

Secure Computation of the k^{th} -ranked Integer on Blockchains

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Abstract. We focus on securely computing the k^{th} -ranked integer in a sequence of integers distributed among n parties, e.g., the largest or smallest integer or the median. Our specific objective is low interactivity between parties to support blockchains or other scenarios where multiple rounds are time-consuming. Hence, we dismiss powerful, yet highly-interactive MPC frameworks and propose SCIB, a special-purpose protocol for secure computation of the k^{th} -ranked integer. SCIB uses additively homomorphic encryption to implement core comparisons, but computes under distinct keys, chosen by each party to optimize the number of rounds. By carefully combining ECC Elgamal encryption, encrypted comparisons, ciphertext blinding, secret sharing, and shuffling, SCIB sets up a system of multi-scalar equations which we efficiently prove with Groth-Sahai ZK proofs. SCIB targets slightly weaker security than the ideal MPC functionality, but is therefore practical, requiring only 3 rounds (blockchain blocks). This number of rounds is constant in both bit length ℓ of integers and the number of parties n which is optimal. Our implementation shows that SCIB's main bottleneck, ZK proof computations, is small in practice: even for a large number of parties ($n = 200$) and high-precision integers ($\ell = 32$), computation time of all proofs is less than a single Bitcoin block interval.

1 Introduction

Secure computation of the k^{th} -ranked integer in a sequence of n integers distributed among a set of n parties is an important primitive for many applications, such as distributed databases [2, 16, 28, 40, 52] or auctions [15, 18]. The immutable history of a blockchain provides an additional advantage to the trustworthiness of these applications, and hence users are increasingly migrating applications to blockchains [6, 49].

However, today's blockchains such as Bitcoin or Ethereum come with large block interval times up to several minutes. Party interaction using the blockchain, e.g., to broadcast or send a message on the blockchain, is therefore expensive in terms of latency. Any protocol for securely computing the k^{th} -ranked integer with high interactivity, i.e., a large number of rounds, implies an equally large number of blockchain blocks and would quickly become useless for many scenarios. So, the goal is a protocol for securely computing the k^{th} -ranked integer with low latency. The design of secure computation with low latency turns out to be technically challenging, as employing

generic techniques for multi-party computation [5, 9, 26, 34] induce a large number of communication rounds. In general, the number of rounds is linear in the depth of the circuit which the parties compute. While there exists recent research focusing on constant-round protocols [42, 43], based on the technique in [8], these works still require a considerable number of rounds, namely at least 9, and moreover expensive fully- or somewhat-homomorphic encryption (SHE).

Hence, we present SCIB (“Secure Computation of the k^{th} -ranked Integer on blockchains”), a special-purpose protocol for secure computation of the k^{th} -ranked integer. SCIB targets a security model where each party learns whether their integer is smaller than another party’s integer. This security is slightly weaker than what an ideal functionality would provide, but in return SCIB needs only three rounds, so three blocks on the blockchain, is secure in the malicious model, and practically efficient.

More formally, we consider the following problem: given a sequence of n integers $(v_i)_{i=1,\dots,n}$ of ℓ bits each where each v_i is held by a different party P_i , our goal is to securely compute the index of the k^{th} -ranked integer from that sequence. So, we compute index j such that there are $k - 1$ integers v_i with $v_i \leq v_j$, and there are $n - k$ integers v_i with $v_j \leq v_i$.

The problem is general in the sense that it can be easily used to implement various functionalities. Typical examples for k^{th} -ranked integers are the smallest integer ($k = 1$), the median ($k = \lceil \frac{n}{2} \rceil$ for odd n) or the largest integer ($k = n$). SCIB supports parties with multiple input integers each by simulating additional parties for each integer. SCIB remains secure as long as the majority of integers comes from honest parties. In case of interest, the actual value of the k^{th} -ranked integer can also be computed as a straightforward extension, simply by revealing the integer at index k . Other applications, such as Vickrey auctions, i.e., second price auctions, can be imagined, too.

Given the large variety of building blocks for secure computation, a new efficient solution requires careful design. We explain our objectives and justify our design decisions in Section 1.1. The practical efficiency of our protocol is due to optimized cryptographic engineering. We use a number of ingredients, such as Groth and Sahai [35]’s framework to realize our zero-knowledge proofs (Section 5). We also provide security definition (Section 3), formal security proof (Section 6), and a practical evaluation (Section 7).

1.1 Design Choices

We focus on computing the index of the k^{th} -ranked integer among $n \geq 2$ integers held by different parties, but without revealing significantly more than the index of this integer. In particular, we do not want to reveal the exact integer values. Our design objectives are:

- Security against *malicious* adversaries, assuming honest majority of parties.
- Practical efficiency for a large number, e.g., dozens, of participating parties and the *minimum number of rounds*. A low number of rounds implies low latency and allows deploying our solution in scenarios where rounds are costly such as with blockchains.

To hide integer values of parties while comparing, our first design decision is to choose additively homomorphic encryption. Multi-party computation (MPC), even con-

stant round MPC [8, 42, 43], requires many rounds of interaction and expensive SHE. For example, Lindell et al. [42] need 16 rounds of interaction and $O(n^3)$ encryptions. Alternatively, Lindell et al. [43] need 9 rounds and $O(n^2)$ SHE encryptions, but additionally the SHE evaluation of a circuit with multiplicative depth 4. See Fig. 1 in [43] for a comparison. In contrast, our approach with additively homomorphic encryption allows for efficient comparisons non-interactively in one round which is optimal.

Key Distribution When using homomorphic encryption, there are two options regarding the keys used and their distribution. Either, in option 1, all parties encrypt their integers and compute under a joint public key with a threshold shared private key, set up in a distributed fashion. Alternatively, option 2, each party chooses its own private, public key pair. In option 1, computation and zero-knowledge (ZK) proofs to achieve malicious security are simple. However, one needs to securely generate a distributed key, a threshold shared private key, which is expensive. Secure distributed key generation requires at least two additional rounds of interaction during the distribution phase in case no party cheats. In case a party cheats, additional rounds are required, see Gennaro et al. [33].

With option 2 (which we choose), computing comparisons requires (re-)encrypting one party’s integer with the key of the other party. This makes ZK proofs complex, since we need to prove that a homomorphic comparison computation has been performed correctly, including (re-)encryption. That is, we must prove correctness of the homomorphic computation without revealing the input, in particular the ciphertext of one party’s integer under the other party’s public key. Revealing this ciphertext to the other party would obviously imply that the other party learns the corresponding integer. On the positive side, we do not need distributed key generation for a shared private key. Instead, we use a variation of verifiable secret sharing based on [50] during the first round of the main comparison protocol. This saves us two rounds of interaction.

Furthermore, our key insight is that when using an Elgamal-based variation of Damgård et al.’s technique [23, 24] (called DGK henceforth) for homomorphically comparing integers, we can use efficient elliptic curve Elgamal encryption in one single elliptic curve group for all parties. The main advantage when operating within one single group is that we can then construct for all parties Groth and Sahai [35] proofs to elegantly prove correctness of re-encryptions, comparisons, and integer shuffling. This leads to protocol SCIB which is not only secure against malicious parties, but also practically efficient: SCIB requires one round for the commitment of integers, one round for comparison computations, and one round for opening the index of the k^{th} -ranked integer.

Circuit Evaluation To compare input integers of all n participants, we implement a circuit. Comparing a pair of two arbitrary length integers can be efficiently implemented using unbounded fan-in gates in a circuit of multiplicative depth 2 where the second level gate can be implemented using shuffling of ciphertexts with bit plaintexts, since it is a logical “or” with at most one true integer. The DGK technique realizes such a comparison circuit based on additively homomorphic encryption. We realize the first level multiplication by scalar multiplication with one party’s plaintext integers.

To compute the index of the k^{th} -ranked integer using pairwise comparisons, one could perform n comparisons using a selection algorithm, but this approach requires variable, data dependent indexing which is highly inefficient in private computation.

Even when restricting k to a constant c , the multiplicative depth of the circuit would be $\Omega(c \cdot n)$. One could also sort the n integers in $\Omega(n \cdot \log n)$ time [3] without variable indexing using a sorting network as above. However, resulting circuits would still have $\Omega(\log n)$ multiplicative depth and hence would either require more rounds of interaction or a homomorphic encryption scheme that efficiently supports $\log n$ consecutive multiplications and even more complex ZK proofs.

The choice we make is a compromise. We will perform a total of $O(n^2)$ comparisons, $n - 1$ per party, but we perform them in parallel. Each party P_i will learn the result of their comparison $v_i < v_j$ with another party's v_j . Using our specific way of additive ECC Elgamal encryption and Groth and Sahai ZK proofs, each party runs their comparisons in parallel in only one round. While we have to accept additional leakage, i.e., each party learning the result of their comparison with each other party, we achieve our main design objectives: we provide security against malicious adversaries, and we obtain asymptotically optimal $O(1)$ latency which is low in practice (total of 3 rounds, 4 rounds if a party aborts).

1.2 Blockchain

For the purpose of this paper, a blockchain realizes a secure public ledger. Parties append transactions to this ledger, verifiable by everybody after one blockchain block interval latency. Transactions are signed with the originator's private key for authenticity and stored immutably. Based on the concept of transactions, blockchains allow storing custom bit strings in the ledger, e.g., Bitcoin's `OP_RETURN` opcode or a trivial mailbox smart contract in Ethereum. Therewith, a blockchain provides a reliable, authenticated broadcast channel for arbitrary data. Furthermore, knowledge of another party's public key enables personal messages by encrypting with the public key and broadcasting the ciphertext.

Caveats Note that, in practice, limits apply to the length of data stored per transaction. For example, `OP_RETURN` accepts bit strings up to 40 Byte length per transaction. So, longer messages must be split in multiple transactions. For simplicity, we assume that parties store (long) messages in a public bulletin board and use the blockchain only to store the messages' hash. We also stress that proof-of-work-based consensus in blockchains is not fork-free. The current block might become invalid in the future, after another k blocks, if the blockchain agrees on another fork. However assuming honest majority, the probability that the current block becomes invalid after k blocks is negligible in k [32, 53]. In practice, parties often wait k additional blocks until they accept the current block ($k = 6$ with Bitcoin).

1.3 Related Work

Secure computation of the k^{th} -ranked integer was introduced by Aggarwal et al. [1] as an important primitive for operations in distributed databases. It was used prominently in, e.g., data mining applications [40], data anonymization [2], social network analysis [16], decision tree learning [28], and top- k queries [52]. The protocol by Aggarwal

et al. [1] was also one of the first sub-linear computation complexity, multi-party computation protocols. It requires only $O(\log k)$ comparisons to compute the k^{th} -ranked element in the two-party setting and $O(\ell)$ comparisons in the multi-party setting. However, it also requires $O(\log k)$ or $O(\ell)$ rounds, respectively. This high round complexity has motivated the research presented in this paper, since there is a need to enable this important functionality in scenarios where rounds have high latency such as with blockchains.

A primitive used by any protocol for secure computation of (the index of) the k^{th} -ranked integer is secure integer comparison. Secure integer comparison can be either implemented using generic secure computation, but many special protocols improving the efficiency have been developed. Protocols for secure computation using homomorphic encryption have been developed by Garay et al. [31], for information-theoretic secure computation by Damgård et al. [25], and improved by Nishide and Ohta [48] and Catrina and De Hoogh [20]. Kolesnikov et al. [36] developed an improved circuit which can be used to optimize performance in various secure computation protocols. Fischlin [30] developed a protocol specifically for somewhat-homomorphic encryption. This protocol has been further refined by Damgård et al. [24] which is the comparison protocol SCIB is based on.

An important business application that centers on computing the index of the $k = 1^{\text{st}}$ or $k = 2^{\text{nd}}$ ranked integer is auctions. In secure (“blind”) auctions, bids are concealed and only the winner is revealed. Secure auctions have been deployed in the real-world [15]. For a survey on secure auctions, see [18]. Naor et al. [47] developed a secure auction protocol based on two servers. Cachin [19] developed a secure auction protocol using an oblivious third party which is also the setup in Damgård et al. [24]’s protocol. Brandt [17] developed an interactive protocol requiring only a constant number of rounds, but requires unary bid encoding and has later been shown to additionally require expensive zero-knowledge proofs [27]. Improved protocols for Vickrey (second price) auctions have been developed by Lipmaa et al. [44] and Suzuki and Yokoo [51]. SCIB can be used to implement secure auctions on the blockchain in a constant number of (three) rounds, using binary bid encoding and highly practical ZK proofs. The advantage of an unforgeable history using a blockchain for auctions has been demonstrated before by researchers [14], real-world auctions [49], and start-ups [6].

Some work has investigated the relation between multi-party computation and blockchains. Kosba et al. [37] developed secure and private smart contracts in Hawk, a system which requires a manager overseeing all parties’ input. Generic secure computation has been implemented on the blockchain by Andrychowicz et al. [4] and Zyskind et al. [54]. Both approaches require a number of rounds depending on the circuit depth, but achieve a notion of fairness. Fairness can also be achieved in off-chain multi-party protocols using incentives, e.g., by crypto-currencies on the blockchain [11, 38, 39]. Bentov et al. [12] developed a protocol where the interaction with the blockchain can be amortized over multiple protocol runs. Choudhuri et al. [22] developed a protocol for a stronger notion of fairness in multi-party computation using the blockchain as a bulletin board that requires either expensive witness encryption or trusted hardware. In contrast, SCIB assumes honest majority, but optimizes efficiency. It requires only a constant number

(three) of rounds, we have implemented it in software, and no party needs to reveal its input.

2 Preliminaries

Let $P = \{P_1, \dots, P_n\}$ be a set of parties, with each party P_i having an ℓ bit integer v_i as input.

Groth and Sahai Proof Systems To compute the index of the k^{th} -ranked integer among all inputs v_i , this paper sets up systems of equations and proves their correctness in zero-knowledge using Groth and Sahai’s framework [35]. While Groth and Sahai define ZK proofs in multiple different settings, we focus on the case of proving validity of systems of equations over bilinear symmetric external Diffie-Hellman (SXDH) groups $(p, \mathbb{G}_1, \mathbb{G}_2, \mathbb{G}_t, e, \mathcal{P}_1, \mathcal{P}_2)$. Here, $\mathbb{G}_1, \mathbb{G}_2$, and \mathbb{G}_t are groups of order p which is prime. \mathcal{P}_1 and \mathcal{P}_2 generate \mathbb{G}_1 and \mathbb{G}_2 , respectively. Let λ be the security parameter, and $|p| \in \text{poly}(\lambda)$. Function $e : \mathbb{G}_1 \times \mathbb{G}_2 \rightarrow \mathbb{G}_t$ is a bilinear map.

We choose prime order SXDH bilinear groups, as the decisional Diffie-Hellman (DDH) assumption holds in both \mathbb{G}_1 and \mathbb{G}_2 . Therefore, we will be able to use additively homomorphic Elgamal encryption over elements in \mathbb{G}_1 . Moreover, there are efficient implementations of Type-3 elliptic curves available which realize SXDH groups [45]. For more details about parameters of our implementation, we refer to Section 7.

With Groth and Sahai’s framework [35] defined over such SXDH groups, we will prove validity of systems of equations in ZK: using Groth and Sahai’s notation, we set ring $\mathcal{R} = \mathbb{Z}_p$ and modules $A_1 = \mathbb{G}_1, A_2 = \mathbb{Z}_p$, and $A_T = \mathbb{G}_1$. This allows proving equations of multi-scalar multiplications over \mathbb{G}_1 of type

$$\vec{y} \cdot \vec{\gamma}_1 + \vec{\gamma}_2 \cdot \vec{x} + \vec{x} \cdot \Gamma \cdot \vec{y} = t, \quad (1)$$

where $t \in \mathbb{G}_1, \gamma_1 \in \mathbb{G}_1^n, \gamma_2 \in \mathbb{Z}_p^m$, and $\Gamma \in \mathbb{Z}_p^{m \times n}$ are publicly known (called constants). The secret witnesses (called variables) in such proofs are $\vec{x} \in \mathbb{G}_1^m$ and $\vec{y} \in \mathbb{Z}_p^n$. Roughly speaking, we can prove equations combining secret elements from \mathbb{G}_1 with public elements from \mathbb{Z}_p , public elements from \mathbb{G}_1 with secret elements from \mathbb{Z}_p , and secret elements from both \mathbb{G}_1 and \mathbb{Z}_p . We denote both types of commitments, commitments to integers $x \in \mathbb{Z}_p$ and commitments to points $x \in \mathbb{G}_1$, simply by $\text{Com}(x)$. We also simplify generation of a (random) common reference string in the SXDH setting by hashing the latest λ block hashes of the blockchain and use that as input to a PRG. For details on commitments and CRS requirements in the SXDH setting, see § 9 in [35].

Additively Homomorphic Elgamal As the DDH assumption holds in elliptic curve point group \mathbb{G}_1 , we repeat the usual definition of additively homomorphic Elgamal encryption as follows. For private key $sk \xleftarrow{\$} \mathbb{Z}_p$, let $pk = sk \cdot \mathcal{P}_1$ be the public key. To encrypt plaintext $m \in \mathbb{Z}_p$, randomly choose $r \xleftarrow{\$} \mathbb{Z}_p$ and compute ciphertext $c = E_{pk}(m) = (r \cdot \mathcal{P}_1, r \cdot pk + m \cdot \mathcal{P}_1)$. In this paper, we will write $c[0]$ for the left-hand part $r \cdot \mathcal{P}_1$ of ciphertext c and $c[1]$ for c ’s right-hand part $r \cdot pk + m \cdot \mathcal{P}_1$. To decrypt c , first compute $m \cdot \mathcal{P}_1 = c[1] - sk \cdot c[0]$ and then solve the elliptic curve discrete logarithm problem (ECDLP) to get m .

```

1 for  $i = 1$  to  $n$  do
2    $P_i \rightarrow TTP: v_i \in \{\perp, 0, \dots, 2^\ell - 1\}$ 
3 end
    // Let  $\hat{I} = \{i | v_i \neq \perp\}, |\hat{I}| = \hat{n}$ .
    //  $\forall \hat{i}, \hat{j} \in \hat{I}, \hat{j} \neq \hat{i}$ : Let  $\gamma_{\hat{i}, \hat{j}} = 1$ , if  $v_{\hat{i}} > v_{\hat{j}}$  and  $\gamma_{\hat{i}, \hat{j}} = 0$  otherwise.
    // Let  $\iota$  be the index of  $k^{\text{th}}$ -ranked integer  $v_\iota \in \hat{I}$ .
4 foreach  $\hat{i} \in \hat{I}$  do
5    $TTP \rightarrow P_i : \{\gamma_{\hat{i}, \hat{j}} | \hat{j} \in \hat{I} \wedge \hat{j} \neq \hat{i}\}$ 
6 end
    // Via broadcast (on blockchain)
7  $TTP \rightarrow \star : (\iota, \{\gamma_{\hat{i}, \hat{j}} | \hat{j} \in \hat{I}\})$ ;

```

Algorithm 1: Ideal Functionality $\mathcal{F}_{k^{\text{th}}\text{-Ideal}}$

Due to the computational hardness of ECDLP, m can be recovered only for small values of m . Yet, as we will see, in this paper it will be sufficient to check whether $m = 0$, which is easy. We have $m = 0$, iff $c[1] - sk \cdot c[0] = \mathcal{O}$, the elliptic curve point at infinity.

Note the additively homomorphic property of this Elgamal encryption. For ciphertexts $c_1 = (r_1 \cdot \mathcal{P}_1, r_1 \cdot pk + m_1 \cdot \mathcal{P}_1)$ and $c_2 = (r_2 \cdot \mathcal{P}_1, r_2 \cdot pk + m_2 \cdot \mathcal{P}_1)$, decrypting ciphertext $(c_1[0] \cdot c_2[0], c_1[1] \cdot c_2[1])$ results in $(m_1 + m_2) \cdot \mathcal{P}_1$ and therewith $m_1 + m_2$.

Long-Term Key Pairs For each party P_i , let $sk_i^{\text{lt}} \in \mathbb{Z}_p$ be P_i 's long term private key and $pk_i^{\text{lt}} = sk_i^{\text{lt}} \cdot \mathcal{P}_1$ be P_i 's long term public key. We assume all parties know other parties' long-term public keys.

3 Security Definition

We define security following the standard ideal vs. real world paradigm. First, we specify an ideal functionality $\mathcal{F}_{k^{\text{th}}\text{-Ideal}}$ of our protocol to compute the index of the k^{th} -ranked integer, see Algorithm 1.

In this ideal functionality, a trusted third party TTP receives all input integers v_i from all parties P_i . If a malicious party P_i submits an invalid input $v_i = \perp$, then v_i is excluded from the computation. The TTP then computes the results $\gamma_{\hat{i}, \hat{j}}$ of comparisons between integers from parties P_i with valid integers $v_i \neq \perp$. The k^{th} -ranked integer is v_ι with index ι . Finally, the TTP sends via a broadcast on the blockchain to each party P_i index ι of the k^{th} -ranked integer v_ι and the result of the following comparisons. Each party P_i receives from the TTP the result of the comparisons between each bid $v_j \neq \perp$ and v_ι . Moreover, parties P_i who submitted a valid integer $v_i \neq \perp$ receive the result of each comparison between their integer v_i and all other integers v_j .

So, if and only if a (malicious) party P_i submits a valid integer v_i , then v_i is included in the computation of TTP. Assuming the blockchain is a broadcast channel, we also guarantee delivery of TTP's output.

We stress that functionality $\mathcal{F}_{k^{\text{th}}\text{-Ideal}}$ reveals more than achievable by generic MPC. Each party P_i learns whether another party P_j 's input v_j is less or greater than v_i and less or greater than k^{th} integer v_ι . However, neither the actual values of v_j or v_ι nor

results of other parties' comparisons are disclosed. While $\mathcal{F}_{k^{\text{th}}\text{-Ideal}}$'s security is weaker than general MPC, the key advantage of $\mathcal{F}_{k^{\text{th}}\text{-Ideal}}$ is that it enables us to implement an efficient protocol with an optimal number of rounds, i.e., low latency on the blockchain. In addition, we expect the additional leakage compared to multi-party computation to be acceptable in many real-world scenarios.

We consider a static, active adversary \mathcal{A} that controls up to $\tau < \frac{n}{2}$ parties. All attacks admissible in the real implementation of the protocol correspond to an attack in the ideal world implementation using a trusted third party. The following Theorem 1 summarizes our main contribution.

Theorem 1. *If adversary \mathcal{A} is static, active, and controls up to $\tau < \frac{n}{2}$ parties P_i , then protocol SCIB securely implements functionality $\mathcal{F}_{k^{\text{th}}\text{-Ideal}}$.*

4 SCIB Description

Before presenting technical details, we start by giving a high-level overview over SCIB's intuition and its main concepts. To furthermore ease exposition, our protocol presentation below assumes existence of multiple new ZK proofs. In Section 5, we give formal details on how we generate these proofs. Our last simplification is that, for now, we pretend that integers are pairwise different. Later in Section 4.3 we will explain how to enforce distinct input integers.

4.1 High-Level Overview

Assume that n parties have agreed to jointly compute the index of the k^{th} ranked integer of their input integers on a blockchain. Each party P_i has input integer $v_i \in \mathbb{N}$, $|v_i| = \ell$. We denote v_i 's bit representation by $v_i = v_{i,\ell} \dots v_{i,1}$. So $v_{i,1}$ is the least significant bit of v_i . Furthermore assume that each party P_i has a public-private key pair (pk_i, sk_i) . All parties know other parties' public keys.

In SCIB's first round, each party P_i encrypts each bit $v_{i,j}$ with additively homomorphic Elgamal encryption and their own public key pk_i . Party P_i publishes ciphertexts on the blockchain.

In the second round, each party P_i homomorphically evaluates a DGK comparison circuit with ciphertexts from other parties P_j using their own v_i as input. Results of these homomorphic evaluations are ℓ ciphertexts for each of the $n - 1$ other parties. Party P_i publishes these ℓ ciphertexts on the blockchain.

In the third and final round, each party P_i decrypts all ℓ ciphertexts of each of the $n - 1$ other parties. For the ℓ decrypted evaluations of another party P_j , P_i determines whether $v_i < v_j$ as follows. If exactly one of the ℓ evaluations decrypts to 0, then $v_i < v_j$, otherwise $v_i \geq v_j$. The one party P_i with the k^{th} integer v_i has $n - k - 1$ comparisons $v_i < v_j$ and k comparisons $v_i \geq v_j$. Party P_i announces ι on the blockchain (and reveals v_i if required by the application).

Technical Challenges While the above protocol overview seems straightforward, it is obviously insecure. To protect against malicious adversaries, one has to, e.g., prove correctness of DGK evaluations on the blockchain. The proof of correctness, however,


```

// Let  $P_i$ 's long term public key be  $pk_i^{\text{lt}}$ 
// Let  $\eta = \ell \cdot \log \ell - \frac{\ell}{2}$ 
1 foreach party  $P_i, 1 \leq i \leq n$  do
2    $(sk_i, \mathcal{C}_0, \dots, \mathcal{C}_{\tau-1}, \mathcal{Y}_1, \dots, \mathcal{Y}_n, \text{Proof}_{\text{VSS},i}) \leftarrow \text{VSS}(\tau - 1, n, \mathbb{G}_1, pk_1^{\text{lt}}, \dots, pk_n^{\text{lt}});$ 
3    $pk_i = sk_i \cdot \mathcal{P}_1;$ 
4    $\{r_{i,1}, \dots, r_{i,\ell}\} \xleftarrow{\$} \mathbb{Z}_p^\ell;$ 
5    $\{(R_{i,1,1}, \dots, R_{i,1,\ell}), \dots, (R_{i,n-1,1}, \dots, R_{i,n-1,\ell})\} \xleftarrow{\$} \mathbb{Z}_p^{(n-1) \cdot \ell};$ 
6    $\{(\beta_{i,1,1}, \dots, \beta_{i,1,\eta}), \dots, (\beta_{i,n-1,1}, \dots, \beta_{i,n-1,\eta})\} \xleftarrow{\$} \{0, 1\}^{(n-1) \cdot \eta};$ 
7   publish  $pk_i, \text{Com}(sk_i), \text{Proof}_{\text{KeyECDLP},i}, \mathcal{C}_0, \dots, \mathcal{C}_{\tau-1}, \mathcal{Y}_1, \dots, \mathcal{Y}_n,$ 
    $\text{Proof}_{\text{VSS},i}, \text{Com}(v_{i,1}), \dots, \text{Com}(v_{i,\ell}), \text{Proof}_{\text{Bit},i,1}, \dots, \text{Proof}_{\text{Bit},i,\ell}, \text{Com}(r_{i,1}),$ 
    $\dots, \text{Com}(r_{i,\ell}), c_{i,1} = E_{pk_i}(v_{i,1}), \dots, c_{i,\ell} = E_{pk_i}(v_{i,\ell}), \text{Proof}_{\text{Enc},i,1}, \dots,$ 
    $\text{Proof}_{\text{Enc},i,\ell}, \text{Com}(R_{i,1,1}), \dots, \text{Com}(R_{i,1,\ell}), \dots, \text{Com}(R_{i,n-1,1}), \text{Com}(\beta_{i,1,1}),$ 
    $\dots, \text{Com}(\beta_{i,1,\eta}), \text{Com}(\beta_{i,n-1,1}), \dots, \text{Com}(\beta_{i,n-1,\eta}), (\text{Proof}_{\text{Bit},i,1,1},$ 
    $\dots, \text{Proof}_{\text{Bit},i,1,\eta}), \dots, (\text{Proof}_{\text{Bit},i,n-1,1}, \dots, \text{Proof}_{\text{Bit},i,n-1,\eta})$  on blockchain;
8 end

```

Algorithm 2: SCIB's first round

must be in ZK not to leak details about an input v_i . Along the same lines, second round comparisons require blinding and shuffling of input. Blinding and shuffling requires (non-trivial) correctness proofs which must be in ZK, too. Finally, we have to cope with malicious parties aborting the protocol. Our main contribution is thus to solve these technical challenges and enable maliciously-secure computation of the index of the k^{th} integer in $O(1)$ rounds of interaction.

4.2 Protocol Details

We add two major components to the simplified high-level overview above. First, we verifiably secret share each party's private key during the first round using the blockchain as a broadcast channel. Second, we append another round on demand. If a malicious party P_i is aborting the protocol at any time or caught cheating in their ZK proofs, (honest) parties agree to run another round. In this round, parties will re-assemble shares of P_i 's secret key and reveal P_i 's input integer. Thereby, we determine the party with the k^{th} -ranked integer, even if this integer comes from P_i .

First Round Algorithm 2 presents details for SCIB's first round. The first step in this first round is, for each party, to generate and secret share a fresh session key. While there exists a large body of work on efficient (publicly) verifiable secret sharing (VSS), we use a variation of Schoenmakers [50]'s solution due to its simplicity and efficiency. We briefly summarize our variation in Appendix A and only state its main property here.

Let $\text{VSS}(t, n, \mathbb{G}_1, pk_1^{\text{lt}}, \dots, pk_n^{\text{lt}})$ be a verifiable secret sharing scheme. Parameter n denotes the total number of parties, t the number of parties required to reconstruct a secret, \mathbb{G}_1 a group where the DDH holds, and $pk_1^{\text{lt}}, \dots, pk_n^{\text{lt}}$ the parties long-term public keys. Note that public keys are of type $pk_i^{\text{lt}} = sk_i^{\text{lt}} \cdot \mathcal{P}_1$ where \mathcal{P}_1 generates \mathbb{G}_1 and $sk_i^{\text{lt}} \in \mathbb{Z}_p$ is the private key. As you can see, VSS accepts exactly SCIB's long-term

public keys as input. The output of VSS is a random private key $sk \in \mathbb{Z}_p$, internal commitments \mathcal{C} , encryptions \mathcal{Y}_j of shares under the other parties P_j 's public keys, and a ZK proof $\text{Proof}_{\text{VSS}}$ proving consistency of the shares (Appendix A).

So, each party P_i invokes VSS, gets private session key sk_i , and computes public session key $pk_i = sk_i \cdot \mathcal{P}_1 \in \mathbb{G}_1$. P_i also generates random strings r_j for use in encryption, random strings R_j for blinding, and random bits β_j for shuffling, lines 2 to 6 in Algorithm 2. Then P_i publishes this information together with corresponding ZK proofs of correctness on the blockchain, see Line 7. In detail, P_i publishes:

- their public key pk_i , a commitment to private key sk_i , and ZK proof of correctness $\text{Proof}_{\text{KeyECDLP}}$,
- VSS commitments \mathcal{C} , sk_i 's encrypted shares \mathcal{Y} , and the VSS ZK proof of correctness,
- Groth and Sahai commitments to each bit $v_{i,j}$ and ZK proofs $\text{Proof}_{\text{Bit}}$ which prove that each $v_{i,j}$ is a bit; random strings $r_{i,j}$ used for encryptions of bits and additively homomorphic ElGamal encryptions $E_{pk_i}(v_{i,j}) = (r_{i,j} \cdot \mathcal{P}_1, r_{i,j} \cdot pk_i + v_{i,j} \cdot \mathcal{P}_1)$ of each bit; ZK proofs of correctness $\text{Proof}_{\text{Enc}}$ for each bit,
- commitments to $(n-1) \cdot \ell$ random strings R used later during blinding,
- commitments to $(n-1) \cdot (\ell \cdot \log \ell - \frac{\ell}{2})$ bits β used later during shuffling, and corresponding $(n-1) \cdot (\ell \cdot \log \ell - \frac{\ell}{2})$ ZK proofs $\text{Proof}_{\text{Bit}}$ that the β s are bits.

Note that all P_i perform their computations and publish their output in parallel at the same time. Therefore, the first round requires one block latency.

Second Round Both the second and third round start by parties verifying ZK proofs. To keep exposition clean, we defer details about handling invalid ZK proofs as well as parties aborting protocol execution to Section 4.3. In the following, assume that proofs are successfully verified.

After verifying ZK proofs, the main part of the second round starts (Algorithm 3). Each party P_i homomorphically computes a DGK [23, 24] comparison circuit for each other party. Specifically, party P_i computes for each other party's integer v_j and bit indices u expression

$$c_u = v_{i,u} - v_{j,u} + 1 + \sum_{\delta=u+1}^{\ell} v_{i,\delta} \oplus v_{j,\delta}.$$

For any two bits $v_{i,u}$ and $v_{j,u}$ at index u , c_u becomes 0 *iff* all bits “left” of index u are equal (sum of XORs is 0) and $v_{i,u} = 0$ and $v_{j,u} = 1$. So, $v_j > v_i$. Observe that there can be either one or no index u with $c_u = 0$.

We substitute $v_{i,u} \oplus v_{j,u}$ by $v_{i,u} + v_{j,u} - 2 \cdot v_{i,u} \cdot v_{j,u}$ and evaluate c_u in the encrypted domain. Variable w_u is an XOR used for the left-hand side of the evaluated ciphertext $c_{i,j,u}[0]$, and W_u is the XOR used in the right-hand side $c_{i,j,u}[1]$.

P_i could publish encrypted c_u on the blockchain, and P_j could then decrypt them. If one of them decrypts to 0, P_j would know $v_i < v_j$. However with this approach, P_j would derive more information about v_i than just whether $v_i < v_j$. P_j would learn *which* of the encrypted c_u decrypts to zero and would know which bit in v_i differs

```

1 foreach party  $P_i, 1 \leq i \leq n$  do
2   foreach  $j \neq i$  do
3     for  $u = 2$  to  $\ell$  do
4       // Compute XORs
5        $w_u = E_{pk_j}(v_{j,u})[0] - 2 \cdot v_{i,u} \cdot E_{pk_j}(v_{j,u})[0]$ ;
6        $W_u = v_{i,u} \cdot \mathcal{P}_1 + E_{pk_j}(v_{j,u})[1] - 2 \cdot v_{i,u} \cdot E_{pk_j}(v_{j,u})[1]$ ;
7     end
8     for  $u = 1$  to  $\ell$  do
9       // Ciphertexts  $c_{i,j,u} = (c_{i,j,u}[0], c_{i,j,u}[1])$ 
10       $c_{i,j,u}[0] = -E_{pk_j}(v_{j,u})[0] + \sum_{\delta=u+1}^{\ell} w_{\delta}$ ;
11       $c_{i,j,u}[1] = v_{i,u} \cdot \mathcal{P}_1 - E_{pk_j}(v_{j,u})[1] + \mathcal{P}_1 + \sum_{\delta=u+1}^{\ell} W_{\delta}$ ;
12      publish  $\text{Com}(c_{i,j,u}[0]), \text{Com}(c_{i,j,u}[1]), \text{Proof}_{\text{DGK},i,j,u}$  on blockchain;
13      // Blinded ciphertexts  $c'_{i,j,u}$ 
14       $c'_{i,j,u} = (R_{i,j,u} \cdot c_{i,j,u}[0], R_{i,j,u} \cdot c_{i,j,u}[1])$ ;
15      publish  $\text{Com}(c'_{i,j,u}[0]), \text{Com}(c'_{i,j,u}[1]), \text{Proof}_{\text{Blind},i,j,u}$  on blockchain;
16    end
17  end

```

Algorithm 3: SCIB's second round

from its corresponding one in v_j . Moreover, P_j would learn the exact integer of P_i 's DGK evaluation for each input bit. As DGK evaluation takes place in the integers, P_j would thus learn the exact number of bits differing between v_i and v_j . To remedy, P_i blinds and shuffles the c_u ciphertexts. P_i blinds a homomorphic DGK evaluation c to c' by multiplying with previously committed random $R \in \mathbb{Z}_p$. To prove correctness of homomorphic evaluations and blinding, P_i publishes commitments to the $c_{i,j,i}$ with corresponding ZK proofs $\text{Proof}_{\text{DGK}}$ of correctness as well as commitments to the $c'_{i,j,u}$ with correctness proofs $\text{Proof}_{\text{Blind}}$ on the blockchain.

The last step for P_i in the second round is to shuffle blinded ciphertexts c' , see Line 14. To shuffle, SCIB employs a Beneš [10] permutation network using a call to function Benes . This function takes as input the $\eta = \ell \cdot \log \ell - \frac{\ell}{2}$ random, previously committed bits β and ℓ blinded ciphertexts c' . Internally, Benes sets up a ℓ input, ℓ output Beneš permutation and uses the β to implement internal crossbar switches. The output of Benes is a random (up to the β) permutation C_1, \dots, C_{ℓ} of blinded ciphertexts c' together with η ZK proofs of correctness $\text{Proof}_{\text{Shuffle}}$ of correct crossbar switches. See Section 5.4 for more details. Finally, P_i publishes all ℓ blinded, shuffled ciphertexts C and all η proofs $\text{Proof}_{\text{Shuffle}}$ on the blockchain. Again, all parties compute and publish on the blockchain in parallel.

Third Round In the third round, party P_i decrypts its ciphertexts C . Recall that for each other party P_j , P_i can decrypt ℓ ciphertexts $C_{j,i,1}, \dots, C_{j,i,\ell}$. If exactly one decrypts to \mathcal{O} , then P_i knows $v_j < v_i$; if none decrypts to \mathcal{O} , then $v_j \geq v_i$. Note that it is

```

//  $\eta = (n - 1) \cdot \log n - 1 - \frac{n-1}{2}$ 
1 foreach party  $P_i, 1 \leq i \leq n$  do
2    $\{(C'_{1,i,1}, \dots, C'_{1,i,\ell}), \dots, (C'_{n-1,i,1}, \dots, C'_{n-1,i,\ell}),$ 
    $\text{Proof}_{\text{Shuffle}^*}\} \leftarrow \text{Benes}^*(\{(C_{j,i,1}, \dots, C_{j,i,\ell})\}_{\forall j \neq i}, \{(R_{j,i,1}, \dots, R_{j,i,\ell})\}_{\forall j \neq i});$ 
3   publish
    $(C'_{1,i,1}, \dots, C'_{1,i,\ell}), \dots, (C'_{n-1,i,1}, \dots, C'_{n-1,i,\ell}), \text{Proof}_{\text{Shuffle}^*}$  on blockchain;
// Let  $v_i$  be ranked as  $\kappa_i^{\text{th}}$  integer, let  $(C'_{1,i,1},$ 
    $\dots, C'_{1,i,\ell}), \dots, (C'_{\kappa_i-1,i,1}, \dots, C'_{\kappa_i-1,i,\ell})$  be the  $\mathcal{O}$ -ciphertext
   sequences, and let  $(C'_{\kappa_i,i,1}, \dots, C'_{\kappa_i,i,\ell}), \dots, (C'_{n-1,i,1}, C'_{n-1,i,\ell})$ 
   be the  $\mathcal{X}$ -ciphertext sequences
4   if  $\kappa_i = k$  then
5     for  $j = 1$  to  $n - 1$  do
6       for  $u = 1$  to  $\ell$  do
7          $C_{\text{final},j,i,u} = sk_i \cdot C'_{j,i,u}[0];$ 
8         publish  $C_{\text{final},j,i,u}, \text{Proof}_{\text{Decrypt},j,i,u}$  on blockchain;
9       end
10    end
11   else if  $\kappa_i < k$  then
12     for  $j = \kappa_i$  to  $\kappa_i + n - k$  do
13       for  $u = 1$  to  $\ell$  do
14          $C_{\text{final},j,i,u} = sk_i \cdot C'_{j,i,u}[0];$ 
15         publish  $C_{\text{final},j,i,u}, \text{Proof}_{\text{Decrypt},j,i,u}$  on blockchain;
16       end
17    end
18   else if  $\kappa_i > k$  then
19     for  $j = 1$  to  $k$  do
20       for  $u = 1$  to  $\ell$  do
21          $C_{\text{final},j,i,u} = sk_i \cdot C'_{j,i,u}[0];$ 
22         publish  $C_{\text{final},j,i,u}, \text{Proof}_{\text{Decrypt},j,i,u}$  on blockchain;
23       end
24    end
25   end
26 end

```

Algorithm 4: SCIB's third round

impossible that more than one ciphertexts coming from one party P_j decrypt to \mathcal{O} [23]. To simplify notation, we briefly introduce the following definition.

Definition 1 (\mathcal{O} - and \mathcal{X} -ciphertext sequences). A ciphertext sequence $(C_{j,i,1}, \dots, C_{j,i,\ell})$ is called \mathcal{O} -ciphertext sequence iff exactly one $C_{j,i,u}$ decrypts to \mathcal{O} . Otherwise, this sequence is called \mathcal{X} -ciphertext sequence.

Decrypting all $C_{j,i,u}$, party P_i computes its integer v_i 's rank κ_i as follows. If there are $\kappa_i - 1$ sequences which are \mathcal{O} -ciphertext sequences and $n - \kappa_i$ sequences which are \mathcal{X} -ciphertext sequences, then v_i is ranked κ_i^{th} integer. This is the starting point of Algorithm 4, where each party P_i will now prove that their integer v_i is either the k^{th} integer ($\kappa_i = k$) or larger than the k^{th} integer ($\kappa_i > k$) or less than the k^{th} integer ($\kappa_i < k$).

To enable proofs in ZK, P_i first shuffles all $n - 1$ ciphertexts $C_{j,i,u}$ using Beneš permutation networks, see Line 2. Note that P_i shuffles $n - 1$ items, each being a sequence of ℓ shuffled ciphertexts. This is done by a call to new function Benes^* which

we explain in detail later in Section 5.4. Besides a ZK proof $\text{Proof}_{\text{Shuffle}^*}$ of correct shuffle, Benes* outputs a blinded, permuted sequence $C'_{j,i,u}$ of input plaintexts $C_{j,j,u}$.

Without loss of generality, assume that the first $\kappa_i - 1$ sequences of ciphertexts C' are \mathcal{O} -ciphertext sequences, and the remaining $n - \kappa_i$ are \mathcal{X} -ciphertext sequences. Party P_i now proves its integer v_i to be ranked κ_i^{th} integer by decrypting C' and proving correct decryption with $\text{Proof}_{\text{Decrypt}}$. Specifically,

Line 4: if $\kappa_i = k$, then P_i will prove in ZK that from the $n - 1$ ciphertext sequences $C_{j,i,u=1,\dots,\ell}$, encrypted for its public key, there are $k - 1$ sequences which are \mathcal{O} -ciphertext sequences, and $n - k$ are \mathcal{X} -ciphertext sequences.

Line 11: if $\kappa_i < k$, then P_i will prove in ZK that there are $n - k + 1$ sequences which are \mathcal{X} -ciphertext sequences.

Line 18: if $\kappa_i > k$, then P_i will prove in ZK that there are k sequences which are \mathcal{O} -ciphertext sequences.

Proving decryption is simply multiplying the left-hand side of an Elgamal ciphertext with the secret key. This allows anyone to derive the plaintext. As shown in Algorithm 4, P_i publishes proofs and shuffled ciphertexts on the blockchain. Again, all parties compute and publish on the blockchain in parallel within the same round.

4.3 Additional Techniques

Revealing Malicious Input and Optional Fourth Round Malicious parties can produce invalid ZK proofs or simply abort SCIB protocol execution at any time. We now present how SCIB handles such malicious behavior and distinguish between two major cases.

First case A malicious party P_i aborts protocol execution during the first round, before publishing valid ZK proofs $\text{Proof}_{\text{VSS},i}$, $\text{Proof}_{\text{Bit},\{1,\dots,\ell\}}$, and $\text{Proof}_{\text{Enc},\{1,\dots,\ell\}}$ on the blockchain, or party P_i has published in the first round invalid ZK proofs $\text{Proof}_{\text{VSS},i}$, $\text{Proof}_{\text{Bit},\{1,\dots,\ell\}}$, $\text{Proof}_{\text{Enc},\{1,\dots,\ell\}}$. SCIB treats this case as if P_i would have submitted an invalid input integer $v_i = \perp$. Subsequently, in the second and third round, all parties will ignore P_i 's input to the blockchain. The index of the k^{th} -ranked integer will be computed among all integers, excluding integer v_i .

Second case A malicious party has published valid proofs $\text{Proof}_{\text{VSS},i}$, $\text{Proof}_{\text{Bit},\{1,\dots,\ell\}}$, and $\text{Proof}_{\text{Enc},\{1,\dots,\ell\}}$ in the first round. This case is more subtle, because SCIB will now compute the index of the k^{th} -ranked integer including P_i 's input v_j . The general idea is that, if a malicious P_i aborts or produces an invalid proof in one round, then the other parties will recover P_i 's previously shared private key sk_i in the following round ([50], see Appendix A). Therewith, the other parties can decrypt v_i and compute the index of the k^{th} -ranked integer. More specifically:

P_i has produces invalid proofs or aborts in the first round The other parties recover sk_i and v_i in the second round and then re-run Algorithm 3 with P_i 's input in the clear in the third round. Each party P_j publishes a DGK evaluation of their encrypted input with v_i , blinds evaluations, and shuffles encrypted bits. Party P_j publishes a decryption of DGK in case they need another witness to show that v_j is the k^{th} integer or greater or less than the k^{th} integer.

P_i publishes invalid proofs or aborts during the second round The other parties reconstruct sk_i and learn v_i in the third round. Honest parties agree to run a fourth round where they compute DGK encrypted evaluations with v_i and open as described above. SCIB then concludes after a total of four rounds.

P_i publishes invalid proofs or aborts during the third round Then, P_i has already published correct DGK evaluations in the second round. The other parties recover sk_i in the fourth round and decrypt P_i 's DGK evaluations. Each party P_j knows for each other party $P_{j'}$ whether $v_{j'} < v_i$. Using this information, together with $P_{j'}$'s output from the third round, P_j can decide by itself whether $v_{j'}$ is the k^{th} integer or greater or less.

We stress that SCIB computes index ι of the k^{th} integer v_ι , even if v_ι is a malicious party's input and multiple malicious parties abort or publish invalid proofs. As all malicious parties' integers are revealed, these integers can be ordered, and they are compared to the other (honest) parties' input. So, the index of the k^{th} integer is always found.

Enforcing unique input integers So far, we have assumed that for any pair of integers v_i and v_j , we have $v_i \neq v_j$. As a consequence, either $v_i < v_j$ or $v_j < v_i$, and our specific approach to prove the k^{th} element in Round 3 is correct. However for any pair of integers $v_i = v_j$, both P_i and P_j will get a \otimes -ciphertext sequence when comparing with each other. The additional \otimes -ciphertext sequence violates correctness our approach of computing and proving the rank by counting the number of \mathcal{O} - and \otimes -ciphertext sequences. Party P_i will estimate v_i 's rank κ_i off by one, denying computation of the k^{th} -ranked integer. For example, let $v_1 = v_2 = 1$, $v_3 = 2$, and $k = 2$. The correct index would be either 1 or 2 here, but both P_1 and P_2 have two \otimes -ciphertexts sequences. Party P_3 will prove that v_3 is ranked greater than 2 which is correct, but P_1 and P_2 will prove that v_1, v_2 are ranked less than 2 which is wrong.

To mitigate, we enforce that any two integers become different as follows. Any two public keys pk_i and pk_j are different with probability $1 - \text{negl}(\lambda)$. If we interpret public keys as bit strings, we can order them lexicographically and thus each party P_i 's public key pk_i is assigned a unique number ID_i from $\{1, \dots, n\}$. The idea is now to extend each party's integer representation $v_i = v_{i,\ell} \dots v_{i,1}$ by $\lceil \log n \rceil$ bits to $v_i = v_{i,\ell} \dots v_{i,1} ID_{i, \lceil \log n \rceil} \dots ID_{i,1}$, where the $\lceil \log n \rceil$ least significant bits are the bit representation of ID_i . Therewith, we guarantee different input integers with high probability.

Note that it is not required to add complex ZK proofs to the first round, where parties prove that the least significant bits of their integer are indeed the ID . As we encrypt bitwise and IDs are publicly known, each party P_i agrees to encrypt the ID bits of their integer and compute corresponding Groth and Sahai commitments using fixed, publicly known random coins. This allows for automatic verification by all parties.

Extension: Revealing v_ι In addition to computing index ι of the k^{th} -ranked integer, parties can also compute v_ι 's actual value. Party P_ι will publish v_ι together with proofs $\text{Proof}_{\text{Decrypt}}$ of correctly decrypting the $c_{\iota,1,\dots,\ell}$ at the end of Round 3, Algorithm 4.

5 Zero-Knowledge Tools

In the following, we present details about the various ZK proofs used within the paper. The framework by Groth and Sahai [35] allows proving multi-scalar equations (see Equation 1) in ZK. So, for each proof we want to provide, we reformulate all properties to prove as a set of such multi-scalar equations. We then prove each set of equations using the approach in [35]. If not stated differently, the output of our proofs below is simply the output of corresponding Groth and Sahai proofs of our equations.

5.1 Proving a Bit (Proof_{Bit})

Party P proves that a previously committed integer $v \in \mathbb{Z}_p$ is either $0 \in \mathbb{Z}_p$ or $1 \in \mathbb{Z}_p$ by showing that $v \cdot (1 - v) = 0$, i.e., $v = v^2$. Using additively homomorphic ElGamal encryption $c = E_{pk}(v)$, P will show plaintext equivalence of ciphertexts c and $c' = v \cdot c$ in ZK. However, P cannot simply multiply c with secret v and publish result c' , as this would leak whether or not $v = 0$. Therefore, the idea is to randomize c' at the same time as multiplying it by v . P chooses random $\rho \xleftarrow{\$} \mathbb{Z}_p$ and computes $c'[0] = v \cdot c[0] + r \cdot \mathcal{P}_1, c'[1] = v \cdot c[1] + r \cdot pk$ for public key pk_P . The remaining plaintext equivalence proof is rather standard and proves an ECDLP, namely P proves that $sk_P \cdot (c'[0] - c[0]) = c'[1] - c[1]$ for private key sk_P .

So, applying the Groth and Sahai framework, P proves the following three multi-scalar equations over \mathbb{G}_1 .

1. Correctness of $c'[0]$
secret: $y_1 = v, y_2 = r$ public: $\gamma_{1,1} = c[0], \gamma_{1,2} = \mathcal{P}_1, t = c'[0]$
2. Correctness of $c'[1]$
secret: $y_1 = v, y_2 = r$ public: $\gamma_{1,1} = c[1], \gamma_{1,2} = pk_P, t = c'[1]$
3. c, c' plaintext equivalence
secret: $y = sk_P$ public: $\gamma_1 = c'[0] - c[1], t = c'[1] - c[1]$

Proof_{Bit} comprises the Groth and Sahai proofs for these three equations together with c' and commitment $\text{Com}(r)$.

5.2 Proving Encryption (Proof_{ECDLP}, Proof_{Enc})

Party P proves that previously committed input integer v (for example: a bit) and its public key matches ciphertext c . The following equations and all remaining ones in this section are Groth and Sahai's multi-scalar equations over \mathbb{G}_1 .

First, P proves that their private key sk_P matches their public key pk_P . This is just a ZK proof of knowledge of exponent for ECDLP.

$$\text{secret: } y = sk_P \quad \text{public: } \gamma_1 = \mathcal{P}_1, t = pk_P$$

P now proves correctness of encryption.

1. Correctness of $E_{pk_P}(v)[0]$
secret: $y = r$ public: $\gamma_1 = \mathcal{P}_1, t = E_{pk_P}(v)[0]$
2. Correctness of $E_{pk_P}(v)[1]$
secret: $y_1 = r, y_2 = v$ public: $\gamma_{1,1} = pk_P, \gamma_{1,2} = \mathcal{P}_1, t = E_{pk_P}(v)[1]$

5.3 Proving DGK (Proof_{DGK})

P_i proves that secret ciphertexts c_1, \dots, c_ℓ are encrypting DGK with their secret input $v_{i,1}, \dots, v_{i,\ell}$ and P_j 's public ciphertexts $E_{pk_{P_j}}(v_{j,1}), \dots, E_{pk_{P_j}}(v_{j,\ell})$. To prove DGK in the clear, remember that P_i would have to show for $u \in \{1, \dots, \ell\}$ that $v_{i,u} - v_{j,u} + 1 + \sum_{\delta=u+1}^{\ell} v_{i,\delta} \oplus v_{j,\delta} = v_{i,u} - v_{j,u} + 1 + \sum_{\delta=u+1}^{\ell} (v_{i,\delta} + v_{j,\delta} - 2 \cdot v_{i,\delta} \cdot v_{j,\delta})$. In our ElGamal-encrypted domain, we therefore have:

$$c_u[0] = -E_{pk_{P_j}}(v_{j,u})[0] + \sum_{\delta=u+1}^{\ell} (E_{pk_{P_j}}(v_{j,\delta})[0] - 2 \cdot v_{i,\delta} \cdot E_{pk_{P_j}}(v_{j,\delta})[0])$$

$$c_u[1] = v_{i,u} \cdot \mathcal{P}_1 - E_{pk_{P_j}}(v_{j,u})[1] + \mathcal{P}_1 + \sum_{\delta=u+1}^{\ell} (v_{i,\delta} \cdot \mathcal{P}_1 + E_{pk_{P_j}}(v_{j,\delta})[1] - 2 \cdot v_{i,\delta} \cdot E_{pk_{P_j}}(v_{j,\delta})[1]).$$

We rearrange both equations and get:

$$c_u[0] + \sum_{\delta=u+1}^{\ell} 2 \cdot v_{i,\delta} \cdot E_{pk_{P_j}}(v_{j,\delta})[0] = -E_{pk_{P_j}}(v_{j,u})[0] + \sum_{\delta=u+1}^{\ell} E_{pk_{P_j}}(v_{j,\delta})[0]$$

$$c_u[1] - v_{i,u} \cdot \mathcal{P}_1 - \sum_{\delta=u+1}^{\ell} v_{i,\delta} \cdot \mathcal{P}_1 + \sum_{\delta=u+1}^{\ell} 2 \cdot v_{i,\delta} \cdot E_{pk_{P_j}}(v_{j,\delta})[1] = -E_{pk_{P_j}}(v_{j,u})[1] + \mathcal{P}_1 + \sum_{\delta=u+1}^{\ell} E_{pk_{P_j}}(v_{j,\delta})[1].$$

Note that the right-hand sides contain only public information, while the left-hand sides contain secret information. We therefore derive Groth and Sahai's representation as follows:

1. Correctness of $c_u[0]$

secret: $x = c_u[0], y_{u+1} = v_{i,u+1}, \dots, y_\ell = v_{i,\ell}$

public: $\gamma_{1,u+1} = 2 \cdot E_{pk_{P_j}}(v_{j,u+1})[0], \dots, \gamma_{1,\ell} = 2 \cdot E_{pk_{P_j}}(v_{j,\ell})[0], \gamma_2 = 1, \Gamma = 0,$

$t = -E_{pk_{P_j}}(v_{j,u})[0] + \sum_{\delta=u+1}^{\ell} E_{pk_{P_j}}(v_{j,\delta})[0]$

So, the multi-scalar equations are of type $\sum_{l=u+1}^{\ell} \gamma_{1,l} \cdot y_l + \gamma_2 \cdot x = t$.

2. Correctness of $c_u[1]$

secret: $x = c_u[1], y_u = v_{i,u}, y'_{u+1} = v_{i,u+1}, \dots, y'_\ell = v_{i,\ell}, y''_{u+1} = v_{i,u+1}, \dots, y''_\ell = v_{i,\ell}$

public: $\gamma_{1,u} = -\mathcal{P}_1, \gamma'_{1,u+1} = -\mathcal{P}_1, \dots, \gamma'_{1,\ell} = -\mathcal{P}_1, \gamma''_{1,u+1} = 2 \cdot E_{pk_{P_j}}(v_{j,u+1})[1], \gamma''_{1,\ell} =$

$2 \cdot E_{pk_{P_j}}(v_{j,\ell})[1], \gamma_2 = 1, \Gamma = 0, t = -E_{pk_{P_j}}(v_{j,u})[1] + \mathcal{P}_1 + \sum_{\delta=u+1}^{\ell} E_{pk_{P_j}}(v_{j,\delta})[1]$

Here, multi-scalar equations are of type $\gamma_{1,u} \cdot y_u + \sum_{l=u+1}^{\ell} \gamma'_{1,l} \cdot y'_l + \sum_{l=u+1}^{\ell} \gamma''_{1,l} \cdot y''_l + \gamma_2 \cdot x = t$.

5.4 Proving Permutation Networks (**Proof_{Blind}**, **Proof_{Shuffle}**, **Proof_{Shuffle*}**)

A *crossbar switch* is a simple operator with two inputs i_1, i_2 and two outputs o_1, o_2 . The switch either assigns output o_1 to i_1 and o_2 to i_2 , or the other way around $o_1 = i_2$ and $o_2 = i_1$. Basically, the switch flips the input or not. Crossbar switches are building blocks for permuting larger input sequences.

To randomly permute an input of n elements, we construct a Beneš [10] permutation network PN_n out of crossbar switches. The idea to permute n elements is to recursively use 2 permutation networks $\text{PN}_{\frac{n}{2}}$, each for $\frac{n}{2}$ elements. More specifically, the n elements of the input are grouped by two and input to $\frac{n}{2}$ crossbar switches. One output of each switch is routed to the first permutation network $\text{PN}_{\frac{n}{2}}$, and the other output is routed to the second $\text{PN}_{\frac{n}{2}}$ permutation network. The output of the two $\text{PN}_{\frac{n}{2}}$ permutation networks is then connected to a final sequence of $\frac{n}{2}$ crossbar switches. That is, the outputs of the first $\text{PN}_{\frac{n}{2}}$ permutation network are routed to the first inputs of the $\frac{n}{2}$ switches, and the outputs of the second $\text{PN}_{\frac{n}{2}}$ permutation network are routed to the second inputs of switches. The recursion ends with PN_2 permutation networks which are again crossbar switches.

To permute an input sequence of n elements, a Beneš permutation network requires $n \cdot \log n - \frac{n}{2}$ crossbar switches.

Zero-Knowledge Proof Setup Party P_i wants to prove in ZK correctness of an n element shuffle. Specifically in this paper, P_i has as an input a sequence of n additively homomorphic Elgamal ciphertexts c_1, \dots, c_n and outputs a re-encrypted shuffle $C_{\pi(1)}, \dots, C_{\pi(n)}$. Note that in contrast to the typical scenario where both sequences of ciphertexts c_j and C_j are public, we are targeting the situation where inputs c are private, i.e., P_i has only published commitments $\text{Com}(c_j)$ to them, and just the C are public.

P_i proves in two steps: first, P_i computes blinded versions c'_j , publishes commitments $\text{Com}(c'_j)$ to them, and proves in ZK that the c'_j behind these commitments are blinded versions of the c_j .

The second step is then to randomly shuffle the c'_j and prove correctness of the shuffle by using a permutation network. The idea here is that for any n , the recursive layout of a permutation network is fixed. So, for a party P_i to prove correctness of an n element shuffle in ZK, it is sufficient to prove correctness of all $n \cdot \log n - \frac{n}{2}$ internal crossbar switches.

Proving Blinding (Proof_{Blind}) First, we will use the previously introduced *blinding* of ciphertexts instead of re-encryption. Otherwise, decryption will leak details about the DGK evaluation.

Let c' be a blinded additively homomorphic Elgamal ciphertext of c computed as above. Commitments $\text{Com}(c)$, $\text{Com}(c')$ for ciphertexts and a commitment $\text{Com}(R)$ for a random string R have been published. P_i proves in ZK that ciphertext c' is a blinded version of ciphertext c_1 . The Groth and Sahai representation is:

1. Correctness of $c'[0]$
secret: $x_1 = c'[0], x_2 = c[0], y = R$,
public: $\gamma_1 = \mathcal{O}, \gamma_{2,1} = 1, \gamma_{2,2} = 0, \Gamma = \begin{pmatrix} 0 & -1 \\ 0 & 0 \end{pmatrix}, t = \mathcal{O}$

2. Correctness of $c'[1]$ secret: $x_1 = c'[1], x_2 = c[1], y = R,$ public: $\gamma_1 = \mathcal{O}, \gamma_{2,1} = 1, \gamma_{2,2} = 0, \Gamma = \begin{pmatrix} 0 & -1 \\ 0 & 0 \end{pmatrix}, t = \mathcal{O}$

Note that Γ is non-zero, so our multi-scalar equations combine secret elements from \mathbb{G}_1 and \mathbb{Z}_p .

Proving a Crossbar Switch (Proof_{Shuffle}) P_i constructs a single ZK crossbar switch with inputs i_1, i_2 and outputs o_1, o_2 . In our case, the inputs are two additively homomorphic Elgamal ciphertexts c'_1, c'_2 which the switch will randomly permute and then output as C_1, C_2 . Using the Groth and Sahai framework, P_i will prove in ZK that the two output ciphertexts C_1, C_2 are a permutation of input c'_1, c'_2 . As output C_1, C_2 of one crossbar switch serves as input for two other crossbar switches in a permutation network, neither c'_1, c'_2 (output of blinding above) nor C_1, C_2 are public. Instead, P_i only publishes commitments to them. Only the last sequence of crossbar switches reveals output ciphertexts which another party P_j can finally decrypt.

We realize a crossbar switch by flipping input depending on secret random bit $\beta \in \{0, 1\}$. To be able to use β , P_i first publishes commitment $\text{Com}(\beta)$ and proves that $\beta \in \{0, 1\}$, see Section 5.1.

Specifically, P_i proves that C_1, C_2 is a permutation of secret inputs c'_1, c'_2 by:

$$\begin{aligned} C_1[0] &= \beta \cdot c'_1[0] + (1 - \beta) \cdot c'_2[0], C_1[1] = \beta \cdot c'_1[1] + (1 - \beta) \cdot c'_2[1] \\ C_2[0] &= (1 - \beta) \cdot c'_1[0] + \beta \cdot c'_2[0], C_2[1] = (1 - \beta) \cdot c'_1[1] + \beta \cdot c'_2[1] \end{aligned}$$

Observe for this shuffle trick $C_1 = \beta \cdot c'_1 + (1 - \beta) \cdot c'_2 = \beta \cdot c'_1 + c'_2 - \beta \cdot c'_2$. Therewith, we can now derive the Groth and Sahai representation:

1. Correctness of $C_1[0]$ secret: $x_1 = c'_1[0], x_2 = c'_2[0], x_3 = C_1[0], y_1 = \beta$ public: $\gamma_1 = \mathcal{O}, \gamma_{2,1} = 0, \gamma_{2,2} = 1, \gamma_{2,3} = -1, \Gamma = \begin{pmatrix} 1 & -1 & 0 \end{pmatrix}, t = \mathcal{O}$ 2. Correctness of $C_1[1]$ secret: $x_1 = c'_1[1], x_2 = c'_2[1], x_3 = C_1[1], y_1 = \beta$ public: $\gamma_1 = \mathcal{O}, \gamma_{2,1} = 0, \gamma_{2,2} = 1, \gamma_{2,3} = -1, \Gamma = \begin{pmatrix} 1 & -1 & 0 \end{pmatrix}, t = \mathcal{O}$ 3. Correctness of $C_2[0]$ secret: $x_1 = c'_1[0], x_2 = c'_2[0], x_3 = C_2[0], y_1 = \beta,$ public: $\gamma_1 = \mathcal{O}, \gamma_{2,1} = 1, \gamma_{2,2} = 0, \gamma_{2,3} = -1, \Gamma = \begin{pmatrix} -1 & 1 & 0 \end{pmatrix}, t = \mathcal{O}$ 4. Correctness of $C_2[1]$ secret: $x_1 = c'_1[1], x_2 = c'_2[1], x_3 = C_2[1], y_1 = \beta,$ public: $\gamma_1 = \mathcal{O}, \gamma_{2,1} = 1, \gamma_{2,2} = 0, \gamma_{2,3} = -1, \Gamma = \begin{pmatrix} -1 & 1 & 0 \end{pmatrix}, t = \mathcal{O}$

Equations above are for proving a single crossbar switch. Proof Proof_{Shuffle} for n ciphertexts is simply the concatenation of proofs of the $n \cdot \log n - \frac{n}{2}$ crossbar switches in the permutation network. The last sequence of crossbar switches in the permutation network outputs shuffled ciphertexts: in the equations above, there will be no secret $x_3 = C$, but instead public t will be C .

Function Benes we use in Section 4.2 to shuffle ciphertexts of v_i 's bits outputs both shuffled ciphertexts C_j and the proof of shuffle for the whole permutation ($n \cdot \log n - \frac{n}{2}$ proofs of crossbar switches).

Proving a Shuffle of Ciphertext Sequences (Proof_{Shuffle*}) With function Benes , we generate and prove a shuffle of ℓ ciphertexts which are encryptions of bits $v_{i,j}$. We extend the idea behind this proof to also prove the shuffle of $n - 1$ DGK evaluations in Round 3 (Algorithm 4). With this shuffle (called Shuffle^*), P_i shuffles sequence $\mathcal{C} = \{(C_{j,i,1}, \dots, C_{j,i,\ell})\}_{\forall j \neq i}$. Sequence \mathcal{C} comprises $n - 1$ elements which are sub-sequences, each of ℓ ciphertexts. The shuffle shuffles *both* indices j and positions of encrypted bits for each $C_{j,i,u}$. So, Shuffle^* outputs $\mathcal{C}' = \{(C_{\pi(j),i,\pi'_j(1)}, \dots, C_{\pi(j),i,\pi'_j(\ell)})\}_{\forall j \neq i}$ for randomly chosen permutations π and π'_j .

To shuffle \mathcal{C} using a Beneš permutation network, our idea is, first, to treat a sequence of ℓ ciphertexts $(C_{j,i,1}, \dots, C_{j,i,\ell})$ as a single input to a crossbar switch. Again, each crossbar switch will flip its two inputs, two sequences of ℓ ciphertexts each, depending on a single random bit β as above. If $\beta = 0$, the switch swaps the two sequences. Before the actual shuffle, we need to blind each ciphertext $C_{j,i,u}$ by multiplying both sides of the ciphertext with a random $R_{j,i,u} \xleftarrow{\$} \mathbb{Z}_p$.

Function Benes^* takes as an input sequence \mathcal{C} and outputs blinded, shuffled sequence \mathcal{C}' together with a ZK proof of correctness $\text{Proof}_{\text{Shuffle}^*}$. We construct $\text{Proof}_{\text{Shuffle}^*}$ as a simple concatenation of proofs $\text{Proof}_{\text{Blind}}$ and then $(n - 1) \cdot \log(n - 1) - \frac{n-1}{2}$ $\text{Proof}_{\text{Shuffle}}$ for the individual crossbar switches of the permutation network. Therewith, we realize and prove correctness of the first permutation π and blinding of all ciphertexts. We then also shuffle and prove positions of encrypted bits within sequences $(C_{\pi(j),i,1}, \dots, C_{\pi(j),i,\ell})$ using $n - 1$ different Beneš permutation networks of ℓ inputs, each. Therewith, we generate and prove correctness of permutations π'_j . The output of function Benes^* includes the $n - 1$ proofs of an ℓ input Beneš permutation network for that, too.

To enable verification of $\text{Proof}_{\text{Shuffle}^*}$, note that we need to publish commitments to all β and all random $R_{j,i,u}$ on the blockchain. We also prove on the blockchain that the β are bits using $\text{Proof}_{\text{Bit}}$ and prove correct blinding using $\text{Proof}_{\text{Blind}}$. To help readability, we have omitted repeating details of these proofs in Algorithm 4.

Arbitrary n While the above standard Beneš permutation networks require the input set size to be a power of 2, there exist extensions for arbitrary sizes. They are efficient and require only up to $\lfloor n \cdot \log n - \frac{n}{2} \rfloor$ crossbar switches [21]. So, we can shuffle without putting constraints on bit length ℓ or the number of parties n .

5.5 Proving Decryption Proof_{Decrypt}

P_i proves that a ciphertext $C_{\text{final}} = C[0] \cdot sk_i$ for the left-hand side of another ciphertext C and its secret key sk_i . Again, this is just a Groth and Sahai proof of knowledge of exponent for ECDLP.

1. C_{final} : secret: $y = sk_i$ public: $\gamma_1 = C[0], t = C_{\text{final}}$

6 Security Analysis

We prove Theorem 1. Our proof is a simulation-based proof in the hybrid model [41]. In the hybrid model, simulator \mathcal{S} generates messages of honest parties interacting with

malicious parties and the trusted third party TTP , but we treat ZK proofs ([35, 50]) as oracle functionalities. Simulator \mathcal{S} does not use inputs of honest parties (except for forwarding to the TTP which does not leak any information), so the protocol does not reveal any information except the result, i.e., the output of the TTP . Messages generated by \mathcal{S} must be indistinguishable from messages in the real execution of SCIB.

Proof (Proof of Theorem 1). Let P be the set of all Parties and \bar{P} be the parties controlled by adversary \mathcal{A} . We prove

$$IDEAL_{\mathcal{F}_{k^{\text{th}}, \text{Ideal}}, \mathcal{S}}(v_1, \dots, v_n) \equiv REAL_{\Pi_{SCIB}, \mathcal{A}}(v_1, \dots, v_n).$$

I) In the first round of the protocol, malicious parties $P_{\bar{i}}$ commit to their input, including their public key $pk_{\bar{i}}$, an encryption of $E_{pk_{\bar{i}}}(v_{\bar{i}, j})$ and ZK proofs of proper integer encryption ($\text{Proof}_{\text{Bit}}$ and $\text{Proof}_{\text{Enc}}$) and correct VSS shares \mathcal{Y} $\text{Proof}_{\text{VSS}}$. If verification of either of the ZK proofs $\text{Proof}_{\text{Bit}}$, $\text{Proof}_{\text{Enc}}$, $\text{Proof}_{\text{VSS}}$ fails, we treat the value $v_{\bar{i}} = \perp$, since it is non-recoverable by honest parties and exclude $P_{\bar{i}}$ from further participation in the protocol. If the verification succeeds, \mathcal{S} extracts $v_{\bar{i}}$ from the oracle functionality of the ZK proof $\text{Proof}_{\text{Enc}}$ and sends it to the TTP . Since \mathcal{S} forwards the honest parties' input to TTP , it receives the output $OUTPUT$ of $\mathcal{F}_{k^{\text{th}}, \text{Ideal}}$ from the TTP . If the verification of any further ZK proof, in this or a subsequent step, fails, we invoke an input recovery protocol for $v_{\bar{i}}$ using VSS shares \mathcal{Y} . \mathcal{S} can simulate messages from honest parties, since they are either semantically-secure ciphertexts under honest parties' keys, computationally-hiding commitments or ZK proofs.

II) In the second round of the protocol, malicious parties $P_{\bar{i}}$ need to prove the correctness of their messages in ZK. As before, we invoke an input recovery protocol on failure.

\mathcal{S} simulates messages from the honest parties as follows. The ciphertexts under the malicious parties' keys are simulated with random plaintexts which match comparison results from $OUTPUT$; they are the comparison results between $v_{\bar{i}}$ and v_j from the honest parties encrypted under the malicious parties' public keys $pk_{\bar{i}}$. The remainder are ZK proofs or computationally-hiding commitments.

III) In the third round of the protocol, malicious parties $P_{\bar{i}}$ need to again prove the correctness of their messages in ZK. \mathcal{S} simulates messages from the honest parties, since revealed plaintext information, ι , and the comparison of v_j from the honest parties to v_{ι} can be derived from $OUTPUT$. \mathcal{S} then simulates the corresponding ZK proofs and computationally-hiding commitments.

7 Evaluation

In each round of SCIB, each party's computation time is dominated by preparing and publishing Groth and Sahai ZK proofs. To indicate SCIB's practicality in real-world scenarios, we have therefore implemented and benchmarked the ZK proofs of this paper. The source code is available for download at [46]. In the following, our goal is estimating for up to which number of suppliers n and bit length ℓ SCIB is practical. That is, for which values of n, ℓ each party's total computation time is below Bitcoin's or Ethereum's block intervals.

Table 1. Resources per party

Proof Type	Time (ms)	Size (Byte)	Complexity per party
Proof _{Bit} (§ 5.1)	5.90	489	$O(n \cdot (\ell \cdot \log \ell + \log n))$
Proof _{ECDLP} (§ 5.2)	1.78	163	$O(1)$
Proof _{Enc} (§ 5.2)	3.92	326	$O(\ell)$
Proof _{DGK} per bit (§ 5.3)	8.24	914	$O(n \cdot \ell^2)$
Proof _{Blind} per bit (§ 5.4)	11.0	786	$O(n \cdot \ell)$
Proof _{Shuffle} per two ciphertexts (§ 5.4)	29.4	1308	$O(n \cdot \ell \cdot (\log \ell + \log n))$
Proof _{Decrypt} (§ 5.5)	1.78	196	$O(\ell)$

All proofs are implemented on top of Bazin [7]’s general framework for Groth and Sahai proofs. For its underlying cryptographic primitives, this framework employs the MIRACL library [45]. Our benchmarks were run with Fp254BNb, i.e., a standard 128 bit security Barreto-Naehrig Type-3 elliptic curve, Ate pairing, and SHA256 as hash function. Being a Type-3 curve, the SXDH assumption holds. Benchmarks were performed on a Linux laptop with 2.20 GHz Intel i7-6560U CPU. Table 1 summarizes benchmark results. For each ZK proof, we measure proof computation time, averaged over 100 runs, and total proof size. Note that our CPU features 4 cores, so we can independently compute 4 ZK proofs at the same time. Also note that total time and size of a Groth and Sahai system of equations is linear in the number of equations and variables (cf. Figure 3 in [35]). So, total time and size for each party in each round is a simple linear combination of the individual proofs from Table 1.

First round In the first round, party P_i computes one Proof_{ECDLP} for their private key, ℓ Proof_{Bit} for its own input integer v_i , $(n-1) \cdot (\ell \cdot \log \ell - \frac{\ell}{2})$ Proof_{Bit} for the β , and ℓ Proof_{Enc} to prove correct encryption. Our variation of Schoenmakers [50]’s Proof_{VSS} corresponds to one Proof_{ECDLP}.

Second round P_i computes $\ell \cdot (n-1)$ Proof_{DGK}. Yet, computation time of Proof_{DGK} itself increases linearly in ℓ . Table 1 shows computation time for a 2 bit proof, so we have to multiply this computation time by $\frac{\ell}{2}$ to estimate time for arbitrary ℓ . So, P_i is busy computing $\frac{\ell^2}{2} \cdot (n-1)$ times Proof_{DGK} of Table 1. In addition, P_i computes $(n-1) \cdot (\ell \cdot \log \ell - \frac{\ell}{2})$ Proof_{Shuffle}.

Third round Here, P_i computes a single Proof_{Shuffle*}. This comprises $\ell \cdot (n-1) \cdot (\log(n-1) - \frac{n-1}{2})$ Proof_{Shuffle} to shuffle all length ℓ ciphertext sequences, $(n-1) \cdot \log(n-1) - \frac{n-1}{2}$ Proof_{Bit} for the individual crossbar switches, $(n-1) \cdot \ell$ Proof_{Blind} to blind all ciphertexts, and then $(n-1) \cdot (\ell \cdot \log \ell - \frac{\ell}{2})$ Proof_{Shuffle} plus $(n-1) \cdot (\ell \cdot \log \ell - \frac{\ell}{2})$ Proof_{Bit} for the $n-1$ permutation networks. Finally, P_i computes up to ℓ Proof_{Decrypt}.

Due to Proof_{DGK} and Proof_{Shuffle*}, computation times in the second and third rounds are significantly higher than in the first round. As Proof_{DGK} computation time is quadratic in ℓ , either the second or the third round take longest. Therefore, Fig. 1 depicts the maximum time of these two rounds for various combinations of the number of parties n and typical bit lengths ℓ . Both axes are scaled logarithmically. The figure also shows block interval times for Ethereum (≈ 15 s [29]) and Bitcoin (≈ 10 min [13]).

In scenarios with low resolution integers ($\ell = 8$), our prototypical, non-optimized implementation of SCIB is very practical, supporting several hundreds of parties ($n \approx 800$) with Bitcoin, and $n \approx 30$ parties with Ethereum. Even in the other extreme with fine-grained, high precision integers ($\ell = 32$), SCIB remains practical and copes with ≈ 200 parties for Bitcoin. Only in the worst-case situation with $\ell = 32$ bit and Ethereum’s low block interval times, our implementation is practical for only a small number of parties, e.g., n up to 8.

8 Conclusion

In this paper, we have demonstrated secure computation of the k^{th} -ranked integer in a sequence of integers distributed among n parties in a constant number of only 3 (in case of malicious behavior 4) rounds. Moreover, this computation is practical and efficient for several dozens of parties and large integers. Such a low round number permits running more complex privacy-preserving computations in environments with high per-round latency, like auctions on blockchains. We achieve these properties by carefully engineering several cryptographic building blocks, like elliptic curve Elgamal encryption, homomorphic comparisons, and Groth and Sahai ZK proofs. We envision that this approach might serve as a blueprint construction for other functionalities which need a secure implementation over the blockchain.

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A Verifiable Secret Sharing

We briefly summarize our variation of Schoenmakers [50]’s scheme for verifiable secret sharing. Let P_i be the dealer, the party which wants to verifiably share a fresh, randomly generated private key $sk_i \in \mathbb{Z}_p$. The core modification to Schoenmakers’s scheme is that each party P_j receives an Elgamal encrypted version of their share in addition to commitments as follows.

Distribution Let \mathcal{P}_1 be the generator of our group \mathbb{G}_1 in which the DDH holds. P_1 randomly selects $sk_i \xleftarrow{\$} \mathbb{Z}_p$ as (session) private key and computes public key $pk_i =$

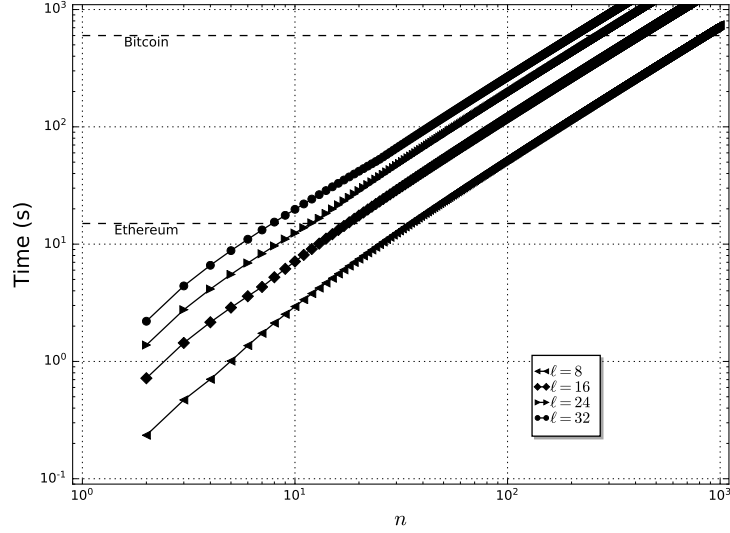


Fig. 1. Maximum round computation time

$sk_i \cdot \mathcal{P}_1$. Moreover, P_i computes a degree $\frac{n}{2} - 1$ polynomial $f(x) = \sum_{j=0}^{\frac{n}{2}-1} \alpha_j \cdot x^j$ with $\alpha_0 = sk_i$ and all other coefficients α_j random from \mathbb{Z}_p .

Then, P_i publishes on the blockchain: pk_i , commitments to all of f 's coefficients $C_u = \alpha_u \cdot \mathcal{P}_1, 0 \leq u \leq \frac{n}{2} - 1$, and a ZK proof $\text{Proof}_{\text{ECDLP}}$ that sk_i is indeed the DLOG of pk_i . For each party P_j , P_i also selects another $r_j \xleftarrow{\$} \mathbb{Z}_p$ and publishes Elgamal encryption $Y_j = E_{pk_j^{\text{lt}}}(f(j)) = (r_j \cdot \mathcal{P}_1, r_j \cdot pk_j^{\text{lt}} \oplus f(j))$ on the blockchain.

To verify its share, each party P_j decrypts Y_j and gets $f(j)$. Now, each P_j computes $\sum_{u=0}^{\frac{n}{2}-1} j^u \cdot C_u$ and checks whether this equals $f(j) \cdot \mathcal{P}_1$. If the check fails, P_j publishes $f(j)$ and $sk_j^{\text{lt}} \cdot Y_j[0]$ on the blockchain together with a $\text{Proof}_{\text{ECDLP}}$ to prove correct multiplication and therewith decryption. If this proof is correct, P_j ignores P_i for the rest of the protocol. If P_j 's proof of correct decryption is wrong, all parties exclude P_j (and they could try recovering sk_j). If P_i 's initial $\text{Proof}_{\text{ECDLP}}$ is wrong, P_i is excluded, too.

Reconstruction In case a party P_i 's key has to be recovered, all other parties P_j publish their share $f(j)$ together with $sk_j^{\text{lt}} \cdot Y_j[0]$ and $\text{Proof}_{\text{ECDLP}}$ to prove correct decryption. Honest parties use correct $f(j)$ s to interpolate f and finally compute P_i 's secret key $sk_i = f(0)$. As we assume a honest majority of at least $\frac{n}{2}$ honest parties, they will be able to interpolate degree $\frac{n}{2} - 1$ polynomial f .

Following our notation in Algorithm 2, VSS outputs sk_i , encryptions \mathcal{Y}_j , and $\text{Proof}_{\text{VSS}}$ which is a $\text{Proof}_{\text{ECDLP}}$.

Our modification to [50] allows to share an element of \mathbb{Z}_p instead of \mathbb{G}_1 . At the same time, our scheme loses the property of public verifiability. That is, one party cannot automatically verify whether the dealer's output to another party is valid or not. However in our specific scenario, this is acceptable.