Synchronous Distributed Key Generation without Broadcasts

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Abstract

Distributed key generation (DKG) is a key building block in developing many efficient threshold cryptosystems. This work initiates the study of communication complexity and latency of DKG protocols over a point-to-point (bounded) synchronous network. Our key result is the first synchronous DKG protocol for discrete log-based cryptosystems with $O(\kappa n^3)$ communication complexity ($\kappa$ denotes a security parameter) that tolerates any $t < n/2$ Byzantine faults among $n$ parties. We present two variants of the protocol: a deterministic protocol with $O(t\Delta)$ latency and randomized protocol with $O(\Delta)$ latency in expectation where $\Delta$ denotes the bounded synchronous delay. In the process of achieving our results, we design (1) a novel weak gradecast protocol with optimal communication complexity of $O(\kappa n^2)$ for linear-sized inputs and latency of $O(\Delta)$, (2) a primitive called “recoverable set of shares” for ensuring recovery of shared secrets, (3) an oblivious leader election protocol with $O(\kappa n^3)$ communication and $O(\Delta)$ latency, and (4) a multi-valued validated Byzantine agreement (MVBA) protocol with $O(\kappa n^3)$ communication complexity for linear-sized inputs and $O(\Delta)$ latency in expectation. Each of these primitives is of independent interest.

1 Introduction

The problem of distributed key generation (DKG) is setting up a common public key and its corresponding secret keys among a set of participating parties without a trusted entity. DKG protocols are used to reduce the number of trust assumptions placed in cryptographic protocols such as threshold signatures [10, 49] and threshold encryption schemes [17]. These threshold cryptosystems can themselves be used to implement random beacons [13, 20], reduce the complexity of consensus protocols [3, 53], in multiparty computation protocols [30, 31], or to outsource management of secrets to multiple, semi-trusted authorities [21, 37].

Given its widespread applications and their recent adoption in practice (e.g., [20]), we need efficient solutions for DKG. An ideal solution for DKG would have low communication complexity, low latency, optimal resilience, and provide uniform randomness of generated keys such that the generated keys can be useful in a wider class of cryptosystems while being secure. This work focuses on the synchronous network setting where messages sent by a sender will arrive at a receiver within a known bounded delay $\Delta$. Synchronous protocols have the advantage of tolerating up to a minority corruption. While a myriad of DKG protocols [14, 27, 29, 43, 46] have been proposed in this setting, existing solutions fall short in one way or the other. For example, Pedersen’s DKG [46] produces non-uniform keys in the presence of the adversary, the DKG protocol due to Gennaro et al. [27] has high latency as it requires additional secret sharing using Feldman’s VSS [23], and the protocol due to Gurkhan et al. [29] does not generate keys for discrete log-based cryptosystems.

Moreover, all the DKG protocols considered in the synchronous model assume a broadcast channel (that provides a consensus abstraction) and invoke $\Omega(n)$ broadcasts across two or more rounds [6], where $n$ is the number of parties. Since the best-known Byzantine consensus protocols with optimal resilience incur at least $O(\kappa n^3)$ communication ($\kappa$ is a security parameter) in the absence of DKG-based threshold signatures, instantiating a broadcast channel with state-of-the-art Byzantine broadcast [1, 19] or Byzantine agreement [35] trivially blows up the communication complexity to $O(\kappa n^4)$. Moreover, due to the use of multiple broadcast channel rounds, the latency of such protocols in a point-to-point network setting...
has not been explored. This leaves us with the following open question: Can we design a synchronous DKG protocol supporting a wide class of cryptosystems with $o(\kappa n^4)$ communication complexity, good latency, and tolerating a minority corruption?

We answer this question positively by showing two DKG protocols for discrete log-based cryptosystems each with $O(\kappa n^3)$ communication complexity. The first protocol is deterministic and has $O(t \Delta)$ latency whereas the second protocol is randomized and has $O(\Delta)$ latency in expectation.

1.1 Key Technical Ideas and Results

Our DKG protocols avoid the broadcast channel assumption and use a Byzantine consensus process in a non-black-box fashion to achieve $O(\kappa n^3)$ communication. Compared to the existing broadcast-based DKG protocols which require $\Omega(n)$ broadcasts over two or more rounds, our protocols require a single invocation of consensus instance. While DKG protocols \cite{2, 36} without broadcast channel assumption have been explored in the asynchronous model, they either incur high communication \cite{36} or do not generate keys for discrete log-based cryptosystems \cite{2} or use stronger cryptographic assumptions \cite{16}. More importantly, protocols designed for asynchronous or partially-synchronous settings can only tolerate up to $t < n/3$ Byzantine failures, which is sub-optimal for many DKG applications such as random beacons \cite{20}. In the synchronous model, we provide the first solutions to DKG without a broadcast channel with all the desirable properties with $O(\kappa n^3)$ communication.

A typical approach among existing works is to perform $n$ parallel verifiable secret sharings \cite{23, 45} such that all honest parties agree on a common set of qualified parties $\text{QUAL}$ who correctly performed secret sharing and then compute final public key and secret keys from the secret shares of all parties in $\text{QUAL}$. In our protocols, we replace broadcast channels with weaker primitives such as gradecast \cite{24, 35}. Thus, parties first perform secret sharing by using this weaker primitive to identify a set of $n - t$ parties who correctly shared their secrets, where $t$ is the fault tolerance. During the sharing phase, no consensus primitives are invoked to agree on the set of qualified parties. The downside of this approach is that different honest parties may have different views regarding the acceptance of shared secrets. As a result, different honest parties obtain different sets of at least $n - t$ parties (say $\text{AcceptList}_i$ for party $P_i$) who they accept to have performed secret sharing correctly. For DKG, it is required that all honest parties compute the final public key and secret keys from a common set of parties. Thus, we need to agree on a common set of parties too. Parties then use a Byzantine consensus primitive to agree on one common subset where the input is their individual $\text{AcceptList}_i$. Once, the Byzantine consensus primitive terminates and outputs a common set $\text{AcceptList}_k$, the final public key and secret keys are computed from $\text{AcceptList}_k$. Note that this approach requires only a single instance of Byzantine consensus.

1.1.1 Key Building Blocks

1. Communication optimal weak gradecast. As a building block, we first provide a communication optimal weak gradecast protocol satisfying the gradecast definition of Katz and Koo \cite{35}, which required a communication complexity of $O(\kappa n^4)$. Specifically, we show the following result:

**Theorem 1 (Informal).** Assuming a public-key infrastructure and a universal structured reference string under $q$-SDH assumption, there exists a gradecast protocol for an input of size $\ell$ bits with $O(\ell n + \kappa n^2)$ communication tolerating $t < n/2$ Byzantine faults.

2. Recoverable set of shares using weak gradecast. We use the gradecast primitive to perform communication efficient secret sharing. A consequence of using gradecast (instead of broadcast channels) is that parties may have different views regarding the acceptance of the shared secrets. For instance, each party $P_i$ outputs a different set $\text{AcceptList}_i$, and this set may also contain Byzantine parties. However, we still do guarantee that for any set output by any party (including Byzantine parties), there is verifiable proof vouching that all parties in the subset have correctly shared their secrets and these secrets are thus recoverable. We call this sub-protocol Recoverable set of shares. Using our communication optimal gradecast, our recoverable set of shares protocol can be achieved in $O(\kappa n^3)$ communication and constant latency.

\footnote{This definition is slightly weaker than the one presented by Feldman and Micali \cite{24}.}
Abraham et al. [4] incurs \( t < n / 3 \) Byzantine model tolerating valid values. Recent works [4, 38] have given communication efficient protocols for MVBA in the asynchronous model that takes long messages as inputs and outputs one of the "valid" input values. Such a proof is linear, which can potentially worsen the communication complexity again. Thus, we need a

The set output by any party, including a Byzantine party. However, here, the size of the set and its

4. Agreeing on a recoverable set of shares using efficient multi-valued validated Byzantine agreement. Our next goal is to agree on one such set output by one of the parties. We stress that due to the proof associated with the output of the recoverable set of shares protocol, we can agree on the set output by any party, including a Byzantine party. However, here, the size of the set and its proof is linear, which can potentially worsen the communication complexity again. Thus, we need a consensus primitive that takes long messages as inputs and outputs one of the "valid" input values. Such a primitive is called \textit{multi-valued validated Byzantine agreement} (MVBA) in the literature.

**Theorem 2** (Informal). \textit{Assuming a public-key infrastructure, a universal structured reference string under q-SDH assumption, random oracle, and DDH, there exists an oblivious leader election protocol with \( O(kn^3) \) communication and \( O(\Delta) \) latency tolerating \( t < n/2 \) Byzantine faults.}

Table 1: Comparison of related works on Distributed Key Generation

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Pedersen</td>
<td>sync. 1/2</td>
<td>( O(\kappa n^4) )</td>
<td>( O(\Delta) )</td>
<td>✓ ✓</td>
<td>CR+PK</td>
<td>DL</td>
</tr>
<tr>
<td>Gennaro et al.</td>
<td>sync. 1/2</td>
<td>( O(\kappa n^4) )</td>
<td>( O(\Delta) )</td>
<td>✓ ✓</td>
<td>CR+PK</td>
<td>DL</td>
</tr>
<tr>
<td>Canetti et al.</td>
<td>sync. 1/2</td>
<td>( O(\kappa n^4) )</td>
<td>( O(\Delta) )</td>
<td>✓ ✓</td>
<td>CR+PK</td>
<td>DL</td>
</tr>
<tr>
<td>Neji et al.</td>
<td>sync. 1/2</td>
<td>( O(\kappa n^4) )</td>
<td>( O(\Delta) )</td>
<td>✓ ✓</td>
<td>CR+PK</td>
<td>RO+CDH</td>
</tr>
<tr>
<td>ETHDKG</td>
<td>sync. 1/2</td>
<td>( O(\kappa n^4) )</td>
<td>( O(\Delta) )</td>
<td>✓ ✓</td>
<td>CR+PK</td>
<td>RO+CDH</td>
</tr>
<tr>
<td>Gurkhana et al.</td>
<td>sync. 1/2</td>
<td>( O(\kappa n^4) )</td>
<td>( O(\Delta) )</td>
<td>✓ ✓</td>
<td>CR+PK</td>
<td>RO+SBDH+CDH</td>
</tr>
<tr>
<td>NIDKG</td>
<td>sync. 1/2</td>
<td>( O(\kappa n^4) )</td>
<td>( O(\Delta) )</td>
<td>✓ ✓</td>
<td>CR+PK</td>
<td>RO+DDH+q-SDH</td>
</tr>
</tbody>
</table>

\( \kappa \) is the security parameter. \textbf{Net.} refers to the network model. \textbf{Res.} refers to the number of Byzantine faults tolerated in the system. \textbf{Comm.} refers to the communication complexity. \textbf{Sim.} means the protocol maintains secrecy which can be proven via a simulator. \textbf{Primitive} refers to the cryptographic primitives used. \textbf{PoT} refers to the power of tau setup required for bilinear accumulators. This setup can be removed by making use of Merkle trees at the cost of \( \log n \) multiplicative communication overhead. \textbf{rnds.} refers to rounds. Protocols expressed in terms of rounds are run in either partial synchrony or asynchrony. \textbf{rand.} implies randomized. \textbf{deter.} implies deterministic. \*NIDKG assumes RO, rleaf-IND-CCA, DDH, Erasures, and one-more DH. **assumes black-box existence of threshold VRF and Vector Commitments.

Table 2: Comparison of related works on MVBA with \( \ell \)-bit input

<table>
<thead>
<tr>
<th>Net.</th>
<th>Res.</th>
<th>Communication</th>
<th>Latency</th>
<th>Assumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cachin et al.</td>
<td>async. 1/3</td>
<td>( O(n^{\ell+1} + \kappa n^2 + n^3) )</td>
<td>( O(1) ) rnds</td>
<td>Threshold setup</td>
</tr>
<tr>
<td>VABA</td>
<td>async. 1/3</td>
<td>( O(n^{\ell+1} + \kappa n^2) )</td>
<td>( O(1) ) rnds</td>
<td>Threshold setup</td>
</tr>
<tr>
<td>DUMBO-MVBA</td>
<td>async. 1/3</td>
<td>( O(n^{\ell+1} + \kappa n^2) )</td>
<td>( O(1) ) rnds</td>
<td>Threshold setup</td>
</tr>
<tr>
<td><strong>Our work</strong></td>
<td>sync. 1/2</td>
<td>( O(n^{\ell+1} + \kappa n^3) )</td>
<td>( 48 \Delta ) (exp)</td>
<td>PKI</td>
</tr>
</tbody>
</table>

\( \kappa \) is the security parameter. \textbf{Net.} refers to Network model. \textbf{Res.} refers to resilience. \( \kappa \) is the security parameter. \textbf{rnds} refers to rounds and \textbf{exp} stands for "in expectation".

3. Oblivious leader election. We design a communication efficient oblivious leader election (OLE) protocol (aka, common coin) with \( O(\kappa n^3) \) communication and \( O(\Delta) \) latency. The OLE protocol elects a common honest leader with probability at least \( \frac{1}{2} \). Our OLE protocol makes use of \( n \) weaker VSS instance and a non-interactive threshold signature scheme [13] to generate randomness. The threshold signature scheme requires a prior threshold setup which is essentially a DKG setup. To circumvent this necessity, we make use of the \textit{AcceptList} output by parties in the recoverable set of shares protocol as an intermediate threshold setup for each party. The intermediate threshold setup is used to power the threshold signature scheme and generate the required randomness. In particular, we show the following:

**Theorem 2** (Informal). \textit{Assuming a public-key infrastructure, a universal structured reference string under \( q \)-SDH assumption, random oracle, and DDH, there exists an oblivious leader election protocol with \( O(\kappa n^3) \) communication and \( O(\Delta) \) latency tolerating \( t < n/2 \) Byzantine faults.}

4. Agreeing on a recoverable set of shares using efficient multi-valued validated Byzantine agreement. Our next goal is to agree on one such set output by one of the parties. We stress that due to the proof associated with the output of the recoverable set of shares protocol, we can agree on the set output by any party, including a Byzantine party. However, here, the size of the set and its proof is linear, which can potentially worsen the communication complexity again. Thus, we need a consensus primitive that takes long messages as inputs and outputs one of the "valid" input values. Such a primitive is called \textit{multi-valued validated Byzantine agreement} (MVBA) in the literature.

MVBA was first formulated by Cachin et al. [12] to allow honest parties to decide on any externally valid values. Recent works [1, 38] have given communication efficient protocols for MVBA in the asynchronous model tolerating \( t < n/3 \) Byzantine faults. For long messages of size \( \ell \), the protocol due to Abraham et al. [1] incurs \( O((\ell + \kappa)n^2) \) communication and the protocol due to Luo et al. [38] incurs \( O((\ell + \kappa)n^2) \). Both of these works assume a threshold setup. Without threshold setup assumptions, the communication blows up by a factor of \( n \) in all the above protocols.

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To the best of our knowledge, no MVBA protocols have been formulated in the synchronous model tolerating \( t < n/2 \) faults. A recent work [42] provides an efficient BA protocol for long messages. However, since it is a BA protocol, they output a value only when all honest parties start with the same large input. We construct the first MVBA protocol in the synchronous setting without threshold setup. Our MVBA protocol incurs expected \( O(\ell n^2 + n^3) \) communication and expected \( 48\Delta \) time. Specifically, we show the following result:

**Theorem 3** (Informal). Assuming a public-key infrastructure, random oracle, DDH, and a universal structured reference string under q-SDH assumption, there exists a multi-valued validated Byzantine agreement protocol for an input of size \( \ell \) with expected \( O(\ell n^2 + n^3) \) communication and expected \( 48\Delta \) tolerating \( t < n/2 \) Byzantine faults.

**Efficient distributed key generation.** Using our recoverable set of shares protocol where parties output different sets of size at least \( n - t \) parties and our MVBA protocol, honest parties can agree on a common set from which the final public key and secret keys are computed. In particular, we obtain a randomized DKG protocol with \( O(\kappa n^3) \) communication and expected \( 68\Delta \) time.

**Theorem 4** (Informal). Assuming public-key infrastructure, random oracle, a universal structured reference string under q-SDH assumption and DDH, there exists a randomized protocol that solves synchronous distributed key generation tolerating \( t < n/2 \) Byzantine faults with expected \( O(\kappa n^3) \) communication and expected \( 68\Delta \) time.

Although the randomized DKG protocol terminates in constant expected time, it can take linear time in the worst case. In this case, the protocol incurs \( O(\kappa n^4) \) communication. As an alternative, we provide a deterministic solution that incurs \( O(\kappa n^3) \) communication. RandPiper [9] provides a BFT SMR protocol with \( O(\kappa n^2) \) communication per epoch even for \( O(n) \)-sized input. Here, an epoch is a period that incurs some constant \( \Delta \) time. In our deterministic DKG protocol, we execute the BFT SMR protocol for \( t + 1 \) epochs with each epoch coordinated by a distinct leader. The leader proposes his set of \( n - t \) parties along with the proof. Honest parties output the first committed set to compute the final public key and secret keys. In particular, we obtain the following result:

**Theorem 5** (Informal). Assuming a public-key infrastructure, and a universal structured reference string under q-SDH assumption there exists a deterministic protocol that solves secure synchronous distributed key generation tolerating \( t < n/2 \) Byzantine faults with \( O(\kappa n^3) \) communication and \( 18\Delta + (11(t + 1)\Delta) \).

**A lower bound on the communication complexity of deterministic distributed key generation.** We formalize a communication lower bound for a deterministic DKG protocol. Specifically, we show the following result:

**Theorem 6.** There does not exist a deterministic protocol for secure distributed key generation tolerating \( t \) Byzantine parties with a communication complexity of at most \( t^2/4 \) messages.

We remark that our deterministic DKG protocol incurs \( O(\kappa n^3) \) communication and thus, our results are not tight. We leave open the problem of coming up with a better bound or designing a deterministic DKG protocol with improved communication complexity.

**Limitations.** In this work, we assume that the adversary is static, similar to several DKGs [27, 29, 32, 43, 46, 48] in the literature. Canetti et al. [14] show how to build adaptively secure DKG protocols and several of our techniques could be applicable in realizing their protocol in the point-to-point network setting. Very recently, Bacho et al. [5] gave a relaxed definition of DKG and show that prior DKG protocols such as Gennaro et al. [27] are adaptively-secure under this relaxed definition. It could be interesting to see if our protocols are adaptively-secure under their relaxed definition. In addition, our protocols make the q-SDH assumption. This assumption is only used for bilinear accumulators which could be replaced with Merkle tree accumulators resulting in a \( \log n \) multiplicative overhead in the communication complexity.

## 2 Related Work

### 2.1 Related Works in Distributed Key Generation Literature

We review the most recent and closely related DKG protocols. An overview of the closely related work is provided in Table 1. While a myriad of DKG protocols [14, 22, 27, 29, 43, 46, 48] have been...
proposed in the synchronous model, all of these protocols assume a broadcast channel. All of these protocols invoke \( \Omega(n) \) parallel broadcasts. A natural choice to instantiate the broadcast channels is via Byzantine consensus primitives such as Byzantine Broadcast \([1,19]\) or Byzantine agreement \([35]\). To the best of our knowledge, all optimally resilient deterministic Byzantine consensus protocols incur \( O(\kappa n^3) \) communication without threshold signatures and \( t + 1 \) rounds \([19]\). For randomized consensus protocols, the best known protocol with optimal resilience in this setting is Katz and Koo \([35]\) which incurs \( O(\kappa n^4) \) communication. Although, randomized consensus protocols terminate in expected constant rounds, \( n \) parallel instances of randomized consensus requires \( \log n \) rounds to terminate. For the sake of simplicity, we assign a communication of \( O(\kappa n^3) \) and \( O(t \Delta) \) rounds for the DKG protocols that use broadcast channel in Table 1. Compared to all prior DKG protocols, our protocols do not use broadcast channel and use Byzantine consensus protocols. In fact, our protocols require a single consensus invocation and incur \( O(\kappa n^3) \) communication and expected constant rounds for randomized protocol and \( O(t \Delta) \) rounds for deterministic protocol. Our protocols are secure against static failures and generate uniform keys for discrete logarithm based cryptosystems.

We also argue that the protocols by Momose and Ren \([41]\) and Tsimos et al. \([52]\) are relevant but not sufficient to achieve our goals. Momose and Ren \([41]\) gave a deterministic BA protocol with \( O(\kappa n^2) \) communication with sub-optimal resilience of \( t < (1 - \epsilon)n/2 \) for some constant \( \epsilon \). Using their BA protocol to instantiate broadcast channels will result in DKG protocols with \( O(\kappa n^3) \) communication but with sub-optimal resilience and linear round complexity. Similarly, Tsimos et al. \([52]\) present a communication-efficient broadcast protocol RandomBroadcast in the bulletin PKI setting. It works with \( t < (1 - \epsilon) \) resilience, \( O(\kappa^2 n^2) \) communication, linear round complexity, and negligible error probability. Using RandomBroadcast to instantiate broadcast channels will result in DKG protocols with optimal resilience, \( O(\kappa^3 n^3) \) communication, linear round complexity and negligible error probability. In contrast, our protocols have optimal resilience, \( O(\kappa n^3) \) communication and expected \( O(\Delta) \) latency \( O(t \Delta) \) for deterministic protocol.

Pedersen \([16]\) introduced the first efficient DKG protocol for discrete log cryptosystems in the synchronous setting. Their protocol is based on \( n \) parallel invocations of Feldman VSS \([23]\). Gennaro et al. \([27]\) showed that Pedersen’s DKG protocol can be biased by an adversary to generate non-uniform keys. To remove the bias, they proposed a new DKG protocol that requires additional secret sharing rounds; hence, is less efficient. Canneti et al. \([14]\) extended Gennaro et al.’s DKG to handle adaptive corruptions.

Neji et al. \([43]\) presented an efficient DKG protocol to remove the bias without the additional secret sharing round. However, in their protocol, honest parties still need to agree on whether to perform reconstruction for a secret shared by a party which requires additional consensus invocation.

Gurkan et al. \([29]\) presented DKG protocol without a complaint phase by using publicly verifiable secret sharing (PVSS) \([15]\) scheme. However, they tolerate only \( \log n \) Byzantine faults and do not generate keys for discrete-logarithms based cryptosystems; reducing its usefulness.

Recently, Groth \([28]\) presents a non-interactive DKG protocol with a refresh procedure that allows refreshing the secret key shares to a new committee. Erwig et al. \([22]\) considers large scale non-interactive DKG protocol and handles mobile Byzantine faults. Both of above protocols assume broadcast channels.

Several other works tackle the DKG problem from different angels. Kate et al. \([34]\) reduced the size of input to the broadcast channel from \( O(n^3) \) to \( O(1) \) by using polynomial commitments \([34]\). Tomescu et al. \([51]\) reduce the computational cost of dealings in Kate et al. \([33]\) at the cost of a logarithmic increase in communication cost. Schindler et al. \([48]\) instantiate the broadcast channel with the Ethereum blockchain. In Table 1, we replaced the Ethereum blockchain with Byzantine consensus primitives for fair comparison.

Kate et al. \([34]\) gave the first practical DKG protocol in the partially synchronous communication model which requires \( 3t + 2f + 1 \) parties to tolerate \( t \) Byzantine faults and \( f \) crash faults. Kokoris-Kogias et al. \([36]\) gave the first DKG protocol in asynchronous communication model with optimal resilience \( (t < n/3) \). Their protocol has \( O(\kappa n^3) \) communication and \( O(t) \) rounds overhead. Recently, Abraham et al. \([2]\) gave an improved DKG protocol with \( O(\kappa n^3) \) communication and expected \( O(1) \) round complexity. However, their protocol uses PVSS and hence does not generate keys for dlog-based cryptosystems. Recently, Das et al. \([16]\) gave the dlog-based DKG protocol with \( O(\kappa n^3) \) communication and optimal resilience in the asynchronous model. However, their protocol incurs expected \( O(\log n) \) round complexity and requires stronger Decisional Composite Residuosity (DCR) assumption.
2.2 Related Works in Byzantine Agreement Literature

There has been a long line of work in improving communication and round complexity of consensus protocols \[1,4,11,25,35,41,50,53\]. We review the most recent and closely related works.

Multi-valued validated Byzantine agreement was first introduced by Cachin et al. \[12\] to allow honest parties to agree on any externally valid values. Their protocol works in asynchronous communication model and has optimal resilience \((t < n/3)\) with \(O(\ell n^2 + \kappa n^2 + n^3)\) communication for input of size \(\ell\). Later, Abraham et al. \[4\] gave an MVBA protocol with optimal resilience and \(O(\ell n^2 + \kappa n^2)\) communication in the same asynchronous setting. Luo et al. \[38\] extended the work of Abraham et al. \[4\] to handle \(\ell\) long messages of size \(\ell\) with a communication complexity of \(O(\ell n + \kappa n^2)\). All of these protocols assumed threshold setup. In the absence of threshold setup, the communication complexity blows up by a factor of \(n\) in all of these protocols.

To the best of our knowledge, no MVBA protocol has been formulated in the synchronous setting tolerating \(t < n/2\) Byzantine faults. Our MVBA protocol incurs \(O(\ell n^2 + \kappa n^3)\) for inputs of size \(\ell\) and does not assume threshold setup and terminates in expected constant rounds.

Our MVBA protocol can also be used for binary inputs as a Binary Byzantine Agreement (BBA) protocol tolerating \(t < n/2\) Byzantine faults and terminating in expected \(O(\Delta)\) rounds. Feldman and Micali \[25\] were the first to give a BBA protocol that terminates in constant expected rounds. Their protocol works in plain authenticated model without PKI and tolerates \(t < n/3\) Byzantine faults (which is optimal). In the authenticated setting, Katz and Koo \[35\] gave a BBA protocol tolerating \(t < n/2\) Byzantine faults terminating in expected constant rounds. Their protocol incurs \(O(n\kappa n^3)\) communication and terminates in expected 4 epochs. We extend the BBA protocol of Katz and Koo \[35\] and reduce its communication by linear factor while handling multi-valued input by designing a communication optimal gradecast protocol. A simple and efficient BBA tolerating \(t < n/3\) Byzantine faults in the authenticated model was given by Micali \[40\]. Abraham et al. \[1\] reduced the round complexity of BBA protocol to expected 10 rounds. However, their protocol required a threshold setup to generate a perfect common coin; a perfect common coin ensures all honest parties output the same random value. Compared to their work, our work does not require a threshold setup and executes with a weak common coin.

3 Model and Preliminaries

We consider a system consisting of \(n\) parties \((P_1, \ldots, P_n)\) with pair-wise reliable, authenticated point-to-point channels, where up to \(t < n/2\) parties can be Byzantine faulty. The model of corruption is static i.e., the adversary picks the corrupted parties before the start of protocol execution. The Byzantine parties may behave arbitrarily. A non-faulty party is said to be honest and executes the protocol as specified.

Messages exchanged between parties may take at most \(\Delta\) time before they arrive, where \(\Delta\) is a known maximum network delay. To provide safety under adversarial conditions, we assume that the adversary is capable of delaying the message for an arbitrary time upper bounded by \(\Delta\). In addition, we assume all honest parties have clocks moving at the same speed. They also start executing the protocol within \(\Delta\) time from each other. This can be easily achieved by using the clock synchronization protocol \[1\] once at the beginning of the protocol.

We make use of digital signatures and PKI to prevent spoofing and replays and to validate messages. Message \(x\) sent by a party \(P_i\) is digitally signed by \(P_i\)’s private key and is denoted by \(\langle x \rangle_i\). We denote \(H(x)\) to represent invocation of the random oracle \(H\) on input \(x\). We also use a hash function \(H' : \mathbb{G} \rightarrow \{0, 1\}^\kappa\).

\(\Delta\) Synchrony Model. Our protocols are expressed in a \(\Delta\) synchrony model where all parties execute an epoch for a certain amount of \(\Delta\) time and all honest parties enter and exit an epoch within \(\Delta\) time of each other. Within an epoch, parties are allowed to execute protocol steps when events are triggered i.e., when certain messages are received. This model differs from lock-step synchrony model \[1,19,35\] where honest parties are synchronized in each round and parties execute protocol steps only at the start of the round. In this regard, \(\Delta\) synchrony model requires lesser time to execute a protocol.

Equivocation. Two or more messages of the same type but with different payload sent by a party is considered an equivocation. In order to facilitate efficient equivocation checks, the sender sends the payload along with signed hash of the payload. When an equivocation is detected, broadcasting the signed hash suffices to prove equivocation by the sender.
Setup. Let \( p \) be a prime number that is \( \text{poly}(\kappa) \) bits long, and \( G \) be a group of order \( p \) such that it is computationally infeasible except with negligible probability in \( \kappa \) to compute discrete logs. Let \( \mathbb{Z}_p \) denote its scalar field. Moreover, let \( g \) and \( h \) denote the generators of \( G \) where \( a \in \mathbb{Z}_p \) such that \( g^a = h \) is not known to any \( t \) subset of the nodes.

We make the standard computational assumption on the infeasibility to compute discrete logarithms called the discrete-log assumption \( [27] \). In particular, we assume that the adversary is unable to compute discrete logarithms modulo large (based on the security parameter \( \kappa \)) primes.

3.1 Definitions

Distributed key generation. A DKG protocol for \( n \) parties \( (P_1, \ldots, P_n) \) generates private outputs \( (x_1, \ldots, x_n) \) called the shares and a public output \( y \).

Definition 3.1 (Secure DKG for Dlog based cryptosystems \( [27] \)). A dlog based DKG protocol that distributes a secret \( x \) among \( n \) parties through shares \( (x_1, \ldots, x_n) \) where \( x_i \) is a share output to party \( P_i \) is \( t \)-secure if in the presence of an adversary that corrupts up to \( t \) parties, the following requirements for correctness and secrecy are maintained.

Correctness.
- \( C1. \) All subsets of \( t + 1 \) shares provided by honest parties define the same unique secret key \( x \in \mathbb{Z}_p \).
- \( C2. \) All honest parties have same value of public key \( y = g^x \in G \), where \( x \in \mathbb{Z}_p \) is secret guaranteed by \( C1 \).
- \( C3. \) \( x \) is uniformly distributed in \( \mathbb{Z}_p \) (and hence \( y \) is uniformly distributed in \( G \)).

Secrecy. No information on \( x \) can be learned by the adversary except for what is implied by the value \( y = g^x \).

More formally, the secrecy condition is expressed in terms of simulatability: for every (probabilistic polynomial-time) adversary \( A \) that corrupts up to \( t \) parties, there exists a (probabilistic polynomial-time) simulator \( S \), such that on input an element \( y \in G \), produces an output distribution which is polynomially indistinguishable from \( A \)'s view of a run of the DKG protocol that ends with \( y \) as its public key output.

Oblivious leader election. An oblivious leader election protocol elects a common honest leader with some constant probability.

Definition 3.2 (Oblivious Leader Election \( [35] \)). A protocol for parties \( P_1, \ldots, P_n \) is an oblivious leader election protocol with fairness \( \alpha \) tolerating \( t \) Byzantine failures if each honest party \( P_i \) outputs a value \( v_i \in [n] \) and the following conditions holds with probability at least \( \alpha \):

There exists a value \( j \in [n] \) such that (i) each honest party \( P_i \) outputs \( v_i = j \), and (ii) party \( P_j \) is honest.

Multi-valued validated Byzantine agreement. In an MVBA protocol, there is an external valid function \( \text{ex-validation} \) that every party has access to. Every honest parties start with some externally valid input \( v_i \), and on termination must output a value. An MVBA protocol has following properties:

Definition 3.3 (Multi-valued Validated Byzantine Agreement \( [4, 38] \)). A protocol solves multi-valued validated Byzantine agreement if it satisfies following properties except with negligible probability in the security parameter \( \kappa \):

- **Validity.** If an honest party decides a value \( v \), then \( \text{ex-validation}(v) = \text{true} \).
- **Agreement.** No two honest parties decide on different values.
- **Termination.** If all honest parties start with externally valid values, all honest parties eventually decide.
3.2 Primitives

In this section, we present several primitives used in our protocols.

**Linear erasure and error correcting codes.** We use standard \((t+1, n)\) Reed-Solomon (RS) codes \cite{17}. This code encodes \(t + 1\) data symbols into code words of \(n\) symbols using ENC function and can decode the \(t + 1\) elements of code words to recover the original data using DEC function. More details on ENC and DEC are provided in Section \[11.3\].

**Cryptographic accumulators.** A cryptographic accumulator scheme constructs an accumulation value for a set of values using \(\text{Eval}\) function and produces a witness for each value in the set using \(\text{CreateWit}\) function. Given the accumulation value and a witness, any party can verify if a value is indeed in the set using \(\text{Verify}\) function. More details on these functions are provided in Section \[11.2\].

In this paper, we use **collision free bilinear accumulators** from Nguyen \cite{14} as cryptographic accumulators which generates constant sized witness, but requires \(q\)-SDH assumption. Alternatively, we can use Merkle trees \cite{39} (and avoid \(q\)-SDH assumption) at the expense of \(O(\log n)\) multiplicative communication.

**Non-interactive threshold signature scheme.** We use \((t, n)\) **non-interactive threshold signature scheme** of Cachin et al. \cite{13} in one of our protocols. The threshold signature scheme is secure against static adversary. The signature scheme consists of following efficient algorithms: \(\text{KeyGen}^\ast\), \(\text{Sign}^\ast\), \(\text{ShareVerify}^\ast\), \(\text{Combiner}^\ast\), \(\text{Verifier}^\ast\). More details on these algorithms in provided in Section \[11.3\].

**Non-Interactive Proof-of-Equivalence of commitments** \cite{33}. Given two commitments \(C_{(g,h)}(s) = g^s \text{ and } C_{(g,h)}(s,r) = g^sh^r\) to the same value \(s\) for generators \(g, h \in \mathbb{G}\) and \(s, r \in \mathbb{Z}_p\), a prover proves that she knows \(s\) and \(r\) such that \(C_{(g,h)}(s) = g^s\) and \(C_{(g,h)}(s,r) = g^sh^r\). We denote it by \(\text{NIZKPK}^\ast_{\text{Com}}(s, r, g, h, C_{(g)}(s), C_{(g,h)}(s, r)) = \pi_{\text{Com}}^3 \in \mathbb{Z}_p^3\). A full construction of \(\text{NIZKPK}^\ast_{\text{Com}}\) is provided in Section \[11.4\].

**Normalizing the length of cryptographic building blocks.** Let \(\lambda\) denote the security parameter, \(\kappa_h = \kappa_h(\lambda)\) denote the hash size, \(\kappa_a = \kappa_a(\lambda)\) denote the size of the accumulation value and witness of the accumulator and \(\kappa_v = \kappa_v(\lambda)\) denote the size of secret share and witness of a secret. Further, let \(\kappa = \max(\kappa_h, \kappa_a, \kappa_v)\); we assume \(\kappa = \Theta(\kappa_h) = \Theta(\kappa_a) = \Theta(\kappa_v) = \Theta(\lambda)\). Throughout the paper, we can use the same parameter \(\kappa\) to denote the hash size, signature size, accumulator size and secret share size for convenience.

4 Secure DKG with Two Broadcast Rounds

We first present a secure DKG protocol assuming a broadcast channel motivated from Gennaro et al. DKG \cite{27}. The presented DKG reduces the number of required rounds with broadcast to two, which is a significant improvement over \cite{27} requiring three broadcast rounds in the best case and five broadcast rounds otherwise \cite{1}. In later sections, we replace the broadcast channel with a novel consensus primitives to design communication-efficient DKG protocols.

Gennaro et al. \cite{27} presented a secure DKG protocol that produces uniform public keys based on Pedersen’s VSS \cite{15}. In their protocol, each party, as a dealer, selects a secret uniformly at random and shares the secret using Pedersen’s VSS protocol. Since Pedersen’s VSS provides information theoretic secrecy guarantees, the adversary has no information about the public key and hence cannot bias it. At the end of the secret sharing, a set of qualified parties \(\text{QUAL}\) who correctly shared their secret is defined. Once the set \(\text{QUAL}\) is fixed, parties in set \(\text{QUAL}\) invoke an additional round of secret sharing using Feldman’s VSS \cite{23} to generate the final public key. While this approach ensures generation of uniform keys and maintains secrecy, it adds additional overhead as it incurs more latency and communication to perform additional secret sharing. In addition to the above overhead, Pedersen VSS requires three broadcast rounds. In particular, parties post the commitment, complaints and secret shares corresponding to the complaints on to the broadcast channel during the sharing phase.

The protocol in Figure \[1\] improves upon the DKG protocol of Gennaro et al. \cite{27} in the following ways.

**Improving latency in the sharing phase.** We improve latency by reducing information posted on the broadcast channel by using improved vVSS (ivVSS) protocol \cite{9} which requires only 2 broadcast rounds otherwise.
Upon receiving a tuple $(i, j, x)$, each party $P_i$ builds a set of non-disqualified parties $\text{QUAL}_i$.

Upon receiving $t + 1$ valid $g^s$ values, perform Lagrange interpolation in the exponent to obtain $y = g^t$. Output $y$ as the public key and $x_i$ as the private key.

Figure 1: Secure distributed key generation in dlog-based cryptosystems
Reducing the broadcast rounds greatly improves latency as broadcast channels are generally instantiated using Byzantine broadcast or Byzantine agreement protocols which have worst-case linear round complexity.

In iVSS, the dealer posts commitments on the broadcast channel and privately sends the secret shares to each party. Instead of posting the complaints on the broadcast channel, parties multicast blame messages if they receive invalid secret shares or receive no secret shares at all. Parties then forward all blame messages to the dealer. The dealer is expected to send secret shares corresponding to the blame messages (i.e., secret shares $s_{ij}$ if a $P_j$ sent blame message against dealer $P_i$). If the dealer sends all secret shares corresponding to the blame message it forwarded, a party sends a vote message to the dealer. Upon receiving $t+1$ vote messages, the dealer posts a vote-certificate containing $t+1$ vote messages. Honest parties consider the dealer to be honest if they see the vote-certificate on the broadcast channel.

Observe that using iVSS scheme, the dealer posts only the commitment and vote-certificate on the broadcast channel. This improves the sharing phase by one broadcast round.

Using commitments to evaluations instead of commitments to coefficients. In VSS such as Pedersen’s VSS and Feldman’s VSS and thus in [27], commitments to the secret share are commitments to the coefficients of a $t$-degree polynomial, which imply verifying a share requires $O(t)$ computations. This results in $O(nt)$ computations per VSS instance in the complaint stage (where every node verifies opening of up to $t$ complaints) and during reconstruction. SCRAPE [15] Section 2.1 showed how to commit (using discrete log commitments) to evaluations instead of coefficients of the polynomial and verify that the committed evaluations are of a degree $t$ polynomial by using the property of coding schemes: if $C$ is the code space for an $(n, t)$ sharing, then the following vector

$$C^+ := \{\text{Code}_1, \ldots, \text{Code}_n; \text{Code}_i = \text{poly}(i) \prod_{j=1,j\neq i}^n 1/(i-j) \text{ poly}(x) \text{ is a random polynomial of degree } n-t+1 \} \quad (4)$$

is orthogonal to $C$. We can check that the Pedersen’s commitments to the evaluations are an $(n, t)$ sharing (see Equation (4)). If $\lambda$ is log base $h$ then commitments to evaluations form a polynomial $g^t h^\lambda = g^t + \lambda f^t$ which is another $(n, t)$ polynomial thereby allowing to use the coding technique. This is an information-theoretic technique and therefore does not affect the security of the underlying VSS.

Removing additional secret sharing while generating public key. We remove the additional secret sharing performed using Feldman’s VSS by taking an alternate approach [33]. Instead of executing an additional secret sharing, assuming random oracle, we make use of the NIZK proof of equivalence of commitments $\text{NIZKP}_{\text{Com}}$ to generate the public key. This approach does not require additional secret sharing via Feldman’s VSS. Once the sharing phase is completed, a set of qualified parties QUAL is finalized. Then, each party $P_i$ computes its share of the shared secrets i.e., $x_i = \sum_{j \in \text{QUAL}} s_{ij}$ and $x_i' = \sum_{j \in \text{QUAL}} s_{ij}'$ along with commitments $C_{(g)}(x_i), C_{(g,h)}(x_i, x_i')$. It then multicasts commitment of its share $C_{(g)}(x_i)$ and the corresponding NIZKPK$_{\text{Com}}$ proof $\pi_{\text{Com}_i}$ to prove $P_i$ knows $x_i$ and $x_i'$.

All parties can compute the commitment $C_{(g,h)}(x_i, x_i')$ locally as shown in Equation (4) and verify the correctness of commitment $C_{(g)}(x_i)$ using $\pi_{\text{Com}_i}$. The final public key $Y$ is computed via Lagrange interpolation in the exponent using $t+1$ distinct commitments $C_{(g)}(x_i)$.

We present detailed security analysis in Section 12.

### 5 Communication Optimal Weak Gradecast

One of the main tools in the design of our communication efficient protocols is our communication optimal weak gradecast protocol. Gradecast (aka graded broadcast) is a relaxed version of broadcast introduced by Feldman and Micali [24] which can be obtained in constant number of rounds. Feldman and Micali [24] provided a gradecast protocol tolerating $t < n/3$ Byzantine faults in the plain authenticated model without PKI and digital signatures. Later, Katz and Koo [35] provided a slightly weaker...
gradeecast protocol in the authenticated model tolerating \( t < n/2 \) Byzantine faults using PKI and digital signatures. The gradeecast protocol of Katz and Koo \cite{KatzKoo2011} incurs \( O(n^3) \) communication in the absence of threshold signatures. We present its communication optimal counterpart with \( O(n\kappa^3) \) communication while propagating linear-sized input.

**Definition 5.1 (Weak Gradeecast \cite{KatzKoo2011}).** A protocol with a designated sender \( P_i \) holding an initial input \( v \) is a weak gradeecast protocol tolerating \( t < n/2 \) Byzantine parties if the following conditions hold:

1. Each honest party \( P_j \) outputs a value \( v_j \) with a grade \( g_j \in \{0, 1, 2\} \).
2. If the sender is honest, each honest party outputs \( v_i \) with a grade of 2.
3. If an honest party \( P_i \) outputs a value \( v \) with a grade of 2, then all honest parties output value \( v \) with a grade of \( \geq 1 \).

\[
\text{Deliver}(mtype, m, z_e, e) :
\]

1. Partition input \( m \) into \( t + 1 \) data symbols. Encode the \( t + 1 \) data symbols into \( n \) code words \((s_1, \ldots, s_n)\) using ENC function. Compute witness \( w_j \forall j \in (s_1, \ldots, s_n) \) using \( \text{CreateWit} \) function. Send \((\text{codeword}, mtype, s_j, w_j, z_e, e)\) to party \( P_j \forall j \in [n] \).
2. If party \( P_j \) receives the first valid code word \((\text{codeword}, mtype, s_j, w_j, z_e, e)\) for the accumulator \( z_e \), forward the code word to all the parties.
3. Upon receiving \( t + 1 \) valid code words for the accumulator \( z_e \), decode \( m \) using DEC function.

**Figure 2:** Deliver function

Our gradeecast (refer Figure 3) implements weaker gradeecast \cite{KatzKoo2011} (Definition 5.1) which relaxes gradeecast \cite{GastonFischerStolk} when no honest party outputs a grade of 2 and allows honest parties to output different values with a grade of 1. In particular, when an honest party \( P_i \) outputs a value \( v \) with a grade of 1, our primitive allows other honest parties to output a different value \( v' \) with a grade of 1 as long as no honest party outputs a value with a grade of 2. This weaker gradeecast suffices for our purpose. In Section 17 we show a quadratic lower bound on the communication complexity of weak gradeecast for completeness.

**Deliver.** As a building block, we first present a Deliver function (refer Figure 2) used by an honest party to efficiently propagate long messages. This function is adapted from RandPiper \cite{RandPiper} where linear-sized messages are propagated among all honest parties with \( O(n\kappa^2) \) communication cost. The Deliver function enables efficient propagation of long messages using erasure coding techniques and cryptographic accumulators. The input parameters to the function are a keyword \( mtype \), long message \( m \), accumulation value \( z_e \) corresponding to message \( m \) and epoch \( e \) in which Deliver function is invoked. The input keyword \( mtype \) corresponds to message \( type \) containing long message \( m \) sent by its sender. In order to facilitate efficient leader equivocation, the input keyword \( mtype \), hash of long message \( m \), accumulation value \( z_e \), and epoch \( e \) are signed by the sender of message \( m \). We omit epoch parameter when the Deliver function is not invoked within an epoch.

Set \( o_i = \bot \) and \( grade_i = \bot \). Set grade-timer to \( 5\Delta \) and start counting down. Each party \( P_i \) performs the following operations:

1. If party \( P_i \) is the designated sender, then it multicasts its input value \( v \) in the form of \((\text{gcast}, v, z)\) where \( z \) is the accumulation value of \( v \).
2. If grade-timer \( \geq 3\Delta \) and party \( P_i \) receives \( pr := (\text{gcast}, v, z) \), invoke Deliver(\text{gcast}, pr, z, \bot). \) Set grade-timer to \( 2\Delta \) and start counting down. When grade-timer expires and no party \( P_j \) equivocation has been detected, set \( o_i = v \) and \( grade_i = 2 \).
3. When grade-timer expires, let \( v_i \) be the first value received. If \( v_i = \bot \), set \( o_i = \bot \) and \( grade_i = 0 \), else if \( o_i = \bot \), set \( o_i = v_i \) and \( grade_i = 1 \). Output \((o_i, grade_i)\).
4. (At any time) If equivocating hashes signed by party \( P_j \) are detected, multicast the equivocating hashes.

**Figure 3:** Weak Gradeecast with \( O(tn + (\kappa + w)n^2) \) communication.

The gradeecast protocol is presented in Figure 3. In the protocol, we assume that parties start executing a protocol instance within \( \Delta \) time of each other. The designated sender \( P_i \) sends value \( v \) by multicasting \((\text{gcast}, v, z)\), where \( z \) is the accumulation value for value \( v \). We note that the size of input value \( v \) can be large. To facilitate efficient equivocation checks, the sender \( P_j \) signs \((\text{gcast}, H(v), z)\) and
We call this protocol Recoverable Set of Shares. This protocol completes in constant rounds and acts as a building block towards constructing the DKG. Broadcasting of equivocating hashes been explored in several efficient BFT protocols \cite{3,50}.

We present security analysis in Section 13.

6 Recoverable Set of Shares

In Section 4 we presented a secure DKG protocol by assuming broadcast channels. In general, broadcast channels are instantiated using Byzantine Broadcast (BB) or Byzantine agreement (BA) protocols. To the best of our knowledge, all known BB and BA protocols tolerating $t < n/2$ Byzantine faults incur $O(\kappa n^3)$ communication in the absence of threshold signatures \cite{1,19,35}. The secure DKG protocol required $2n$ broadcasts. Thus, instantiating broadcast channel using BB or BA protocols for our secure DKG protocol trivially incurs $O(\kappa n^4)$ communication. In this section, we present a slightly weaker sharing protocol by appropriately replacing the broadcast channel with multicast and our weak gradecast. This protocol completes in constant rounds and acts as a building block towards constructing the DKG.

We call this protocol Recoverable Set of Shares. In the sharing phase of our secure DKG protocol with broadcast channels (Figure 1), each honest party outputs a common set $\text{QUAL}$ consisting of size at least $n-t$ parties such that the secrets shared by parties in set $\text{QUAL}$ can be reconstructed. In more detail, honest parties have a common decision on which parties correctly shared their secret at the end of the sharing phase. Requiring this agreement was free in the presence of broadcast channels; however, under a point-to-point network, it blows up communication complexity.

Thus, in our protocol, we instead rely on the use of weaker primitive such as gradecast instead of consensus to share secrets. As a result, each honest party $P_i$ may have a different view regarding the acceptance of the shared secret. Thus, each honest party $P_i$ outputs a possibly different subset $\text{AcceptList}_i$ of size at least $n-t$ parties which they believe to have shared the secret correctly; i.e., party $P_i$ observes the secrets shared by parties in $\text{AcceptList}_i$ can be reconstructed. It is in this regard, we call our protocol recoverable set of shares as the secret shared by parties in $\text{AcceptList}_i$ can be reconstructed independent of whether these parties are present in $\text{AcceptList}_j$, for $j \neq i$.

We stress that in recoverable set of shares protocol, honest parties need not agree on a common set and may output a different subset of size at least $n-t$ parties which they believe have shared the secret properly. To ensure that the final keys for DKG are generated for a common set, parties need to agree on one such set. In the following section, we present a multi-valued validated Byzantine agreement protocol to agree on a common set.

**Protocol details.** Each honest party $P_i$ starts the recoverable set of shares protocol (refer Figure 4) with its epoch-timer, set to $16\Delta$ and starts counting down. At the start of the protocol, each honest party $P_i$ selects two random $t$ degree polynomials $f_i(y) = \sum_k a_k y^k$ over $\mathbb{Z}_p$, and $f_i'(y) = \sum_k b_k y^k$ over $\mathbb{Z}_p$, such that $f_i(0) = s_i$ and $f_i'(0) = s'_i$. Party $P_i$ generates the commitment $C_{ik} = g^{f_i(k)}h^{f_i'(k)} \forall k \in \{1, \ldots, n\}$. Let $\text{VSS}_i$, represent $C_{ik} \forall k \in \{1, \ldots, n\}$. Party $P_i$ multicasts the commitment in the form of a proposal $(\text{propose}, \text{VSS}_i, z_{pi})$, where $z_{pi}$ is the accumulation value of $\text{VSS}_i$. In order to facilitate efficient equivocation checks, party $P_i$ signs $(\text{propose}, H(\text{VSS}_i), z_{pi})$ separately and sends VSS\(_i\), separately. Party $P_i$ also privately sends secret share $s_{ij}$, $s'_{ij}$ to party $P_j \forall j \in \{n\}$.

If a party $P_j$ receives valid secret share $s_{ij}$, $s'_{ij}$ along with the proposal $\text{comm}_j := (\text{propose}, \text{VSS}_i, z_{pi})$, in a timely manner (such that its epoch-timer $\geq 14\Delta$), it invokes Deliver($\text{propose}, \text{comm}_j, z_{pi}, -$) to propagate the commitment $\text{VSS}_i$; otherwise party $P_j$ multicasts $(\text{blame}, i)_j$. Observe that we ignore the epoch $\epsilon$ parameter in Deliver as the current protocol is not executed in an epoch.

Party $P_j$ waits to collect any blame messages sent by other parties. If no blame message or party $P_j$ equivocation have been detected within the waiting time, party $P_j$ sends a vote $(\text{vote}, H(\text{comm}_j))$ to party $P_i$. If up to $t$ blame messages are received for $P_j$, $P_j$ forwards the blame messages to party $P_i$. Party $P_i$ then privately sends secret shares $s_{ik}$, $s'_{ik}$ to party $P_j$, for every blame $(\text{blame}, i)_j$ received from party $P_j$. Upon receiving valid secret shares for all $(\text{blame}, i)_k$ it forwarded, party $P_j$ sends a vote $(\text{vote}, H(\text{comm}_j))$ to party $P_i$ and also forwards secret shares $s_{ik}$, $s'_{ik}$ to party $P_k$.

Party $P_i$ then waits to collect $t + 1$ vote messages for $H(\text{comm}_j)$, denoted by $C(\text{comm}_j)$. A certificate
on the \(comm_i\) implies that secret \(s_i\) shared by party \(P_i\) can be reconstructed later. Party \(P_i\) then "gradecasts" \(<\text{vote-cert}, C(\text{comm}_i), z_{v_{ij}}>\) where \(z_{v_{ij}}\) is the accumulation value of \(C(\text{comm}_i)\). Similar to the proposal, the hash of the certificate is signed to allow for efficient equivocation checks. It is important to note that two different certificates for the same commitment \(comm_i\) is still considered an equivocation.

Invocation of gradecast on \(C(\text{comm}_i)\) ensures that if the party \(P_i\) is honest, all honest parties output a common \(C(\text{comm}_i)\) with a grade of 2 and if an honest party \(P_k\) output \(C(\text{comm}_i)\) with a grade of 2, all other honest parties output the certificate with a grade of \(\geq 1\). We note that we “embedded” our gradecast protocol in our recoverable set of shares protocol. Alternatively, we could invoke our weak gradecast protocol with the same complexity metric.

Note that all parties (at least all honest ones) are executing the secret sharing phase. Thus, at the end of gradecast step, each honest party outputs at least \(n - t\) values with a grade \(\leq 2\). We call the list of grades for party \(P_i\) as \(\text{AcceptList}_i\). This list is a set of parties which party \(P_j\) observes to have shared their secret properly and each secret can be reconstructed. Party \(P_j\) then multicasts its \(\text{AcceptList}_j\) to all other parties. Party \(P_k\) then checks the validity of \(\text{AcceptList}_j\) by checking if (i) \(|\{h \mid \text{AcceptList}_j[h] = 2\}| \geq n - t\), and (ii) if \(\text{AcceptList}_j[h] = 2\) then \(\text{AcceptList}_j[h] \geq 1 \forall h \in [n]\). The first check ensures that \(\text{AcceptList}_j\) contains at least \(n - t\) entries with \(\text{AcceptList}_j[h] = 2\). This check trivially satisfies for \(\text{AcceptList}_j\) sent by an honest party as each honest party receives at least \(n - t\) certificates with a grade of 2. Later, the DKG protocols use secrets from parties in \(\text{AcceptList}_j\) such that \(\text{AcceptList}_j[h] = 2\) to compute the final keys. This is required to ensure security of DKG protocol. The second check ensures that all the secrets corresponding to \(\text{AcceptList}_j[h] = 2\) are recoverable; observe that if \(\text{AcceptList}_j[h] = 2\) then \(\text{AcceptList}_k[h] \geq 1\) due to weak gradecast properties. This implies party \(P_k\) has received a \(C(\text{comm}_h)\) from party \(P_h\) and \(C(\text{comm}_h)\) implies the secret shared
by party $P_h$ can be reconstructed. If the checks pass, party $P_k$ sends $(\text{ack}, H(\text{AcceptList}_i)_k)$ to party $P_j$.

A set of $t+1$ ack (ack-cert) messages for $\text{AcceptList}_i$ (denoted by $\text{AC}(\text{AcceptList}_i)$) implies at least one honest party has verified that all the secrets corresponding to $\text{AcceptList}_i[h] = 2$ can be recovered.

The idea of using gradecast to perform secret sharing has been explored before in the works of Feldman and Micali \cite{24, 25} to generate common source of randomness. Compared to their work, our protocols work in authenticated model with $t < n/2$ resilience and invoke a single gradecast per secret sharing. Their protocols work in unauthenticated model with $t < n/4$ \cite{24} and $t < n/3$ \cite{25} resilience and involved multiple invocation of gradecast per secret sharing.

We present a detailed security analysis in Section 14.

7 Oblivious Leader Election

In this section, we construct an oblivious leader election (OLE) (aka, common coin) protocol that outputs a common honest leader with some constant probability called the fairness. In the absence of an existing threshold (DKG) setup, the common coin was designed via $n^2$ parallel invocations of weaker VSS primitives such as graded VSS \cite{24} or moderated VSS \cite{35} which trivially incurs $\Omega(n^3)$ communication. A recent work \cite{2} designs an OLE protocol tolerating $t < n/3$ Byzantine faults using Aggregatable PVSS \cite{20} for the asynchronous model which incurs only $O(n^3 \kappa)$ communication. Aggregatable PVSS \cite{20} allows a linear number of secret sharings to be aggregated into a single transcript whose size is linear. However, Aggregatable PVSS requires additional cryptographic assumptions which is not desirable. In this work, we build an OLE protocol using $n$ parallel invocations of weaker VSS primitives and non-interactive threshold signatures \cite{13} which incurs a communication complexity of $O(n\kappa n^3)$.

7.1 Construction

The starting point of our construction is the threshold coin-tossing scheme of Cachin et al. \cite{13} which makes use of non-interactive threshold signature scheme. The threshold signature scheme requires a prior threshold setup which is essentially a DKG. After the threshold setup phase, all parties sign a common message (e.g., an epoch number) with their threshold secret keys to obtain threshold shares. Any combination of any $t+1$ valid threshold shares is then used to obtain a unique and random threshold signature. We make use of this unique and random threshold signature in our leader election protocol.

Note that the threshold signature scheme requires a prior threshold setup. The threshold setup establishes a tuple $(sk_1, \ldots, sk_n)$ of secret keys, a tuple $(vk_1, \ldots, vk_n)$ of verification keys. We fulfill this requirement by constructing a recoverable set of shares protocol (Section 6). In recoverable set of shares protocol, each party $P_i$ outputs a $\text{AcceptList}_i$ along with $\text{AC}(\text{AcceptList}_i)$. An $\text{AcceptList}_i$ consists of at least $n - t$ entries with grades of 2 and all honest parties will contain secret shares shared by parties in $\text{AcceptList}_i$, whose grades are 2. Thus, each party $P_i$ uses secret shared by parties in an $\text{AcceptList}_i$ with grades of 2 as their local DKG setup $\text{local_dkg}[i]$. This establishes required keys for local DKG $\text{local_dkg}[i]$. With local DKG setup $\text{local_dkg}[i]$ as the threshold setup for party $P_i$, parties generate threshold signature which is used to generate coin value assigned to party $P_i$. A party with highest (or lowest) coin value is selected to be the leader.

Looking ahead, the final DKG is also computed from one of the valid $\text{AcceptList}_i$ output from the recoverable set of shares. Making use of the secret shares in an $\text{AcceptList}_i$ output from the recoverable set of shares during this local DKG setup phase will leak the final public key before the final DKG is decided. Note that the final public key can be computed from $t+1$ verification keys. This allows the adversary ability to force the final DKG to have certain final public key. To circumvent this issue, we execute two separate instances of recoverable set of shares in parallel; one instance to setup local DKG instances and the other to setup the final DKG instance. To remove ambiguity, we call the accept list output from the recoverable set of shares executed for local DKG as $\text{AcceptList}_2 i.e. each party $P_i$ outputs an $\text{AcceptList}_2$, along with $\text{AC}(\text{AcceptList}_2)$.

Protocol Details. The setup phase of the protocol is presented in Figure 5. In order to use the threshold signature scheme, each party $P_i$ invokes recoverable set of shares protocol and outputs $\text{AcceptList}_2$, which is used to setup local DKG instance $\text{local_dkg}[i]$. The $\text{local_dkg}[i]$ uses secret shares shared by parties in $\text{AcceptList}_i$, whose grades are 2. At the end of the threshold setup phase, each party $P_i$ sets the local DKG instance for other parties ($\text{local_dkg}[j]$ for party $P_j$) along with a grade (i.e, $\text{local_dkg.grade}[j]$).
1. Each party $P_i$ invokes recoverable set of shares protocol (refer Figure 5). Each party $P_i$ outputs $(\text{AcceptList}_2, \mathcal{AC}(\text{AcceptList}_2))$.

2. Each party $P_i$ invokes weak gradecast to propagate $(\text{AcceptList}_2, \mathcal{AC}(\text{AcceptList}_2))$.

3. Let $(o_{j,i}, \text{grade}[j])$ be the output with party $P_j$ as dealer. Let $o_{j,i}$ contains $\text{AcceptList}_2$. If $\text{grade}[j] \geq 1$, set $\text{local\_dkg\_grade}[j] = \text{AcceptList}_2$. $\text{local\_dkg\_grade}[j] = \text{grade}[j]$.

   - Set $sk_{j,i} = \sum_{m \in \text{AcceptList}_2} sk_{j,i} = g^{o_{j,i}}$, and $sk_{j,i}' = \sum_{m \in \text{AcceptList}_2} sk_{j,i} = 2^{-1}$.
   - Compute $\text{local\_dkg\_grade}[j] = \text{grade}[j]$.

Let $\text{local\_dkg\_grade}[j] = 2$, due to weak gradecast properties, all honest parties have a common local DKG instance for party $P_j$ (i.e., $\text{local\_dkg}[j]$). Each party $P_i$ also computes required secret keys $sk_{j,i}$, verification keys $vk_{j,i}$ for local DKG instance $\text{local\_dkg}[j]$ as shown in Figure 5.

Let $\text{sid}$ be the input of party $P_i$. Set $X_i \leftarrow 8$. Each party $P_i$ performs following operations:

1. Perform $\sigma_{j,i} = \text{Sign}_{TS}(sk_{j,i}, (j, \text{sid}))$ and multicast $\sigma_{j,i}$, if $\text{local\_dkg\_grade}[j] \geq 1 \forall j \in [n]$.

2. Upon receiving a set $S$ of $t+1$ valid signature shares for party $P_j$, compute $\sigma_j = \text{Combiner}_{TS}(pk, \text{sid}, S)$ and $X_i[j] \leftarrow H'(\sigma_j)$.

3. Perform $\ell \leftarrow \text{argmax}_h \{X_i[h] | \text{local\_dkg\_grade}[h] = 2\}$. Output $P_i$.

The leader election protocol is presented in Figure 6. The input to the protocol is a sequence id $\text{sid}$. Once the local DKG instances are setup, each party $P_i$ uses its secret key $sk_{j,i}$ to sign a common message i.e., $(j, \text{sid})$ (for party $P_j$) if $\text{local\_dkg\_grade}[j] \geq 1$ to obtain a threshold share. A set of $t+1$ valid signature shares corresponding to $\text{local\_dkg}[j]$ is combined to form a single threshold signature $\sigma_j$, and a hash $H'(\sigma_j)$ generates coin value for party $P_j$. Note that two or more parties could have the same $\text{AcceptList}_2$ hence their local DKG might be same. However, parties sign a distinct message e.g. $(j, \text{sid})$ for party $P_j$. Such generated threshold weak gradecast is unique and random regardless of their local DKG instance being common; hence the coin value is also random. Honest parties consider coin values for party $P_j$ if $\text{local\_dkg\_grade}[j] = 2$. Note that if $\text{local\_dkg\_grade}[j] = 2$, a threshold signature $\sigma_j$ for party $P_j$ is because all honest parties will have $\text{local\_dkg\_grade}[j] \geq 1$ and a common local DKG due to weak gradecast properties. The party $P_i$ with highest coin value is elected as leader.

**Latency and communication complexity.** The threshold setup phase has a latency of $23\Delta$ to invoke recoverable set of shares and $n$ parallel instances of weak-gradecast and distribute verification keys. The OLE protocol requires only $22\Delta$ to generate threshold signatures. The threshold setup phase invokes $n$ parallel weak-gradecasts with an input of size $O(\kappa n)$ and recoverable set shares. This incurs $O(\kappa n^3)$ communication. The threshold signature generation incurs $O(\kappa n^3)$ communication.

We present security analysis in Section 15.

8 Multi-Valued Validated Byzantine Agreement

In the previous section, we presented a recoverable set of shares protocol where each honest party $P_i$ outputs a (possibly different) set $\text{AcceptList}_i$ of size at least $n - t$ and its $\text{ack\_cert.} \mathcal{AC}(\text{AcceptList}_i)$ both of which are linear sized. For DKG, all honest parties need to agree on a common set of parties whose secret shares are used to compute final secret keys and a public key. Thus, we need a consensus primitive that takes a different $O(n)$-sized input from each party and outputs a common set which is valid. Here, a valid set is accompanied by its certificate and can potentially also be the input of a Byzantine party. Such a consensus primitive is called a multi-valued validated Byzantine agreement.

Multi-valued validated Byzantine agreement (MVBA) was introduced by Cachin et al. [12] to allow honest parties to agree on any externally valid value. Recent works [4,38] have proposed MVBA protocols for the asynchronous communication model with reduced communication assuming $t < n/3$ Byzantine faults. Abraham et al. [4] present a MVBA protocol with $O(\kappa n^2)$ communication for small size inputs and Luo et al. [38] present MVBA protocol for long message of size $\ell$ with $O(n\ell + \kappa n^2)$ communication.
Finally, we present two communication efficient DKG protocols with $O(kn^3)$ communication. The first protocol is randomized and terminates in expected constant epochs while the second protocol is deterministic and terminates in constant expected rounds. Both of the works assume threshold signatures to generate constant-sized certificates. In the absence of threshold signatures, the communication blows up linearly in both protocols. In addition, to the best of our knowledge, no MVBA protocol have been proposed in the synchronous communication model for $t < n/2$ case. In this paper, we present a synchronous MVBA protocol tolerating $t < n/2$ Byzantine faults with $O(kn^3)$ communication and expected constant rounds.

We extend the Binary Byzantine agreement (BBA) protocol of Katz and Koo \cite{KatzKoo11} to MVBA for large $(\ell = \Theta(n))$ input. Their protocol tolerates $t < n/2$ Byzantine faults and terminates in expected 4 epochs. They present two BBA protocols. The first protocol involves invoking $n$ parallel gradecasts; with each gradecast propagating small sized input. As mentioned before, their gradecast protocol incurs $O(kn^3)$ communication; thus, their first protocol trivially incurs $O(kn^4)$ communication. Their second protocol avoids the use of gradecast to reduce round complexity; however the protocol can output $\bot$ if honest parties do not start with the same input; which is not desired for our purpose. Thus, we make efficiency improvements on their first protocol to obtain our MVBA protocol.

We replace their gradecast protocol with our communication optimal gradecast protocol from Section 5. Our gradecast protocol incurs only $O(kn^2)$ communication while propagating $O(n)$-sized input. Using our gradecast protocol allows BBA protocol of Katz and Koo \cite{KatzKoo11} to handle large input while simultaneously reducing the communication to $O(kn^3)$.

To circumvent the linear round lower bound for a deterministic BA protocol \cite{Peinado91}, BA protocols use a common source of randomness called common coin to achieve agreement in constant expected rounds. The common coin is weak if honest parties may output different random values and outputs a common random value with some constant probability. In Katz and Koo BBA, the weak common coin was obtained by invoking $n^2$ moderated VSS instances which incurs $\Omega(kn^4)$ communication. We replace their common coin protocol with our communication efficient leader election protocol from Section \ref{sec:ole} which outputs a common honest leader with some constant probability. Our OLE protocol incurs $O(kn^3)$ communication and $2\Delta$ latency. We present our MVBA protocol in Figure 7.

**Exact round complexity.** By Lemma \ref{lem:ole}, a common honest leader is selected with probability at least $\frac{1}{2}$ and all honest parties terminate in the next 2 epochs. Thus, the expected number of epochs required is 4 epochs.

We present security analysis in Section \ref{sec:security}.


9 Distributed Key Generation

Finally, we present two communication efficient DKG protocols with $O(kn^3)$ communication. The first protocol is randomized and terminates in expected constant epochs while the second protocol is deterministic and terminates in constant expected rounds.

Figure 7: MVBA with $O(kn^3)$ communication and expected 4 epochs.
ministic and terminates in \( t + 1 \) epochs. The DKG protocols in this section differs from the secure DKG protocol of Section 4 in the following ways. First, we replace the broadcast channel with Byzantine consensus primitives and requires a single invocation of consensus instance. Second, in the secure DKG protocol, the final public key and secret keys are computed from the secret shares of all honest parties. In particular, all honest parties belong to set \( P \), and the public key and secret keys are computed from the secret shares of all honest parties.

### 9.1 Randomized DKG

The randomized DKG protocol uses recoverable set of shares protocol (refer Figure 8) to perform secret sharing. The threshold setup protocol (refer Figure 5) is also executed at the start of the execution. At the end of the recoverable set of shares, each honest party \( P_i \) outputs a (possibly different) set of at least \( n - t \) parties (AcceptList\(_i\)) which they observe to have correctly shared their secret along with an ack-cert for AcceptList\(_i\), \( \mathcal{AC}(\text{AcceptList}_i) \). The ack-cert for AcceptList\(_i\) serves an external validity function to the MVBA protocol i.e., if there is an \( \mathcal{AC}(\text{AcceptList}_i) \) for AcceptList\(_i\), then ex-validation(AcceptList\(_i\)) = true. Note that both AcceptList\(_i\) and \( \mathcal{AC}(\text{AcceptList}_i) \) are linear sized. Each honest party \( P_i \) then invokes MVBA protocol with (AcceptList\(_i\), \( \mathcal{AC}(\text{AcceptList}_i) \)) as input. At the end of MVBA protocol, each honest party outputs a common set AcceptList\(_k\). Additionally, parties synchronize to ensure all honest parties begin computing keys within \( \Delta \) time of each other. The final secret key and public key is then computed using secret shares shared by parties \( h \) such that AcceptList\(_k\)[h] = 2 using the reconstruction protocol in Figure 5.

#### Latency and communication complexity.

The recoverable set of shares protocol incurs a latency of \( 16\Delta \) and \( O(\kappa + w) n^3 \) communication. The threshold setup protocol incurs a communication of \( O((\kappa + w) n^3) \) and a latency of \( 23\Delta \); but is executed in parallel and completes before the OLE protocol is invoked in the MVBA protocol. Thus, it does not increase overall latency of the protocol. The MVBA protocol incurs expected 4 epochs (with each epoch being \( 12\Delta \)) and \( O((\kappa + w) n^3) \) communication where the size of input is \( O(\kappa n) \). The Synchronize step incurs \( O(\kappa n^3) \) communication and \( 2\Delta \) time in the worst case. The reconstruction phase requires \( O(\kappa n^2) \) communication and \( 2\Delta \) time in the worst case. Thus, the protocol incurs \( O((\kappa + w) n^3) \) communication and expected \( 68\Delta \) time.

### 9.2 Deterministic DKG

While the above randomized protocol terminates in expected 4 epochs in the best case, it has probabilistic termination and may require a linear number of epochs in the worst case with a communication of \( O(\kappa n^4) \). As an alternate solution, we present a deterministic DKG protocol with guaranteed termination in \( t + 1 \) epochs with \( O(\kappa n^3) \) communication in the worst case. The protocol is presented in Figure 9. In the protocol, honest parties execute the recoverable set of shares protocol and each honest party \( P_i \) outputs a (possibly different) set of at least \( n - t \) parties (AcceptList\(_i\)) which they observe to have correctly
shared their secret along with an ack-cert for AcceptList_{i} (AC(AcceptList_{i})). The tuple (AcceptList_{i}, AC(AcceptList_{i})) is input into a leader-based Byzantine fault tolerant state machine replication (BFT SMR) protocol of RandPiper [9] to agree on a common set. We present a brief overview of the BFT SMR.

1. **Deal.** Each party $P_i$ invokes recoverable set of shares protocol (refer Figure 11) with an ack-cert for AcceptList_{i}.

2. **BFT SMR.** Each party $P_i$ participates in BFT SMR (refer Figure 11) with input AcceptList_{i} and AC(AcceptList_{i}). The BFT SMR protocol is executed in round-robin manner with first $t+1$ leaders. Let AcceptList_{i} be the first committed value of all honest parties.

3. **Generating keys.** Let $x_i = \sum_{j \in \text{AcceptList}_{i}} s_{ji}$ and $x'_i = \sum_{j \in \text{AcceptList}_{i} | s_{ji} = 2} s_{ji}$ be the sum of secret shares in AcceptList_{i}. Compute $C_{(g)}(x_i), C_{(g,h)}(x_i,x'_i)$ and $π_{\text{Com;}} = \text{NIZKP}_{\text{Com}}(x_i,x'_i,g,h,C_{(g)}(x_i),C_{(g,h)}(x_i,x'_i)).$
   - Multicast $(C_{(g)}(x_i), π_{\text{Com;}})$ to all parties.
   - Verify the received $(C_{(g)}(x_i), π_{\text{Com;}})$ as shown in Equation (9).
   - Upon receiving $t+1$ valid $C_{(g)}(x_i)$, interpolate them to obtain $y = g^x$. Set $y$ as the public key and $x_i$ as the private key.

Figure 9: Deterministic DKG with $O(\kappa n^2)$ communication and $t+1$ epochs

**BFT SMR of RandPiper [9].** The BFT SMR protocol of RandPiper [9] (refer Figure 11) is a communication efficient rotating-leader SMR protocol with $O(\kappa n^2)$ communication per epoch even for $O(n)$-sized input. The BFT SMR protocol has optimal resilience i.e., tolerates $t < n/2$ Byzantine faults. The leaders are rotated in each epoch; in their protocol, an epoch is a duration of $11\Delta$. When the leader of an epoch is honest, all honest parties commit the proposed value in the same epoch, whereas, when the leader of the epoch is Byzantine, some honest parties may require linear number of epochs to commit the proposed value. The BFT SMR utilizes the “block-chaining” paradigm i.e., each proposal is represented in the form of a block which explicitly extends a block $B$ proposed earlier by including hash of previous block $B$. In this paradigm, when a block $B$ is committed, all its ancestors are also committed. We refer the readers to the RandPiper [9] for more details.

In this deterministic DKG protocol, we execute the BFT SMR protocol for $t+1$ epochs. In each epoch, the epoch leader is expected to propose its $(\text{AcceptList}_{i}, AC(\text{AcceptList}_{i}))$. If the epoch leader is honest, all honest parties commit the proposed set in the same epoch; otherwise honest parties may require linear number of epochs when the leader is Byzantine to commit the proposed value or commit no value at all if the Byzantine leader does not propose. Since the BFT SMR protocol is executed for $t+1$ epochs, there will be at least one honest leader; thus all honest parties commit at least one set. Honest parties output the first committed set and perform reconstruction using this set to generate the final secret key and public key.

**Latency and communication complexity.** The recoverable set of shares protocol incurs a latency of $16\Delta$ and $O(\kappa n^3)$ communication. The BFT SMR protocol incurs $O(\kappa n^2)$ communication per epoch; $O(\kappa n^3)$ communication for $t+1$ epochs. The length of each epoch is $11\Delta$. The reconstruction phase requires $O(\kappa n^2)$ communication and $2\Delta$ time in the worst case. Thus, the protocol incurs $O(\kappa n^3)$ communication and $18\Delta + ((t+1) \times 11\Delta)$ time.

10 A Lower bound on the Communication Complexity for Secure Distributed Key Generation

In this section, we formalize a communication lower bound for a deterministic protocol for secure distributed key generation. The proof of this lower bound is inspired by the well-known communication lower bound for Byzantine broadcast by Dolev and Reischuk [18]. In the lower bound proof, we argue properties C1 and C2 (refer Definition 3.1) for a secure DKG protocol map to the agreement property in Byzantine broadcast and properties C3 and secrecy (refer Definition 3.1) map to the validity property in Byzantine broadcast. We conclude a secure DKG protocol must incur $Ω(t^2/4)$ communication.

**Theorem 7.** There does not exist a deterministic protocol for distributed key generation tolerating $t$ Byzantine parties with a communication complexity of at most $t^2/4$ messages.
Proof. Suppose for the sake of contradiction, there exists such a protocol. By secrecy property in Definition 3.1, the unique secret $x$ has to be generated by the input contributions of a set $Q$ of least $t+1$ parties; otherwise, the adversary controlling $t$ Byzantine parties can learn about the secret $x$. Moreover, the input contribution by at least one honest party $r \in Q$ is not predetermined and must be selected uniformly at random; otherwise, $t$ Byzantine parties can bias the unique secret $x$ and violate correctness property (C3). Since input contribution by the honest party $r \in Q$ is chosen uniformly at random, with high probability, there must be a unique secret $v \in \mathbb{Z}_p$ (and corresponding public key) that honest parties do not decide if they receive no messages. Consider the parties being partitioned into the following 2 sets – $A$: a set of $\lceil t/2 \rceil$ parties, $B$: all remaining parties.

We consider two executions where correctness is violated in the last execution. In the first execution (W1), all parties in $A$ are Byzantine. Parties in $A$ do not communicate with each other. Towards $B$, parties in $A$ execute honestly except they ignore the first $\lceil t/2 \rceil$ messages from parties in $B$. Since, the maximum faults in W1 is $\lceil t/2 \rceil$, the protocol decides and assume all honest parties decide a common public key $y = g^v$ for some unique secret $v$.

Since the communication complexity of the protocol is at most $t^2/4$, there must exist a party (say $s$) in $A$ that receives at most $t/2$ messages from parties in $B$; otherwise the communication complexity will be more than $t^2/4$. Let $B_s$ be the set of all parties that send messages to party $s$ in W1.

In the second execution (W2), all parties in $A \setminus \{s\}$ are Byzantine and all parties in $B_s$ are Byzantine. The total number of Byzantine parties is $(\lceil t/2 \rceil - 1) + \lceil t/2 \rceil \leq t$ which is within allowed fault threshold $t$. All parties in $B_s$ execute the protocol in the same way as in W1 except they do not send any messages to party $s$. Parties in $A \setminus \{s\}$ execute the protocol in the same way as in W1. Party $s$ in W1 behave as an honest party which did not receive the first $\lceil t/2 \rceil$ messages which is similar to party $s$ in W2 which receives no messages. Thus, parties in $B \setminus B_s$ cannot distinguish W1 and W2. Thus, they decide the same common public key $y$. Since, party $s$ does not receive any messages in W2, it does not decide $y$. If it does not decide any public key or decides any other public key $y' \neq y$, the correctness property (C2) is violated. A contradiction.

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References

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11 Extended Preliminaries

11.1 Linear erasure and error correcting codes.

- **ENC.** Given inputs $m_1, \ldots, m_{t+1}$, an encoding function $\text{ENC}$ computes $(s_1, \ldots, s_n) = \text{ENC}(m_1, \ldots, m_{t+1})$, where $(s_1, \ldots, s_n)$ are code words of length $n$. A combination of any $t+1$ elements of $n$ code words uniquely determines the input message and the remaining of the code word.

- **DEC.** The function $\text{DEC}$ computes $(m_1, \ldots, m_{t+1}) = \text{DEC}(s_1, \ldots, s_n)$, and is capable of tolerating up to $c$ errors and $d$ erasures in code words $(s_1, \ldots, s_n)$, if and only if $t \geq 2c + d$.

11.2 Cryptographic accumulators.

Formally, given a parameter $k$, and a set $D$ of $n$ values $d_1, \ldots, d_n$, an accumulator has the following components:

- **Gen$(1^k, n)$:** This algorithm takes a parameter $k$ represented in unary form $1^k$ and an accumulation threshold $n$ (an upper bound on the number of values that can be accumulated securely), returns an accumulator key $a_k$. The accumulator key $a_k$ is part of the $g$-SDH setup and therefore is public to all parties.

- **Eval$(a_k, D)$:** This algorithm takes an accumulator key $a_k$ and a set $D$ of values to be accumulated, returns an accumulation value $z$ for the value set $D$.

- **CreateWit$(a_k, z, d_i, D)$:** This algorithm takes an accumulator key $a_k$, an accumulation value $z$ for $D$ and a value $d_i$, returns $\bot$ if $d_i \in D$, and a witness $w_i$ if $d_i \in D$.

- **Verify$(a_k, z, w_i, d_i)$:** This algorithm takes an accumulator key $a_k$, an accumulation value $z$ for $D$, a witness $w_i$ and a value $d_i$, returns true if $w_i$ is the witness for $d_i \in D$, and false otherwise.
11.3 Non-interactive threshold signature scheme

The threshold signature scheme of Cachin et al. [13] consists of following interfaces:

- The randomized key generation algorithm KeyGenTS that takes a security parameter $\kappa$ as input and outputs a tuple $(sk_1, \ldots, sk_n)$ of secret keys, a tuple $(pk_1, \ldots, pk_n)$ and a common public key $pk$.
- The deterministic signing algorithm SignTS that takes as input $sk_i$ and a message $m$ and outputs a signature $\sigma_i$ on $m$.
- The deterministic share verification algorithm ShareVerifyTS that takes as input public key $pk_i$, a signature share $\sigma_i$ and tuple $(i, m)$. It outputs a bit $b \in \{0, 1\}$ indicating whether $\sigma_i$ is a valid signature share on $m$ under secret key $sk_i$.
- The deterministic combining CombineTS takes as input a tuple of public keys $(pk_1, \ldots, pk_n)$, a message $m$, and a list of $t + 1$ pairs $(i, \sigma_i)$. It outputs either a signature $\sigma$ on $m$ or $\perp$, if $(i, \sigma_i)$ contains ill-formed signature shares.
- The deterministic verification algorithm VerifyTS takes as input a signature $\sigma$, a message $m$ and a common public key $pk$. It outputs a bit $b \in \{0, 1\}$ indicating whether $\sigma$ is a valid signature on $m$.

11.4 Construction of NIZKPK_{\equiv Com}.

NIZKPK_{\equiv Com} is generated as follows:

- Pick $v_1, v_2 \in \mathbb{Z}_p$, and let $t_1 = g^{v_1}$ and $t_2 = h^{v_2}$.
- Compute hash $c = H_{\equiv \text{Com}}(g, h, C(g)(s), C(g,h)(s,r), t_1, t_2)$, where $H_{\equiv \text{Com}} : \mathbb{G}^6 \rightarrow \mathbb{Z}_p$ is a random oracle hash function.
- Let $u_1 = v_1 - c \cdot s$ and $u_2 = v_2 - c \cdot r$.
- Send the proof $\pi_{\equiv \text{Com}} = (c, u_1, u_2)$ along with $C(g)(s)$ and $C(g,h)(s,r)$.

The verifier checks this proof (given $\pi_{\equiv \text{Com}}, g, h, C(g)(s), C(g,h)(s,r)$) as follows:

- Let $t'_1 = g^{u_1} C(g)(s)^c$ and $t'_2 = h^{u_2} (C(g,h)(s,r))^{-c}$.
- Accept the proof as valid if $c = H_{\equiv \text{Com}}(g, h, C(g)(s), C(g,h)(s,r), t'_1, t'_2)$.

12 Analysis of Secure DKG

We rely on the following Lemma of [45].

Lemma 8 ([45]). Under the discrete-log assumption, Pedersen’s VSS satisfies following properties in the presence of a polynomially bounded adversary that corrupts up to $t$ parties.

(i) If the dealer is not disqualified during the sharing phase, then all honest parties hold secret shares that interpolate to unique polynomial of degree $t$. In particular, any $t + 1$ of these shares suffice to reconstruct the secret $\sigma$.

(ii) The protocol produces information (i.e., commitments $C_k$ and secret shares $\sigma_i$) that can be used at reconstruction time to test for the correctness of each secret share; thus, reconstruction is possible, even in the presence of malicious parties, from any subset of shares containing at least $t + 1$ correct secret shares.

(iii) The view of the adversary is independent of the value of the secret $\sigma$, and therefore the secrecy of $\sigma$ is unconditional.

Note that Lemma8 also holds when using evaluations instead of coefficients as discussed in Section9. The coding check (see Equation (2)) ensures that the shared commitments to evaluations are indeed a $t$ degree polynomial except with $1/p$ probability in $\mathbb{Z}_p$. Since $p$ is sufficiently large ($\text{poly}(\kappa)$), the probability of the check failing is negligible in the security parameter.

Fact 9. If a dealer $P$, receives a vote-certificate, all honest parties must have received their corresponding secret shares $s_{ij}$, $s'_{ij}$.
Proof. Suppose a dealer $P_i$ receives a vote-certificate i.e., $t + 1$ vote messages. At least one of the vote messages is sent by an honest party (say $P_j$). An honest party $P_j$ sends a vote message only when it receives no blame messages or receives up to $t$ blame messages and dealer $P_i$ sent secret shares $s_{ik}, s'_{ik}$ for every $(\text{blame}, i)_k$ message it forwarded.

If party $P_j$ received no blame messages, all honest parties must have received their corresponding secret shares $s_{ij}, s'_{ij}$; otherwise honest parties would have sent blame messages. On the other hand, if party $P_j$ received $f \leq t$ blame messages, $n - t - f$ honest parties must have received their corresponding secret shares; otherwise, these honest parties would have sent blame messages and party $P_j$ would have received more than $f$ blame messages. Since party $P_j$ forwards secret shares $s_{ik}, s'_{ik}$ to party $P_k$ for every (blame, $i)_k$ message it received, all honest parties must have received corresponding secret shares.

\begin{theorem}
Under discrete-log assumption and random oracle, the protocol in Figure 1 is a secure protocol for distributed key generation in dlog-based cryptosystem tolerating $t < n/2$ Byzantine faults.
\end{theorem}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure10.png}
\caption{Simulator for Secure DKG}
\end{figure}

\begin{proof}
We first prove correctness of the protocol. Observe that all honest parties build the same set of non-disqualified parties QUAL in Step 6. This is true because the commitment to the shared polynomials and vote-certificates are posted on the broadcast channel and broadcast channel ensures all honest parties output a common value.

Note that if a party $P_j \in$ QUAL, it must have posted its commitment and vote-certificate on the broadcast channel. By Fact 3, all honest parties have received secret shares shared by party $P_j$. This implies party $P_j$ is not disqualified during the sharing phase. By part (i) of Lemma 3, all honest parties hold correct secret shares and any $t + 1$ of these secret shares suffices to reconstruct the secret $s_j$. This is true for all parties $P_j \in$ QUAL. Since, the secret key $x$ is sum of individual secret $s_j$ contributed by $P_j \in$ QUAL and each secret $s_j$ can be reconstructed using Lagrange interpolation via a combination of $t + 1$ secret shares provided by honest parties, the secret key $x$ can be reconstructed via $t + 1$ shares provided by honest parties. This proves property C1 of a secure DKG protocol.

By part (ii) of Lemma 3, there exists information (i.e., commitments) that can be used to verify correctness of each secret share. Observe that each honest party $P_j$ sends $g^{x_j}$ and NIZKPK_{Com} proof $\pi_{Com,j}$ at the end of sharing phase. Each party $P_i$ can verify correctness of $C_{\langle g \rangle (x_j)}$ by checking Equation (3). A valid NIZKPK_{Com} proof $\pi_{Com,j}$ proves in zero knowledge that party $P_j$ knows $x_j$ and $x'_j$, thus proving the correctness of $g^{x_j}$. By using $t + 1$ valid $g^{x_j}$, honest parties can compute the same $g^x$ via Lagrange interpolation in the exponent which is the public key. This proves property C2 of a secure DKG protocol.

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Observe that the secret key $x$ is the sum of secrets shared by parties in QUAL which contains at least one honest party and honest parties select their secret uniformly at random. This suffices to prove property C3 of a secure DKG protocol.

We now prove secrecy. Our proof of secrecy is based on the proof of secrecy in earlier works [27, 33].

Theorem 12. The protocol in Figure 3 is gradecast protocol satisfying Definition 5.1.

Proof. Suppose an honest party $P_i$ invokes $\text{Deliver}$ at time $\tau$ for an object $b$ sent by party $P_j$ and no honest party has detected a party $P_j$ equivocation by time $\tau + \Delta$, then all honest parties will receive object $b$ by time $\tau + 2\Delta$.

Proof. Suppose an honest party $P_i$ invokes $\text{Deliver}$ at time $\tau$ for an object $b$ sent by party $P_j$. Party $P_i$ must have sent valid code words and witness $\langle\text{codeword, mtype, } s_k, w_k, z_e, c\rangle$, computed from object $b$ to every party $P_k \in P$ at time $\tau$. The code words and witness arrive at all honest parties by time $\tau + \Delta$.

Since no honest party has detected a party $P_j$ equivocation by time $\tau + \Delta$, it must be that either honest parties will forward their code word $\langle\text{codeword, mtype, } s_k, w_k, z_e, c\rangle$ when they receive the code words sent by party $P_i$ or they already sent the corresponding code word when they either invoked $\text{Deliver}$ for object $b$ or received the code word from some other party $P_j$. In any case, all honest parties will forward their epoch $e$ code word corresponding to object $b$ by time $\tau + \Delta$. Thus, all honest parties will have received $t + 1$ valid code words for a common accumulation value $z_e$ by time $\tau + 2\Delta$ sufficient to decode object $b$ by time $\tau + 2\Delta$.

Theorem 12. The protocol in Figure 3 is gradecast protocol satisfying Definition 5.1.

Proof. We first consider the case when an honest party $P_i$ outputs a value $v_i$ with a grade of 2. If an honest party $P_i$ outputs a value $v_i$ with a grade of 2, then it must have received value $v_i$ at some time $\tau$ such that its epoch-timer $\geq 3\Delta$ and invoked $\text{Deliver}$ to deliver value $v_i$ and set grade-timer to $2\Delta$. In addition, party $P_i$ did not detect any party $P_j$ (the designated sender) equivocation by time $\tau + 2\Delta$. This implies no other honest party detected a party $P_j$ equivocation by time $\tau + \Delta$. By Fact 11 all
honest parties receive value $v$ by time $\tau + 2\Delta$. In addition, since party $P_i$ invoked Deliver at time $\tau$, all honest parties receive a code word for value $v$ by time $\tau + \Delta$. Thus, value $v$ is the first value received by all honest parties and all honest parties output value $v$ with a grade of $\geq 1$.

Next, we consider the case when the designated sender (party $P_j$) is honest. Since the sender is honest, it sends its input value $v$ to all honest parties such that their epoch-timer $\geq 3\Delta$. Thus, all honest parties invoke Deliver and set grade-timer to $2\Delta$. Moreover, the honest sender does not equivocate. This implies all honest parties output value $v$ with a grade of 2.

The case where each honest party outputs a value with a grade $\in \{0, 1, 2\}$ is trivial by design. □

**Lemma 13** (Communication Complexity). Let $\ell$ be the size of the input, $\kappa$ be the size of accumulator, and $w$ be the size of witness. The communication complexity of the protocol in Figure 3 is $O(n\ell + (\kappa + w)n^2)$.

*Proof.* At the start of the protocol, the sender multicasts its value of size $\ell$ to all party $P_j$, $\forall j \in [n]$ along with $\kappa$ sized accumulator. This step incurs $O(n\ell + \kappa n)$. Invoking Deliver on an object of size $\ell$ incurs $O(\ell/n)$, a witness of size $w$ and an accumulator of size $\kappa$. Thus, the overall communication complexity is $O(n\ell + (\kappa + w)n^2)$. □

## 14 Analysis of Recoverable Set of Shares

**Fact 14.** If an honest party sends vote for a commitment $\text{comm}$, then (i) all honest parties receive $\text{comm}$, (ii) all honest parties receive their valid secret shares corresponding to commitment $\text{comm}$.

*Proof.* Suppose an honest party $P_i$ sends a vote for commitment $\text{comm}_k := \langle \text{propose}, \text{VSS} \tilde{C}_k, z_{pk}\rangle_k$ at time $\tau$. Party $P_i$ must have received up to $t$ blame messages for party $P_k$. This implies at least one honest party $P_j$ received valid secret share $s_{rk,j}$ and commitment $\text{comm}_k$ when its epoch-timer $\geq 14\Delta$ and invoked Deliver($\text{propose}, \text{comm}_k, z_{pk}, -$). Let $\tau'$ be the time when party $P_j$ invoked Deliver($\text{propose}, \text{comm}_k, z_{pk}, -$).

The earliest party $P_i$ sends a vote for $\text{comm}_k$ is when it waits until its epoch-timer $\geq 11\Delta$ and does not detect any equivocation by party $P_k$ or any blame messages for party $P_k$.

Note that honest parties may start the protocol within $\Delta$ time. Thus, when epoch-timer $i = 11\Delta$ for party $P_i$, party $P_j$ may have $10\Delta \leq$ epoch-timer $j \leq 12\Delta$. In any case, the time when $P_i$ waits until epoch-timer $\geq 11\Delta$ corresponds to at least $\tau' + 2\Delta$. Since party $P_i$ did not detect party $P_k$ equivocation by time $\tau' + 2\Delta$, no honest party detected party $P_k$ equivocation by time $\tau' + \Delta$. By Fact 11 all honest parties receive the commitment $\text{comm}_k$ by time $\tau' + 2\Delta$. This proves part (i) of the Lemma.

For part (ii), party $P_i$ can send vote on two occasions: (a) when it does not detect a party $k$ equivocation or $\langle \text{blame}, k \rangle$ until its epoch-timer $\geq 11\Delta$, and (b) when party $k$ sent valid secret shares for every $\langle \text{blame}, k \rangle$ message it forwarded and does not detect any party $k$ equivocation by time $\tau$.

In case (a), party $P_i$ did not detect a party $k$ equivocation or $\langle \text{blame}, k \rangle$ until its epoch-timer $\geq 11\Delta$ at time $\tau$. Observe that all honest parties must have received valid secret shares corresponding to the commitment $\text{comm}_k$ when epoch-timer $\geq 14\Delta$; otherwise party $P_i$ must have received $\langle \text{blame}, k \rangle$ by time $\tau$ (since honest parties start protocol with $\Delta$ time difference and send $\langle \text{blame}, k \rangle$ if no valid secret shares are received until epoch-timer $\geq 14\Delta$). Thus, all honest parties receive valid secret shares corresponding to commitment $\text{comm}_k$.

In case (b), party $P_i$ receives valid secret shares from party $P_k$ for every $\langle \text{blame}, k \rangle$ (up to $t$ blame) messages it forwarded and detected no party $k$ equivocation by time $\tau$. Observe that party $P_i$ received $f \leq t$ $\langle \text{blame}, k \rangle$ messages and received valid secret shares for every $\langle \text{blame}, k \rangle$ message it forwarded. This implies at least $n - t - f$ honest parties have received valid shares for commitment $\text{comm}_k$ from party $P_k$ such that epoch-timer $\geq 14\Delta$; otherwise, party $P_i$ would have received more than $f$ $\langle \text{blame}, k \rangle$ message by the time its epoch-timer $= 11\Delta$. Since, party $P_i$ forwards $f$ received secret shares corresponding to $f$ received $\langle \text{blame}, k \rangle$, all honest parties receive valid secret shares corresponding to commitment $\text{comm}_k$. □

**Lemma 15.** If an honest party sends an ack for a grade list $\text{AcceptList}_j$, then all honest parties have valid secret shares corresponding to $\text{comm}_h$ for all $h$ such that $\text{AcceptList}_{j[h]} = 2$.

*Proof.* Suppose an honest party $P_i$ sends an ack for a grade list $\text{AcceptList}_j$. Then, it must be that if $\text{AcceptList}_{j[h]} = 2$ then $\text{AcceptList}_{j[h]} \geq 1 \forall h \in [n]$. Party $P_i$ sets $\text{AcceptList}_{j[h]} \geq 1$ when it receives a vote certificate $C(\text{comm}_h)$. If there is a vote certificate $C(\text{comm}_h)$ for value $\text{comm}_h$, then at least one
honest party (say party $P_i$) must have voted for $\text{comm}_h$. By Fact 14 part (ii), all honest parties have valid secret shares corresponding to $\text{commit}_h$. Thus, all honest parties have valid secret shares corresponding to $\text{comm}_h$ for all $h$ such that $\text{AcceptList}_{[h]} = 2$.

**Lemma 16** (Liveness). Each honest party $P_i$ will receive an $\text{ack-cert}$ for its grade list $\text{AcceptList}_{[i]}$.

**Proof.** Consider an honest party $P_i$. Let $\tau$ be the time when party $P_i$ starts the protocol. Party $P_i$ will send valid commitment $\text{VSS}_i\text{C}_i$ and secret share $s_{i,j}$ to party $P_j$ $\forall j \in [n]$ at time $\tau$. All honest parties will receive their valid secret shares $s_{i,j}$ and commitment $\text{comm}$, by time $\tau + \Delta$. Since honest parties start the protocol within $\Delta$ time, all honest parties receive valid secret shares and commitment when their $\text{epoch-timer} \geq 14\Delta$. Thus, no honest party will send $\langle \text{blame}, i \rangle$.

Observe that up to $t$ Byzantine parties can always send $\langle \text{blame}, i \rangle$. Honest parties wait until their $\text{epoch-timer} \geq 11\Delta$ to collect $\text{blame}$ messages for any party. At worst, this time corresponds to $\tau + 6\Delta$. Honest parties forward $\langle \text{blame}, i \rangle$ to party $P_i$ which party $P_i$ receives by time $\tau + 7\Delta$. Party $P_i$ forwards valid secret shares to party $P_j$ for every $\langle \text{blame}, i \rangle$ message it received from party $P_j$ which party $P_j$ receives by time $\tau + 8\Delta$. Thus, party $P_j$ will send $\text{vote}$ for party $P_i$ which party $P_i$ receives by time $\tau + 9\Delta$. This implies party $P_i$ collects $t + 1$ distinct $\text{vote}$ messages by $\tau + 9\Delta$.

Party $P_i$ send $\text{vote-cert}$ message $\text{vc}_i$ which all parties receive by time $\tau + 10\Delta$. Thus, all honest parties receive $\text{vc}_i$ such that their $\text{epoch-timer} \geq 5\Delta$ (since honest parties start the protocol within $\Delta$ time). Thus, all honest parties will invoke $\text{Deliver}$ to deliver $\text{vc}_i$. Moreover, honest party $P_i$ does not equivocate. Thus, all honest parties set $\text{AcceptList}_{[i]} = 2$.

Observe that for an honest party $P_i$, all honest parties set $\text{AcceptList}_{[i]} = 2$. Thus, for any honest party $P_i$, all honest parties set $\text{AcceptList}_{[j]} = 2$ for any party. This implies all honest parties will have $|\{h \mid \text{AcceptList}_{[h]} = 2\}| \geq n - t$.

Next, we consider the case when a Byzantine party (say, party $P_i$) sends $\text{vote-cert}$ message $\text{vc}_i$ to only party $P_j$. If honest party $P_i$ sets $\text{AcceptList}_{[i]} = 2$, it must be that party $P_i$ invoked $\text{Deliver}$ to propagate $\text{vc}_i$ when its $\text{epoch-timer} \geq 5\Delta$ at some time $\tau'$ and did not detect any party $P_i$ equivocation by time $\tau' + 2\Delta$. This implies no honest party detected party $P_i$ equivocation by time $\tau' + \Delta$. By Fact 14 all honest parties receive $\text{vote-cert}$ for party $P_i$ and set $\text{AcceptList}_{[i]} = 1$. Thus, for every $\text{AcceptList}_{[h]} = 2$ then $\text{AcceptList}_{[h]} = 1$ for all honest parties.

Observe that party $P_i$ multicasts $\text{AcceptList}$, when its $\text{epoch-timer} \geq 3\Delta$. At this time all honest parties have $\text{epoch-timer} \geq 2\Delta$ (Since honest parties start the protocol within $\Delta$ time). Thus, all honest parties will receive $\text{AcceptList}$, when their $\text{epoch-timer} \geq \Delta$ and since $\text{AcceptList}$, satisfies both the conditions $|\{h \mid \text{AcceptList}_{[h]} = 2\}| \geq n - t$ and $\text{AcceptList}_{[h]} = 2$ then $\text{AcceptList}_{[h]} \geq 1$, all honest parties will send $\text{ack}$ for the grade list $\text{AcceptList}$, proposed by party $P_i$ and party $P_i$ will receive $\text{ack-cert}$ for $\text{AcceptList}$, by the time $\text{epoch-timer}$, expires.

**Lemma 17** (Communication Complexity). Let $\ell$ be the size of commitment $\text{comm}$, $\kappa$ be the size of secret share and accumulator, and $w$ be the size of witness. The communication complexity of the protocol is $O(n^2\ell + (\kappa + w)n^3)$ bits per epoch.

**Proof.** At the start of the protocol, each party $P_i$ multicasts $\text{comm}_i$ of size $\ell$ to all party $P_j$ $\forall j \in [n]$ and sends secret share $s_{i,j}$ to party $P_j$ $\forall j \in [n]$. This step incurs $O(n^2\ell + \kappa n^3)$. In the Forward step, parties invoke $\text{Deliver}$ for the first $\text{comm}_j$ from party $P_j$ for $j \in [n]$. Invoking $\text{Deliver}$ on an object of size $\ell$ incurs $O(n\ell + (\kappa + w)n^2)$, since each party multicasts a code word of size $O(\ell/n)$, a witness of size $w$ and an accumulator of size $\kappa$. Thus, invoking $\text{Deliver}$ on $n$ commitments incurs $O(n^2\ell + (\kappa + w)n^3)$.

In the Blame step, honest parties may blame up to $t$ Byzantine parties if they do not receive valid secret shares. Multicast of $t$ blame from each party incurs $O(\kappa tn^2)$ communication. In addition, $t$ Byzantine parties always can blame honest parties. Honest parties forward up to $t$ $\langle \text{blame}, j \rangle$ messages to party $P_j$. This incurs $O(\kappa tn^2)$ communication.

In the Private open step each party can send up to $t$ secret shares to all other parties. This incurs $O(\kappa tn^2)$ for all parties. In the Vote cert step, each party multicasts $O(n)$-sized $\text{vote-cert}$ to all other parties which incurs $O(\kappa n^3)$ in communication. Invoking $\text{Deliver}$ on an $O(n)$-sized certificate incurs $O(n^2 + (\kappa + w)n^3)$. For $n$ certificate, this step incurs $O(n^2 + (\kappa + w)n^3)$.

In the Propose grade step, each party multicasts their grade list of size $O(n)$. Multicast of $O(n)$-sized grade list by $n$ parties incurs $O(n^3)$ communication. Thus, the total communication complexity is $O(n^2\ell + (\kappa + w)n^3)$ bits.
15 Analysis of OLE protocol

**Lemma 18** ([13]). In the random oracle model, the coin-tossing protocol of Cachin et al. [13] is secure i.e., satisfies robustness and unpredictability.

**Lemma 19.** The protocol in Figure 6 is an oblivious leader election protocol with fairness at least \( \frac{1}{2} \).

**Proof.** Given a local DKG instance computed from input contribution of at least one honest party, the coin value generated from threshold signatures satisfies termination, fairness, and unpredictability by Lemma 18.

Observe that each party \( P_i \) signs a distinct message (i.e., \((j, \text{sid})\)) for each part \( P_j \). Thus, the threshold signature \( \sigma_j \) for each party \( P_j \) is unique and random even if two or more parties have the same local DKG instance; hence each party \( P_j \) will be assigned a unique and random coin value \( (H'(\sigma_j)) \) except with probability \( \frac{1}{n^2} \). Since, the coin value assigned to a party is uniform and random, the coin value assigned to an honest party will be a global maximum with probability at least \( \frac{n-1}{n} \). The coin values of any two parties can be common with probability \( \frac{1}{n} \). Thus, all honest parties select the coin value corresponding to a common honest leader with probability \( \frac{n-1}{n^2} - \frac{1}{n^2} \geq \frac{1}{2} \). \( \square \)

16 Analysis of MVBA

**Fact 20.** If an honest party sets lock to 1 with a value \( v \) in epoch \( e \), then all honest parties adopt value \( v \) in epoch \( e \).

**Proof.** Suppose an honest party \( P_i \) sets lock\(_i\) to 1 in epoch \( e \). Party \( P_i \) must have received value \( v \) from a set \( Q \) of at least \( t+1 \) parties such that \(|S^i_v| > t\). By the properties of weak gradecast, all other honest parties receive value \( v \) corresponding to parties in \( Q \) with a grade \( \geq 1 \) (i.e., all other honest parties have grade\(_j\) \( \geq 1 \) \( \forall j \in Q \)) and \(|S^i_v| > t\) for all other honest parties and all honest parties adopt value \( v \) in the Update step.

Once all honest parties adopt value \( v \) in the Update step, they invoke weak-gradecast to propagate value \( v \) at the end of the Update step. Since, honest parties do not equivocate and send value \( v \) in a timely manner, all honest parties output value \( v \) such that grade\(_j\) to 2. Thus, \(|S^i_v| > t\) and \(|S^i_v| > t\) in the Update2 step. Since, \(|S^i_v| > t\), no honest party will adopt value \( v \) selected from the proposal election protocol. Thus, all honest parties adopt value \( v \) in epoch \( e \). \( \square \)

**Lemma 21.** If all honest parties start an epoch \( e \) with same input \( v \), then all honest parties decide value \( v \) and terminate by the end of epoch \( e + 1 \).

**Proof.** Suppose all honest parties start an epoch \( e \) with the same input \( v \). All honest parties invoke weak-gradecast with value \( v \) in the Propose step. By the properties of weak gradecast, for an honest dealer, all honest parties output a grade of 2. Thus, all honest parties will set grade\(_j\) = 2 for all other honest parties. Thus, for value \( v \), all honest parties have \(|S^i_v| > t\) and \(|S^i_v| > t\) if lock = 1, honest parties set lock to 1.

Similarly, all honest parties invoke weak-gradecast with value \( v \) in the Update2 step. By similar argument, all honest parties will set grade\(_j\) = 2 for all other honest parties i.e., \(|S^i_v| > t\) and \(|S^i_v| > t\) for all honest parties at the of Update 2 step. Moreover, no honest party will adopt the value output from the proposal election protocol.

Honest parties with lock = 0, output \( v \) and terminate in epoch \( e \). All the remaining honest parties with lock = 1, set lock = 0 and advances to epoch \( e + 1 \). In the next epoch, all the remaining honest parties have lock = 1 and will not update its value and stick to value \( v \). At the end of epoch epoch \( e + 1 \), they set their lock lock = 0, output value \( v \) and terminate. Thus, all honest parties output \( v \) and terminate by the end of epoch \( e + 1 \). \( \square \)

**Theorem 22.** The protocol in Figure 7 solves MVBA.

**Proof.** We first consider external validity i.e., if an honest party decides a value \( v \), then ex-validation(\( v \)) = true. Observe that an honest party \( P_i \) decides a value \( v \) only when its lock\(_i\) = true. An honest party sets lock\(_i\) = true only when it observes \(|S^i_v| > t\). Thus, at least one honest party \( P_j \) must have sent value \( v \) in Propose step. Honest party \( P_j \) sends value \( v \) either when its input at the start of the protocol
execution is \( v \) in which case \( \text{ex-validation}(v) = \text{true} \), or when its updates its value \( v_j \) to \( v \) at the end of an epoch. In the latter case, party \( P_j \) checks if \( \text{ex-validation}(v) = \text{true} \).

Next, we consider agreement. Consider an epoch \( e \) and let \( P_t \) be the common leader in epoch \( e \) elected via OLE protocol. There are two cases to consider.

**Case I.** \( \text{lock}_i = 1 \) for at least one honest party \( P_t \) with a value \( v \) in epoch \( e \). By Fact \[20\] all honest party adopt value \( v \) in epoch \( e \) and enter epoch \( e + 1 \) with same value \( v \). By Lemma \[21\] all honest parties output value \( v \) and terminate by epoch \( e + 2 \).

**Case II.** \( \text{lock}_i = \bot \) for all honest parties in epoch \( e \). If leader \( P_t \) is honest, leader \( P_t \) sends the same value \( v_k \) to all parties. If \( |\mathcal{S}_t^\varnothing| \leq t \) for all honest parties, then all honest parties adopt the value \( v_k \) in epoch \( e \). By Lemma \[21\] all honest parties output value \( v_k \) and terminate in epoch \( e + 2 \).

If \( |\mathcal{S}_t^\varnothing| > t \) for at least one honest party \( P_t \) in the Update2 step, by the properties of weak-gradecast, \( |\mathcal{S}_t^\varnothing| > t \) for all honest parties. Thus, all honest parties including leader \( P_t \) adopt value \( v \) in the Update2 step. If the leader \( P_t \) is honest, it sends the same value \( v \) to all parties. Honest parties with \( |\mathcal{S}_t^\varnothing| \leq t \) adopt value \( v \) which is the same value adopted by party \( P_t \) with \( |\mathcal{S}_t^\varnothing| > t \). Thus, all honest parties have value \( v \) at the end of epoch \( e \). By Lemma \[21\] all honest parties output value \( v \) and terminate by epoch \( e + 2 \).

**Lemma 23** (Communication Complexity). Let \( \ell \) be the size of input \( v \) for each party, \( \kappa \) be the size of accumulator and \( w \) be the size of witness. The communication complexity of the protocol is \( O(n^2\ell + (\kappa + w)n^3) \) bits per epoch.

**Proof.** At the start of the protocol, each party \( P_i \) invokes weak gradecast with \( O(\ell) \)-sized proposal. By Lemma \[13\] this step incurs \( O(n^2\ell + (\kappa + w)n^3) \). Similarly, in the Update2 step, each party invokes weak gradecast with \( O(\ell) \)-sized proposal. By Lemma \[13\] this step also incurs \( O(n^2\ell + (\kappa + w)n^3) \). The proposal election protocol has a communication complexity of \( O(\kappa n^3) \). Thus, the total communication complexity of the protocol is \( O(n^2\ell + (\kappa + w)n^3) \) bits per epoch.

### 17 A Lower Bound on the Communication Complexity of Weak Gradecast

In this section, we show a quadratic communication lower bound for the weak gradecast protocol. The proof of this lower bound is a trivial extension of the communication lower bound for Byzantine broadcast by Dolev and Reischuk \[18\].

**Lemma 24.** There does not exist a protocol for weak gradecast tolerating \( t \) Byzantine parties with a communication complexity of at most \( t^2/4 \) messages.

**Proof.** Suppose for the sake of contradiction, there exists such a protocol. Consider the parties being partitioned into the following two sets: \( A \): a set of \([t/2]\) parties, and \( B \): all remaining parties which includes the designated sender \( r \).

We consider two executions \( W_1 \) and \( W_2 \) where the third property of weak gradecast (i.e., if an honest party outputs a value \( v \) with a grade of 2, all other honest parties output value \( v \) with a grade of \( \geq 1 \)) is violated in the \( W_2 \). In the first execution (\( W_1 \)), all parties in \( A \) are Byzantine. Parties in \( A \) do not communicate with each other. Towards \( B \), parties in \( A \) execute honestly except they ignore the first \( [t/2] \) messages from parties in \( B \). The designated sender \( r \in A \) sends value \( v \) to all parties. Since, the maximum faults in \( W_1 \) is \([t/2]\) and the designated sender is honest, all honest parties decide value \( v \) with a grade of 2.

Since the communication complexity of the protocol is at most \( t^2/4 \), there must exist a party (say \( s \)) in \( A \) that receives at most \( t/2 \) messages from parties in \( B \); otherwise the communication complexity will be more than \( t^2/4 \). Let \( B_s \) be the set of all parties that send messages to party \( s \) in \( W_1 \).

In the second execution (\( W_2 \)), all parties in \( A \setminus \{s\} \) are Byzantine and all parties in \( B_s \) are Byzantine which includes the designated sender \( r \). The total number of Byzantine parties is \((\lceil t/2 \rceil - 1) + \lfloor t/2 \rfloor \leq t \) which is within allowed fault threshold \( t \). The designated sender \( r \) sends value \( v \). The parties in \( B_s \) execute the protocol in the same way as in \( W_1 \) except they do not send any messages to party \( s \). Parties in \( A \setminus \{s\} \) execute the protocol in the same way as in \( W_1 \). Party \( s \) in \( W_1 \) behave as an honest party which did not receive the first \( [t/2] \) messages which is similar to party \( s \) in \( W_2 \) which receives no messages.
Thus, parties in $B \setminus B_s$ cannot distinguish $W_1$ and $W_2$. Thus, they decide value $v$ with a grade of $2$. Since, party $s$ does not receive any messages in $W_2$, it does not decide $v$ with a grade of $\geq 1$. This violates the third property of weak gradecast where if an honest party outputs a value $v$ with a grade of $2$, then all honest parties need to output a value $v$ with a grade of $\geq 1$. A contradiction.

**Theorem 25.** Let $CC(\ell)$ be the communication complexity of weak gradecast for $\ell$ bit input. Then $CC(\ell) = \Omega(n\ell + n^2)$

**Proof.** Since each party must learn $\ell$ bit input, the protocol needs $\Omega(n\ell)$ bits (The argument follows from [26]). From Lemma 24, weak gradecast requires $\Omega(n^2)$ even for a single bit input. Thus, $CC(\ell) = \Omega(n\ell + n^2)$ for $\ell$ bit input.

18 BFT SMR from RandPiper [9]

Let $e$ be the current epoch and $L_e$ be the leader of epoch $e$. For each epoch $e$, party $P_i$ performs the following operations:

1. **Epoch advancement.** When $\text{epoch-timer}_{e-1}$ reaches 0, enter epoch $e$. Upon entering epoch $e$, send highest ranked certificate $C_e'(B_l)$ to $L_e$. Set $\text{epoch-timer}_e$ to $11\Delta$ and start counting down.

2. **Propose.** $L_e$ waits for $2\Delta$ time after entering epoch $e$ and broadcasts $(\text{propose}, B_h, C_e'(B_l), z_{pe}, e)_L$ where $B_h$ extends $B_l$. $C_e'(B_l)$ is the highest ranked certificate known to $L_e$.

3. **Vote.** If $\text{epoch-timer}_e \geq 7\Delta$ and party $P_i$ receives the first proposal $p_e = (\text{propose}, B_h, C_e'(B_l), z_{pe}, e)_L$ where $B_h$ extends a highest ranked certificate, invoke $\text{Deliver}(\text{propose}, p_e, z_{pe}, e)$. Set $\text{vote-timer}_e$ to $2\Delta$ and start counting down. When $\text{vote-timer}_e$ reaches 0, send $(\text{vote}, H(B_h), e)_i$ to $L_e$.

4. **Vote cert.** Upon receiving $t + 1$ votes for $B_h$, $L_e$ broadcasts $(\text{vote-cert}, C_e(B_h), z_{ve}, e)_L$.

5. **Commit.** If $\text{epoch-timer}_e \geq 3\Delta$ and party $P_i$ receives the first $v_e = (\text{vote-cert}, C_e(B_h), z_{ve}, e)_L$, invoke $\text{Deliver}(\text{vote-cert}, v_e, z_{ve}, e)$. Set $\text{commit-timer}_e$ to $2\Delta$ and start counting down. When $\text{commit-timer}_e$ reaches 0, if no equivocation for epoch-$e$ has been detected, commit $B_h$ and all its ancestors.

6. **(Non-blocking) Equivocation.** Broadcast equivocating hashes signed by $L_e$ and stop performing epoch $e$ operations.

**Figure 11:** BFT SMR Protocol from RandPiper [9]