_j \in C$, $|C_j| \ge n t$. Moreover, for each $P_i \in C_j$, the message (SR_k, P_i) is received from the broadcast of at least 2t + 1 parties P_k (including P_j) who broadcasted MR_k .

XX:10 Optimally-resilient Unconditionally-secure Asynchronous Multi-party Computation Revisited

We next proceed to prove the properties of protocol Sh protocol. In the proofs, we use the fact that the error probability of a single instance of AICP in Sh is ϵ_{AICP} , where $\epsilon_{AICP} \leq \frac{n\kappa}{2^{\kappa}-2}$, which is obtained by substituting L = 1 in the AICP of [18].

▶ Lemma 7. In protocol Sh, if D is honest, then except with probability $n^2 \cdot \epsilon_{AICP}$, all honest parties are included in the C set. This further implies that D eventually finds a valid C set.

Proof. Since D is *honest*, each *honest* P_i eventually receives the degree-t column polynomial $g_i(y)$ from D. Moreover, P_i also receives the values f_{ji} from D for signing, such that $f_{ji} = g_i(\alpha_j)$ holds. Furthermore, P_i eventually gives the signatures on these values to D and broadcasts MC_i. As there are at least 2t + 1 honest parties who broadcast MC_i, it implies that D eventually finds a set \mathcal{M} of size 2t + 1 and broadcasts the same.

Next consider an arbitrary honest party P_i . Since D is honest, it follows that corresponding 348 to any $P_i \in \mathcal{M}$, the signature $\mathsf{ICSig}(P_i \to D, f_{ji})$ revealed by D to P_j will be accepted by 349 P_i : while this is always true for an honest P_i (follows the correctness property of AICP), for 350 a corrupt $P_i \in \mathcal{M}$ it holds except with probability ϵ_{AICP} (follows from the non-repudiation 351 property of AICP). Moreover, the revealed values $\{(\alpha_i, f_{ji})\}_{P_i \in \mathcal{M}}$ interpolate to a degree-t 352 row polynomial. As there can be at most $t \leq n$ corrupt parties P_i in \mathcal{M} , it follows that 353 except with probability $n \cdot \epsilon_{AICP}$, the conditions for P_j to broadcast MR_j are satisfied and 354 hence P_i eventually broadcasts MR_i. As there are at most n honest parties, it follows that 355 except with probability $n^2 \cdot \epsilon_{AICP}$, all honest parties eventually broadcast MR. 356

Finally, consider an arbitrary pair of *honest* parties P_i, P_j . Since D is *honest*, the condition $f_j(\alpha_i) = g_i(\alpha_j)$ holds. Now P_i eventually receives $f_{ji} = f_j(\alpha_i)$ from P_j for signing and finds that $f_{ji} = g_i(\alpha_j)$ holds and hence gives the signature $\mathsf{ICSig}(P_i \to P_j, f_{ji})$ to P_j . Consequently, P_j eventually broadcasts (SR_j, P_i) . As there are at least 2t + 1 honest parties P_k , who eventually broadcast (SR_k, P_i) , it follows that P_i is eventually included in the set C_j . As there are at least 2t + 1 honest parties, the set C_j eventually becomes of size 2t + 1 and hence P_j is eventually included in C.

Lemma 8. In protocol Sh, if some honest party receives a valid C set from D, then every other honest party eventually receives the same valid C set from D.

Proof. Since the C set is broadcasted, it follows from the properties of broadcast that all honest parties will receive the same C set, if at all D broadcasts any C set. Now it is easy to see that if a broadcasted C set is found to be valid by some *honest* party P_m , then it will be considered as valid by every other honest party. This is because in Sh the validity conditions for C which hold for P_m will eventually hold for every other honest party.

▶ Lemma 9. Let \mathcal{R} be the set of parties P_j , who broadcast MR_j messages during Sh. If $|\mathcal{R}| \geq 2t + 1$, then except with probability $n^2 \cdot \epsilon_{\mathsf{AICP}}$, there exists a degree-(t, t) bivariate polynomial, say $\overline{F}(x, y)$, where $\overline{F}(x, y) = F(x, y)$ for an honest D, such that the row polynomial $f_j(x)$ held by each honest $P_j \in \mathcal{R}$ satisfies $f_j(x) = \overline{F}(x, \alpha_j)$ and the column polynomial $g_i(y)$ held by each honest $P_i \in \mathcal{M}$ satisfies $g_i(y) = \overline{F}(\alpha_i, y)$.

Proof. Let l and m be the number of *honest* parties in the set \mathcal{R} and \mathcal{M} respectively. Since $|\mathcal{R}| \geq 2t + 1$ and $|\mathcal{M}| = 2t + 1$, it follows that $l, m \geq t + 1$. For simplicity and without loss of generality, let $\{P_1, \ldots, P_l\}$ and $\{P_1, \ldots, P_m\}$ be the honest parties in \mathcal{R} and \mathcal{M} respectively. We claim that except with probability ϵ_{AlCP} , the condition $f_j(\alpha_i) = g_i(\alpha_j)$ holds for each $j \in [l]$ and $i \in [m]$, where $f_j(x)$ and $g_i(y)$ are the degree-t row and column polynomials held by P_j and P_i respectively. The lemma then follows from the properties of degree-(t, t)

bivariate polynomials (Lemma 1) and the fact that there can be at most n^2 pairs of honest parties (P_i, P_j) . We next proceed to prove our claim.

The claim is trivially true with probability 1, if D is *honest*, as in this case, the row 384 and column polynomials of each pair of honest parties P_i, P_j will be pair-wise consistent. 385 So we consider the case when D is *corrupt*. Let P_j and P_i be arbitrary parties in the 386 set $\{P_1, \ldots, P_l\}$ and $\{P_1, \ldots, P_m\}$ respectively. Since P_j broadcasts MR_j , it implies that 387 P_j accepted the signature $\mathsf{ICSig}(P_i \to D, f_{ji})$, revealed by D to P_j . Moreover, the values 388 $(\alpha_1, f_{j1}), \ldots, (\alpha_m, f_{jm})$ interpolated to a degree-t polynomial $f_j(x)$. Furthermore, P_j also 389 receives MC_i from the broadcast of P_i . From the unforgeability property of AICP, it follows 390 that except with probability ϵ_{AICP} , the signature $\mathsf{ICSig}(P_i \to D, f_{ji})$ is indeed given by P_i to 391 D. Now P_i gives the signature on f_{ji} to D, only after verifying that the condition $f_{ji} = g_i(\alpha_j)$ 392 holds, which further implies that $f_i(\alpha_i) = g_i(\alpha_j)$ holds, thus proving our claim. 393

Finally, it is easy to see that $\overline{F}(x, y) = F(x, y)$ for an honest D, as in this case, the row and column polynomials of each honest party lie on F(x, y).

Lemma 10. In the protocol Sh, if D broadcasts a valid C, then except with probability $n^2 \cdot \epsilon_{AICP}$, there exists some $\overline{s} \in \mathbb{F}$, where $\overline{s} = s$ for an honest D, such that \overline{s} is eventually two-level t-shared with IC signature.

Proof. Since the C set is valid, it implies that the honest parties receive C and C_j for each 399 $P_j \in \mathcal{C}$ from the broadcast of D, where $|\mathcal{C}| \geq n-t = 2t+1$ and $|\mathcal{C}_j| \geq n-t = 2t+1$. 400 Moreover, the parties receive MR_j from the broadcast of each $P_j \in \mathcal{C}$. Since $|\mathcal{C}| \geq 2t + 1$, it 401 follows from Lemma 9, that except with probability $n^2 \cdot \epsilon_{AICP}$, there exists a degree-(t, t)402 bivariate polynomial, say $\overline{F}(x,y)$, where $\overline{F}(x,y) = F(x,y)$ for an honest D, such that the 403 row polynomial $f_j(x)$ held by each honest $P_j \in \mathcal{C}$ satisfies $f_j(x) = \overline{F}(x, \alpha_j)$ and the column 404 polynomial $g_i(y)$ held by each honest $P_i \in \mathcal{M}$ satisfies $g_i(y) = \overline{F}(\alpha_i, y)$. We define $\overline{s} = \overline{F}(0, 0)$ 405 and show that \overline{s} is two-level *t*-shared with IC signatures. 406

We first show the primary and secondary-shares corresponding to \overline{s} . Consider the degree-tpolynomial $g_0(y) \stackrel{\text{def}}{=} \overline{F}(0, y)$. Since $\overline{s} = g_0(0)$, the value \overline{s} is t-shared among \mathcal{C} through $g_0(y)$, with each $P_j \in \mathcal{C}$ holding its primary-share $\overline{s}_j \stackrel{\text{def}}{=} g_0(\alpha_j) = f_j(0)$. Moreover, each primary-share \overline{s}_j is further t-shared among \mathcal{C}_j through the degree-t row polynomial $f_j(x)$, with each $P_i \in \mathcal{C}_j$ holding its secondary-share $f_j(\alpha_i)$ in the form of $g_i(\alpha_j)$. If D is *honest*, then $\overline{s} = s$ as $\overline{F}(x, y) = F(x, y)$ for an honest D. We next show that each $P_j \in \mathcal{C}$ holds the IC-signatures of the *honest* parties from the \mathcal{C}_j set on the secondary-shares.

Consider an arbitrary $P_j \in \mathcal{C}$. We claim that corresponding to each honest $P_i \in \mathcal{C}_j$, party 414 P_j holds the signature $\mathsf{ICSig}(P_i \to P_j, f_{ji})$, where $f_{ji} = \overline{F}(\alpha_i, \alpha_j)$. The claim is trivially true 415 for an honest P_j . This is because $f_j(\alpha_i) = F(\alpha_i, \alpha_j)$ and P_j includes P_i in the set \mathcal{C}_j only 416 after receiving the signature $\mathsf{ICSig}(P_i \to P_j, f_{ji})$ from P_i , such that the condition $f_{ji} = f_j(\alpha_i)$ 417 holds. We next show that the claim is true, even for a corrupt $P_j \in \mathcal{C}$. For this, we show 418 that for each honest $P_i \in \mathcal{C}_i$, the column polynomial $g_i(y)$ held by P_i satisfies the condition 419 that $g_i(y) = \overline{F}(\alpha_i, y)$. The claim then follows from the fact that P_i gives the signature 420 $\mathsf{ICSig}(P_i \to P_j, f_{ji})$ to P_j , only after verifying that the condition $f_{ji} = g_i(\alpha_j)$ holds. 421

So consider a corrupt $P_j \in C$ and an honest $P_i \in C_j$. We note that P_j is allowed to include P_i to C_j , only if at least 2t + 1 parties P_k (including P_j) who have broadcasted MR_k , has broadcast (SR_k, P_i) . Let \mathcal{H} be the set of such honest parties P_k . For each $P_k \in \mathcal{H}$, the row polynomial $f_k(x)$ held by P_k satisfies the condition $f_k(x) = \overline{F}(x, \alpha_k)$ (follows from the proof of Lemma 9). Furthermore, for each $P_k \in \mathcal{H}$, the condition $f_k(\alpha_i) = g_i(\alpha_k)$ holds, where $g_i(y)$ is the degree-t column polynomial held by the honest P_i . This is because P_k broadcasts (SR_k, P_i) , only after receiving the signature $\mathsf{ICSig}(P_i \to P_k, f_{ki})$ from P_i , such

XX:12 Optimally-resilient Unconditionally-secure Asynchronous Multi-party Computation Revisited

that $f_{ki} = f_k(\alpha_i)$ holds for P_k and P_i gives the signature to P_k only after verifying that $f_{ki} = g_i(\alpha_k)$ holds for P_i . Now since $|\mathcal{H}| \ge t + 1$ and $g_i(\alpha_k) = f_k(\alpha_i) = \overline{F}(\alpha_i, \alpha_k)$ holds for $f_{ki} = each P_k \in \mathcal{H}$, it follows that the column polynomial $g_i(y)$ held by P_i satisfies the condition $g_i(y) = \overline{F}(\alpha_i, y)$. This is because both $g_i(y)$ and $\overline{F}(\alpha_i, y)$ are degree-t polynomials and two f_{433} different degree-t polynomials can have at most t common values.

Lemma 11. If D is honest then in protocol Sh, the view of Adv is independent of s.

⁴³⁵ **Proof.** Without loss of generality, let P_1, \ldots, P_t be under the control of Adv. We claim that throughout the protocol Sh, the adversary learns only t row polynomials $f_1(x), \ldots, f_t(x)$ and t column polynomials $g_1(y), \ldots, g_t(y)$. The lemma then follows from the standard property of degree-(t, t) bivariate polynomials [12, 18, 2]. We next proceed to prove the claim.

During the protocol Sh, the adversary gets $f_1(x), \ldots, f_t(x)$ and $g_1(y), \ldots, g_t(y)$ from D. 439 Consider an arbitrary party $P_i \in \{P_1, \ldots, P_t\}$. Now corresponding to each honest party 440 P_j , party P_i receives $f_{ji} = f_j(\alpha_i)$ for signature, both from D, as well as from P_j . However 441 the value f_{ji} is already known to P_i , since $f_{ji} = g_i(\alpha_j)$ holds. Next consider an arbitrary 442 pair of honest parties P_i, P_j . These parties exchange f_{ji} and f_{ij} with each other over the 443 pair-wise secure channel and hence nothing about these values are learnt by the adversary. 444 Party P_i gives the signature $\mathsf{ICSig}(P_i \to D, f_{ji})$ to D and $\mathsf{ICSig}(P_i \to P_j, f_{ji})$ to P_j and from 445 the privacy property of AICP, the view of the adversary remains independent of the signed 446 values. Moreover, even after D reveals $\mathsf{ICSig}(P_i \to D, f_{ji})$ to P_j , the view of the adversary 447 remains independent of f_{ii} , which again follows from the privacy property of AICP. 4 448

▶ Lemma 12. The communication complexity of Sh is $\mathcal{O}(n^3\kappa^2) + \mathcal{BC}(n^2)$ bits.

⁴⁵⁰ **Proof.** In the protocol D distributes n row and column polynomials. There are $\Theta(n^2)$ ⁴⁵¹ instances of AICP, each dealing with L = 1 value. In addition, D broadcasts a C set and C_j ⁴⁵² sets, each of which can be represented by a n-bit vector.

We finally observe that D's computation in the protocol Sh can be recast as if D wants 453 to share the degree-t polynomial $\overline{F}(0,y)$ among a set of parties C of size at least n-t by 454 giving each $P_i \in \mathcal{C}$ the share $\bar{F}(0, \alpha_i)$. Here $\bar{F}(x, y)$ is the degree-(t, t) bivariate polynomial 455 committed by D, which is the same as F(x, y) for an *honest* D (see the pictorial representation 456 in Fig 1 and the proof of Lemma 10). If D is *honest*, then adversary learns at most t shares 457 of the polynomial F(0, y), corresponding to the corrupt parties in \mathcal{C} (see the proof of Lemma 458 11). In the protocol, apart from $P_i \in \mathcal{C}$, every other party P_i who broadcasts the message 459 MR_j also receives its share $F(0, \alpha_j)$, lying on F(0, y), as the row polynomial received by every 460 such P_i also lies on $\overline{F}(x,y)$. Based on these observations, we propose the following alternate 461 notation for invoking the protocol Sh, where the input for D is a degree-t polynomial, instead 462 of a value. This notation will later simplify the presentation of our ACSS protocol. 463

▶ Notation 13 (Sharing Polynomial Using Protocol Sh). We use the notation $Sh(D, r(\cdot))$, 464 where $r(\cdot)$ is some degree-t polynomial possessed by D, to denote that D invokes the proto-465 col Sh by picking a degree-(t,t) bivariate polynomial F(x,y), which is otherwise a random 466 polynomial, except that $F(0,y) = r(\cdot)$. If D broadcasts a valid C, then it implies that there 467 exists some degree-t polynomial, say $\bar{r}(\cdot)$, where $\bar{r}(\cdot) = r(\cdot)$ for an honest D, such that each 468 $P_j \in \mathcal{C}$ holds a primary-share $\bar{r}(\alpha_j)$. We also say that P_j (who need not be a member of \mathcal{C} 469 set) receives a share r_j during $Sh(D, r(\cdot))$ from D to denote that P_j receives a degree-t signed 470 row polynomial from D with r_j as its constant term and has broadcast MR_j message. 471

472 3.1 Designated Reconstruction of Two-level *t*-shared Values

Let s be a value which has been two-level t-shared with IC signatures by protocol Sh, with parties knowing a valid C set and respective C_j sets for each $P_j \in C$. Then protocol RecPriv (see Fig 3) allows the reconstruction of s by a designated party R. Protocol RecPriv will be used as a sub-protocol in our ACSS protocol. In the protocol, each party $P_j \in C$ reveals its primary-share to R. Once R receives t + 1 "valid" primary-shares, it uses them to reconstruct s. For the validation of primary-shares, each party P_j actually reveals the secondary-shares, signed by the parties in C_j . The presence of at least t + 1 honest parties in C_j ensures that a potentially corrupt P_j fails to reveal incorrect primary-share. The properties of RecPriv are

Figure 3 Reconstruction of a two-level *t*-shared value by a designated party.

Protocol RecPriv(D, s, R)

- **Revealing the signed secondary-shares**: Each $P_i \in C$ executes the following code.
 - Corresponding to each $P_i \in C_j$, reveal $\mathsf{ICSig}(P_i \to P_j, f_{ji})$ to R .
- Verifying the signatures and reconstruction: The following code is executed only by R.
 - Include party $P_j \in \mathcal{C}$ to a set \mathcal{K} (initialized to \emptyset), if all the following holds:
 - R accepted $\mathsf{ICSig}(P_i \to P_j, f_{ji})$, corresponding to each $P_i \in \mathcal{C}_j$.
 - The values $\{(\alpha_i, f_{ji})\}_{P_i \in \mathcal{C}_j}$ lie on a degree-*t* polynomial, say $f_j(x)$.
 - Wait till $|\mathcal{K}| = t + 1$. Then interpolate a degree-t polynomial, say $g_0(y)$, using the values $\{\alpha_j, f_j(0)\}_{P_j \in \mathcal{K}}$. Output s and terminate, where $s = g_0(0)$.

480

stated in Lemma 14, which simply follows from its informal discussion and formal steps and the fact that there are $\Theta(n^2)$ instances of RevPriv, each dealing with L = 1 value.

- ↓ Lemma 14. Let s be two-level shared with IC-signatures. Then in protocol RecPriv, the
- following hold for every possible Adv, if all honest parties participate, where $\epsilon_{AICP} \leq \frac{n\kappa}{2^{\kappa}-2}$.
- **Termination**: An honest R terminates, except with probability $n^2 \cdot \epsilon_{AICP}$.

• **Correctness**: Except with probability $n^2 \cdot \epsilon_{AICP}$, an honest R outputs s.

• Communication Complexity: The communication complexity is $\mathcal{O}(n^3\kappa^2)$ bits.

The computations done by the parties in RecPriv can be recast as if parties enable a designated R to reconstruct a degree-t polynomial $r(\cdot)$, which has been shared by D by executing an instance Sh(D, $r(\cdot)$) of Sh (see Notation 13). This is because in RecPriv, party R recovers the entire column polynomial $g_0(y)$, which is the same as F(0, y) and as discussed in Notation 13, to share $r(\cdot)$, the dealer D executes Sh by setting F(0, y) to $r(\cdot)$. Based on this discussion, we propose the following alternate notation for reconstructing a shared polynomial by R using RecPriv, which will later simplify the presentation of our ACSS protocol.

▶ Notation 15 (Reconstructing a Shared Polynomial Using RecPriv). Let $r(\cdot)$ be a degree-t polynomial which has been shared by D by executing an instance Sh(D, $r(\cdot)$) of Sh. Then RecPriv(D, $r(\cdot)$, R) denotes that the parties execute the steps of the protocol RecPriv to enable R reconstruct r(0), which implicitly allows R to reconstruct the entire polynomial $r(\cdot)$.

499 **3.2 Protocols** CSh and RecPriv for L Polynomials

To share L number of degree-t polynomials $r^{(1)}(\cdot), \ldots, r^{(L)}(\cdot)$, D can execute L independent instances of Sh (as per Notation 13). This will cost a communication of $\mathcal{O}(L \cdot n^3 \kappa^2) + \mathcal{BC}(L \cdot n^2)$ bits. Instead, by making slight modifications, we achieve a communication complexity of

XX:14 Optimally-resilient Unconditionally-secure Asynchronous Multi-party Computation Revisited

 $\mathcal{O}(L \cdot n^2 \kappa + n^3 \kappa^2) + \mathcal{BC}(n^2)$ bits. In the modified protocol, each P_i while issuing signatures 503 to any party, issues a *single* signature on all the required values, on the behalf of all the L504 instances. For instance, as part of recommitment of row polynomials, party P_i will have 505 L row polynomials (one from each Sh instance) and there will be L common values on 506 these polynomials between P_i and P_j , so P_i needs to sign L values for P_j . Party P_i issues 507 signature on the common values on all these L polynomials simultaneously and for this 508 only one instance of AICP is executed, instead of L instances. Thus all instances of AICP 509 now deal with L values and the error probability of single such instance will be ϵ_{AICP} where 510 $\epsilon_{\mathsf{AICP}} \leq \frac{n\kappa}{2^{\kappa}-(L+1)}$. To make the broadcast complexity independent of L, each P_j broadcasts 511 a single MR_j , MC_j and (SR_j, P_i) message, if the conditions for broadcasting these messages 512 are satisfied with respect to each Sh instance. Finally, each P_i recommits all its L row 513 polynomials to a common set C_i and similarly D constructs a single C set with respect to 514 each value in S. We call the resultant protocol as $MSh(D, (r^{(1)}(\cdot), \ldots, r^{(L)}(\cdot)))$. 515

To enable R reconstruct the polynomials $r^{(1)}(\cdot), \ldots, r^{(L)}(\cdot)$ shared using MSh, the parties execute RecPriv L times. But each instance of signature revelation now deals with L values. The communication complexity will be $\mathcal{O}(L \cdot n^2 \kappa + n^3 \kappa^2)$ bits.

⁵¹⁹ **4** Asynchronous Complete Secret Sharing

We now design our ACSS protocol CSh by using protocols Sh and RecPriv as sub-protocols, following the blueprint of [18]. We first explain the protocol assuming D has a single secret for sharing. The modifications for sharing L values are straight forward.

To share a value $s \in \mathbb{F}$, D hides s in the constant term of a random degree-(t, t) bivariate 523 polynomial F(x, y) where s = F(0, 0) and distributes the column polynomial $g_i(y) = F(\alpha_i, y)$ 524 to every P_i . D also invokes n instances of our protocol Sh, where the j^{th} instance Sh_i is used 525 to share the row polynomial $f_i(x) = F(x, \alpha_i)$ (this is where we use our interpretation of 526 sharing degree-t univariate polynomial using Sh as discussed in Notation 13). Party P_i upon 527 receiving a share f_{ji} from D during the instance Sh_j checks if it lies on its column polynomial 528 (that is if $f_{ii} = g_i(\alpha_i)$ holds) and if this holds for all the *n* instances of Sh, P_i broadcasts a 529 MC message. This indicates that all the row polynomials of D are pair-wise consistent with 530 the column polynomial $g_i(y)$. The goal is then to let D publicly identify a set of 2t+1 parties, 531 say \mathcal{W} , such that \mathcal{W} constitutes a common \mathcal{C} set in all the *n* Sh instances and such that 532 each party in \mathcal{W} has broadcast MC message. If D is honest, then such a common \mathcal{W} set is 533 eventually obtained, as there are at least 2t + 1 honest parties, who constitute a potential 534 common \mathcal{W} set. This is because if D keeps on running the Sh instances, then eventually 535 every honest party is included in the \mathcal{C} sets of individual Sh instances. The idea here is that 536 if such a common \mathcal{W} is obtained, then it guarantees that the row polynomials held by D 537 are pair-wise consistent with the column polynomials of the parties in \mathcal{W} , implying that 538 the row polynomials of D lie on a single degree-(t, t) bivariate polynomial. Moreover, each 539 of these row polynomials is shared among the common set of parties \mathcal{W} . The next goal is 540 then to let each party P_i obtain the j^{th} row polynomial held by D, for which the parties 541 execute an instance of the protocol RecPriv (here we use our interpretation of using RecPriv 542 to enable designated reconstruction of a shared degree-t polynomial). We stress that once the 543 common set \mathcal{W} is publicly identified, each P_j obtains the desired row polynomial, even if D is 544 corrupt, as the corresponding RecPriv instance terminates for P_j even for a corrupt D. Once 545 the parties obtain their respective row polynomials, the constant term of these polynomials 546 constitute a complete t-sharing of D's value. For the formal details of CSh, see Fig 4. 547

To generate a complete t-sharing of $S = (s^{(1)}, \ldots, s^{(L)})$, the parties execute the steps of

Figure 4 Complete sharing of a single secret.

CSh(D, s)Distribution of Column Polynomials and Sharing of Row Polynomials by D: • D selects a random degree-(t, t) bivariate polynomial F(x, y) over \mathbb{F} , such that F(0, 0) = s. • For i = 1, ..., n, D sends the column polynomial $g_i(y) = F(\alpha_i, y)$ to P_i . • For j = 1, ..., n, D executes an instance $\mathsf{Sh}_j = \mathsf{Sh}(\mathsf{D}, f_j(x))$, where $f_j(x) = F(x, \alpha_j)$. **Pair-wise Consistency Check**: Each $P_i \in \mathcal{P}$ (including D) executes the following code. • Wait to receive a degree-t column polynomial $g_i(y)$ from D. • Participate in the instances $\mathsf{Sh}_1, \ldots, \mathsf{Sh}_n$. If a share f_{ji} is received from D during the instance Sh_j , then broadcast the message MC_j , if the condition $f_{ji} = g_i(\alpha_j)$ holds for each $j = 1, \ldots, n$. Construction of \mathcal{W} and Announcement: The following code is executed only by D. • Let $\mathcal{C}^{(j)}$ denote the instance of \mathcal{C} set constructed during the instance Sh_i . Keep updating the $\mathcal{C}^{(j)}$ sets till a set $\mathcal{W} = \mathcal{C}^{(1)} \cap \ldots \cap \mathcal{C}^{(n)}$ is obtained, where $|\mathcal{W}| = n - t$ and MC_i message is received from the broadcast of each party $P_i \in \mathcal{W}$. • Once a set \mathcal{W} satisfying the above conditions are obtained, broadcast \mathcal{W} . **Verification of** \mathcal{W} : Each party $P_j \in \mathcal{P}$ (including D) executes the following code. • Upon receiving \mathcal{W} from the broadcast of D, check if \mathcal{W} is a valid \mathcal{C} set for each of the instances $\mathsf{Sh}_1, \ldots, \mathsf{Sh}_n$ and if MC_i message is received from the broadcast of each $P_i \in \mathcal{W}$. • If the set \mathcal{W} satisfies the above conditions, then invoke an instance RecPriv_i = RecPriv(D, $f_i(x)$) to reconstruct the row polynomial $f_j(x)$. Participate in the instances $\mathsf{RecPriv}_k$, for $k = 1, \ldots, n$. Share Computation and Termination: Each party $P_i \in \mathcal{P}$ (including D) does the following. • Wait to terminate the instance $\operatorname{RecPriv}_j$ and obtain the row polynomial $f_j(x)$. • Upon terminating RecPriv_j, output the share $s_j = f_j(0)$ and terminate the protocol CSh.

the protocol CSh independently L times with the following modifications: corresponding to each party P_j , D will now have L number of degree-t row polynomials to share. Instead of executing L instances of Sh to share them, D shares all of them simultaneoulsy by executing an instance MSh_j of MSh. Similarly, each party P_i broadcasts a single MC_i message, if the conditions for broadcasting the MC_i message is satisfied for P_i in all the L instances. The proof of the following theorem follows from [18] and the fact that there are n instances of MSh and RecPriv, each dealing with L polynomials. For details, see Appendix B.

Theorem 16. Let $\epsilon_{AICP} \leq \frac{n\kappa}{2^{\kappa}-(L+1)}$. Then CSh constitutes a $(1 - \epsilon_{ACSS})$ ACSS protocol, with communication complexity $\mathcal{O}(L \cdot n^3 \kappa + n^4 \kappa^2) + \mathcal{BC}(n^3)$ bits where $\epsilon_{ACSS} \leq n^3 \cdot \epsilon_{AICP}$.

558 5 The AMPC Protocol

Our AMPC protocol is obtained by directly plugging in our protocol CSh in the generic 559 framework of [11]. The protocol has a circuit-independent pre-processing phase and a circuit-560 dependent computation phase. During the pre-processing phase, the parties generate c_M 561 number of completely t-shared, random and private multiplication triples (a, b, c), where 562 $c = a \cdot b$. For this, each party first verifiably shares c_M number of random multiplication 563 triples by executing CSh with $L = 3c_M$. As the triples shared by corrupt parties may not be 564 random, the parties next apply a "secure triple-extraction" procedure to output c_M number 565 of completely t-shared multiplication triples, which are truly random and private. The error 566 probability ϵ_{AMPC} of the pre-processing phase will be $\frac{n^5 \kappa}{2^{\kappa} - (3c_M + 1)}$ and its communication 567 complexity will be $\mathcal{O}(c_M n^4 \kappa + n^4 \kappa^2) + \mathcal{BC}(n^4)$ bits (as there are *n* instances of CSh). 568

XX:16 Optimally-resilient Unconditionally-secure Asynchronous Multi-party Computation Revisited

During the computation phase, each party P_i generates a complete *t*-sharing of its input $x^{(i)}$ by executing an instance of CSh. As the corrupt parties may not invoke their instances of CSh, to avoid endless wait, the parties agree on a common subset of n-t CSh instances which eventually terminate for every one. For this, the parties execute an instance of *agreement* on common-subset (ACS) primitive [10, 8]. The parties then securely evaluate each gate in ckt, as discussed in Section 1. As the AMPC protocol is standard and obtained using the framework of [11], we refer to [11] for the proof of the following theorem.

► Theorem 17. Let $\mathbb{F} = GF(2^{\kappa})$ and $f : \mathbb{F}^n \to \mathbb{F}$ be a function, expressed as a circuit over \mathbb{F} consisting of c_M multiplication gates. Then there exists a $(1 - \epsilon_{\mathsf{AMPC}})$ unconditionally-secure AMPC protocol, tolerating Adv, where $\epsilon_{\mathsf{AMPC}} \leq \frac{n^5 \kappa}{2^{\kappa} - (3c_M + 1)}$. The communication complexity for evaluating the multiplication gates is $\mathcal{O}(c_M n^4 \kappa + n^4 \kappa^2) + \mathcal{BC}(n^4)$ bits.

580 — References –

G. Asharov and Y. Lindell. A Full Proof of the BGW Protocol for Perfectly Secure Multiparty 581 1 Computation. J. Cryptology, 30(1):58–151, 2017. 582 L. Bangalore, A. Choudhury, and A. Patra. Almost-Surely Terminating Asynchronous Byzan-2 583 tine Agreement Revisited. In PODC, pages 295–304. ACM, 2018. 584 D. Beaver. Efficient Multiparty Protocols Using Circuit Randomization. In CRYPTO, volume 585 3 576 of Lecture Notes in Computer Science, pages 420–432. Springer, 1991. 586 Z. Beerliová-Trubíniová and M. Hirt. Efficient Multi-party Computation with Dispute Control. 4 587 In TCC, volume 3876 of Lecture Notes in Computer Science, pages 305–328. Springer, 2006. 588 5 Z. Beerliová-Trubíniová and M. Hirt. Simple and Efficient Perfectly-Secure Asynchronous 589 MPC. In ASIACRYPT, volume 4833 of Lecture Notes in Computer Science, pages 376–392. 590 Springer, 2007. 591 M. Ben-Or, R. Canetti, and O. Goldreich. Asynchronous Secure Computation. In STOC, 6 592 pages 52-61. ACM, 1993. 593 M. Ben-Or, S. Goldwasser, and A. Wigderson. Completeness Theorems for Non-Cryptographic 594 Fault-Tolerant Distributed Computation (Extended Abstract). In STOC, pages 1–10. ACM, 595 1988. 596 M. Ben-Or, B. Kelmer, and T. Rabin. Asynchronous Secure Computations with Optimal 8 597 Resilience (Extended Abstract). In PODC, pages 183-192. ACM, 1994. 598 G. Bracha. An Asynchronous [(n-1)/3]-Resilient Consensus Protocol. In PODC, pages 154–162. 9 599 ACM, 1984. 600 R. Canetti. Studies in Secure Multiparty Computation and Applications. PhD thesis, Weizmann 10 601 Institute, Israel, 1995. 602 11 A. Choudhury and A. Patra. An Efficient Framework for Unconditionally Secure Multiparty 603 Computation. IEEE Trans. Information Theory, 63(1):428–468, 2017. 604 R. Cramer and I. Damgård. Multiparty Computation, an Introduction. Contemporary Cryptog-12 605 raphy. Birkhåuser Basel, 2005. 606 M. Fitzi. Generalized communication and security models in Byzantine agreement. PhD thesis, 13 607 ETH Zurich, Zürich, Switzerland, 2003. 608 14 O. Goldreich, S. Micali, and A. Wigderson. How to Play any Mental Game or A Completeness 609 Theorem for Protocols with Honest Majority. In STOC, pages 218–229. ACM, 1987. 610 M. Hirt. Multi party computation: efficient protocols, general adversaries, and voting. PhD 15 611 thesis, ETH Zurich, Zürich, Switzerland, 2001. 612 Y. Lindell. Secure Multiparty Computation (MPC). Cryptology ePrint Archive, Report 16 613 2020/300, 2020. 614 A. Patra. Studies on Verifiable Secret Sharing, Byzantine Agreement and Multiparty Compu-17 615 tation. IACR Cryptol. ePrint Arch., 2010:280, 2010. 616

- A. Patra, A. Choudhary, and C. Pandu Rangan. Efficient Statistical Asynchronous Verifiable
 Secret Sharing with Optimal Resilience. In *ICITS*, volume 5973 of *Lecture Notes in Computer Science*, pages 74–92. Springer, 2009.
- A. Patra, A. Choudhury, and C. Pandu Rangan. Efficient Asynchronous Verifiable Secret
 Sharing and Multiparty Computation. J. Cryptology, 28(1):49–109, 2015.
- T. Rabin and M. Ben-Or. Verifiable Secret Sharing and Multiparty Protocols with Honest
 Majority (Extended Abstract). In *STOC*, pages 73–85. ACM, 1989.
- ⁶²⁴ **21** A. Shamir. How to Share a Secret. Commun. ACM, 22(11):612–613, 1979.
- A. C. Yao. Protocols for Secure Computations (Extended Abstract). In FOCS, pages 160–164.
 IEEE Computer Society, 1982.
- 1226 TEEE Computer (

⁶²⁷ A The Asynchronous Information Checking Protocol (AICP) of [18]

The AICP of [18] is an adaptation of the synchronous ICP of [4] to the asynchronous setting. 628 Let $\mathcal{S} = (s^{(1)}, \ldots, s^{(L)}) \in \mathbb{F}^L$ be the private input of S. The high level idea of the protocol 629 is as follows: during the distribution phase, S gives S along with some *authentication taq* 630 to I and a corresponding information-theoretic verification tag to each individual verifier. 631 The tags with respect to a verifier P_i are computed by picking a random $y \in \mathbb{F}$ and fitting a 632 degree-L polynomial f(x) passing through L + 1 distinct points $(0, y), (1, s^{(1)}), \ldots, (L, s^{(L)})$. 633 The authentication tag is set to y, while the verification tag is set to (u, v), where u is 634 randomly chosen from $\mathbb{F} \setminus \{0, \dots, L\}$ and v = f(u). Later, during the revelation phase, I 635 provides \mathcal{S} and the verification tags to R and the verifiers provide the authentication tags to 636 R and if the revealed \mathcal{S} and verification tags are found to be consistent with "sufficiently 637 large" authentication tags, then \mathcal{S} is accepted, else it is rejected. 638

A problem with the above approach is that if S is *corrupt*, then it can distribute inconsistent 639 data to I and the verifiers, which will later lead to the rejection of revealed \mathcal{S} . To get around 640 this problem, a cut-and-choose technique is deployed, where instead of providing a single 641 verification and authentication tag with respect to each verifier, S provides 2κ number of 642 authentication tags to I and corresponding 2κ verification tags are given to each verifier P_i . 643 Then during the authentication phase, P_i randomly reveals κ number of verification tags 644 to I and if these verification tags are found to be consistent with \mathcal{S} and the corresponding 645 authentication tags (which is considered as cut-and-choose being successful for P_i), then with 646 a high probability, it is ensured that at least one of the remaining undisclosed κ verification 647 tags held by P_i is consistent with \mathcal{S} and the corresponding authentication tag held by I. 648

In the protocol, the cut-and-choose step is executed independently between I and each individual verifier P_i . Party I sets $V_{S,I}$ to 1 as soon as it finds that the cut-and-choose test is successful for a set \mathcal{R} of n-t=2t+1 verifiers. Later, during the revelation phase, R accepts the \mathcal{S} revealed by I, if there are at least $|\mathcal{R}| - t = t + 1$ verifiers from the set \mathcal{R} , such that each of these t+1 verifiers produce at least one consistent verification tag from their list of undisclosed verification tags. The protocol is formally presented in Fig 5.

 $_{655}$ We refer to [18] for the proof of the following theorem.

⁶⁵⁶ ► **Theorem 18** ([18]). Protocols (Gen, Ver, RevPriv) constitute a $(1 - \epsilon_{AICP})$ -secure AICP, ⁶⁵⁷ where $\epsilon_{AICP} = \frac{n\kappa}{2^{\kappa} - (L+1)}$. The communication complexity of Gen, Ver and RevPriv is $O(L\kappa + n\kappa^2)$, $O(n\kappa^2)$ and $O(L\kappa + n\kappa^2)$ bits respectively.

Optimally-resilient Unconditionally-secure Asynchronous Multi-party Computation Revisited **XX**:18

Figure 5 The AICP of [18].

Generation Phase: Protocol Gen(S, I, S): $S = (s^{(1)}, \dots, s^{(L)})$

- Distribution by S: The following code is executed only by S.
 - Corresponding to each verifier $P_i \in \mathcal{P}$, pick 2κ random elements $y_1^{(i)}, \ldots, y_{2\kappa}^{(i)}$ and 2κ random evaluation points $u_1^{(i)}, \ldots, u_{2\kappa}^{(i)}$ from $\mathbb{F} \{0, \ldots, L\}$. Compute $v_1^{(i)}, \ldots, v_{2\kappa}^{(i)}$, such that for each $j = 1, \ldots, 2\kappa$, the L+2 points $(0, y_j^{(i)}), (1, s^{(1)}), \ldots, (L, s^{(L)}), (u_j^{(i)}, v_j^{(i)})$ lie on a degree-L polynomial.
 - Corresponding to each verifier P_i ∈ P, set y₁⁽ⁱ⁾,..., y_{2κ}⁽ⁱ⁾ as the authentication tags and set z₁⁽ⁱ⁾ = (u₁⁽ⁱ⁾, v₁⁽ⁱ⁾),..., z_{2κ}⁽ⁱ⁾ = (u_{2κ}⁽ⁱ⁾, v_{2κ}⁽ⁱ⁾) as the verification tags.
 Send S along with the authentication tags y₁⁽ⁱ⁾,..., y_{2κ}⁽ⁱ⁾ corresponding to each verifier P_i ∈ P

 - For i = 1, ..., n, send the verification tags $z_1^{(i)}, ..., z_{2\kappa}^{(i)}$ to P_i .

Authentication Phase: Protocol Ver(S, I, S)

- Each $P_i \in \mathcal{P}$ (including S, I) on receiving the verification tags $z_1^{(i)}, \ldots, z_{2\kappa}^{(i)}$ from S randomly partitions the index set $\{1, \ldots, 2\kappa\}$ into two equal halves I_i and $\overline{I_i}$ of size κ . Party P_i then sends the index sets I_i, \overline{I}_i and the verification tags $z_j^{(i)}$ for each $j \in I_i$ to I.
- Party I upon receiving the index sets I_i, \overline{I}_i and the verification tags $z_j^{(i)}$ for each $j \in I_i$ from P_i verifies if for every $j \in I_i$, the L + 2 points $(0, y_j^{(i)}), (1, s^{(1)}), \dots, (L, s^{(L)}), z_j^{(i)}$ lie on a degree-L polynomial. If the verification is successful, then I includes verifier P_i to a set \mathcal{R} , which is initialized to \emptyset .
- If $|\mathcal{R}| = 2t + 1$, then I sets $V_{\mathsf{S},\mathsf{I}} = 1$ and $\mathsf{ICSig}(\mathsf{S} \to \mathsf{I}, \mathcal{S}) = (\mathcal{S}, \{\bar{I}_i\}_{P_i \in \mathcal{R}}, \{y_i^{(i)}\}_{P_i \in \mathcal{R}, i \in \bar{I}_i})$.

Reveal Phase: Protocol RevPriv(S, I, R, S))

- Revealing of the signature by I: I sends \mathcal{R} and $\mathsf{ICSig}(\mathsf{S} \to \mathsf{I}, \mathcal{S})$ to R , provided $\mathsf{V}_{\mathsf{S},\mathsf{I},\mathsf{I}} = 1$.
- Revealing of the verification tags by verifiers: Each verifier $P_i \in \mathcal{P}$ (including S and I) sends the index set \bar{I}_i and the verification tags $z_j^{(i)}$ for each $j \in \bar{I}_i$ to R.
- Verifying the Signature and Verification Tags: R waits for \mathcal{R} and $\mathsf{ICSig}(S \to I, \mathcal{S})$ from I. Upon receiving, R obtains $S = (s^{(1)}, \ldots, s^{(L)})$, the set \mathcal{R} , the index sets $\{I_i\}_{P_i \in \mathcal{R}}$ and the authentication tags $\{y_i^{(i)}\}_{P_i \in \mathcal{R}, j \in \bar{I}_i}$ from ICSig. The signature is then verified by R as follows:
- Upon receiving an index set \bar{I}_i and verification tags $\{z_j^{(i)}\}_{j\in \bar{I}_i}$ from verifier P_i , check if $P_i \in \mathcal{R}$. If $P_i \in \mathcal{R}$, then mark P_i as *consistent*, if the index set \overline{I}_i received from P_i is the same as the index set corresponding to P_i as received from I as part of ICSig and if for any $j \in \overline{I}_i$, the L + 2 points $(0, y_i^{(i)}), (1, s^{(1)}), \dots, (L, s^{(L)}), z_i^{(i)}$ lie on a degree-L polynomial.
- If t + 1 verifiers are marked as consistent, then output S.

Β Properties of Our ACSS Protocol 659

We first prove the properties of the protocol CSh, assuming that L = 1 (see Fig 4). In the 660 following proofs, $\epsilon_{AICP} = \frac{n\kappa}{2^{\kappa}-2}$, which is obtained by substituting L = 1 in the AICP. 661

▶ Lemma 19 (Termination for an Honest D). In protocol CSh, if D is honest, then 662 except with probability $n^3 \cdot \epsilon_{AICP}$, all honest parties eventually terminate the protocol. 663

Proof. From Lemma 7, it follows that all honest parties are eventually included in the \mathcal{C} 664 set $\mathcal{C}^{(j)}$ constructed by D during the instance Sh_{j} , except with probability $n^{2} \cdot \epsilon_{\mathsf{AlCP}}$. This 665 implies that all honest parties are eventually included in the sets $\mathcal{C}^{(1)}, \ldots, \mathcal{C}^{(n)}$, except with 666

probability $n^3 \cdot \epsilon_{\mathsf{AICP}}$. Moreover, since D is honest, for every pair of honest parties P_i, P_j , the 667 condition $f_i(\alpha_i) = g_i(\alpha_i)$ and $f_i(\alpha_i) = g_i(\alpha_i)$ hold. As there are at least 2t+1 honest parties, 668 this implies that eventually D finds a common set \mathcal{W} of size 2t + 1, such that \mathcal{W} constitutes 669 a valid C set for all the instances $\mathsf{Sh}_1, \ldots, \mathsf{Sh}_n$ and each party P_i has broadcast MC_i message. 670 Upon the broadcast of \mathcal{W} , each honest party eventually validates it and invokes the instances 671 $\mathsf{RecPriv}_1, \ldots, \mathsf{RecPriv}_n$. From Lemma 14, the instance $\mathsf{RecPriv}_i$ eventually terminates for 672 an honest P_i , except with probability $n^2 \cdot \epsilon_{AICP}$. As there are at most n honest parties, it 673 follows that except with probability $n^3 \cdot \epsilon_{AICP}$, all honest parties eventually terminate their 674 designated RecPriv instance and hence terminate CSh. 675

⁶⁷⁶ ► Lemma 20 (Termination for a Corrupt D). In protocol CSh, if an honest party terminates CSh, then except with probability $n^3 \cdot \epsilon_{AICP}$, all honest parties eventually terminate the protocol.

Proof. Let P_i be an *honest* party who terminates CSh. This implies that P_i receives a set 679 \mathcal{W} of size 2t + 1, such that \mathcal{W} constitutes a valid \mathcal{C} set for all the instances $\mathsf{Sh}_1, \ldots, \mathsf{Sh}_n$. 680 Since \mathcal{W} is broadcast by D, every other honest party eventually receives the same valid \mathcal{W} 681 set from D. Party P_j also terminates its designated RecPriv_j instance. This implies that for 682 any other honest P_k , the corresponding designated RecPriv_k instance eventually terminates 683 for P_k , except with probability $n^2 \cdot \epsilon_{AICP}$ (follows from Lemma 14). As there are at most n 68 honest parties, it follows that all honest parties eventually terminate their designated RecPriv 685 instance and hence terminate CSh. 686

▶ Lemma 21 (Correctness). In protocol CSh, if the honest parties terminate, then except with probability $n^3 \cdot \epsilon_{AICP}$, there exists some $\overline{s} \in \mathbb{F}$, where $\overline{s} = s$ for an honest D, such that \overline{s} is completely t-shared.

Proof. Since the honest parties terminate CSh, it implies that they receive a set \mathcal{W} from 690 the broadcast of D, which constitutes a valid C set for the instances $\mathsf{Sh}_1, \ldots, \mathsf{Sh}_n$. Moreover, 691 each honest P_j terminates its designated RecPriv_j instance with a degree-t polynomial. From 692 Lemma 14, it follows that the degree-t polynomial reconstructed by P_i during RecPriv_i is 693 the same degree-t polynomial, shared by D during the instance Sh_{j} , except with probability 694 $n^2 \cdot \epsilon_{\mathsf{AICP}}$. As there are at most n honest parties, it follows that except with probability $n^3 \cdot \epsilon_{\mathsf{AICP}}$. 695 the degree-t polynomials reconstructed by the honest parties in their designated RecPriv 696 instance are the same, as shared by D during the corresponding Sh instance. To complete 697 the proof, we claim that the polynomials shared by D during the instances $\mathsf{Sh}_1, \ldots, \mathsf{Sh}_n$ lie 698 on a single degree-(t, t) bivariate polynomial, except with probability $n^3 \cdot \epsilon_{AICP}$. 699

The claim is true with probability 1 for an *honest* D, as it shares the row polynomial 700 $f_i(x) = F(x, \alpha_i)$ during the instance Sh_i , for all $j = 1, \ldots, n$. So we next prove the claim 701 for the case of a *corrupt* D. Consider an arbitrary instance Sh_j . Since W is a valid C set for 702 the instance Sh_j , it follows from Lemma 10 that except with probability $n^2 \cdot \epsilon_{\mathsf{AICP}}$, D shared 703 some degree-t polynomial, say $\bar{f}_j(x)$ among the parties in \mathcal{W} during the instance Sh_j . This 704 implies that except with probability $n^3 \cdot \epsilon_{AICP}$, the polynomials shared by D among W during 705 the instances $\mathsf{Sh}_1, \ldots, \mathsf{Sh}_n$ are all degree-t polynomials, say $f_1(x), \ldots, f_n(x)$. Since every 706 party P_i in \mathcal{W} has broadcast MC_i message, it follows that if P_i is honest, then $f_j(\alpha_i) = \bar{g}_i(\alpha_j)$ 707 holds for all j = 1, ..., n; here $\bar{g}_i(y)$ is the degree-t column polynomial received by P_i . As 708 there are at least t+1 honest parties P_i in \mathcal{W} , it implies that the degree-t row polynomials 709 $\overline{f}_1(x),\ldots,\overline{f}_n(x)$ are pair-wise consistent with t+1 degree-t column polynomials, implying 710 that the polynomials $f_1(x), \ldots, f_n(x)$ lie on a single degree-(t, t) bivariate polynomial, say 711 F(x, y) (follows from Lemma 1). 712

- **Lemma 22 (Privacy).** In protocol CSh, if D is honest, then the view of the adversary Adv is independent of s.
- **Proof.** Without loss of generality, let P_1, \ldots, P_t be under the control of Adv. We claim that throughout the protocol, Adv only learns the degree-*t* row polynomials $f_1(x), \ldots, f_t(x)$ and degree-*t* column polynomials $g_1(y), \ldots, g_t(y)$. The lemma then follows from the standard properties of degree-(t, t) bivariate polynomial [1] and the fact that the polynomial F(x, y)is randomly chosen by D.
- The column polynomials $g_1(y), \ldots, g_t(y)$ are given by Adv, while the row polynomials $f_{11}(x), \ldots, f_t(x)$ are obtained during the instances RecPriv₁, ..., RecPriv_t. For any $P_j \in \{P_{t+2}, \ldots, P_n\}$, the adversary learns the values $f_j(\alpha_1), \ldots, f_j(\alpha_t)$ during the instance Sh_j and these values are independent of the share $s_j \stackrel{\text{def}}{=} f_j(0)$ held by P_j (follows from Lemma
- ⁷²³ and these values are independent of the share $s_j = f_j(0)$ held by P_j (follows from Lemma ⁷²⁴ 11). Moreover, the values $f_j(\alpha_1), \ldots, f_j(\alpha_t)$ are already known to Adv, as they lie on the ⁷²⁵ column polynomials held by Adv.
- ⁷²⁶ ► Lemma 23 (Communication Complexity). The communication complexity of CSh is ⁷²⁷ $O(n^4 κ^2) + BC(n^3)$ bits.
- Proof. The lemma follows from Lemma 12, Lemma 14 and the fact that there are n instances
 of Sh and RecPriv in the protocol.
- ⁷³⁰ The following theorem finally follows from Lemma 19-23.
- Theorem 24. Let $\epsilon_{AICP} \leq \frac{n\kappa}{2^{\kappa}-2}$. Then CSh constitutes a $(1 \epsilon_{ACSS})$ ACSS protocol, with communication complexity $\mathcal{O}(n^4\kappa^2) + \mathcal{BC}(n^3)$ bits where $\epsilon_{ACSS} \leq n^3 \cdot \epsilon_{AICP}$.

733 B.1 Properties of Protocol CSh for Sharing L Values

The procedure for sharing L values using CSh is outlined in Section 4. The resultant protocol involves n instances of MSh, each sharing L number of degree-t polynomials. Also n instances of RecPriv, each reconstructing L number of degree-t polynomials are involved. Moreover, each instance of underlying AICP deals with L values and error probability ϵ_{AICP} of a single instance is $\epsilon_{AICP} = \frac{n\kappa}{2^{\kappa} - (L+1)}$. The proof of the following theorem now follows similar to the proof of Lemma 24.

Theorem 16. Let $\epsilon_{AICP} \leq \frac{n\kappa}{2^{\kappa}-(L+1)}$. Then CSh constitutes a $(1 - \epsilon_{ACSS})$ ACSS protocol, with communication complexity $\mathcal{O}(L \cdot n^3 \kappa + n^4 \kappa^2) + \mathcal{BC}(n^3)$ bits where $\epsilon_{ACSS} \leq n^3 \cdot \epsilon_{AICP}$.