Pando: Extremely Scalable BFT Based on Committee Sampling

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ABSTRACT

Byzantine fault-tolerant (BFT) protocols are known to suffer from the scalability issue. Indeed, their performance degrades drastically as the number of replicas n grows. While a long line of work has attempted to achieve the scalability goal, these works can only scale to roughly a hundred replicas.

In this paper, we develop BFT protocols from the so-called committee sampling approach that selects a small committee for consensus and conveys the results to all replicas. Such an approach, however, has been focused on the Byzantine agreement (BA) problem (considering replicas only) instead of the BFT problem (in the client-replica model); also, the approach is mainly of theoretical interest only, as concretely, it works for impractically large *n*.

We build an extremely efficient, scalable, and adaptively secure BFT protocol called Pando in partially synchronous environments based on the committee sampling approach. In particular, we devise novel BFT building blocks targeting scalability, including communication-efficient and computation-efficient consistent broadcast and atomic broadcast protocols.

Pando inherits some inherent issues of committee samplingbased protocols: Pando can only achieve near-optimal resilience (i.e., $f < (1/3 - \epsilon)n$, where f is the number of faulty replicas and ϵ is a small constant), and Pando attains safety and liveness only probabilistically. Interestingly, to make ϵ come close to 0 (near-optimal resilience), n needs to be sufficiently large but not impractically large, e.g., n > 500—just what we need for scalable BFT.

Our evaluation on Amazon EC2 shows that in contrast to existing protocols, Pando can easily scale to a thousand replicas in the WAN environment, achieving a throughput of 62.57 ktx/sec.

1 INTRODUCTION

Byzantine fault-tolerant (BFT) protocols—handling arbitrary failures and attacks—are nowadays the de facto model of permissioned blockchains and are being increasingly used in permissionless blockchains [4, 9]. However, BFT protocols are known to suffer from the scalability doom, i.e., their performance degrades significantly as the number of replicas grows. In this regard, BFT is in sharp contrast to permissionless blockchains that usually consist of a large number of replicas, e.g., almost a million¹ in Ethereum [55]. Haochen Wang whc20@mails.tsinghua.edu.cn Tsinghua University China

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To overcome the scalability challenge, several approaches have been introduced, including sharding-based BFT protocols that operate in a number of BFT shards [3, 16, 44, 47, 57]. These protocols, however, use an overly strong assumption requiring that *each* shard does not have more than one-third or half faulty replicas; meanwhile, cross-shard transactions cause consistency issues (requiring, e.g., rollback) and significant communication overhead. Conventional BFT approaches introduce techniques such as parallelism [49, 50] or de-coupling block transmission from consensus [18, 24, 27, 31]. While these protocols mark significant milestones for scalable BFT, they can support roughly a hundred replicas only in the WAN environment. It is an open problem to scale BFT to, say, 1,000 replicas.

The overhead of existing approaches, briefly. The main bottlenecks for existing BFT approaches are the communication overhead and the computational overhead. The communication becomes prohibitively high as n grows. Meanwhile, existing approaches use threshold signatures (or a set of O(n) signatures) for quorum certificates (QCs) to lower the communication and the authenticator complexity. The computational overhead they caused at a single replica is proportionally higher when n increases, thereby hurting scalability.

Our approach. We propose Pando, an adaptively-secure and scalable BFT protocol in the partially synchronous model, where there exists an unknown upper bound on message transmission and processing [25]. We follow the framework that de-couples block transmission from the agreement on the block order, as this model is known to achieve high performance under high concurrency of transactions [18, 24, 28]. As summarized in Table 1, our work reduces the communication complexity of the underlying building blocks in the model that de-couples block transmission from consensus: *transmission* and *consensus*. Additionally, we also improve the message complexity of the *state transfer* process (which is used for data synchronization) from $O(n^2)$ to $O(\kappa n)$.

Our approach is inspired by a line of work on scalable Byzantine agreement and Byzantine broadcast, where a small committee of $O(\kappa)$ replicas is selected among *n* (sufficiently large) replicas. Such protocols have been studied in both the synchronous setting [1, 8, 14, 39, 53] and the asynchronous setting [6, 7]. For these committee-based protocols, a possible workflow is to sample a committee, have the committee members reach an agreement, and then ask the committee members to convey the results to all replicas. However, such an approach works only in the static security model,

¹Data source (accessed in Apr 2024): https://www.beaconcha.in/

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protocols	resilience	transmission	consensus	timing
Narwhal [18]/Bullshark [31]	f < n/3	$O(Ln^2 + \kappa n^4)$	$O(\kappa n^3)$	partial sync.
Tusk [18]	f < n/3	$O(Ln^2 + \kappa n^4)$	$O(\kappa n^3)$	async.
Dumbo-NG [28]	f < n/3	$O(Ln^2 + \kappa n^3)$	$O(\kappa n^3)$	async.
Star [24]	f < n/3	$O(Ln^2 + \kappa n^3)$	$O(\kappa n^3)$	partial sync.
Pando (this work)	$f < (1/3 - \epsilon)n$	$O(Ln^2 + \kappa^2 n^2)$	$O(\kappa^2 n^2)$	partial sync.

Table 1: Communication complexity of BFT systems that decouple block transmission from consensus on the order. L is the size of input (i.e., a block proposal) of every replica, κ is the length of the cryptographic security parameter, and ϵ is a small constant and can come close to 0 with appropriately chosen parameters. Following all prior work, we simply use $O(\kappa)$ as the committee size and doing so ensures the needed security bound. We assume all protocols instantiate the quorum certificates (QCs) with a set of digital signatures. In practice, the size of QCs for all protocols (including ours) can be optimized using aggregate signatures.

where the adversary is restricted to choosing the set of corrupted replicas at the start of the protocol but fails to work in the adaptive security model, where the adversary can choose the set of corrupted replicas at any moment during the execution of the protocol based on the state it accumulated. (For instance, PBFT [13] attains adaptive security, while HoneyBadgerBFT [45] achieves static security only.) In fact, prior work on scalable Byzantine agreement and Byzantine broadcast has been focused on the adaptive security model, and it is less interesting to study statically secure protocols. Also, note that the line of work has not explored practical BFT or atomic broadcast protocols yet.

In this work, we design and implement the first practical committeebased BFT protocol in the adaptive adversary model. Compared to prior committee-based approaches, our approach utilizes the Chernoff bound in a novel manner to provide a new bound on committee size. The core is to bound the committee size such that the fraction of Byzantine replicas in the committee remains the same (except with a small probability) as that in the entire system. Additionally, our protocol gains in improved communication compared to *all* prior work that de-couples block transmission from consensus. Our work utilizes different techniques to optimize the communication complexity of all three building blocks, as summarized below.

- For the transmission process (for disseminating proposals), we provide a communication-efficient consistent broadcast (CBC) protocol [48], a crucial building block for the transmission process of all the protocols of the same kind. Based on the improved CBC protocol, we provide a transmission process that achieves $O(Ln^2 + \kappa^2 n^2)$ communication, where *L* is the size of each replica's input and κ is the committee size. Each quorum certificate (QC) generated by the transmission process consists of only $O(\kappa)$ digital signatures (or an aggregate signature with $O(\kappa + \kappa \log \kappa)$ size) such that its communication cost does not grow as *n* increases. In contrast, all prior practical QC implementations consist of O(n) signatures or an aggregate signature with $O(\kappa + n \log n)$ size.
- For the consensus process (for agreement on the transaction order), we provide a partially synchronous atomic broadcast protocol [10] that has $O(|M|n + \kappa^2 n)$ communication and $O(\kappa n)$ messages, where |M| is the size of input to the atomic broadcast protocol. Compared to prior work (e.g., HotStuff [56] has $O(|M|n + \kappa n^2)$ communication and O(n) messages if QCs are instantiated by digital signatures and PBFT [13] has $O(|M|n + \kappa n^2)$

communication as well), our protocol gains in improved communication for $n > \kappa$. We use the new atomic broadcast protocol in the consensus process that achieves $O(\kappa^2 n^2)$ communication.

• Finally, we provide a simple yet efficient state transfer process (for proposal synchronization) with $O(\kappa n)$ messages. Our state transfer process is more efficient than prior constructions involving all-to-all communication (and thus requiring $O(n^2)$ messages).

Note that our communication improvement focuses on the κ term. The improvement is more evident with *n* growing, especially when we look at concrete complexity—which is validated via our experiments.

Our contributions. We make the following contributions.

- We propose Pando, an adaptively secure and scalable BFT protocol. Compared to prior work that also de-couples block transmission from agreement on the order, our work optimizes both the communication and computational cost of the three underlying building blocks: transmission, consensus, and state transfer.
- Our work explores the new BFT design from the committeebased approaches which to date have only been studied in the theoretical community and focused on Byzantine agreement or Byzantine broadcast only. The only price is that the protocol requires $f < (1/3 - \epsilon)n$. Namely, the protocol achieves nearoptimal resilience only (due to the ϵ parameter). In Pando, the value of ϵ can come close to 0, when *n* and the committee size get moderately large.
- We implement our protocol and evaluate its performance on Amazon EC2. We show Pando can easily scale to 1,000 replicas in the WAN network and achieve a throughput of 62.57 ktx/sec.

2 RELATED WORK

Partially synchronous BFT. Partially synchronous BFT has been widely studied in the literature [54]. Starting from PBFT [13], an impressive number of practical BFT protocols are proposed (e.g., [5, 19, 20, 23, 33, 34, 37, 41]). HotStuff [56] provides a three-phase solution that achieves linear message complexity, and many efforts have been made to reduce the number of phases required [29, 32, 51, 52]. Our new atomic broadcast protocol in the consensus process can be viewed as a hybrid of PBFT and HotStuff: the protocol has three phases of communication similar to that in PBFT; the

locked blocks for safe view changes (i.e., leader election) follows the HotStuff technique.

Beginning with Narwhal [18], Bullshark [31], Dumbo-NG [27], and Star [24] use a framework that de-couples the transmission of block proposals (also called the transmission process) from the agreement on the order of the blocks (called the consensus process). This paradigm has improved efficiency due to two factors: the transmission process that carries message payload does not have to wait for the consensus process to finish and is thus non-blocking; the consensus process is lightweight as the input of each replica consists of a set of certificates (digital signatures) instead of the message payload. Our protocol also follows the framework.

As shown in Bullshark [31], Bullshark and Narwhal share almost identical throughput in normal cases, and BullShark offers almost 2x the throughput of Mir-BFT [49] at the same latency. The most recent partially synchronous BFT protocol that separates transmission from consensus, Star [24], is shown to achieve 2.38x the throughput of Narwhal when n = 91. Therefore, we choose Star and Narwhal for the performance comparison.

Asynchronous BFT. The celebrated FLP result [26] rules out the possibility of deterministic consensus in asynchronous environments, so asynchronous must be probabilistically live. Asynchronous BFT protocols have been extensively studied [21, 22, 35, 36, 42, 45, 58, 59]). Our transmission process is fully asynchronous.

Byzantine agreement and Byzantine broadcast at scale. King and Saia presented a synchronous Byzantine agreement protocol with $O(n^{1.5})$ communication [39]. Abraham et al. [1] proposed a binary Byzantine agreement with subquadratic communication complexity. In the asynchronous setting, Blum, Katz, Liu-Zhang, and Loss [7] presented a Byzantine agreement protocol achieving subquadratic communication complexity under the adaptive adversary setting assuming $f < (1 - \epsilon)n/3$ (Note that this is interchangeable with our $f < (1/3 - \epsilon)n$ assumption). Additionally, a line of work studies Byzantine broadcast, a problem limited to the synchronous setting where $f < (1 - \epsilon)n$, and uses committee-based approaches to optimize the communication [14, 53].

Proof-of-Stake (PoS). Algorand [15, 30] and Ethereum 2.0's consensus protocol [55] fall into the catogery of PoS protocols. Algorand is one of the first practical committee-based PoS protocols. The VRF-based committee sampling mechanism is followed and extended by many works in the literature [1, 14, 53]. Ethereum's PoS utilizes the concept of the committee to aggregate the votes (i.e., attestations) from replicas to improve performance. The random coins of committee sampling are generated on-chain via the beacon chain. In Delegated PoS (DPOS) [40], a committee is first selected according to certain rules and the committee is in charge of reaching an agreement and conveying the results to the replicas. Such an approach, as mentioned in the introduction, fails to achieve adaptive security. In contrast, our work is different from all PoS protocols, being the first practical committee-based BFT assuming the standard threshold adversary (the adversary does not control more than a certain fraction of replicas) instead of the stake threshold adversary (the adversary does not control more than a certain fraction of the stake) in PoS [2, 54].

BFT with adaptive security. Protocols that are secure in the static adversary model might not be adaptively secure [12, 17]. BFT using statically secure threshold cryptography (e.g., threshold signatures or threshold encryption) may not be adaptively secure. Indeed, designing BFT in the adaptively secure model is more challenging. Meanwhile, adaptive security may come with a price. For instance, EPIC [42] and Hale [60] studied how to achieve adaptive security in the asynchronous model and showed that while practical asynchronous BFT in the adaptively secure model is possible, the performance degrades up to 30% compared to its counterpart in the static model.

3 SYSTEM MODEL AND BUILDING BLOCKS

BFT. We study Byzantine fault-tolerant state machine replication (BFT) protocol. In a BFT protocol, clients *submit* transactions (requests) and replicas *deliver* them. The client obtains a final response to the submitted transaction from the replica responses.

A BFT system with *n* replicas, $\{P_1, \dots, P_n\}$, can tolerate $f < (1/3 - \epsilon)n$ Byzantine failures, which is *optimal*. Following prior work on scalable Byzantine agreement, this paper considers *near-optimal resilience*, i.e., $f < (1/3 - \epsilon)n$, where ϵ is a small constant and $0 < \epsilon < 1/3$.

We consider a partially synchronous network where there exists a Global Stabilization Time (GST), after which the network becomes synchronous. We consider a (weakly) adaptive adversary. Such an adversary can selectively corrupt the replicas while the protocol is running but cannot perform "after-the-fact-removal" and retroactively erase the messages the replica sent before they become corrupted. Additionally, we assume "atomic sends" [7] where an honest replica P_i can send a message to multiple replicas and the adversary can corrupt P_i either before or after it sends the message to all receivers.

We follow prior works [10, 13, 51, 56] and define several notations. A Byzantine quorum is a set of replicas. If we consider a system with *n* replicas and *f* Byzantine failures, a Byzantine quorum consists of $\lceil \frac{n+f+1}{2} \rceil$ replicas, or simply 2f + 1 out of n = 3f + 1replicas. A set of signatures generated by a Byzantine quorum is called a *quorum certificate* (*QC*) or a *certificate*.

In this work, we sample a set of $\lambda = O(\kappa)$ committee members, where κ is the length of the security parameter. Following prior protocols, we consider $\lambda = \kappa$ for simplicity. Our protocol ensures that except with negligible probability, the number of faulty replicas in each committee is $t < \lfloor \frac{\kappa-1}{3} \rfloor$. Slightly abusing the notation, we also use the term QC in the committee to denote $\kappa - t$ signatures from committee members.

A BFT protocol satisfies the following properties with probability $1 - \text{negl}(\kappa)$, where $\text{negl}(\kappa)$ is a negligible function in κ .

- **Safety**: If a correct replica *delivers* a transaction *tx* before *delivering tx'*, then no correct replica *delivers* a transaction *tx'* without first *delivering tx*.
- Liveness: If a transaction *tx* is *submitted* to all correct replicas, then all correct replicas eventually *deliver tx*.

BFT protocols do not need to expose an explicit order for blocks of transactions, but the concrete constructions may assign an order to each block. In this work, we use *height* to denote the order of a block. Namely, in a chain of blocks, the height of each block is the number of blocks on the chain rooted by the genesis block. For a QC qc, we use the function height(qc) to denote the height of the block for qc. Each replica uses a tree-based data structure to store the blocks proposed by all the replicas. Block *b* extends *b'* if *b* extends the branch led by *b'*.

Atomic broadcast. We also use atomic broadcast as a building block. Atomic broadcast is only syntactically different from BFT; in atomic broadcast, a replica *a-broadcasts* messages and all replicas *a-deliver* messages. An atomic broadcast protocol satisfies the following properties with probability $1 - \text{negl}(\kappa)$.

- Safety: If a correct replica *a-delivers* a message *m* before *a-delivering m'*, then no correct replica *a-delivers* a message *m'* without first *a-delivering m*.
- Liveness: If a correct replica *a-broadcasts* a message *m*, then all correct replicas eventually *a-deliver m*.

Here, we restrict the API of atomic broadcast such that only a single replica *a-broadcasts* a transaction. One can alternatively allow all replicas to *a-broadcast* transactions.

3.1 Building Blocks

Consistent broadcast (CBC). We review the definition of consistent broadcast (CBC). A CBC protocol is specified by *c-broadcast* and *c-deliver* such that the following properties hold:

- Validity: If a correct replica *p c-broadcasts* a message *m*, then *p* eventually *c-delivers m*.
- **Consistency**: If two correct replicas *c*-*deliver* two messages *m* and *m*', then *m* = *m*'.
- **Integrity**: For any message *m*, every correct replica *c-delivers m* at most once. Moreover, if the sender is correct, then *m* was previously *c-broadcast* by the sender.

The ComProve()/**ComVerify**() **oracle.** We follow prior works [1, 14, 53] and define a ComProve()/ComVerify() oracle as a committee sampling function. We present in Algorithm 1 the functionality of ComProve() and ComVerify() [53]. ComProve() is parametered by the total number of replicas and a *mining* probability p_{mine} . It is specified by two functionalities: ComProve() and ComVerify(). In particular, a replica P_i can query ComProve(m, i) to check whether it is an eligible member of the committee, where m is the designated input. The query of the ComProve() function is also called a *mining* attempt. Upon receiving a mining attempt for the first time, ComProve() flips a random coin and returns a binary result. It returns 1 with mining probability p_{mine} . If 1 is returned, P_i is part of the committee. After P_i has successfully made a mining attempt, ComVerify(m, i) returns the same answer for all future identical queries to any replica.

In this work, we use the notation C_x^y to denote the committees, where the subscript *x* specifies the corresponding process (i.e., transmission, consensus, or state transfer) and epoch number, and the superscript *y* denotes the instance number. For instance, $C_{t,e}^j$ denotes the committee used in the transmission process for the *j*-th instance in epoch *e*. In this case, we can instantiate the ComProve() and ComVerify() functions as follows: replica P_i queries ComProve(t||e||j,i) to learn whether it is a committee member where || denotes concatenation; after P_i queries the **Algorithm 1** The ComProve() and ComVerify() oracle. *m* is a tuple that consists of the designated inputs of the function.

1:	public	parameters:	et	Pmine	be the	mining	prob	abil	ity	,
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2: local parameters: let $call_i \leftarrow \bot$ for any $i \in [n]$

- 3: **function** ComProve(m, i)
- 4: **if** $call_i = \bot$ **then**
- 5: let $b \leftarrow 1$ with probability p_{mine} or 0 otherwise
- 6: $call_i \leftarrow b$
- 7: end if
- 8: return call_i
- 9: end function

10: **function** ComVerify(m, j)

11: return call_j

12: end function

ComProve() function, any replica P_k queries ComVerify(t||e||j, i) to verify whether P_i is a member of $C_{t,e}^j$.

We can instantiate ComProve() and ComVerify() with the Verifiable Random Function (VRF). In particular, depending on the committee size, we set up a difficulty parameter D. When P_i generates a VRF evaluation for t||e||j when it queries ComProve(t||e||j, i). P_i belongs to $C_{t,e}^j$ if the VRF evaluation is lower than D. When P_i sends some message to other replicas, P_i also includes the VRF evaluation to the replicas. When P_k queries ComVerify(t||e||j, i), the function returns true if the VRF evaluation is lower than D.

4 MOTIVATION AND OVERVIEW

4.1 Review of Existing De-coupling Approaches



Figure 1: The Star framework [24].

Narwhal [18], Dumbo-NG [28], Bullshark [31], and Star [24] all employ a framework that de-couples block dissemination from the agreement on block order. Such a framework usually involves three processes: a transmission process where each replica creates a proposal, sends to all replicas, and collects matching signatures from a sufficiently large fraction of replicas to form a quorum certificate (QC)—each QC proves that the corresponding transactions are valid and available; a consensus process where replicas reach an agreement on the order of the QCs (so the order of the transactions can be finalized); after an agreement is reached, replicas that do not hold the proposals run state transfer with other replicas.

As an example, we show the Star framework in Figure 1 (as Star outperforms other protocols). In Star, the transmission process is a pipelining mode of weak consistent broadcast (wCBC) instances. The protocol is epoch-based and each epoch consists of n parallel wCBC instance. In each instance, each replica P_i broadcasts its

proposal to the replicas and expects to collect a *weak* quorum certificate (wQC) of f + 1 matching signatures. In each epoch, at least n - f wQCs are expected to be collected. In the consensus process, the n - f wQCs are used as input to the consensus process. As the input of the consensus process consists of only wQCs instead of the message payload, the consensus process does not become the bottleneck of the system anymore. Star uses PBFT or Dashing [24] as the consensus process. Finally, after an agreement on the order of the wQCs is reached in the consensus process, replicas that have not received the corresponding proposals need to synchronize with other replicas via a state transfer process.

Star, Narwhal, Bullshark, and Dumbo-NG utilize different protocols in different processes. Narwhal and Bullshark utilize the direct acyclic graph (DAG) data structure and CBC in the transmission process. Dumbo-NG uses a pipeline mode of CBC that is slightly different from that in Star. In the consensus process, Narwhal uses HotStuff, and Bullshark employs a partially synchronous variant of DAG-Rider [38].

While Star, Narwhal, and Bullshark do not specify in detail the state transfer processes, in these protocols, each replica requests the missing proposals from all other replicas. Dumbo-NG uses erasure coding to achieve a more communication-efficient approach (called "retrieval" in the paper). All these state transfer approaches involve all-to-all communication and achieve $O(n^2)$ messages.

The feature that separates block proposals from consensus makes such protocols achieve great scalability. For example, when deployed in WAN with 91 replicas (using m5.xlarge instances on AWS), Star achieves throughput of 256 ktx/sec, significantly higher than conventional protocols.

4.2 The Scalability Bottlenecks

If we further scale the existing system to a larger number of replicas, performance may degrade significantly due to both communication overhead and computational overhead.

Communication overhead. Most existing protocols rely on allto-all communication, so it is not surprising that the performance degrades significantly as *n* further grows. In the transmission process, the all-to-all communication for block proposal (due to *n* parallel CBC instances) seems to be unavoidable. However, collecting O(n) signatures and including them in the proposal may again consume high network bandwidth and degrade the performance as *n* increases. Additionally, the input to the consensus process consists of O(n) QCs and each QC consists of O(n) signatures. As *n* grows, the communication overhead to the consensus process becomes more significant. Note that even if we use an aggregate signature to replace a set of O(n) digital signatures, the communication cost of each signature is $O(\kappa + n \log n)$, which still grows as *n* increases.

Threshold signatures at scale. Threshold signature is a common technique to lower the communication complexity of the protocols and optimize system performance. Many protocols use threshold signatures to reduce the size of each QC from $O(\kappa n)$ to $O(\kappa)$ [11, 24, 28, 36, 43, 51, 56, 61]. However, threshold signatures may suffer from performance degradation as *n* grows. We conducted experiments on a machine with an Intel i7 CPU with 2.80GHz, 8-core, and 16GB memory. We compared two schemes:

threshold signatures² and ECDSA signatures. We vary *n* from 91 (tolerating 30 failures) to 1501 (tolerating 500 failures) and assess the latency of creating one partial signature (resp., one ECDSA signature) and verification of n - f partial signatures (resp., n - f ECDSA signatures). As summarized in Table 2, the latency of threshold signatures, especially the verification function, grows significantly as *n* grows. In contrast, the latency for ECDSA signatures is consistently lower. Notably, in practice, verifying partial signatures is usually executed "in parallel" as the partial signatures are sent concurrently by the replicas. However, the overhead created by threshold signatures is still significantly higher than that of ECDSA signatures.

scheme	th-sig. (tSign)	th-sig. (sVerify)	th-sig. (tVerify)	ECDSA (Sign)	ECDSA (Verify)
<i>n</i> = 100	17	246	2	8	16
<i>n</i> = 200	41	530	2	15	34
<i>n</i> = 300	65	895	2	24	48
<i>n</i> = 400	79	1417	2	31	64
<i>n</i> = 500	105	2038	2	34	86
<i>n</i> = 1000	254	6351	3	73	166

Table 2: Latency (ms) of threshold signatures and ECDSA signatures. The latency for sVerify and Verify is the time for verifying of n-f partial signatures and n-f digital signatures, respectively. The time for tVerify refers to the duration it takes to verify one (combined) threshold signature.

4.3 Technical Overview

Scalable consistent broadcast (CBC) for the transmission process. We show the conventional CBC protocol in Figure 2a. Our transmission process improves CBC using only one technique, as shown in Figure 2b: instead of letting all replicas reply with a signature to the sender (e.g., P_0), we sample a committee of κ size and only committee members reply with a signature. The underlying idea is that since collecting *n* digital signatures or using threshold signatures can be expensive when *n* is large, we can alternatively use the committee-based approach. The leader only needs to collect $O(\kappa)$ signatures as a QC. This immediately brings two benefits. First, instead of having all replicas reply with a signature to each sender, only κ replicas need to do so, so the communication cost does not grow as *n* grows. Second, as each certificate consists of only $O(\kappa)$ signatures instead of O(n) signatures, the *consensus process* can also be made communication-efficient.

Using a new application of the Chernoff bound, we show that by setting the committee size as $\lambda = \frac{3\alpha}{\epsilon^2} \ln \frac{1}{\delta} = O(\kappa)$, with probability $1 - \operatorname{negl}(\kappa)$, the number of faulty replicas in the committee is less than $t = \lambda/3$, where δ is the desired failure probability and α is a small constant (see Lemma A.1). Accordingly, if the sender P_i is correct, with probability $1 - \operatorname{negl}(\kappa)$, at least two-thirds of committee members will reply with a digital signature, so P_i eventually completes the CBC. Following the convention in prior works, we simply use κ as the committee size in this work.

Atomic broadcast at scale for the consensus process. We propose a scalable atomic broadcast protocol inspired by the design of

²Threshold BLS signature implementation in Golabng: https://github.com/dedis/kyber



(a) Conventional consistent broadcast (CBC) protocol.

Figure 2: Overview of our approach.

HotStuff [56] and PBFT [13]. Our insight is also aligned with our improved CBC scheme. In particular, we can already ensure that the fraction of correct replicas in the committee remains the same as the entire system. Instead of letting all replicas exchange their votes, only the committee members send their votes to all replicas, and we can still ensure that at least two-thirds of the committee members will take the same action in each phase of the protocol. The actual proof, as shown in Appendix A, is more involved, but it exploits this insight.

To avoid the security threats in the adaptive security model, we sample three committees in each epoch *e* of the protocol, denoted as $C_{c,e}^1$, $C_{c,e}^2$, and $C_{c,e}^3$, as illustrated in Figure 2c. After each committee member broadcasts its vote, it will not vote again. Accordingly, even if the committee member is corrupted, it is already *too late* in the weakly adaptive adversary model and the protocol is still live. The main workflow is similar to PBFT besides that each time only κ replicas send a message to all replicas.

The atomic broadcast protocol is communication-efficient due to two reasons. First, the input *M* of the consensus process is $O(\kappa^2 n)$ instead of $O(\kappa n^2)$ as each QC has $O(\kappa)$ signatures. Second, in each phase of the protocol, only one-to-all or κ -to-all communication is involved and the communication complexity is $O(|M|n + \kappa^2 n)$, where |M| is the size of the input. Note that although protocols like HotStuff only involve one-to-all communication, the communication complexity is $O(|M|n + \kappa n^2)$ if we use digital signatures for the quorum certificates. Our atomic broadcast protocol can be used as a dedicated BFT protocol and is thus of independent interest.

State transfer with $O(\kappa n)$ messages. All prior works achieve $O(n^2)$ messages and involve all-to-all communication, which might be very expensive when *n* is large. In Pando, we provide a simple yet efficient state transfer approach with $O(\kappa n)$ messages and $O(L\kappa n^2)$ communication.

5 THE PANDO PROTOCOL

5.1 The Generic Workflow

The generic workflow of Pando is presented in Algorithm 2. We also present the utility functions in Algorithm 5. In particular, every replica starts the transmission process and the consensus process when initializing the protocol.

The transmission process is epoch-based, where each replica proposes a batch of transactions in every epoch. A new epoch of the transmission process (Algorithm 3) is started when every

Algorithm 2 The Pando protocol for replica P_i and tag ID

1: initialization: start the transmission process and the consensus process

New-View + Propose + Prepare + Commit +

- 2: **upon** *a*-*deliver*(*le*, *m*) **do**
- 3: $O \leftarrow \text{Obtain}(le, m)$
- 4: obtain the non-overlapped transactions in *O* and deliver in a deterministic order
- 5: set $ce \leftarrow le$

replica has a non-empty queue and has received at least n - f proposed messages from the previous epoch. QCs are formed in the transmission process and the queue of QCs *W* is shared between the transmission process and the consensus process.

The consensus process (Algorithm 4) is also epoch-based: in each epoch, there is a designated leader. For each epoch *le*, the leader proposes W[le] and W[le] consists of at least n - f QCs. After an agreement is reached, replicas start the state transfer process. If a replica has received the proposals corresponding to the QCs, it delivers the transactions in the proposals. Finally, P_i obtains a set of non-overlapped transactions in *O* and then delivers the transactions in *O* in a deterministic order.

5.2 The Transmission Process

The transmission process can be viewed as a scalable version of pipelined consistent broadcast (CBC). In this section, we present a pipelining mode for replicas to propose blocks, where a replica broadcasts the QCs for the prior epoch and also a new block. The pseudocode is shown in Algorithm 3.

The $C_{t,e}^{i}$ signing committee for each $i \in [n]$. In the transmission process, n committees are sampled for each epoch e. Each committee serves for signing purposes in each CBC instance. For the instance initiated by P_i in epoch e, we use $C_{t,e}^{i}$ to denote the signing committee, where the subscript t denotes the *transmission* process. The identity of a committee member (i.e., a replica) is not revealed until the replica queries the ComProve() function and sends a message to the replicas. After a committee member sends out a message, other replicas can verify the identity of the committee member via the ComVerify() function, as described in Sec. 3. In the rest of the paper, we omit the details of membership discovery and verification when no ambiguity occurs.

Algorithm 3 The transmission process for replica *P_i* and tag ID

```
1: local parameters: let epoch e \leftarrow 1, Q be the queue of pending
    transactions, proposals be the received proposals, qc_i be the
    latest certificate, W \leftarrow \bot be the queue of certificates.
2: function INITEPOCH(e)
        sample a committee C_{t,e}^{j} for each j \in [n]
3:
        M \leftarrow \text{select}(Q)
4:
        send (PROPOSAL, e, M, qc_i) to all replicas
5:
6:
        h \leftarrow Hash(M)
        upon receiving \kappa - t valid signatures for (e, h, i) from C_{t,e}^i
7:
    do
            let qc_i be the set of valid signatures
8:
        wait until |proposals[e]| \ge n - f
9:
        e \leftarrow e + 1
10:
        InitEpoch(e)
11:
12: end function
   upon receiving (Proposal, e, M, qc_j) from P_j s.t. j \in [n] do
13:
        if P_i \in C_{t,e}^j then
14:
            h \leftarrow Hash(M)
15:
             create a signature \sigma_i for (e, h, j) and send to P_j
16:
        end if
17:
        proposals[e][j] \leftarrow M
18:
        W[e-1] \leftarrow W[e-1] \cup qc_i
```

The workflow. To start epoch *e*, every replica P_i calls the InitEpoch(*e*) function (line 2). In this function, P_i obtains a batch of transactions M from its queue Q and then broadcasts a (PROPOSAL, e, M, qc_i) message to all replicas (line 5), where qc_i is the QC formed in epoch e - 1 (if e = 1, $qc_i = \bot$, also known as a genesis block). P_i then waits for $\kappa - t$ matching signatures for (e, h, i) from $C_{t,e}^i$, where *h* is the hash of *M* (line 15). For each replica P_i , upon receiving a proposal (PROPOSAL, e, M, qc_j) from P_j, P_i verifies whether it belongs to the committee $C_{t,e}^{j}$. If so, P_{i} creates a signature for (e, Hash(M), j) and then sends to P_j . Meanwhile, P_i sets its local parameter proposals[e][j] as M and adds the QC qc_i to its local queue W[e-1] (lines 18-19). Here, qc_i is the QC for the proposal in epoch e - 1 so qc_j is added to W[e - 1].

After P_i collects $\kappa - t$ signatures from $C_{t,e}^{J}$, the signatures become a QC and the local parameter qc_i is updated accordingly (line 8). Then P_i waits for n - f valid (PROPOSAL) messages before entering the next epoch (line 9).

5.3 **The Consensus Process**

19:

The consensus process is shown in Algorithm 4, a partially synchronous atomic broadcast protocol. The protocol has four phases: NEW-VIEW, PROPOSE, PREPARE, and COMMIT. The protocol is epochbased. To differentiate the epoch number from that in the state transfer process, we use *le* to denote the latest epoch number of the system and *ce* to denote the last epoch where some value has been a-delivered. Every replica also maintains a lockedQC, which is updated in the COMMIT phase of every epoch.

Algorithm 4 The consensus process for replica P_i and tag ID

```
1: public parameters: each committee have \kappa replicas and t \leftarrow \kappa/3
```

local parameters: let epoch $le \leftarrow 0$, last committed epoch $ce \leftarrow 0$, 2: $lockedQC \leftarrow \bot$, $Received \leftarrow \emptyset$

```
in each epoch le, sample three committees C_{c,le}^1, C_{c,le}^2, and C_{c,le}^3
3:
```

```
▷ New-View phase
4:
```

```
upon |W[le]| \ge n - f do
5:
```

```
start a timer \Delta and obtain \ell \leftarrow le \mod n
6:
```

```
if P_i \in C_{c,le}^1 then
7:
```

```
send (New-VIEW, le, lockedQC) to the leader P_{\ell}
8
```

```
end if
Q٠
```

```
10: ▷ PROPOSE phase
```

```
upon receiving \kappa - t (New-VIEW) messages from replicas in C_{c,le}^1 do
11:
12:
       if CheckLeader(le, i) then
```

```
qc_{high} \leftarrow the QC of the largest height in (New-VIEW) messages
13:
```

```
14:
                W_i \leftarrow W[le]
```

```
if height(qc_{high}) < le - 1 then
16:
```

```
for each e' \in (height(qc_{high}), le - 1]
    W_i \leftarrow W_i \cup W[e']
```

```
17:
```

15

```
18
           end if
```

```
create a block b with content W_i
19:
20:
```

```
broadcast (PROPOSE, b, le, qchigh)
                                           ▷ a-broadcast event
```

```
21:
       end if
22:
   ▷ PREPARE phase
```

```
upon receiving (PROPOSE, b, e, qc_{high}) from the leader P_{\ell} s.t. le = e do
23:
```

```
if P_i \in C^2_{c,le} and CheckLeader(e, \ell) and IsValid(b) then
24
```

```
25:
                  \sigma_i \leftarrow a \text{ signature for } (1, hash(b), le)
```

```
broadcast (Prepare, hash(b), le, \sigma_i)
26:
```

```
end if
27:
28
         Received [e] \leftarrow b
```

```
29:
   ⊳ Сомміт phase
```

```
upon receiving \kappa - t (PREPARE, h, e, \sigma_j) from C_{c,le}^2 s.t. le = e do
30:
```

```
lockedQC \leftarrow \kappa - t signatures for (1, h, e)
31:
```

```
32
          if P_i \in C^3_{c,le} then
```

```
33:
                    \sigma_i \leftarrow a \text{ signature for } (2, h, le)
```

```
broadcast (COMMIT, h, le, \sigma_i)
34:
```

```
35:
        end if
```

```
36: ⊳ Deliver
```

```
upon receiving t + 1 (COMMIT, h, e, \sigma_j) from C_{c,le}^3 s.t. le = e do
37:
38
```

```
if P_i \in C^3_{c,le} and P_i has not sent a (COMMIT) message then
```

```
39:
                 \sigma_i \leftarrow a signature for (2, h, le)
```

```
broadcast (COMMIT, h, le, \sigma_i)
40:
```

```
41:
         end if
42: upon receiving \kappa - t (COMMIT, h, e, \sigma_j) from C_{c,le}^3 s.t. le = e do
```

```
let m be the content in the block b and h = hash(b)
43:
```

```
44:
        if ce + 1 \neq le then
```

```
m \leftarrow \text{ObtainMissing}(ce + 1, le, m)
45:
            a-delivers each m_e \in m according to the epoch numbers
46:
47:
        else
            a-deliver(le, m)
                                                                ▷ a-deliver event
48:
        end if
49:
```

```
50:
          set le \leftarrow le + 1, ce \leftarrow le
51: ⊳ View Change
```

```
52: upon \Delta times out do
```

```
set le \leftarrow le + 1
53
```

The $C_{c,le}^1$, $C_{c,le}^2$, and $C_{c,le}^3$ committees. In each epoch *le*, three committees are sampled, where the subscript *c* denotes the *consen*sus process. The $C_{c,le}^1, C_{c,le}^2$, and $C_{c,le}^3$ committees are used in the New-View phase, PREPARE, and COMMIT phases, respectively.

Algorithm 5 Utilities

1: **function** IsVALID(*b*)

- 2: **if** *b* extends the block for *lockedQC* **and** for any $W_e \in b$ for epoch *e* **and** VerifyQCs(W_e , *e*) returns true **and** $e' \ge ce$ where *e'* is the epoch number for any QC included in *b* **then**
- 3: return true
- 4: **else**
- 5: return false
- 6: end if
- 7: end function
- 8: **function** VERIFYQCs (W_i, e)
- 9: **if** $|W_j| \ge n f$ **and** for each $qc_{\ell} \in W_j$, each $\sigma_k \in qc_{\ell}$ from P_k , ComVerify $(t||e||1||\ell, k)$ returns 1 and σ_k is a valid signature for $(e, *, \ell)$ **then**
- 10: return *true*
- 11: else
- 12: return false
- 13: end if
- 14: end function
- 15: **function** CHECKLEADER(e, i)
- 16: **if** $i = e \mod n$ then
- 17: return true
- 18: **else**
- 19: return false
- i). Ictuin
- 20: end if
- 21: end function
- 22: **function** ObtainMissing(ce, le, m)

23: $m \leftarrow \bot$

24: **for** $e \in [ce, le]$ **do**

25: **if** $\exists W_e \text{ s.t., } W_e \in m$ **then**

- 26: $m[e] \leftarrow W_e$
- 27: else

wait for m_e from the block *b* proposed in epoch *e*

29: $m[e] \leftarrow m_e$

28:

- 30: **end if**
- 31: return *m*

32: end function

The workflow. There is a designated leader in each epoch *le*. We use *le* mod *n* to denote the identity of the leader. Every replica also starts a timer Δ . In case no value is *a*-*delivered* before Δ expires, replicas enter the next epoch (line 52).

NEW-VIEW phase. Every replica P_i first identifies whether it belongs to $C_{c,le}^1$. If so, it sends a (NEW-VIEW, *le*, *lockedQC*) message to the leader P_ℓ of epoch *le* (line 7-8), where *lockedQC* is a local parameter.

PROPOSE phase. After receiving at least $\kappa - t$ (NEW-VIEW) messages from $C_{c,le}^1$, the leader obtains qc_{high} , the QC with the largest height (i.e., epoch number). If P_i is the leader (i.e., $i = le \mod n$), P_i then obtains the height of qc_{high} (line 13). By default, P_i uses W[le] as the proposal for the current epoch. Additionally, if $height(qc_{high})$ is lower than le - 1, it means that the epoch lower than le - 1is not *a*-delivered. In this case, P_i also proposes for epochs between $height(qc_{high})$ and le - 1. In particular, for each e' between $height(qc_{high})$ and le - 1, P_i appends W[e'] to its proposal W_i (lines 15-17). After that, P_i creates a block *b* with content W_i , the height *le*, and hash of qc_{high} . Then, P_i broadcasts a (PROPOSE, *b*, *le*, qc_{high}) message to all replicas (line 20). Here, we say P_i *a-broadcasts b*.

PREPARE phase. Every replica waits for the proposal from the leader. Upon receiving a (PROPOSE, *b*, *e*, qc_{high}) message from the leader P_{ℓ} , P_i verifies whether *b* is valid (line 24 and Algorithm 5, lines 1-7). Namely, *b* is valid if *b* extends the block of P_i 's local *lockedQC* and each W_e in the proposal consists of n-f valid QCs. After that, if P_i belongs to $C_{c,e}^2$, it broadcasts a (PREPARE, hash(b), le, σ_i) message to all replicas, where σ_i is a signature for (1, hash(b), le).

COMMIT and DELIVER phases. Every replica expects $\kappa - t$ (PREPARE) messages from $C_{c,e}^2$. If so, the signatures included in the (PREPARE) messages form a QC and every replica updates its local *lockedQC* (line 31).

If a replica P_i belongs to $C_{c,le}^3$, it creates a signature for (2, hash(b), le)and then sends a (COMMIT, h, le, σ_i) message to all replicas (lines 32-34), where h = hash(b). If P_i belongs to $C_{c,le}^3$, receives t+1 matching (COMMIT) messages from replicas in $C_{c,le}^3$, and has not sent a (COMMIT) message, P_i also sends a (COMMIT, h, le, σ_i) message to all replicas (lines 37-40).

Finally, after each replica receives $\kappa - t$ matching (COMMIT, h, le, σ_i) messages, it is ready to *a*-*deliver* block *b* (and the hash of *b* is *h*). Before that, P_i also checks whether its last committed epoch is ce = le - 1 (line 44). If so, P_i fetches block *b* (either stored locally or from other replicas) and then *a*-*delivers m*, the content in block *b*. Otherwise, P_i queries the ObtainMissing() function to obtain the missing values between ce + 1 and le - 1 (lines 45-46). In the ObtainMissing(ce, le, m) function, there are two cases for each epoch $e \in [ce, le]$:

- A set of QCs for epoch e is included in m (Algorithm 5, lines 25-26), i.e., the leader has previously included W_e in its proposal. In this case, P_i can include W_e in its output and *a*-delivers the value.
- QCs for epoch *e* are not included in *m* (Algorithm 5, lines 27-29). This might be caused by the fact that some correct replica has previously *a*-deliverd some value in epoch *e* but P_i has not. In this case, P_i waits for a QC from $C_{c,e}^3$ and then fetches the proposed block *b* (We ignore the details of how replicas obtain the proposed block based on the hash value as the approach largely follows prior works [13, 56]). Then P_i *a*-delivers the value.

Afterward, P_i *a-delivers* the proposed values sequentially according to the epoch numbers.

5.4 State Transfer

We provide a state transfer mechanism that only involves κ -to-all communication so the message complexity is $O(\kappa n)$. The idea is aligned with our transmission and consensus process and we show the pseudocode in Algorithm 6.

In our state transfer mechanism, *n* committees are sampled and each one is denoted as $C_{s,e}^{j}$. Committee members in $C_{s,e}^{j}$ are in charge of helping other correct replicas collect the proposal from P_j . Namely, if the QC from P_j (denoted as qc_j) is *a*-delivered in the consensus process, every correct replica P_i that belongs to $C_{s,e}^{j}$ and meanwhile holds the proposal will send a message (DISTRIBUTE, *j*, *proposals*[*e*][*j*]) message to all replicas (lines 5-8), where *proposals*[*e*][*j*] is the proposal P_i previously received from

Algorithm 6	5 The state	transfer	process fo	or replica	P_i and	tag ID
-------------	-------------	----------	------------	------------	-----------	--------

1:	function Obtain (e, m)
2:	sample a committee $C_{s,e}^j$ for each $j \in [n]$
3:	$0 \leftarrow \bot$
4:	for $qc_j \in m$ do
5:	if $proposal[e][j] \neq \bot$ then
6:	$O \leftarrow O \cup proposals[e][j]$
7:	if $P_i \in C_{s,e}^j$ then
8:	send (DISTRIBUTE, <i>j</i> , <i>proposals</i> [<i>e</i>][<i>j</i>]) to all repli-
	cas
9:	end if
10:	end if
10: 11:	end if upon receiving (Distribute, <i>j</i> , <i>M</i>) from <i>P</i> _k do
10: 11: 12:	end if upon receiving (DISTRIBUTE, j, M) from P_k do if $P_k \in C_{s,e}^j$ and $Hash(M)$ matches that for qc_j then
10: 11: 12: 13:	end if upon receiving (DISTRIBUTE, j, M) from P_k do if $P_k \in C_{s,e}^j$ and $Hash(M)$ matches that for qc_j then $O \leftarrow O \cup M$
10: 11: 12: 13: 14:	end if upon receiving (DISTRIBUTE, j, M) from P_k do if $P_k \in C_{s,e}^j$ and $Hash(M)$ matches that for qc_j then $O \leftarrow O \cup M$ end if
10: 11: 12: 13: 14: 15:	end if end if upon receiving (DISTRIBUTE, <i>j</i> , <i>M</i>) from P_k do if $P_k \in C_{s,e}^j$ and $Hash(M)$ matches that for qc_j then $O \leftarrow O \cup M$ end if wait until $ O = m $
10: 11: 12: 13: 14: 15: 16:	end if end if upon receiving (DISTRIBUTE, <i>j</i> , <i>M</i>) from P_k do if $P_k \in C_{s,e}^j$ and $Hash(M)$ matches that for qc_j then $O \leftarrow O \cup M$ end if wait until $ O = m $ clear $W[e]$ and remove transactions in <i>O</i> from <i>Q</i>

 P_j in the transmission process. Any correct replica that receives a (DISTRIBUTE, *j*, *M*) message verifies whether the hash of *M* matches that in the *a*-*delivered* message in the consensus process (lines 11-12). If so, the replica adds *M* to its output *O*. Finally, every correct replica P_i waits for the proposals for every QC in *m* (i.e., |O| = |m|) and completes the state transfer.

5.5 Correctness and Complexity

Correctness. Our protocol is secure under a weakly adaptive adversary. This is because an adversary cannot corrupt too many members in each committee until *it is too late*, except with negligible probability. Namely, in all three processes, every member of each committee only sends a message once. Therefore, even if the adversary learns that the replica is in a committee, the message has already been sent so corrupting the replica is useless.

While we show the proof of correctness in detail in Appendix A, we briefly sketch the correctness below.

Safety. Roughly, the safety of the atomic broadcast protocol ensures the safety of the BFT. For the safety of our atomic broadcast protocol, a crucial observation is that a committee can *convey* the agreement result to all replicas. Informally, the crux is to show that if a correct replica P_i has received $\kappa - t$ matching (COMMIT) messages from $C_{c,e}^3$ in epoch *e* for an *a-broadcast* message *m*, no correct replica will *a-deliver* message $m' \neq m$ in epoch *e* and any correct replica will only vote for a (PROPOSE) message that excludes *m* in epochs greater than *e*. The property that no correct replica will *a-deliver* message $m' \neq m$ in epoch *e* is ensured by the fact that each committee has at least $\kappa - t$ correct replicas with $1 - \text{negl}(\kappa)$ probability (Lemma A.1). Indeed, if at least $\kappa - t$ replicas in $C_{c,e}^3$ are correct, no correct replica will *a-deliver* m' by the quorum intersection rule [10].

Additionally, we also need to ensure that every correct replica will only vote for a (Propose) message that excludes *m* in epochs greater than *e*. This is achieved by two factors. First, if P_i has received $\kappa - t$ matching (COMMIT) messages from $C_{c,e}^3$ in epoch *e*, at least f + 1 correct replicas in the entire system are locked on *m* after receiving $\kappa - t$ matching (PREPARE) messages from $C_{c,e}^2$. This can also be proved using the Chernoff bound and we show the correctness in Lemma A.3 and Corollary A.4. Second, to ensure that a correct leader always proposes the *correct* proposal (that excludes a message already *a-delivered* by at least one correct replica), we introduce a New-View phase where a committee is sampled and the committee members send their *lockedQC* to the leader P_{ℓ} . In this way, the leader can receive the highest locked QC.

Liveness. Liveness of the system requires understanding all the three processes. First, our transmission process ensures that if a QC is formed, at least f + 1 correct replicas have previously received the proposal. We show in Lemma A.8 that this happens with probability $1 - \delta$. Second, the probability that a message *m a*-*broadcast* by a correct replica is not *a-delivered* decreases as the system proceeds. Informally, this is because a correct replica will a-broadcast a message that has previously been proposed but still not a-delivered yet. Indeed, in our atomic broadcast protocol, we intentionally bind the epoch number with the leader. In particular, every leader p_{ℓ} (where $\ell = le \mod n$ only proposes W[le] (the certificates for proposals in epoch le of the transmission process, line 14 of Algorithm 4). This can greatly simplify the state transfer process but it is possible that some certificates in epochs lower than le cannot be a-delivered. To address this issue, the leader p_{ℓ} also proposes the certificates between epoch $height(qc_{high})$ and le - 1 (lines 15-17). In this way, even if some leaders fail to propose any value in their turn, a set of n - f certificates can still be proposed with the help of a correct leader. The amortized number of certificates a-delivered in every epoch is thus n - f. Finally, our state transfer process samples a committee and we just need to ensure that at least one correct committee member has previously received the proposal from the leader. As we already know that at least f + 1 correct replicas in the system have previously received the proposal, it is not difficult to see that with overwhelming probability, at least one correct committee member has received the proposal. We show in Lemma A.9 that the probability is $1-\delta \frac{\frac{1}{9}-\epsilon^2}{\epsilon^2}$

Complexity. As our protocol only involves one-to-all and κ -to-all communication, the message complexity is $O(\kappa n)$. The communication complexity of the transmission process, consensus process, and state transfer process is $O(Ln^2 + \kappa^2 n^2)$, $O(\kappa^2 n^2)$, and $O(L\kappa n^2 + \kappa^2 n^2)$, respectively. We show the detailed complexity analysis in Appendix A.4.

6 ANALYSIS OF FAILURE PROBABILITY

We analyze the concrete failure probability of Pando in Appendix A and we summarize our results in this section. In Lemma A.1, we show that if we use a committee size of $\frac{3\alpha}{\mu^2} \ln \frac{1}{\delta} = O(\kappa)$, with probability $1 - \delta$, the number of faulty replicas in the committee is less than $t = \kappa/3$ and the number of correct replicas in the committee is more than $2\kappa/3$. If we set $\delta = e^{-\omega(\log \kappa)}$, δ is a negligible function. Using δ as a parameter, we analyze the concrete probability for safety and liveness of Pando.

Probability of safety violation. Safety of the system is violated if a correct replica *a*-*delivers m* and another correct replica *a*-*delivers* m' and $m \neq m'$ in the consensus process. As shown in Theorem A.12, the probability of safety violation is $O(\delta^2)$.



Figure 3: Committee size vs. ϵ .

An interesting fact is that the probability of safety violation is related to the number of phases in the consensus process. Informally, consider the protocol within a view, there are two phases of κ -to-all communication (i.e., the PREPARE phase and the COMMIT phase), and we rely on the committees $C_{c,e}^2$ and $C_{c,e}^3$ to achieve the security properties. Safety is violated only if neither committee has at least $\kappa - t$ correct replicas, i.e., the probability of safety violation is $O(\delta^2)$. Additionally, our proof shows that the probability of safety violation across views is lower than $O(\delta^2)$ so the probability of safety violation of the protocol is bounded by $O(\delta^2)$.

Notably, we can modify the consensus process to have *more* phases to lower the probability of safety violation. For instance, if we have one more phase of communication in the consensus process, the probability of safety violation becomes $O(\delta^3)$.

We use the two-phase protocol shown in Algorithm 4 in our implementation. We show the relationship between the committee size and ϵ in Figure 3. We also show some examples of the concrete probabilities in Table 3 and Table 4. In these tables, Pando (*x*) denotes the setting where the committee size is xn (we use xn for ease of understanding; this could simply be κ instead). The tables aim to show the relationship between ϵ and n. Namely, the goal is to show that given a desirable failure probability (e.g., 10^{-4} so the protocol fails once every 10,000 epochs), *how much* resilience needs to be sacrificed for each n. As shown in Table 3, n does not have to be impractically large in our system. For example, for $n \ge 400$ and a committee size of more than 160 replicas, the resilience of the system is between n > 4f to n > 3f. When n is greater, ϵ is closer to 0.

Probability of liveness violation. We consider that liveness is violated if a transaction *m* is submitted to the system but is never delivered. Liveness can be violated in three scenarios: 1) No value is *a*-delivered in the consensus process; 2) Some value is *a*-delivered in the consensus process; 2) Some value is *a*-delivered in the consensus process, at least one correct replica has received the corresponding proposal; 3) Some value is *a*-delivered in the consensus process, at least one correct replica has received the corresponding proposal, but the state transfer fails. As we show in Appendix A, the probability of the first scenario is δ^{2E} , where *E* is the number of epochs after *m* is submitted. Therefore, the failure probability of the consensus process is closer to 0 as the system is up and running. Accordingly, the probability of liveness violation of Pando becomes $p_1 + (1 - p_1)p_2$, where p_1 is the probability that no correct replica

<i>n</i> =	100	200	300	400	500	1000
Pando (0.2)	0.193	0.138	0.125	0.104	0.092	0.068
Pando (0.4)	0.138	0.104	0.089	0.074	0.068	0.047
Pando (0.6)	0.125	0.089	0.073	0.063	0.056	0.039
Pando (0.8)	0.104	0.074	0.063	0.053	0.047	0.033

Table 3: The value of ϵ for the system to achieve a failure rate of at most 10^{-4} . The system requires $f \in [0, \frac{1}{5}n)$, $f \in [\frac{1}{5}n, \frac{1}{4}n)$, and $f \in [\frac{1}{4}n, \frac{1}{3}n)$ for dark gray cells, gray cells, and white cells, respectively.

<i>n</i> =	100	200	300	400	500	1000
Pando (0.2)	0.157	0.108	0.1	0.083	0.071	0.052
Pando (0.4)	0.108	0.083	0.07	0.057	0.052	0.036
Pando (0.6)	0.1	0.07	0.057	0.049	0.044	0.03
Pando (0.8)	0.083	0.057	0.049	0.041	0.036	0.025

Table 4: The value of ϵ for the system to achieve a failure rate of at most 10^{-3} .

has received the transaction in the transmission process and p_2 is the probability that state transfer fails. As shown in Theorem A.18, the probability of liveness violation is $O(\delta^{\frac{1}{2}-\epsilon^2})$ for $\epsilon < 0.19$ or

 $O(\delta^2)$ for $\epsilon \in [0.19, 0.33)$.

7 IMPLEMENTATION AND EVALUATION

We implement Pando in Golang. We also implement Star in the same library and assess Narwhal using their open-source implementation [46]. We assess these two protocols as they have the same partial synchrony assumption as ours. Our codebase involves around 10,000 LOC for the protocol and about 1,000 LOC for evaluation. In our implementation, we use gRPC as the communication library. We use HMAC to realize the authenticated channel and use SHA256 as the underlying hash function. We use the Golang-based reed solomon code library³ for erasure coding. We use the Golang-based VRF implementation⁴ to instantiate the ComProve() and ComVerify() oracle. The implementation of VRF achieves adaptive security under the random oracle assumption.

We evaluate the performance of our protocols on Amazon EC2 using up to 200 virtual machines (VMs) and up to 1,000 replicas. We use *m5.xlarge* instances for our evaluation. The m5.xlarge instance has four vCPUs and 16GB memory. When assessing a setup with fewer than 100 replicas, we use each instance to run one replica. For a setup with more replicas, we use each instance to run five replicas. We deploy our protocols in the WAN setting, where replicas are evenly distributed in four different regions: us-west-2 (Oregon, US), us-east-2 (Ohio, US), ap-southeast-1 (Singapore), and eu-west-1 (Ireland).

We conduct the experiments under different network sizes and batch sizes. We may use f or n to denote the network size and we use n = 3f + 1 replicas for each experiment. We use b to denote the batch size. We repeat each experiment five times and report the average performance. The transaction size is 250 bytes.

³https://github.com/klauspost/reedsolomon

⁴https://github.com/yoseplee/vrf



(a) Peak throughput of Star, Nar-(b) Latency vs. throughput in (c) Latency vs. throughput in (d) Latency vs. throughput in whal and Pando as f grows. WAN for f = 10. WAN for f = 20. WAN for f = 30.



(e) Latency vs. throughput of (f) Latency vs. throughput of (g) Latency vs. throughput of Pando (h) Latency vs. throughput of Pando in WAN using different com- Pando in WAN for n = 100. in WAN for n = 200. Pando in WAN for n = 300.



(i) Latency vs. throughput of (j) Latency vs. throughput of (k) Peak throughput of Pando as Pando in WAN for n = 400. Pando in WAN for n = 500. n grows.

(l) Latency breakdown of Pando when b = 50,000 for different n.

batch size	ktx/sec	CPU	bandwidth	committee	ktx/sec	CPU	bandwidth	instance	CDI I	memory	bandwidth	batch	peak tps
100	2.49	62%	18.1MB/s	0.2n	256.17	172%	5.9MB/s	ilistance	VCFU	(GiB)	(Gbps)	size	(ktx/sec)
1,000	23.9	140%	18.8MB/s	0.4n	238.8	186%	10.7MB/s	m5.2	8	32	up to 10	-	-
5,000	117.54	186%	19.1MB/s	0.6n	222.56	248%	15.2MB/s	m5n.2	8	32	up to 25	5,000	62.57
10,000	203.59	288%	19.4MB/s	0.8n	203.59	288%	19.4MB/s	m5.4	16	64	up to 10	100	1.22
15,000	344.47 (peak)	364%	19.7MB/s	n	190.30 (peak)	344%	24.3MB/s	c5.4	16	32	up to 10	100	1.6

(m) CPU and bandwidth usage of Pando (n) CPU and bandwidth usage of Pando (o) Peak throughput of Pando for n = 1,000 using differ-(0.8) for f = 30 with different batch sizes. for f = 30 and b = 10,000 for different ent instance types. Maximum CPU usage is 400%. Committee sizes. Maximum CPU usage is 400%.

Figure 4: Performance of the protocols.

When evaluating Pando, we vary the committee sizes from 0.2n to *n* to assess the performance. Namely, when the committee size is *n*, the protocol is very close to a conventional protocol, e.g., Star. We intentionally do so to validate our results. We use the notation Pando (*x*) to denote the experiment with *xn* committee members. For example, Pando (0.2) uses 0.2n committee members and Pando (1) uses *n* committee members. Notably, for Pando (1), committee sampling is not needed anymore and the failure rate is not subjective to the failure rate δ . Our evaluation still involves the VRF evaluations to assess the overhead created due to committee sampling.

We summarize the required ϵ for our experiments to achieve a satisfactory failure rate in Table 3 and Table 4. To achieve a failure rate of lower than 10^{-4} , Pando (0.6) needs to set $\epsilon = 0.125$ when n = 100, i.e., f < 0.2n. When n is larger, ϵ can be much lower. For instance, for n = 1,000, Pando (0.4) can support f < 0.29n and f < 0.3n, for the system to achieve a failure rate of 10^{-4} and 10^{-3} , respectively.

We summarize our evaluation results below.

 We were able to run Narwhal and Star using up to 100 replicas. Experiments beyond 100 replicas cannot be successfully launched on the VMs we used. We believe this is in part due to the low-end VMs (only 4 vCPUs). In contrast, we were able to run Pando using up to 500 replicas using the same low-end VMs and 1,000 replicas on VMs with only slightly better configuration.

- If we set the committee size of Pando as *n*, the performance of Pando is marginally lower than that of Narwhal and Star. If the committee size is lower than *n*, the performance of Pando starts to increase significantly due to lower communication and computational cost.
- By setting up a committee size of lower than *n*, Pando is significantly faster than existing protocols (but ϵ is also larger than the setup with a larger *n*). For example, for n = 91, the peak throughput of Pando (0.8) for f = 30 is 81.01% higher than Pando (1) and 28.22% higher than Star. Even for n = 500, Pando (0.4) still achieves a peak throughput of 158 ktx/sec.
- We conducted experiments for 1,000 replicas using different VMs. Our observation is that for a small-scale network, CPU is usually the bottleneck of the system. In contrast, for the large-scale network, the network bandwidth is the bottleneck.

Comparison of Pando, Narwhal, and Star. We first assess the peak throughput of Pando, Narwhal, and Star. We were not able to successfully run Narwhal and Star for a network beyond 100 replicas as we met a frequent "connection refused" error due to high communication costs. We believe this is mainly because our experiments are launched on low-end VMs with restricted network bandwidth. Accordingly, our comparison focuses on the setting for n < 100. We report the peak throughput of Pando (1), Pando (0.8), Star, and Narwhal in Figure 4a and latency vs. throughput for f = 10, 20, 30in Figure 4b-4d. Our results show that the performance of Pando (1) is only marginally lower than Star and consistently higher than Narwhal. This is expected as Pando (1) has a committee size of *n*, so the communication and computational costs are almost identical to conventional protocols. Compared to Star, Pando (1) uses CBC instead of wCBC for the transmission process so the overhead is slightly higher. Additionally, Pando involves more computation due to VRF, so the performance is lower.

Pando (0.8) already consistently outperforms other protocols. For example, the peak throughput of Pando (0.8) for f = 30 is 81.01% higher than Pando (1) and 28.22% higher than Star. The improvement is caused by both lower communication and lower computation. Namely, the κ term for the communication becomes more insignificant as *n* grows.

Pando with different committee sizes. To assess the improvement of Pando over existing works, we assess latency vs. throughput for Pando for f = 30 by varying the committee size as 0.2n to n. As shown in Figure 4e, the performance of Pando is higher when the committee size is smaller. This is expected as having a small committee size will lower both communication and computational costs. The cost is that for a network of 91 replicas, ϵ has to be larger for smaller committee sizes, as summarized in Table 3-4.

We further assess the CPU and bandwidth usage of Pando for f = 30. In Figure 4m, we evaluate Pando (0.8) for different batch sizes until it achieves the peak throughput. It can be seen that the CPU usage and bandwidth usage grow as *b* grows. When CPU is fully used, the throughput does not grow anymore. Additionally, in Figure 4n, we fix the batch size as 10,000 and vary the size of the committee. Among these experiments, Pando (*n*) is the only

instance that achieves its peak throughput, in which case the CPU usage is maximized. For other cases, as the committee size is smaller, the CPU usage and bandwidth usage are also lower and the protocol achieves its peak throughput using an even larger batch size.

Latency vs. throughput. We assess latency vs. throughput of Pando for n = 100, 200, 300, 400, 500. For these scalability tests, we run five replicas on each VM. We choose 0.2n and 0.4n as the committee sizes and report the results in Figure 4f-4j. In general, the performance degrades as n grows. This is expected and similar results have been reported in all prior works. For a committee size of 0.4n, all of our experiments are completed within 50 seconds (the highest occurs when n = 500). If we choose a committee size of 0.2n, the experiments are completed within 30 seconds. For n = 200, the latency and peak throughput of Pando (0.2) are 4.9 seconds and 2,812 ktx/sec, respectively. This result is achieved with a batch size of around 80,000. As there are 200 replicas in total, 16,000 ktx are proposed so such a throughput is thus expected.

Scalability and latency breakdown. We report the peak throughput of Pando for n = 100 to 500 in Figure 4k. The throughput degrades significantly as n grows. We believe this is mainly because of the high communication cost and we started to meet the error of "connection refused" for n > 300. To further assess the results, we report the latency breakdown of the transmission process and the consensus process in Figure 4l. An interesting finding is that when n is large enough (in our case $n \ge 100$), the latency of the consensus process is even higher than the transmission process. This is mainly because the size of the certificate is very large as we instantiate each QC using a set of signatures. We believe this overhead can be further reduced using approaches such as aggregate signatures.

Experiments using 1,000 replicas. We conducted experiments using 1,000 replicas and were not able to obtain any throughput using the same *m5.xlarge* VMs. We thus used different types of VMs to run the protocol. As summarized in Figure 40, unlike small-scale experiments in which the CPU is usually the bottleneck, the network bandwidth is the bottleneck of the system for our 1,000-replica experiments. For VMs with higher network bandwidth (e.g., *m5n.2xlarge* instance with 8 vCPU, 32GB memory, and up to 25 Gbps bandwidth), we were able to launch the experiments and Pando achieves a throughput of up to 62.57 ktx/sec. For VM with better configuration but lower network bandwidth (e.g., *c5.4xlarge* instance with 16 vCPU, 32GB memory, and up to 10 Gbps bandwidth), Pando only achieves a throughput of 1.6 ktx/sec, as we were not able to run the experiments with a larger batch size (again due to the "connection refused" errors).

8 CONCLUSION

We present Pando, the first practical and scalable BFT from committee sampling and the first BFT that can scale to 1,000 real WAN replicas (with near-optimal resilience). To this end, we have provided new communication-efficient and computation-efficient building blocks for BFT, including block transmission, atomic broadcast, and state transfer—all of which are of independent interest.

REFERENCES

 Ittai Abraham, TH Hubert Chan, Danny Dolev, Kartik Nayak, Rafael Pass, Ling Ren, and Elaine Shi. 2019. Communication complexity of byzantine agreement, revisited. In Proceedings of the 2019 ACM Symposium on Principles of Distributed Computing. 317–326.

- [2] Ittai Abraham, Dahlia Malkhi, et al. 2017. The blockchain consensus layer and BFT. Bulletin of EATCS 3, 123 (2017).
- [3] Yair Amir, Claudiu Danilov, Jonathan Kirsch, John Lane, Danny Dolev, Cristina Nita-Rotaru, Josh Olsen, and David Zage. 2006. Scaling Byzantine Fault-Tolerant Replication to Wide Area Networks. In DSN. IEEE, 105–114.
- [4] Elli Androulaki, Artem Barger, Vita Bortnikov, Christian Cachin, Konstantinos Christidis, Angelo De Caro, David Enyeart, Christopher Ferris, Gennady Laventman, Yacov Manevich, Srinivasan Muralidharan, Chet Murthy, Binh Nguyen, Manish Sethi, Gari Singh, Keith Smith, Alessandro Sorniotti, Chrysoula Stathakopoulou, Marko Vukolić, Sharon Weed Cocco, and Jason Yellick. 2018. Hyperledger fabric: A distributed operating system for permissioned blockchains. EuroSys.
- [5] Jean-Paul Bahsoun, Rachid Guerraoui, and Ali Shoker. 2015. Making BFT protocols really adaptive. In IPDPS. IEEE, 904–913.
- [6] Amey Bhangale, Chen-Da Liu-Zhang, Julian Loss, and Kartik Nayak. 2022. Efficient adaptively-secure byzantine agreement for long messages. In International Conference on the Theory and Application of Cryptology and Information Security. Springer, 504–525.
- [7] Erica Blum, Jonathan Katz, Chen-Da Liu-Zhang, and Julian Loss. 2020. Asynchronous byzantine agreement with subquadratic communication. In *TCC*. Springer, 353–380.
- [8] Elette Boyle, Ran Cohen, and Aarushi Goel. 2021. Breaking the $O(\sqrt{n})$ -Bit Barrier: Byzantine Agreement with Polylog Bits Per Party. In *PODC*. 319–330.
- [9] Ethan Buchman. 2017. Tendermint: byzantine fault tolerance in the age of blockchains. (2017).
- [10] Christian Cachin, Rachid Guerraoui, and Luís Rodrigues. 2011. Introduction to reliable and secure distributed programming. Springer Science & Business Media.
- [11] Christian Cachin, Klaus Kursawe, Frank Petzold, and Victor Shoup. 2001. Secure and efficient asynchronous broadcast protocols. In Annual International Cryptology Conference. Springer, 524–541.
- [12] Ran Canetti, Uri Feige, Oded Goldreich, and Moni Naor. 1996. Adaptively secure multi-party computation. In Proceedings of the twenty-eighth annual ACM symposium on Theory of computing. 639–648.
- [13] Miguel Castro and Barbara Liskov. 2002. Practical Byzantine fault tolerance and proactive recovery. ACM Transactions on Computer Systems (TOCS) 20, 4 (2002), 398–461.
- [14] T-H Hubert Chan, Rafael Pass, and Elaine Shi. 2020. Sublinear-round byzantine agreement under corrupt majority. In IACR International Conference on Public-Key Cryptography. Springer, 246–265.
- [15] Jing Chen and Silvio Micali. 2019. Algorand: A secure and efficient distributed ledger. *Theoretical Computer Science* 777 (2019), 155–183.
- [16] Tyler Crain, Christopher Natoli, and Vincent Gramoli. 2021. Red Belly: A Secure, Fair and Scalable Open Blockchain. In Symposium on Security. IEEE, 466–483.
- [17] Ronald Cramer, Ivan Damgård, Stefan Dziembowski, Martin Hirt, and Tal Rabin. 1999. Efficient multiparty computations secure against an adaptive adversary. In International conference on the Theory and Applications of Cryptographic Techniques. Springer, 311–326.
- [18] George Danezis, Lefteris Kokoris-Kogias, Alberto Sonnino, and Alexander Spiegelman. 2022. Narwhal and Tusk: a DAG-based mempool and efficient BFT consensus. In Proceedings of the Seventeenth European Conference on Computer Systems. 34–50.
- [19] Sisi Duan, Hein Meling, Sean Peisert, and Haibin Zhang. 2014. BChain: Byzantine Replication with High Throughput and Embedded Reconfiguration. In OPODIS. 91–106.
- [20] Sisi Duan, Sean Peisert, and Karl N Levitt. 2015. hBFT: Speculative Byzantine fault tolerance with minimum cost. *IEEE Transactions on Dependable and Secure Computing* 12, 1 (2015), 58–70.
- [21] Sisi Duan, Michael K Reiter, and Haibin Zhang. 2018. BEAT: Asynchronous BFT made practical. In CCS. ACM, 2028–2041.
- [22] Sisi Duan, Xin Wang, and Haibin Zhang. 2023. Practical Signature-Free Asynchronous Common Subset in Constant Time. In CCS.
- [23] Sisi Duan and Haibin Zhang. 2022. Foundations of Dynamic BFT. In 2022 IEEE Symposium on Security and Privacy (SP). 1317–1334.
- [24] Sisi Duan, Haibin Zhang, Xiao Sui, Baohan Huang, Changchun Mu, Gang Di, and Xiaoyun Wang. 2024. Dashing and Star: Byzantine Fault Tolerance from Weak Certificates. In *Eurosys*.
- [25] Cynthia Dwork, Nancy Lynch, and Larry Stockmeyer. 1988. Consensus in the presence of partial synchrony. *Journal of the ACM (JACM)* 35, 2 (1988), 288–323.
- [26] Michael J Fischer, Nancy A Lynch, and Michael S Paterson. 1985. Impossibility of distributed consensus with one faulty process. JACM 32, 2 (1985), 374–382.
- [27] Yingzi Gao, Yuan Lu, Zhenliang Lu, Qiang Tang, Jing Xu, and Zhenfeng Zhang. 2022. Dumbo-NG: Fast Asynchronous BFT Consensus with Throughput-Oblivious Latency. In CCS.
- [28] Yingzi Gao, Yuan Lu, Zhenliang Lu, Qiang Tang, Jing Xu, and Zhenfeng Zhang. 2022. Dumbo-ng: Fast asynchronous bft consensus with throughput-oblivious

latency. In Proceedings of the 2022 ACM SIGSAC Conference on Computer and Communications Security. 1187–1201.

- [29] Rati Gelashvili, Lefteris Kokoris-Kogias, Alberto Sonnino, Alexander Spiegelman, and Zhuolun Xiang. 2022. Jolteon and Ditto: Network-Adaptive Efficient Consensus with Asynchronous Fallback. In FC. 296–315.
- [30] Yossi Gilad, Rotem Hemo, Silvio Micali, Georgios Vlachos, and Nickolai Zeldovich. 2017. Algorand: Scaling byzantine agreements for cryptocurrencies. In Proceedings of the 26th Symposium on Operating Systems Principles. ACM, 51–68.
- [31] Neil Giridharan, Lefteris Kokoris-Kogias, Alberto Sonnino, and Alexander Spiegelman. 2022. Bullshark: DAG BFT Protocols Made Practical. In CCS.
- [32] Neil Giridharan, Florian Suri-Payer, Matthew Ding, Heidi Howard, Ittai Abraham, and Natacha Crooks. 2023. BeeGees: Stayin' Alive in Chained BFT. In PODC, Rotem Oshman, Alexandre Nolin, Magnús M. Halldórsson, and Alkida Balliu (Eds.). ACM, 233–243.
- [33] Rachie Guerraoui, Nikola Knežević, Vivien Quéma, and Marko Vukolić. 2015. The next 700 bft protocols. ACM Transactions on Computer Systems 32, 4 (2015), 12:1-12:45.
- [34] Guy Golan Gueta, Ittai Abraham, Shelly Grossman, Dahlia Malkhi, Benny Pinkas, Michael Reiter, Dragos-Adrian Seredinschi, Orr Tamir, and Alin Tomescu. 2019. Sbft: a scalable and decentralized trust infrastructure. In 2019 49th Annual IEEE/I-FIP international conference on dependable systems and networks (DSN). IEEE, 568–580.
- [35] Bingyong Guo, Yuan Lu, Zhenliang Lu, Qiang Tang, Jing Xu, and Zhenfeng Zhang. 2022. Speeding dumbo: Pushing asynchronous bft closer to practice. NDSS (2022).
- [36] Bingyong Guo, Zhenliang Lu, Qiang Tang, Jing Xu, and Zhenfeng Zhang. 2020. Dumbo: Faster Asynchronous BFT Protocols.. In CCS.
- [37] James Hendricks, Shafeeq Sinnamohideen, Gregory R Ganger, and Michael K Reiter. 2010. Zzyzx: Scalable fault tolerance through Byzantine locking. In DSN. IEEE, 363–372.
- [38] Idit Keidar, Eleftherios Kokoris-Kogias, Oded Naor, and Alexander Spiegelman. 2021. All You Need is DAG. In PODC. ACM, 165–175.
- [39] Valerie King and Jared Saia. 2011. Breaking the $O(n^2)$ bit barrier: scalable byzantine agreement with an adaptive adversary. *Journal of the ACM (JACM)* 58, 4 (2011), 18.
- [40] Daniel Larimer. 2014. Delegated proof-of-stake (dpos). (2014).
- [41] Jinyuan Li and David Maziéres. 2007. Beyond One-Third Faulty Replicas in Byzantine Fault Tolerant Systems. In NSDI.
 [42] Chao Liu, Sisi Duan, and Haibin Zhang. 2020. EPIC: Efficient Asynchronous BFT
- [42] Chao Liu, Sisi Duan, and Haibin Zhang. 2020. EPIC: Efficient Asynchronous BFT with Adaptive Security. In DSN.
- [43] Y. Lu, Z. Lu, Q. Tang, and G. Wang. 2020. Dumbo-MVBA: Optimal Multi-Valued Validated Asynchronous Byzantine Agreement, Revisited. In PODC.
- [44] Loi Luu, Viswesh Narayanan, Chaodong Zheng, Kunal Baweja, Seth Gilbert, and Prateek Saxena. 2016. A secure sharding protocol for open blockchains. In Proceedings of the SIGSAC Conference on Computer and Communications Security. ACM, 17–30.
- [45] Andrew Miller, Yu Xia, Kyle Croman, Elaine Shi, and Dawn Song. 2016. The honey badger of BFT protocols. In ACM CCS. 31–42.
- [46] Narwhal and Tusk. 2021. Narwhal and Tusk. (2021). https://github.com/ MystenLabs/narwhal
- [47] Sajjad Rahnama, Suyash Gupta, Rohan Sogani, Dhruv Krishnan, and Mohammad Sadoghi. 2022. RingBFT: Resilient Consensus over Sharded Ring Topology. In EDBT. 2:298–2:311.
- [48] Michael K Reiter. 1994. Secure agreement protocols: Reliable and atomic group multicast in Rampart. In Proceedings of the 2nd ACM Conference on Computer and Communications Security. 68–80.
- [49] Chrysoula Stathakopoulou, Tudor David, Matej Pavlovic, and Marko Vukolic. 2022. [Solution] Mir-BFT: Scalable and Robust BFT for Decentralized Networks. *J. Syst. Res.* 2, 1 (2022).
- [50] Chrysoula Stathakopoulou, Matej Pavlovic, and Marko Vukolić. 2022. Statemachine replication scalability made simple (extended version). In *Eurosys*.
- [51] Xiao Sui, Sisi Duan, and Haibin Zhang. 2022. Marlin: Two-Phase BFT with Linearity. DSN (2022).
- [52] Xiao Sui, Sisi Duan, and Haibin Zhang. 2024. BG: A Modular Treatment of BFT Consensus. *TIFS* (2024).
- [53] Georgios Tsimos, Julian Loss, and Charalampos Papamanthou. 2022. Gossiping for communication-efficient broadcast. In CRYPTO.
- [54] Xin Wang, Sisi Duan, James Clavin, and Haibin Zhang. 2022. BFT in Blockchains: From Protocols to Use Cases. ACM Computing Surveys (CSUR) (2022).
- [55] Gavin Wood. 2014. Ethereum: A secure decentralised generalised transaction ledger. Ethereum Project Yellow Paper 151 (2014).
- [56] Maofan Yin, Dahlia Malkhi, Michael K. Reiter, Guy Golan Gueta, and Ittai Abraham. 2019. HotStuff: BFT consensus with linearity and responsiveness. In 38th ACM symposium on Principles of Distributed Computing (PODC).
- [57] Mahdi Zamani, Mahnush Movahedi, and Mariana Raykova. 2018. RapidChain: A Fast Blockchain Protocol via Full Sharding. In CCS. 931–948.

- [58] Haibin Zhang and Sisi Duan. 2022. PACE: Fully Parallelizable BFT from Reproposable Byzantine Agreement. In CCS.
- [59] Haibin Zhang, Sisi Duan, Boxin Zhao, and Liehuang Zhu. 2023. WaterBear: Practical Asynchronous BFT Matching Security Guarantees of Partially Synchronous BFT. In Usenix Security.
- [60] Haibin Zhang, Chao Liu, and Sisi Duan. 2022. How to achieve adaptive security for asynchronous BFT? J. Parallel and Distrib. Comput. 169 (2022), 252–268.
- [61] You Zhou, Zongyang Zhang, Haibin Zhang, Sisi Duan, Bin Hu, Licheng Wang, and Jianwei Liu. 2022. Dory: Asynchronous BFT with Reduced Communication and Improved Efficiency. IACR Cryptol. ePrint Arch. (2022), 1709.

A PROOF OF CORRECTNESS

A.1 The Transmission Process

In this section, we prove the correctness of the transmission process. Additionally, we also show the properties of the committees, which are useful for the proof of the Pando protocol.

(Chernoff Upper Tail Bound). Suppose $\{X_n\}$ is the independent $\{0, 1\}$ -random variables, and $X = \sum_i X_i$. Then for any $\tau > 0$:

$$\Pr\left(X \ge (1+\tau)E(X)\right) \le \exp\left(-\frac{\tau \cdot \min\{\tau, 1\} \cdot E(X)}{3}\right)$$

LEMMA A.1. Let $\alpha = \frac{1}{3} - \epsilon$ be the fraction of faulty replicas in the system and ϵ is a small constant where $0 < \epsilon \leq \frac{1}{3}$, δ be the desired failure probability. If the number of the replicas in the committee is greater than $\frac{3\alpha}{\epsilon^2} \ln \frac{1}{\delta} = O(\kappa)$, then with probability $1 - \operatorname{negl}(\kappa)$, the number of faulty replicas in the committee is less than $t = \kappa/3$ and the number of correct replicas in the committee is more than $2\kappa/3$.

PROOF. We model the committee election process as a *c*-times independent and repeated experiment, where *c* is the size of the committee; in the one-time experiment, a determinate replica is chosen randomly to be a committee member among all replicas in the system. This is equivalent to the process in which each replica calls the committee election oracle ComProve() to check whether it is a member of the committee. Suppose P_i be the determinate committee member chosen in the *i*-th experiment, it is either correct or corrupt. Let the random variable X_i be 1 if P_i is faulty and X_i be 0 otherwise. Since *n* is a sufficiently large number, a faulty replica is chosen for the committee in a single experiment with a fixed probability α , so $Pr(X_i = 1) = \alpha$, for each $i = 1, 2, \dots, c$, as shown in Table 5.

x	1	0
$Pr(X_i = x)$	α	$1 - \alpha$

Table 5: Distribution of random variable X_i.

Let the random variable *Y* such that $Y = X_1 + \cdots + X_c$. Then *Y* represents the total number of faulty replicas chosen in the *c*-times independent and repeated experiments. Based on the above analysis and probability theory, we have $E(Y) = \alpha c$.

According to the Chernoff Bound, we have

$$\Pr\left(Y \ge \frac{c}{3}\right) = \Pr\left(Y \ge (\alpha + \epsilon)c\right)$$
$$= \Pr\left(Y \ge (1 + \frac{\epsilon}{\alpha})E(Y)\right)$$
$$\le \exp\left\{-\frac{\epsilon^2 E(Y)}{3\alpha^2}\right\}$$
$$= \exp\left\{-\frac{c\epsilon^2}{3\alpha}\right\}$$
$$\le \delta \text{ (since } c \ge \frac{3\alpha}{\epsilon^2}\log\frac{1}{\delta}\text{)}$$

Typically, the failure probability of the protocol δ is a negligible function in some statistical security parameters. As a special case, assuming that ϵ is a arbitrarily small positive constant, $0 < \epsilon < \frac{1}{3}$ and the mining difficulty parameter is $p_{mine} = \frac{3\alpha}{\epsilon^2 n} \ln \frac{1}{\delta}$, then the failure probability $\delta = e^{-\omega(\log \kappa)}$ would be a negligible function, so with probability $1 - \operatorname{negl}(\kappa)$, the lemma holds.

COROLLARY A.2. Let α^* be the fraction of correct replicas in the system that holds some value v. If we sample a committee of $\frac{3\alpha}{\epsilon^2} \ln \frac{1}{\delta} = O(\kappa)$ size, $\alpha^* \kappa$ committee members hold value v with probability $1 - \operatorname{negl}(\kappa)$.

LEMMA A.3. In the transmission process, if P_i receives $\kappa - t$ signatures from committee $C_{t,e}^i$ for (e, h, i), then with probability $1 - negl(\kappa)$, at least f + 1 correct replicas in the system have received the proposed message M from P_i and the hash of M is h.

PROOF. We assume fewer than f + 1 correct replicas have received M and prove the correctness by contradiction. Suppose at most $f < (1/3 - \epsilon)n$ correct replicas in the system have received the proposed message M from P_i , and the hash of M is h. Then after these correct replicas call the ComProve() oracle, fewer than $(1/3 - \epsilon)\kappa$ replicas in $C_{t,e}^i$ have received M since $p_{mine} = \kappa/n$. According to Lemma A.1, there are at most $\kappa/3$ faulty replicas in $C_{t,e}^i$ with probability $1 - \delta$. If P_i receives $\kappa - t$ signatures from committee $C_{t,e}^i$ for (e, h, i), at least $\kappa - t = 2\kappa/3$ replicas in $C_{t,e}^i$ have received M. This leads to a contradiction as there are only κ replicas in the committee. The lemma thus holds.

Jumping ahead a little bit, Lemma A.3 also leads to the following corollary for the consensus process.

COROLLARY A.4. In epoch e of the consensus process, given that each committee has at most t faulty replicas, the following holds: 1) if a correct replica receives $\kappa - t$ (PREPARE) messages with hash h from $C_{c,le}^2$, at least f + 1 correct replicas in the system have received the (PROPOSE) message where the proposed block b satisfies hash(b) = h. 2) if a correct replica receives $\kappa - t$ (COMMIT) messages with hash h from $C_{c,le}^3$, at least f + 1 correct replicas in the system have received κ (PREPARE) messages from $C_{c,le}^2$ and set their lockedQC to qc for (2, h, le).

LEMMA A.5. Let $\alpha = \frac{1}{3} - \epsilon$ be the fraction of faulty replicas in the system, δ be the desired failure probability and ϵ be a small constant and $0 < \epsilon < \frac{1}{3}$. If the number of the replicas in the committee is greater than $\frac{3\alpha}{\epsilon^2} \ln \frac{1}{\delta} = O(\kappa)$, then with probability $1 - \frac{2+3\epsilon}{1-3\epsilon} \cdot \delta^{\frac{3-9\epsilon}{\epsilon}}$, there exists at least one correct replica in the committee.

PROOF. We bound the probability that there exists at most one correct replica in each committee. Since the total number of replicas *n* is sufficiently large, the probability that one faulty replica be elected as a committee member is $\alpha = \frac{1}{3} - \epsilon$ (correspondingly, the probability that one correct replica is elected as a committee member is $1 - \alpha = \frac{2}{3} + \epsilon$). Let *c* the the size of the committee. Then the probability that no more than one correct replica is elected as a committee member is:

$$\begin{split} \left(\frac{1}{3}-\epsilon\right)^{c}+c\cdot\left(\frac{2}{3}+\epsilon\right)\cdot\left(\frac{1}{3}-\epsilon\right)^{c-1} \\ &=\left(\frac{1}{3}(1-3\epsilon)\right)^{c}+c\cdot\frac{2+3\epsilon}{1-3\epsilon}\cdot\left(\frac{1}{3}(1-3\epsilon)\right)^{c} \\ &=\frac{1}{3c}\cdot(1-3\epsilon)^{c}+\frac{c}{3c}\cdot\frac{2+3\epsilon}{1-3\epsilon}\cdot(1-3\epsilon)^{c} \\ &\leq\frac{2c}{3c}\cdot\frac{2+3\epsilon}{1-3\epsilon}\cdot(1-3\epsilon)^{c} \\ &\leq\frac{2+3\epsilon}{1-3\epsilon}\cdot(1-3\epsilon)^{\frac{3\alpha}{\epsilon^{2}}\ln\frac{1}{\delta}} \text{ (since } c=\frac{3\alpha}{\epsilon^{2}}\ln\frac{1}{\delta}) \\ &\leq\frac{2+3\epsilon}{1-3\epsilon}\cdot\exp\left(-\frac{9\alpha}{\epsilon}\ln\frac{1}{\delta}\right) \\ &=\frac{2+3\epsilon}{1-3\epsilon}\cdot\delta^{\frac{3-9\epsilon}{\epsilon}} \\ &=O\left(\delta^{\frac{3-9\epsilon}{\epsilon}}\right) \end{split}$$

LEMMA A.6. Let $\alpha = \frac{1}{3} - \epsilon$ be the fraction of faulty replicas in the system, δ be the desired failure probability, and ϵ be a small constant where $0 < \epsilon < \frac{1}{3}$. If the number of the replicas in the committee is greater than $\frac{3\alpha}{\epsilon^2} \ln \frac{1}{\delta} = O(\kappa)$, then with probability $1 - \delta \frac{\frac{1}{9} - \epsilon^2}{\epsilon^2}$, there exist at least t + 1 correct replicas in the committee where $t = \kappa/3$.

PROOF. We bound the probability that there are no more than $\kappa/3 + 1$ correct replicas in the committee. Since the number of replicas is sufficiently large, the probability that one faulty replica is elected as a committee member is $\alpha = \frac{1}{3} - \epsilon$ (correspondingly, the probability that one correct replica is elected as a committee member is $1 - \alpha = \frac{2}{3} + \epsilon$). Let *c* be the committee size. Then the probability that there are no more than c/3 + 1 correct replicas in the committee is:

$$\Pr\left(Y \ge \frac{2c}{3}\right) = \Pr\left(Y \ge (\alpha + \frac{1}{3} + \epsilon)c\right)$$
$$= \Pr\left(Y \ge (1 + \frac{\frac{1}{3} + \epsilon}{\alpha})E(Y)\right)$$
$$\le \exp\{-\frac{(\frac{1}{3} + \epsilon)E(Y)}{3\alpha}\}$$
$$= \exp\{-\frac{(\frac{1}{3} + \epsilon)c}{3}\}$$
$$\le \delta^{\frac{\frac{1}{3} - \epsilon^2}{\epsilon^2}} \text{ (since } c \ge \frac{3\alpha}{\epsilon^2} \log \frac{1}{\delta})$$

LEMMA A.7. In the transmission process, if P_i receives $\kappa - t$ signatures from committee $C_{t,e}^i$ for the tuple (e, h, i), the probability that

none of correct committee members have received M is $\delta^{\frac{1}{9}-\epsilon^2}_{\epsilon^2}$.

PROOF. Correctness follows Lemma A.6.

LEMMA A.8. In the transmission process for any epoch e, if a QC qc_j is formed where P_j is the sender, with the probability of $1 - negl(\kappa)$, at least f + 1 correct replicas have received the proposal from P_j .

PROOF. The probability that t + 1 correct committee members in $C_{t,e}^j$ have received the proposal from P_j is the same as the fact that there exist fewer than $\kappa - t$ correct replicas in the committee. According to Lemma A.1, the probability is $1-\delta$ and δ is a negligible function. Then following an argument similar to that for Lemma A.3, this lemma holds.

LEMMA A.9. Assuming that at least f + 1 correct replicas have received a proposal from P_j , with the probability of $1 - negl(\kappa)$, the state transfer fails such that some correct replicas fail to receive the proposal from $C_{s,e}^j$.

PROOF. State transfer fails if the committee $C_{s,e}^{j}$ does not have any correct replica that has previously received the proposal from P_{j} . The probability is the same as that there are fewer than t +1 correct replicas in $C_{s,e}^{j}$, i.e., $\delta^{\frac{1}{2}-\epsilon^{2}}_{\epsilon^{2}}$ by Lemma A.6, a negligible function.

A.2 The Consensus Process

In this section, we focus on the consensus process and show that our protocol achieves the security properties of atomic broadcast with probability 1-negl(κ).

LEMMA A.10. If a correct replica P_i receives $\kappa - t$ matching messages from $C_{c,e}^3$ in epoch e, the (Propose, b, e', q_{chigh}) message by a correct leader in epoch e' > e satisfies height(q_{chigh}) \geq e. Additionally, at least t + 1 correct replicas in $C_{c,e'}^2$, accept the (Propose) message only if height(q_{chigh}) \geq e.

PROOF. We know that P_i receives $\kappa - t$ matching messages from $C_{c,e}^3$. According to Corollary A.4, at least f + 1 correct replicas in the system have set their *lockedQC* to a QC qc for (2, h, e). Now, in any epoch e' > e, at the beginning of epoch e', a committee $C_{c,e}^1$ is sampled, and the committee members send their *lockedQC* to the leader. According to Corollary A.2, the leader will receive the QC and update its qc_{high} accordingly. If the leader provides qc_{high} , the height of which is lower than e, at least f + 1 correct replicas in the system have set their *lockedQC* to qc. According to Corollary A.2, at least t + 1 correct replicas in $C_{c,e}^2$ will not accept the (Propose) message. The lemma thus follows.

LEMMA A.11. If a correct replica P_i has received $\kappa - t$ matching (COMMIT) messages from $C_{c,e}^3$ in epoch e, in which the QC is for (2, h, e), any correct replica eventually receives a QC for (2, h, e).

PROOF. As P_i has received $\kappa - t$ matching (COMMIT) messages from $C_{c,e}^3$ for (2, h, e), at least $\kappa - 2t \ge t + 1$ correct replicas have sent (COMMIT) messages. According to our protocol, every replica in

 $C_{c,e}^3$ that has not sent a (сомміт) message will also send a (сомміт) message after receiving t + 1 matching messages. Therefore, P_j eventually receives $\kappa - t$ matching (сомміт) messages and obtains a QC for (2, h, e).

THEOREM A.12 (SAFETY). Let the probability that each committee has more than t faulty replicas be δ and the probability that the hash function is not collision-resistant be 0. If a correct replica a-delivers a message m before a-delivering m', then with probability $1 - O(\delta^2)$, no correct replica a-delivers a message m' without first a-delivering m.

PROOF. As the input of each epoch is a set of QCs and correct replicas only *a-deliver* messages sequentially, no correct replica will *a-deliver* any value *m* that has already been *a-delivered*.

Now we assume that a correct replica P_i *a*-*delivers* m in epoch e_1 and *a*-*delivers* m' in epoch e_2 and $e_2 > e_1$. Another correct replica P_j *a*-*delivers* m in e'_1 and m' in e'_2 and $e'_2 < e'_1$. We prove the correctness by contradiction.

Without loss of generality, we assume $e_1 < e'_2$ (the correctness follows vice versa). We show that if P_i *a-delivers* m in epoch e_1 , P_j also *a-delivers* m' in e_1 , m = m'.

If P_i *a*-*delivers m*, there are two cases: Case 1) P_i has received $\kappa - t$ matching signatures for $(2, h, e_1)$ from C_{c,e_1}^3 in epoch e_1 , where *h* is the hash of *m*; Case 2) P_i has *a*-*delivered* some value in epoch $e' > e_1$ and then *a*-*delivers m* via the ObtainMissing() function. Similarly, if P_j *a*-*delivers m'*, there are two cases: Case 3) P_j has received $\kappa - t$ matching signatures for $(2, h', e_1)$ from C_{c,e_1}^3 in epoch e_1 , where *h'* is the hash of *m'*; Case 4) P_j has *a*-*delivered* some value in epoch $e'' > e_1$ and then *a*-*delivers m* via the ObtainMissing() function. In the following, we show that in any combination of the two cases, m = m'.

Case-1: Case 1 (for P_i) and Case 3 (for P_j). As the committee C_{c,e_1}^3 has κ replicas among which at most $\kappa/3$ replicas are faulty with probability $1 - \text{negl}(\kappa)$, at least one correct replica has sent a signature for both $(2, h, e_1)$ and $(2, h', e_1)$, a contradiction. Additionally, according to the collision-resistance of the hash function, m = m'.

Probability of safety violation for Case-1: According to the definition, a correct replica in C_{c,e_1}^3 will never send signatures for inconsistent values. P_i receives $\kappa - t$ matching messages for $(2, h, e_1)$ from C_{c,e_1}^3 . Let the set of $\kappa - t$ replicas that send matching (COMMIT) messages be S_1 . Meanwhile, P_j receives $\kappa - t$ matching messages for $(2, h', e_1)$ from C_{c,e_1}^3 . Let the set of replicas that send $\kappa - t$ matching messages be S_2 . According to the proof in Theorem A.12, a safety violation occurs only when S_1 or S_2 has fewer than $\kappa - 2t$ correct replicas.

There are two sub-cases if safety is violated: 1) none of S_1 or S_2 has any correct replicas; 2) there is at least one correct replica P_k in S_1 and there is at least one correct replica P_ℓ in S_2 and $k \neq \ell$.

For sub-case 1 (Case-1-SC1), faulty committee members can already cause a safety violation. The probability SC1 occurs only if the C_{c,e_1}^3 committee has fewer than t + 1 correct replicas. By Lemma A.6, the probability of safety violation of sub-case 1 is:

$$\Pr(Case-1-SC1) = \delta^{\frac{1}{9}-\epsilon^2}$$

We now analyze sub-case 2 (Case-1-SC2). First, this case causes a safety violation only if there are fewer than $\kappa - t$ correct replicas so the probability is $p_1 = \delta$.

Second, we analyze the probability that sub-case 2 leads to a safety violation. Since P_k has sent a (COMMIT) message for $(2, h, e_1)$, it has previously received $\kappa - t$ matching (PREPARE) messages for $(1, h, e_1)$ from C_{c,e_1}^2 . Let the set of replicas be S_3 . Meanwhile, as P_ℓ has sent a (COMMIT) message for $(2, h', e_1)$, it has previously received $\kappa - t$ matching (PREPARE) messages for $(1, h', e_1)$ from C_{c,e_1}^2 . Let the set of replicas be S_4 . The probability that there does not exist a correct replica in $S_3 \cap S_4$ is the same as the probability that the C_{c,e_1}^2 committee has fewer than $\kappa - t$ correct replicas, i.e., $p_2 = \delta$.

Put them together, the probability that sub-case 2 leads to a safety violation is:

$$\Pr(Case-1-SC2) \le p_1p_2 = \delta^2$$

The probability that Case-1 leads to a safety violation is then:

$$\Pr(\textit{Case-1}) = \Pr(\textit{Case-1-SC1}) + \Pr(\textit{Case-1-SC2}) \le \delta^{\frac{1}{9} - \epsilon^2} + \delta^2.$$

Case-2: Case 1 (for P_i) and Case 4 (for P_j). If P_j *a*-delivers some value m'' in epoch $e'' > e_1$, m'' consists of proposals between the height of qc_{high} (in the (PROPOSE) message) and e''. We first show that the *height*(qc_{high}) $\ge e_1$. Then, we show that P_j will eventually receive a QC for epoch e_1 in the ObtainMissing() function and then *a*-deliver m'. Finally, we show m = m'.

We begin with $height(qc_{high}) \ge e_1$. If P_i receives $\kappa - t$ matching (COMMIT) messages in epoch e_1 , by Lemma A.10, in the proposal of any epoch greater than e_1 , at least t + 1 correct replicas will not accept a (PROPOSE) message for $height(qc_{high}) < e_1$ with probability $1 - \text{negl}(\kappa)$. Now, assume that when P_j *a*-*delivers* some value in epoch e'', the height of the qc_{high} in the (PROPOSE) message is lower than e_1 . Therefore, at least $\kappa - t$ replicas in $C^2_{c,e''}$ have accepted the (PROPOSE) message and created a signature. This is a violation as at least t + 1 correct replicas in $C^2_{c,e''}$ will not accept the message.

We now show that P_j eventually obtains a QC for $(2, h, e_1)$ for epoch e_1 in the ObtainMissing() function. According to Lemma A.11, P_j eventually obtains a QC for $(2, h, e_1)$. After that P_j has either received m' from the leader such that the hash of m' is h, or synchronized m' from other replicas.

According to the collision-resistance of the hash function, m = m'.

Probability of safety violation for Case-2: P_i receives $\kappa - t$ matching (COMMIT) messages from C_{c,e_1}^3 in epoch e_1 . Additionally, P_j *a-delivers* some value in epoch e'' and the height of the qc_{high} in the (PROPOSE) message is lower than e_1 . At least $\kappa - t$ replicas in $C_{c,e''}^2$ have accepted the (PROPOSE) message with qc_{high} . Among them, fewer than $\kappa - 2t$ are correct. In a partially synchronous environment, the probability that this occurs is the same as the probability that $C_{c,e''}^2$ has fewer than $\kappa - t$ correct replicas, i.e., $p_1 = \delta$.

There are three sub-cases for C_{c,e_1}^3 in epoch e_1 : there are fewer than t + 1 correct replicas in C_{c,e_1}^3 ; there are at least $\kappa - t$ correct replicas in C_{c,e_1}^3 ; there are fewer than $\kappa - t$ correct replicas in C_{c,e_1}^3 ; The probability of the three sub-cases is $\delta^{\frac{1}{2}-\epsilon^2} \epsilon^{-\epsilon^2}$ (by Lemma A.6), $1-\delta$, δ , respectively.

Sub-case 1 (Case-2-SC1) directly leads to a safety violation. By Lemma A.6, the probability that there are fewer than t + 1 correct replicas in C_{c,e_1}^3 is: $\delta^{\frac{1}{9}-\epsilon^2}_{-\epsilon^2}$. Meanwhile, any committee $C_{c,e}^*$ for $e_1 < e < e''$ has at least $\kappa - t$ correct replicas. The probability that each

 $C_{c,e}^*$ has at least $\kappa - t$ correct replicas. In probability that there are fewer than $\kappa - t$ correct replicas in $C_{c,e''}^2$, the probability that SC1 leads to a safety violation is:

$$\begin{aligned} \Pr(\textit{Case-2-SC1}) &< p_1 \cdot \delta^{\frac{1}{9} - \epsilon^2} \\ &= \delta^{\frac{1}{9}} \epsilon^2. \end{aligned}$$

For sub-case 2 (Case-2-SC2), P_i receives $\kappa - t$ matching (COMMIT) messages for $(2, h, e_1)$. Among them, at least $\kappa - 2t$ messages are sent by correct replicas. Any correct replica P_k in the $\kappa - 2t$ set has received $\kappa - t$ matching (PREPARE) messages for $(1, h, e_1)$. According to Corollary A.4, at least f + 1 correct replicas receive $\kappa - t$ matching (PREPARE) messages for $(1, h, e_1)$. According to the protocol, these f + 1 correct replicas will not vote for qc_{high} . Therefore, sub-case 2 leads to a safety violation when 1) $C_{c,e''}^2$ has fewer than $\kappa - t$ correct replicas; 2) there are at least $\kappa - t$ correct replicas in C_{c,e_1}^3 ; 3) there are fewer than $\kappa - t$ correct replicas in C_{c,e_1}^2 ; 4) Any committee $C_{c,e}^*$ for $e_1 < e < e''$ has at least $\kappa - t$ correct replicas. The probability of 1), 2), 3) is δ , $1 - \delta$, δ , respectively. Therefore, the probability that sub-case 2 leads to a safety violation is:

$$\Pr(Case-2-SC2) < \delta(1-\delta)\delta = \delta^2(1-\delta) < \delta^2.$$

Sub-case 3 (Case-2-SC) leads to a safety violation when both sub-case 3 occurs and there are fewer than $\kappa - t$ correct replicas in $C_{c,e''}^2$. Meanwhile, any committee $C_{c,e}^*$ for $e_1 < e < e''$ has at least $\kappa - t$ correct replicas. Therefore,

$$\Pr(Case-2-SC3) < \delta^2$$
.

To conclude, the probability that Case-2 leads to a safety violation is:

Pr(Case-2) = Pr(Case-2-SC1) + Pr(Case-2-SC2) + Pr(Case-2-SC3)

$$<\delta^{\frac{9}{\epsilon^2}} + \delta^2 + \delta^2 = O(\delta^2).$$

1

Case-3: Case 2 (for P_i **) and Case 3 (for** P_j **).** Correctness is similar to Case-1 (i.e., case 1 for P_i and case 4 for P_j) and we omit the details here.

Probability of safety violation for Case-3: The analysis for this case is similar to that for Case-1 and we omit the details.

Case-4: Case 2 (for P_i) and Case 4 (for P_j). Both P_i and P_j *a*-*deliver* some value in epoch greater than e_1 . Here, there are two sub-cases: 1) at least one correct replica P_t has received $\kappa - t$ (COMMIT) messages in epoch e_1 ; 2) none of the correct replicas has received $\kappa - t$ (COMMIT) messages in epoch e_1 . In the first sub-case, we know that the height of qc_{high} in the (PROPOSE) message by a correct leader for any epoch greater than e_1 must be greater than e_1 according to Lemma A.10. In this case, since $e' > e_1$ and $e'' > e_1$, the *a*-delivered message will not consist of any value for epoch e_1 . According to

Lemma A.11, both P_i and P_j eventually receive the same qc for epoch e_1 . It is then not difficult to see that m = m'. In the second sub-case, the case is identical to case 1 for some correct replicas and case 3 for some correct replicas. It is then not difficult to see that m = m'.

As P_j a-delivers m in epoch e_1 , $e_1 = e'_1$. We also know that P_j adelivers m' in e'_2 and P_i a-delivers m' in epoch e_2 . Therefore, $e'_2 < e_2$. Following a similar argument as above, we know that if P_j a-delivers m' in e'_2 , P_i must have a-delivered m' in e'_2 as well, a contradiction with $e'_2 < e_2$.

Probability of safety violation for Case-4: The analysis for this case is similar to that for Case-2 and we omit the details.

To conclude, the probability that safety is violated is $O(\delta^2)$. The theorem thus follows.

LEMMA A.13. In every epoch e, if at least one correct replica P_i receives $\kappa - t$ (Commit, h, e, -) messages with the same h, every correct replica P_i eventually receives $\kappa - t$ (Commit, h, e, -) messages.

PROOF. We assume that Δ is properly set up. If a correct replica P_i receives $\kappa - t$ (COMMIT, h, e, -) messages with the same h, the messages are sent from committee members in $C_{c,e}^3$. As the committee $C_{c,e}^3$ has at least t + 1 correct replicas, all correct replicas will eventually receive t + 1 (COMMIT) messages with the same h and any correct replica that has not sent a (COMMIT) message will send one to all replicas. Therefore, every correct replica P_j eventually receives $\kappa - t$ (COMMIT, h, e, -) messages.

LEMMA A.14. In every epoch e, if at least one correct replica P_i receives $\kappa - t$ (Commit, h, e, -) messages with the same h, for the block b proposed by the leader (the hash of b is h and the QCs with the lowest epoch number in b is e'), at least one correct replica has already a-delivered some values in any epoch lower than e'.

PROOF. If at least one correct replica P_i receives $\kappa - t$ (COMMIT, h, e, -) messages with the same h, at least t + 1 replicas in $C_{c,e}^2$ have sent (PREPARE) messages with the same h, among which at least one is correct. According to the IsValid(b) function, every correct replica in $C_{c,e}^2$ sends a (PREPARE) message only if it has completed every epoch lower than e'. The lemma thus holds.

LEMMA A.15. If a correct replica queries ObtainMissing(ce, le, m), the function eventually returns some m.

PROOF. If a correct replica P_i queries ObtainMissing(ce, le, m), it iterates every $e \in [ce, le]$ and there are two cases: some QCs W_e has already been included in m; QCs are not included in m. For the first case, m[e] is set as W_e . We now focus on the second case. In this case, P_i has not completed epoch e, but the proposer (leader in epoch le) believes that epoch e has already been completed. Here, P_i simply waits for the proposal of epoch e, and we show that P_i eventually obtains the proposed block b. According to Lemma A.14, at least one correct replica has completed epoch e. Furthermore, according to Lemma A.13, P_i eventually receives $\kappa - t$ matching (COMMIT, h, e, -) messages. Based on the hash value h, P_i is able to obtain the original proposal b (either directly received from the leader in epoch e or from other replicas). THEOREM A.16 (LIVENESS). Let the probability that each committee has more than t faulty replicas be δ . If a correct replica a-broadcasts a message m, then all correct replicas eventually a-deliver m with probability $1 - \delta^{2E}$, where E is an epoch number.

PROOF. If a correct replica P_i *a-broadcasts* a message *m* in epoch *e*, it has received $\kappa - t$ (COMMIT, *h*, *e*, -) messages with the same *h*. According to Lemma A.13, any correct replica eventually receives $\kappa - t$ (COMMIT, *h*, *e*, -) messages with the same *h*. Furthermore, P_i either directly *a-delivers* some value or obtains some value from the ObtainMissing() function. According to Lemma A.15, every correct replica eventually obtains some *m*. The collision resistance of the hash function ensures that the value of every correct replica *a-delivers* is *m*.

Consider the case where the leader is correct and the leader proposes *m* in epoch *e*, liveness is violated only if none of $C_{c,e}^2$ and $C_{c,e}^3$ have at least $\kappa - t$ correct replicas. By Lemma A.1, the probability of this case is δ^2 .

According to the protocol, replicas will move to a new view if replicas do not *a-deliver* any value in epoch *e*. We also additionally require every correct leader to propose a value for epoch *e* even if it enters a new epoch e' > e. Without loss of generality, assuming that the correct leader proposes *m* in epoch 1 and every correct leader continues to propose *m* if *m* has not been *a-delivered* yet. The probability that *m* is not *a-delivered* until epoch *E* is therefore bounded by δ^{2E} .

A.3 Safety and Liveness of Pando

THEOREM A.17 (SAFETY). Let the probability that each committee has more than t faulty replicas be δ . If a correct replica delivers a transaction tx before delivering tx', then no correct replica delivers a transaction tx' without first delivering tx with probability $1 - O(\delta^2)$.

PROOF. The safety property of atomic broadcast (i.e., consensus process) ensures that any correct replica *a-delivers* a set of QCs in every epoch. For any qc_j , every correct replica obtains M, the hash of which is h according to Lemma A.8. Every correct replica *a-delivers* the same set of transactions in O in every epoch. As correct replicas deliver transactions in O in the same deterministic order and correct replicas will not deliver the same transaction twice, the theorem thus holds.

By Theorem A.17, the probability that safety is violated for Pando is the same as that for the atomic broadcast protocol. By Theorem A.12, the probability is $O(\delta^2)$.

THEOREM A.18 (LIVENESS). Let the probability that each committee has more than t faulty replicas be δ . If a transaction tx is submitted to all correct replicas, then all correct replicas eventually $\frac{1}{\delta}-e^2$

deliver tx with probability
$$1 - O(\delta^{\frac{9}{\epsilon^2}})$$

PROOF. If a transaction tx is submitted to all correct replicas, eventually in some epoch, tx will included in the proposal by at least one correct replica. As the network is eventually synchronous, the qc for the proposal containing transaction tx will eventually be received by all correct replicas.

At least n - f QCs will be *a*-delivered in the consensus process according to the liveness of atomic broadcast (Theorem A.16), at

least f + 1 QCs must be proposed by correct replicas. Therefore, it is not difficult to see that tx will be eventually delivered by correct replicas.

Liveness is violated under three cases: 1) No value is *a-delivered* in the consensus process; 2) Some value is *a-delivered* in the consensus process but no correct replica has received the corresponding proposal; 3) Some value is *a-delivered* in the consensus process, at least one correct replica has received the corresponding proposal, and the state transfer fails.

According to Theorem A.16, the probability that no value is *a*-*delivered* in the consensus process is δ^{2E} . We thus can ignore this probability and consider that the transaction is eventually *a*-*delivered*. Liveness is then violated under two cases, considering that transaction *m* in *a*-*delivered* in some epoch: 1) No correct replica has received the corresponding proposal; 2) At least one correct replica has received the corresponding proposal, and the state transfer fails.

Given each QC, the probability that no correct replicas have received the corresponding proposal is $p_1 = \delta^{\frac{1}{2} - \epsilon^2} \epsilon^2$ by Lemma A.7. Additionally, by Lemma A.9, the probability that state transfer fails is $p_2 = \delta^{\frac{1}{2} - \epsilon^2} \epsilon^2$.

Therefore, the probability that liveness is violated for our protocol is:

$$Pr(Liveness-Violation) = p_1 + (1 - p_1)p_2$$
$$= O(\delta^{\frac{1}{2} - \epsilon^2})$$

A.4 Complexity Analysis

We discuss the communication complexity of Pando.

LEMMA A.19. The communication complexity of the transmission process is $O(Ln^2 + \kappa^2 n^2)$.

PROOF. The communication complexity of this process is bounded by the function InitEpoch(*e*), where the leader P_i sends a message (PROPOSAL, *e*, *M*, *qc*_i) to all replicas. Each *qc*_i consists of κ digital signatures so the length is $O(\kappa^2)$. As there are *n* such instances, the communication complexity is shown as follows.

$$\sum_{i=1}^{n} O\left(n(L+\kappa^2)\right) = O(Ln^2+\kappa^2n^2)$$

LEMMA A.20. The communication complexity of our atomic broadcast protocol is $O(|M|n+\kappa^2 n)$, where |M| is the size of input. The communication complexity of the consensus process in Pando is $O(\kappa^2 n^2)$.

PROOF. In the (New-VIEW) phase, κ committee replicas send their *lockedQC* to the leader. The size of *lockedQC* is κ^2 , so the communication of this phase is $O(\kappa^3)$.

In the (PROPOSE) phase, the leader broadcasts its proposal M and the evidence of its identity (VRF evaluation), and a QC to all replicas. The length of the VRF evaluation is $O(\kappa)$ and the length of the QC is $O(\kappa^2)$, so the communication is $O(|M|n + \kappa^2 n + \kappa^3)$. In the (PREPARE) and (COMMIT) phases, κ replicas broadcast their signatures to *n* replicas, so the communication is $O(\kappa^2 n)$.

The communication complexity of the atomic broadcast protocol is thus $O(|M|n + \kappa^2 n + \kappa^3)$. As we consider $n > \kappa$, the complexity is $O(|M|n + \kappa^2 n)$.

Using the atomic broadcast protocol in the consensus process, the input consists of n - f QCs and the length of each QC is $O(\kappa^2)$. Therefore, the communication complexity is thus $O(\kappa^2 n^2)$.

LEMMA A.21. The communication complexity of state transfer protocol is $O(L\kappa n^2 + \kappa^2 n^2)$.

PROOF. In the state transfer process, κ replicas are sampled for each *j* and each sampled replica sends a proposal and a VRF evaluation to all replicas. The communication complexity is shown as follows.

$$\sum_{i=1}^{n} O\left(\kappa n(L+\kappa)\right) = O(L\kappa n^2 + \kappa^2 n^2)$$