

SPURT: Scalable Distributed Randomness Beacon with Transparent Setup

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Abstract—Having shared access to high-quality random numbers is essential in many important applications. Yet, existing constructions of distributed random beacons still have limitations such as imperfect security guarantees, strong setup or network assumptions, or high costs. In this paper, we present SPURT, an efficient distributed randomness beacon protocol that does not require any trusted or expensive setup and is secure against a malicious adversary that controls up to one-third of the nodes in a partially synchronous network. We formally prove that each output of SPURT is unpredictable, bias-resistant, and publicly verifiable. SPURT has an amortized total communication cost of $O(\lambda n^2)$ per beacon output where λ is the security parameter. While designing SPURT, we also design a publicly verifiable secret sharing (PVSS) scheme whose security is based on the standard Decisional Bilinear Diffie-Hellman assumption and does not require a Random Oracle. We implement SPURT and evaluate it using a network of up to 128 nodes running in geographically distributed AWS instances. Our evaluation shows that SPURT can produce about 84 beacon outputs per minute in a network of 32 nodes and is comparable to systems with stronger assumptions or weaker security.

I. INTRODUCTION

A reliable source of a continuous stream of shared randomness, also known as a *random beacon*, is crucial for many distributed protocols. Applications of random beacon include leader election in proof-of-stake based blockchains [4], [40], blockchain sharding [7], [52], [55], [73], scaling smart contracts [31], anonymous communications [5], [41], [70], [71], solving consensus under asynchrony [36], anonymous browsing [33], [39], [42], publicly auditable auctions and lottery [18], electronic voting [6], cryptographic parameter generations [9], [53].

The simplest approach to achieve a random beacon is to rely on a single node or organization such as NIST random beacon [50] or Random.org [45]. This is undesirable due to security incidents such as a backdoor in the Dual elliptic curve pseudorandom number generator [12] and 1969 US conscription lottery [68]. Such an approach is also unreasonable in systems such as blockchains, where using a trusted party for randomness generation defeats the blockchain’s main objective of avoiding central authorities.

A natural approach to remove the trusted third party is to decentralize the process of generating randomness among many nodes using a distributed protocol. As long as a large fraction (majority or supermajority) of nodes faithfully follow the protocol, the protocol will produce the shared randomness with desired properties. Briefly, any randomness beacon proto-

col should be *available* and each beacon output should be *unpredictable*, *bias-resistant* and *publicly verifiable*. Informally, *unpredictability* requires that no one can compute any non-trivial information about future beacon outputs, *bias-resistance* requires that beacon outputs are independently sampled from a uniform distribution, and *public verifiability* enables external clients to validate the correctness of beacon outputs.

Existing works. Starting from Blum’s two-node coin tossing protocol [15], a long line of works have looked into the problem of generating shared randomness under different system models [2], [8], [15], [21], [24], [25], [32], [40], [51], [58], [65], [69]. Due to its use in practical blockchain systems, which typically involves a large number of nodes [31], [52], [55], [73], recent randomness beacon protocols put an emphasis on scalability. Specifically, it is desirable to construct a beacon protocol that has low latency, low communication complexity, and low computation cost per node per beacon output. Also, since many of these protocols are decentralized and seek to eliminate trusted entities, it is preferable that the beacon protocol does not rely on a trusted setup.

Despite decades of research and many breakthroughs, existing distributed randomness beacon protocols have scalability issues, require strong cryptographic or network assumptions, or do not provide the full suite of desired properties.

Notably, many protocols [2], [21], [23] assume an initial trusted setup, where a trusted party generates private keys for all nodes. Security of such protocols relies crucially on the trusted party’s ability and willingness to keep these keys safe. Some protocols replace the trusted setup with a Distributed Key Generation (DKG) procedure [29], [37], [69]. However, DKG comes with a high initial setup cost. Another limitation of using DKG, as observed in [13], is the inability/inefficiency to replace nodes. Whenever a participating node is to be replaced, we need to rerun the expensive DKG procedure. Thus, DKG-based solutions such as [2], [22], [23], [37] are efficient when nodes are fixed, but are not suitable in applications where nodes change frequently (e.g., proof-of-stake [40], [51]).

Only recently, the community has started to explore distributed random beacons without a trusted setup. These protocols currently either have poor efficiency and/or do not provide full security. For example, protocols such as [25], [51] have at least $O(\lambda n^4)$ communication cost per beacon output, where λ is the security parameter and n is the number of nodes

Table I: Comparison of existing randomness beacon protocol.

	Network model	Fault Tolerance	Adaptive Adversary	Liveness / Availability	Unpredictability	Bias-resistance	Communication Cost (total)	Computation Complexity	Public Verification Complexity	Cryptographic Primitives	Initialization or Setup Assumption
Cachin et al. [21]	async.	1/3	✗	✓	✓	✓	$O(\lambda n^2)$	$O(n)$	$O(1)$	Uniq. th-sig.	Trusted
RandHerd [69] ^{*‡}	async.	1/3	✗	✓	✓	✓	$O(\lambda c^2 \log n)$	$O(c^2 \log n)$	$O(1)$	PVSS & CoSi	DKG
Dfinity [23]	partial sync.	1/3	✗	✓	✓	✓	$O(\lambda n^2)$	$O(n)$	$O(1)$	Uniq. th-sig.	DKG
Drand [2]	sync.	1/2	✗	✓	✓	✓	$O(\lambda n^2)$	$O(n)$	$O(1)$	Uniq. th-sig.	DKG
HERB [29]	sync.	1/3	✗	✓	✓	✓	$O(\lambda n^4)$	$O(n)$	$O(n)$	Partial HE	DKG
Algorand [40] [‡]	partial sync.	1/3	✗	✓	$\Omega(t)$	✗	$O(\lambda cn)$	$O(c)$	$O(1)$	VRF	CRS & PKI
Proof-of-Work [58]	sync.	1/2	✗	✓	$\Omega(t)$	✗	$O(\lambda n)$	very high	$O(1)$	Hash func.	CRS
Ouroboros [51]	sync.	1/2	✗	✓	✓	✓	$O(\lambda n^4)$	$O(n^3)$	$O(n^3)$	PVSS	CRS & PKI
Scrape [25]	sync.	1/2	✗	✓	✓	✓	$O(\lambda n^4)$	$O(n^2)$	$O(n^2)$	PVSS	CRS & PKI
Hydrand [65]	sync.	1/3	✗	✓	$t + 1$	✓	$O(\lambda n^2 \log n)$	$O(n)$	$O(n)$	PVSS	CRS & PKI
RandRunner [64]	sync.	1/2	✓	✓	$t + 1$	✓	$O(\lambda n^2)$	VDF	$O(1)$	VDF	CRS & PKI
GRandomPiper [13]	sync.	1/2	✗	✓	$t + 1$	✓	$O(\lambda n^2)$	$O(n^2)$	$O(n^2)$	PVSS	q -SDH & PKI
BRandomPiper [13]	sync.	1/2	✓	✓	✓	✓	$O(\lambda n^3)$	$O(n^2)$	$O(n^2)$	VSS	q -SDH & PKI
SPURT	partial sync.	1/3	✗	✓	✓	✓	$O(\lambda n^2)$	$O(n)$	$O(n)$	PVSS & Pairing	CRS & PKI

* RandHerd uses RandHound as a one-time setup phase. RandHound is driven by a leader node and hence its liveness requires the leader to be honest. As presented, RandHerd is biasable and needs additional techniques to be unbiased.

‡ Algorand and Randherd use a randomly sampled committee of size c to run the protocol. This is an orthogonal technique and can be applied to most other protocols in the table to improve scalability at the cost of a slightly reduced fault tolerance.

running the protocol. A recent work Hydrand [65] reduces the communication cost to $O(\lambda n^2 \log n)$ but offers poor unpredictability, even against a semi-honest adversary. Very recently, a concurrent work Brandpiper [13] improves upon Hydrand to provide perfect unpredictability and increased fault tolerance. As a trade-off, it incurs $O(\lambda n^3)$ worst-case communication cost and makes the q -SDH assumption, which either requires a trusted setup or a secure multi-party computation protocol to generate public parameters.

Furthermore, all existing protocols without trusted setup rely on synchronous networks that assume a known upper bound on the network delay. If the delay assumption is violated, these protocols will fail to provide the desired security properties. They are hence less robust in wide area networks. Another advantage of a partially synchronous protocol over a synchronous one is that such protocol can be made responsive [60], i.e., they can generate beacons at the rate of true network speed, as opposed to some pre-determined conservative parameters.

We summarize existing works in Table I and will provide more details about each protocol in §VIII.

Our results. In this paper, we design SPURT, a distributed random beacon protocol that does not require any trusted or expensive setup. SPURT guarantees unpredictability, bias-resistance, availability, and public verifiability in a partially synchronous network [34] against a malicious adversary that controls up to one-third of the nodes. In a network of n nodes, SPURT’s amortized communication cost per beacon output (across all nodes) is $O(\lambda n^2)$ where λ is a security parameter representing the size of group elements. Each node in SPURT performs $O(n)$ group exponentiation per beacon output. Furthermore, SPURT is *responsive* [60], i.e., it can

produce beacon outputs at the actual speed of the network, as opposed to any pre-determined conservative parameters. With these properties, we believe SPURT has good scalability and is suitable for applications with a large number of nodes deployed globally across the Internet (possibly by combining with the sampling technique).

While designing SPURT, we also design a new publicly verifiable secret sharing (PVSS) scheme whose security relies on the standard Decisional Bilinear Diffie-Hellman (DBDH) assumption [17] and does not require a Random Oracle. This result can be of independent interests.

We implement SPURT in Golang and evaluate it with up to 128 geographically distributed nodes. We compare with recent works Hydrand [65] and Drand [2] in terms of throughput and network bandwidth usage. Note that Hydrand provides poor unpredictability, and Drand requires a DKG setup. Our evaluation illustrates that SPURT can generate beacon outputs at a rate comparable to or better than Drand and Hydrand. For example, with 32 nodes, SPURT can generate 84 beacon outputs every minute, which is approximately $1.1\times$ and $3.5\times$ higher than Drand and Hydrand, respectively. SPURT has a network bandwidth cost of 35 Kilobytes with 32 nodes, which is approximately $5\times$ higher than Drand and is 55% of Hydrand.

Paper organization. The rest of the paper is organized as follows. We describe the system model and an overview of SPURT in §II. In §III, we give preliminaries and notations. We then provide details of our new PVSS scheme in §IV. We describe SPURT in detail in §V and analyze its security and complexity in §VI. We present our prototype implementation and evaluation results in §VII. We describe related work in

detail in §VIII and conclude with a discussion in §IX.

II. SYSTEM MODEL AND OVERVIEW OF SPURT

In this section, we describe our system model and provide an overview of SPURT.

A. System Model

We consider a network of n nodes connected via pair-wise authenticated channels. We assume that at most $t < n/3$ nodes can be malicious and they are controlled by a single adversary \mathcal{A} . The remaining nodes are honest and strictly follow the specified protocol. We assume a standard public-key infrastructure, i.e., every node in the system is aware of every other node’s public key in the system. Throughout this paper, we assume that all messages exchanged between honest nodes are *digitally signed* by the sender, and the recipients validate the messages before processing them further.

We assume that at the start of the protocol, all honest nodes agree on public parameters $g_0, h_0 \in \mathbb{G}_0$ and $g_1, h_1 \in \mathbb{G}_1$, which are randomly and independently chosen generators of \mathbb{G}_0 and \mathbb{G}_1 . This is a common reference string (CRS) setup. We assume \mathcal{A} cannot break standard cryptographic constructions such as hash functions, signatures, and the ones specified in §III.

We assume the network is partially synchronous [34], i.e., it oscillates between periods of synchrony and periods of asynchrony. During periods of synchrony, all messages sent by honest replicas adhere to a known delay bound Δ . During periods of asynchrony, messages can be delayed arbitrarily.

B. Desired Properties of Randomness Beacon

Intuitively, a randomness beacon should be *bias-resistant* and *unpredictable*, i.e., beacon outputs are (computationally) indistinguishable from random and an adversary does not learn them much sooner than honest nodes.

Definition 1 (Bias-resistance and unpredictability). Let o_1, o_2, \dots, o_i be the beacon outputs generated so far. The beacon protocol is bias-resistant and unpredictable, if for every future beacon output o_j where $j > i$, for all PPT adversaries \mathcal{A} , that knows the beacon output generated so far and associated protocol transcripts, there exists a negligible function $\epsilon(\lambda)$ such that:

$$|\Pr[\mathcal{A}(o_j) = 1] - \Pr[\mathcal{A}(u) = 1]| < \epsilon(\lambda) \quad (1)$$

where $u \leftarrow U$ is a uniformly random element from a set U , and that all honest nodes learn o_j within a small constant number of rounds from the time the adversary learns it.

In addition to unpredictability and bias-resistance, any beacon protocol should also guarantee *availability*, i.e., the protocol keeps producing new beacon outputs, and *public-verifiability*, i.e., beacon outputs can be efficiently verified even by users that do not directly participate in the beacon generation protocol. A randomness beacon protocol in the partially synchronous model should ensure that every beacon output is unpredictable, bias-resistant, and publicly verifiable

even during periods of asynchrony, and guarantees availability during periods of synchrony.

C. Overview of SPURT

Existing protocols that do not rely on trusted setup use publicly verifiable secret sharing (PVSS) schemes as a crucial building block. We will also start with this design paradigm. Briefly, the idea is that, for every beacon output, each node runs a concurrent instance of PVSS to share a randomly chosen secret with every other node. Once the sharing phase finishes for $n - t$ nodes, the shares are reconstructed and aggregated to compute the beacon output. This way, each beacon output has contributions from some honest nodes and thus remains hidden from the adversary before reconstruction.

We observe that a major source of cost in existing protocols is that they send a large amount of data over a broadcast channel. One main design philosophy of SPURT is to lower the amount of data sent via the broadcast channel. Towards this end, we utilize the additive homomorphism of commitments and encrypted shares in PVSS and have a leader collect and aggregate the PVSS messages from all other nodes. Note that the leader can verify the PVSS messages from each node but cannot learn any information from them because PVSS shares are encrypted under the public keys of corresponding nodes. But even the aggregated messages are fairly large. Thus, the leader in SPURT only sends the cryptographic digest of the aggregated message via the broadcast channel. Other pieces of data will be sent over pair-wise private channels.

However, there are a few challenges in this approach. The first main challenge is that a malicious leader may not correctly aggregate the PVSS messages. In fact, a malicious leader may not aggregate anything at all and may send any message of its choosing. Such an attack will immediately violate unpredictability and bias-resistance. Note that we cannot ask the leader to forward all pre-aggregation messages to all other nodes since that would consume $O(\lambda n^3)$ network bandwidth.

SPURT addresses this issue by having each non-leader node check a disjoint part of the aggregation result such that any subset of $t+1$ honest nodes collectively check the entire aggregation. Validating part of the aggregation requires a message of size $O(\lambda n)$. So the leader can send the necessary information to each node using a total of $O(\lambda n^2)$ communication.

The second challenge is that a malicious leader may not send private messages to all nodes. We address this by having those nodes who do receive private data reconstruct the beacon output and then help the remaining nodes learn the beacon output. Lastly, to ensure unpredictability, we need to make sure all honest nodes start reconstruction nearly simultaneously, i.e., within a small constant number of rounds (see §V-C).

III. PRELIMINARIES

This section describes the notations and tools we will use in SPURT. Let λ be the security parameter. Let $\mathbb{G}_0, \mathbb{G}_1$ and \mathbb{G}_T be cyclic groups of prime order q and \mathbb{Z}_q the field of integer modulo q . We denote an element x sampled uniformly from a finite set \mathcal{M} by $x \leftarrow \mathcal{M}$. We denote vectors using boldface

Table II: Notations used in the paper

Notation	Description
$\mathbb{G}_0, \mathbb{G}_1, \mathbb{G}_T$	Bilinear pairing groups
g_0, h_0	Random generators in \mathbb{G}_0
g_1, h_1	Random generators in \mathbb{G}_1
λ	Security parameter
n	Total number of nodes
t	Maximum number of malicious nodes
pk_i, sk_i	Public and secret keys of i^{th} node.
r, L_r	epoch number, and the leader of epoch r
ht	height number
s_i	Secret chosen by i^{th} node
$p_i(\cdot)$	Polynomial chosen by i^{th} node to share s_i
$s_{i,j}$	$p_i(j)$, i.e., $p_i(\cdot)$ evaluated at j
$v_{i,j}$	Commitment of $s_{i,j}$ computed as $g_1^{s_{i,j}}$
$c_{i,j}$	Encryption of $s_{i,j}$ under pk_j computed as $pk_j^{s_{i,j}}$
$\text{deq}(\cdot)$	DDH based NIZK proof for equality of discrete logarithm
C^\perp	Dual of error correcting code C

lowercase letters such as \mathbf{x} . We summarize the notations used in the paper in Table II and describe them in detail in the rest of this section.

A. Threshold Secret Sharing

A $(n, t+1)$ threshold secret sharing scheme allows a secret $s \in \mathbb{Z}_q$ to be shared among n nodes such that any $t+1$ of them can come together to reconstruct the original secret, but any subset of t shares cannot be used to reconstruct the original secret [14], [67]. We use the common Shamir secret sharing [67] scheme, where the secret is embedded in a random degree t polynomial in the field \mathbb{Z}_q for some prime q . Specifically, to share a secret $s \in \mathbb{Z}_q$, a polynomial $p(\cdot)$ of degree t is chosen such that $s = p(0)$. The remaining coefficients of $p(\cdot)$, a_1, a_2, \dots, a_t are chosen uniformly randomly from \mathbb{Z}_q . The resulting polynomial $p(x)$ is defined as:

$$p(x) = s + a_1x + a_2x^2 + \dots + a_t x^t$$

Each node is then given a single evaluation of $p(\cdot)$. In particular, the i^{th} node is given $p(i)$ i.e., the polynomial evaluated at i . Observe that given $t+1$ points on the polynomial $p(\cdot)$, one can efficiently reconstruct the polynomial using Lagrange Interpolation. Also note that when s is uniformly random in \mathbb{Z}_q , s is information theoretically hidden from an adversary that knows any subset of t or less evaluation points on the polynomial other than $p(0)$ [67].

B. Linear Error Correcting Code

Let C be a $[n, k, d]$ linear error correcting code over \mathbb{Z}_q of length n and minimum distance d . Also, let C^\perp be the dual code of C i.e., C^\perp consists of vectors $\mathbf{y}^\perp \in \mathbb{Z}_q^n$ such that for all $\mathbf{x} \in C$, $\langle \mathbf{x}, \mathbf{y}^\perp \rangle = 0$. Here, $\langle \cdot, \cdot \rangle$ is the inner product operation. Our PVSS scheme uses the basic fact from coding theory. Refer to [25] for its proof.

Lemma 1. *If $\mathbf{x} \in \mathbb{Z}_q^n \setminus C$, and \mathbf{y}^\perp is chosen uniformly at random from C^\perp , then the probability that $\langle \mathbf{x}, \mathbf{y}^\perp \rangle = 0$ is exactly $1/q$.*

Throughout this paper, we will use C to be the $[n, k, n-k+1]$ Reed-Solomon Code of the form

$$C = \{p(1), p(2), \dots, p(n) : p(x) \in \mathbb{Z}_q[x]; \text{ and } \deg(p(\cdot)) \leq k-1\}$$

where $\deg(p(\cdot))$ is the degree of the polynomial $p(\cdot)$. Thus its $[n, n-k, k+1]$ dual code C^\perp can be written as

$$C^\perp = \{(\mu_1 f(1), \mu_2 f(2), \dots, \mu_n f(n)); f(x) \in \mathbb{Z}_q[x]; \text{ and } \deg(f(\cdot)) \leq n-k+1\}$$

where the coefficients $\mu_i = \prod_{i=1, i \neq j}^n \frac{1}{i-j}$. This implies that random elements from C^\perp of interest are efficiently samplable.

C. Bilinear Pairings

SPURT and our new PVSS scheme Π_{DBDH} makes use of pairing. In particular, security of Π_{DBDH} relies on the decisional version of the *Bilinear Diffie-Hellman* assumption (ref. Definition 5 in Appendix A).

Definition 2 (Bilinear Pairing). Let $\mathbb{G}_0, \mathbb{G}_1$ and \mathbb{G}_T be three cyclic groups of prime order q where $g_0 \in \mathbb{G}_0$ and $g_1 \in \mathbb{G}_1$ are generators. A pairing is an efficiently computable function $e : \mathbb{G}_0 \times \mathbb{G}_1 \rightarrow \mathbb{G}_T$ satisfying the following properties.

- 1) bilinear: For all $u, u' \in \mathbb{G}_0$ and $v, v' \in \mathbb{G}_1$ we have

$$e(u \cdot u', v) = e(u, v) \cdot e(u', v), \text{ and} \quad (2)$$

$$e(u, v \cdot v') = e(u, v) \cdot e(u, v') \quad (3)$$

- 2) non-degenerate: $g_T := e(g_0, g_1)$ is a generator of \mathbb{G}_T .

We refer to \mathbb{G}_0 and \mathbb{G}_1 as the pairing groups or source groups, and refer to \mathbb{G}_T as the target group.

D. Zero knowledge Proof of Equality of Discrete Logarithm

SPURT and our new PVSS scheme Π_{DBDH} have steps that require nodes to produce zero-knowledge proofs about equality of discrete logarithms for a tuple of publicly known values. In particular, given groups \mathbb{G}_0 and \mathbb{G}_1 , random generators $g_0 \leftarrow \mathbb{G}_0$ and $g_1 \leftarrow \mathbb{G}_1$ and a tuple (g_0, x, g_1, y) , where $x \in \mathbb{G}_0$ and $y \in \mathbb{G}_1$, a prover \mathcal{P} wants to prove to a verifier \mathcal{V} in zero-knowledge, that there exists a witness $\alpha \in \mathbb{Z}_q$ such that $x = g_0^\alpha$ and $y = g_1^\alpha$. Moreover, SPURT also requires *knowledge soundness*, i.e., the prover knows α .

We use two different protocols (for reasons to be described later) for the equality of discrete logarithm. The first protocol is the classic Chaum-Pedersen Σ -protocol [28] in the random oracle model. For a given tuple (g_0, x, g_1, y) , the Chaum-Pedersen protocol proceeds as follows.

- 1) \mathcal{P} samples a random element $\beta \leftarrow \mathbb{Z}_q$ and sends (a_0, a_1) to \mathcal{V} where $a_0 = g_0^\beta$ and $a_1 = g_1^\beta$.
- 2) \mathcal{V} sends a challenge $e \leftarrow \mathbb{Z}_q$.
- 3) \mathcal{P} sends a response $z = \beta - \alpha e$ to \mathcal{V} .
- 4) \mathcal{V} checks whether $a_0 = g_0^z x^e$ and $a_1 = g_1^z y^e$ and accepts if and only both equations hold.

The Chaum-Pedersen Σ -protocol can be made non-interactive in the random oracle model using the Fiat-Shamir heuristic [35], [61]. This protocol guarantees completeness,

knowledge soundness, and zero-knowledge. The knowledge soundness implies that if \mathcal{P} convinces the \mathcal{V} with non-negligible probability, there exists an efficient (polynomial time) extractor that can extract α from the prover with non-negligible probability. Throughout this paper, we will use the non-interactive variant of the Σ -protocol and denote it using $\text{dleq}(\cdot)$. In particular, for any given tuple (g_0, x, g_1, y) where $x = g_0^\alpha$ and $y = g_1^\alpha$, the procedure $\text{dleq.Prove}(\alpha, g_0, x, g_1, y)$ generates the proof π . Given the proof π and (g_0, x, g_1, y) , $\text{dleq.Verify}(\pi, g_0, x, g_1, y)$ verifies the proof.

The second equality of discrete logarithm protocol uses bilinear pairings in a straightforward way, and does not require any interaction or additional proof. Given a tuple (g_0, x, g_1, y) , the verifier can check whether $x = g_0^\alpha$ and $y = g_1^\alpha$ for some witness α , using the following equality check:

$$e(g_0, y) = e(x, g_1) \quad (4)$$

In the case of an honest prover equation (4) will hold because

$$e(g_0, y) = e(g_0, g_1^\alpha) = e(g_0, g_1)^\alpha = e(g_0^\alpha, g_1) = e(x, g_1)$$

E. State Machine Replication

A State Machine Replication is a distributed protocol run by a network of n nodes to decide on a sequence of values, one for each height. It provides the following properties.

- **Agreement/Safety.** If an honest node decides some value M in height ht , then no honest node decides on a value M' for height ht such that $M' \neq M$.
- **Validity/Liveness.** If an honest node proposes a value M , every honest node eventually decides M in some height.
- **Public verifiability.** Whenever a node decides on a value, it can prove to other nodes and external parties the correctness of the decided value.

SPURT uses a variant of the HotStuff [72] protocol. HotStuff is an *epoch* based protocol, where each epoch has a leader, who proposes a value M to be decided in that epoch. Note that, unlike regular SMR protocols that service clients [27], in our case, only participating nodes propose values. Every epoch in HotStuff has four steps: *Propose*, *Prepare*, *Pre-Commit*, and *Commit*. We present a simplified description of HotStuff in Figure 1. Specifically, we modify the protocol so that nodes multicast messages instead of sending them to the leader. We refer the reader to [72] for more details.

IV. PVSS SCHEME FOR UNIFORM SECRETS

In this section, we describe our PVSS scheme Π_{DBDH} . Π_{DBDH} builds upon the PVSS from Scrape [25], which relies on a less standard Decisional Bilinear Squaring assumption [46]. Our new Π_{DBDH} scheme relies on the more standard Decisional Bilinear Diffie-Hellman (DBDH) assumption and does not require a Random Oracle. Due to space constraints, we directly describe the protocol and refer readers to Appendix A for formal definitions of PVSS.

Our PVSS scheme allows a node (dealer) to share a uniformly random (*uniform* for short) secret $s \in \mathbb{Z}_q$ among n nodes, such that any subset of at least $t + 1$ nodes can

Let r be the current epoch and L be its leader. Also, let $ht - 1$ be the latest finalized height.

Propose. L proposes a value M to be finalized at height ht by sending $\langle \text{PROPOSE}, M, r, ht, X \rangle$ message to all the nodes. Here X is the view change certificate (if any) that validates that the proposal is safe.

Prepare. Each node j , upon receiving the proposal checks whether the proposal is consistent with HotStuff specifications using X , and $P(M)$ is true for an external predicate $P(\cdot)$. If both checks pass, node j sends $\langle \text{PREPARE}, M, r, ht \rangle$ to all nodes.

Pre-Commit. Upon receiving $2t + 1$ PREPARE messages for the proposal M at height ht and epoch r , node j sends $\langle \text{PRECOMMIT}, M, r, ht \rangle$ message to every node.

Commit. Upon receiving $2t + 1$ PRECOMMIT messages for the proposal M at height ht and epoch r , node j sends $\langle \text{COMMIT}, M, r, ht \rangle$ message to every node.

Each node outputs M upon receiving $2t + 1$ COMMIT messages corresponding to M .

Figure 1: Steady state of a modified HotStuff [72] protocol that uses all-to-all communication and no threshold signatures.

reconstruct $e(h_0^s, h_1)$ where $h_0 \in \mathbb{G}_0$ and $h_1 \in \mathbb{G}_1$ are uniformly random independent generators from the respective groups. The reconstruction threshold $t + 1$ ensures that an adversary controlling t nodes cannot recover $e(h_0^s, h_1)$ without contribution of honest nodes. A key property of PVSS that SPURT utilizes is that not only the participating nodes but also any third party can verify, even before the reconstruction phase begins, that the dealer has generated the shares correctly without having plaintext access to the shares.

Π_{DBDH} has four procedures: PVSS.Setup, PVSS.Share, PVSS.Verify, and PVSS.Reconstruct. The PVSS.Setup procedure takes the security parameter λ as the input and generates four independent generators g_0, h_0, g_1, h_1 where $g_0, h_0 \in \mathbb{G}_0$ and $g_1, h_1 \in \mathbb{G}_1$. Here \mathbb{G}_0 and \mathbb{G}_1 are two pairing groups of order q . Note that the tuple (g_0, h_0, g_1, h_1) needs to be generated only once and can be reused across different execution of the protocol. During the setup step, each node i also samples their secret key $sk_i \in \mathbb{Z}_q$ and publishes their public key $pk_i = h_0^{sk_i}$. After the setup step, the dealer uses PVSS.Share to share a secret s , other nodes or external users use PVSS.Verify to validate the shares, and PVSS.Reconstruct is used to recover $e(h_0^s, h_1)$. We describe them in detail in Figure 2.

The verification procedure of Π_{DBDH} uses properties of the Reed-Solomon error-correcting code [62]. In particular, we use the observation by McEliece and Sarwate [56] that sharing of a secret x using a degree t polynomial among n nodes is equivalent to encoding the message $(x, a_1, a_2, \dots, a_t)$ using a $[n, t + 1, n - t]$ Reed-Solomon code. Let C be a $[n, k, d]$ linear error correcting code over \mathbb{Z}_q of length n and minimum distance d . Let C^\perp be the dual code of C i.e., C^\perp consists of vectors $\mathbf{y}^\perp \in \mathbb{Z}_q^n$ such that for all $\mathbf{x} \in C$, $\langle \mathbf{x}, \mathbf{y}^\perp \rangle = 0$

PVSS.Setup(1^λ) $\rightarrow (g_0, h_0, g_1, h_1, \{(sk_i, pk_i)\})$:
The setup algorithm chooses uniformly random and independent generators $g_0, h_0 \in \mathbb{G}_0$ and $g_1, h_1 \in \mathbb{G}_1$, and outputs them as public parameters. Each node i , then generates a secret key $sk_i \in \mathbb{Z}_q$, a public key $pk_i = h_0^{sk_i}$ and registers the public key pk_i with a PKI.

During the sharing step, the dealer L with public/private key pair (sk, pk) , samples $s \in \mathbb{Z}_q$. Let $S = e(h_0^s, h_1)$ be the secret the dealer wants to share.

PVSS.Share($s, g_1, sk, \{pk\}_{j=1,2,\dots,n}$) $\rightarrow (\mathbf{v}, \mathbf{c})$:

1) Sample uniformly random $a_k \in \mathbb{Z}$ for $k = 1, 2, \dots, t$ and let

$$p(x) = s + a_1x + \dots + a_t x^t;$$

2) Compute $s_j \leftarrow p(j)$; $v_j \leftarrow g_1^{s_j}$; $c_j \leftarrow pk_j^{s_j}$, $\forall j \in [n]$.
3) Multi-cast to all nodes $\mathbf{v} = \{v_1, v_2, \dots, v_n\}$ and $\mathbf{c} = \{c_1, c_2, \dots, c_n\}$ using a broadcast channel.

Upon receiving (\mathbf{v}, \mathbf{c}) from the dealer, each node validates them as follows.

PVSS.Verify($g_1, \mathbf{v}, \mathbf{c}, \{pk\}_{j=1,2,\dots,n}$) $\rightarrow 0/1$:

1) Sample a random code word $\mathbf{y}^\perp \in C^\perp$ where $\mathbf{y}^\perp = [y_1^\perp, y_1^\perp, \dots, y_n^\perp]$ and check whether

$$\prod_{k=1}^n v_k^{y_k^\perp} = 1_{\mathbb{G}_1} \quad (5)$$

where $1_{\mathbb{G}_1}$ is the identity element of \mathbb{G}_1 .

2) Check whether $e(pk_j, v_j) = e(c_j, g_1)$ for all j .
3) Output 1 if both checks pass, otherwise output 0.

During the reconstruction step, each node j decrypts its share c_j to compute $\tilde{s}_j \leftarrow c_j^{1/sk_j}$, and multi-casts \tilde{s}_j to all nodes. A node i upon receiving \tilde{s}_j from node j checks if $e(h_0, v_j) = e(\tilde{s}_j, g_1)$. Let H be the set of indices of $t+1$ valid decrypted shares \tilde{s}_j .

PVSS.Reconstruct($h_0, h_1, \{\tilde{s}_k\}_{k \in H}$) $\rightarrow e(h_0^s, h_1)$:

1) Use Lagrange interpolation to compute

$$\prod_{k \in H} (\tilde{s}_k)^{\mu_k} = \prod_{k \in H} h_0^{\mu_k \cdot p(k)} = h_0^{p(0)} \quad (6)$$

where $\mu_k = \prod_{j \neq k} \frac{j}{j-k}$ are Lagrange coefficients.

2) Output $e(h_0^s, h_1)$.

Figure 2: Description of Π_{DBDH} .

where $\langle \cdot, \cdot \rangle$ is the inner product operation. The PVSS.Verify step uses Lemma 1.

In Appendix A, we will define the required properties for PVSS such as correctness, verifiability, and IND1-Secrecy. We then prove that assuming DBDH hardness, Π_{DBDH} guarantees the desired properties.

V. SPURT DESIGN AND OPTIMIZATIONS

In this section, we present the detailed design of SPURT. SPURT proceeds in epochs and each epoch has four phases. Each epoch has a designated leader chosen in any deterministic manner. For concreteness, we assume leaders are chosen in a round-robin order, i.e., the leader of epoch r , denoted L_r , is node $i = r \bmod n$. We next describe each phase in detail. Refer to Table II for notations.

A. Commitment Phase

For any given epoch r , let L_r be its leader. Each node i samples a uniformly random secret $s_i \leftarrow \mathbb{Z}_q$ and computes PVSS tuples using the PVSS.Share primitive described in §IV:

$$\mathbf{v}_i, \mathbf{c}_i \leftarrow \text{PVSS.Share}(s_i, g_1, sk_i, \{pk\}_{j=1,2,\dots,n}) \quad (7)$$

where $\mathbf{v}_i = \{v_{i,1}, \dots, v_{i,n}\}$ and $\mathbf{c}_i = \{c_{i,1}, \dots, c_{i,n}\}$. Node i also computes $\boldsymbol{\pi}_i = \{\pi_{i,1}, \dots, \pi_{i,n}\}$ where

$$\pi_{i,j} = \text{dleq.Prove}(g_1, v_j, pk_j, c_j, s_{i,j})$$

where $s_{i,j}$ is the share of secret s_i for node j . Node i then sends $(\mathbf{v}_i, \mathbf{c}_i, \boldsymbol{\pi}_i)$ to L_r .

Note that we use the DDH-based dleq proof here due to its *knowledge soundness* property. This ensures that the secrets chosen by the adversary are independent of the secrets chosen by the honest nodes.

B. Aggregation Phase

L_r , upon receiving a tuple $(\mathbf{v}_i, \mathbf{c}_i, \boldsymbol{\pi}_i)$, first validates \mathbf{v}_i and \mathbf{c}_i using PVSS.Verify($g_1, \mathbf{v}_i, \mathbf{c}_i, \{pk_j\}_{j=1,2,\dots,n}$). Then, for each j , L_r checks $\pi_{i,j}$ using dleq.Verify. We remark that since the leader anyway checks the equality of discrete logarithm, the leader need not perform step 2) of PVSS.Verify as this check is redundant with dleq.Verify.

Upon receiving $t+1$ such valid tuples, L_r aggregates them as follows. Let $I \subseteq [n]$ be the set of nodes that send valid messages during the commitment phase. L_r aggregates the commitments into $\hat{\mathbf{v}} = (\hat{v}_1, \hat{v}_2, \dots, \hat{v}_n)$, a commitment to the aggregated polynomial $\hat{p}(\cdot) = \sum_{i \in I} p_i(\cdot)$. L_r also aggregates the encrypted shares into $\hat{\mathbf{c}} = (\hat{c}_1, \hat{c}_2, \dots, \hat{c}_n)$, which would be encrypted shares for the aggregated secret $\hat{p}(0)$. Concretely, for any ℓ , L_r computes

$$\hat{v}_\ell = \prod_{i \in I} v_{i,\ell}, \quad \hat{c}_\ell = \prod_{i \in I} c_{i,\ell} \quad (8)$$

Figure 4 illustrates this step using $I = \{1, 2, \dots, t+1\}$ as an example. Observe that the $t+1$ messages received and validated by L_r can be represented as three matrices. Here on, we refer to these matrices as the commitment matrix $\{v_{i,j}\}$, the ciphertext matrix $\{c_{i,j}\}$, and the proof matrix $\{\pi_{i,j}\}$. Let \bar{c}_j, \bar{v}_j and $\bar{\pi}_j$ be the j^{th} column of the ciphertext, commitment, and proof matrix, respectively. Stated differently, \bar{c}_j is the set of encryptions sent by nodes in I that are encrypted under the public key of node j . \bar{v}_j and $\bar{\pi}_j$ are j^{th} coordinates of commitments and dleq proofs sent by nodes in I , respectively. Without loss of generality, let $I = \{1, 2, \dots, t+1\}$, then

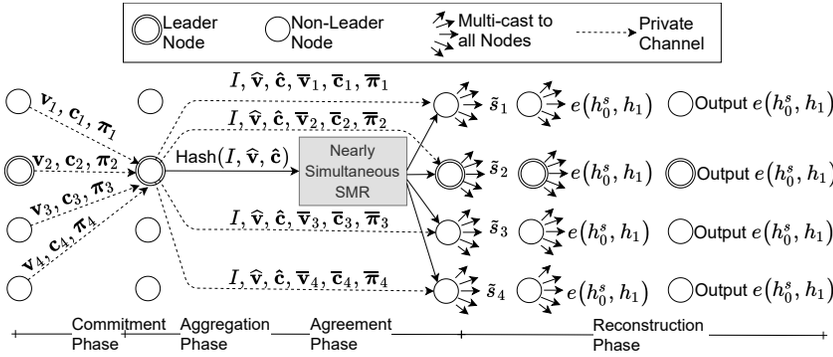


Figure 3: Messages sent during each phase of the SPURT. We describe contents of the messages i.e., the notations over the arrows in §V.

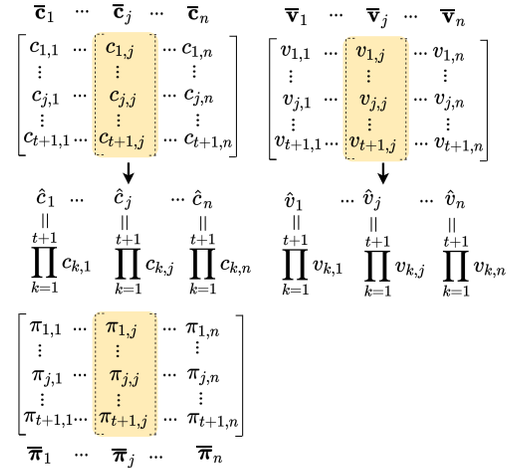


Figure 4: Aggregation phase at the leader.

$\bar{c}_j = \{c_{1,j}, c_{2,j}, \dots, c_{t+1,j}\}$, $\bar{v}_j = \{v_{1,j}, v_{2,j}, \dots, v_{t+1,j}\}$, and $\bar{\pi}_j = \{\pi_{1,j}, \pi_{2,j}, \dots, \pi_{t+1,j}\}$. As shown in Figure 4, the aggregation result \hat{c}_j is the product of all elements in \bar{c}_j and \hat{v}_j is the product of all elements in \bar{v}_j .

Next, L_r computes a cryptographic digest of $I \parallel \hat{v} \parallel \hat{c}$ where \parallel denotes concatenation, i.e., $\text{digest} = \text{Hash}(I \parallel \hat{v} \parallel \hat{c})$. As illustrated in Figure 3, in the agreement phase, only the digest is sent via SMR. I, \hat{v}, \hat{c} themselves and the original PVSS tuples are sent privately to corresponding nodes.

C. Agreement Phase

Let ht be the height in SMR chosen by L_r . Then, to each node j , L_r sends $(\text{digest}, \hat{v}, \hat{c}, I, \bar{v}_j, \bar{c}_j, \bar{\pi}_j, ht)$ and proposes digest using the SMR protocol for height ht . Observe that in the above message, only $\bar{v}_j, \bar{c}_j,$ and $\bar{\pi}_j$ are recipient specific and everything else is common to all nodes. Essentially, the tuple L_r sends to each node is the full message corresponding to the digest digest for epoch r and height ht .

Upon receiving $(\text{digest}, \hat{v}, \hat{c}, I, \bar{v}_j, \bar{c}_j, \bar{\pi}_j, ht)$ from L_r , node j validates them by checking:

- 1) The proposal is safe according to SMR,
- 2) digest is the cryptographic digest of $I \parallel \hat{v} \parallel \hat{c}$,
- 3) Let $\mathbf{y}^\perp = \{y_1^\perp, y_2^\perp, \dots, y_n^\perp\}$ be a randomly chosen code word from the dual code C^\perp , then check

$$\prod_{k=1}^n \hat{v}_k^{y_k^\perp} = 1_{\mathbb{G}_2}. \quad (9)$$

This check ensures that \hat{v} is a commitment to a polynomial of degree at most t .

- 4) Every tuple $(v_{i,j}, c_{i,j}, \pi_{i,j}) \in (\bar{v}_j, \bar{c}_j, \bar{\pi}_j)$ is a valid deq proof according to §III-D.
- 5) $\hat{c}_j = \prod_{i \in I} c_{i,j}$ and $\hat{v}_j = \prod_{i \in I} v_{i,j}$.

If all of the above checks pass, node j multi-casts $(\text{PREPARE}, \text{digest}, r, ht)$ to all other nodes. If any of the above checks fails or if j does not receive the required private information from L_r , j does not send the PREPARE message in the SMR protocol (cf. §III-E). An honest node,

upon receiving $2t + 1$ $(\text{PREPARE}, \text{digest}, r, ht)$ messages multi-casts $(\text{PRECOMMIT}, \text{digest}, r, ht)$, and upon receiving $2t + 1$ $(\text{PRECOMMIT}, \text{digest}, r, ht)$ messages multi-casts $(\text{COMMIT}, \text{digest}, r, ht)$. Unlike existing SMR, however, upon receiving $2t + 1$ $(\text{COMMIT}, \text{digest}, r, ht)$, a node does not yet decide. Instead, it does the following to ensure nearly simultaneous decision.

Nearly simultaneous decision. Each node, upon receiving $2t + 1$ $(\text{COMMIT}, \text{digest}, r, ht)$ messages multi-casts $(\text{FINALIZE}, \text{digest}, r, ht)$. An honest node also multi-casts a $(\text{FINALIZE}, \text{digest}, r, ht)$ message upon receiving $t + 1$ $(\text{FINALIZE}, \text{digest}, r, ht)$ messages – this step is the Bracha amplification [19] and is crucial to ensure nearly simultaneous decision (see Lemma 3). Upon receiving $2t + 1$ matching FINALIZE messages, an honest node decides digest .

D. Reconstruction Phase

Whenever an honest node *decides* on digest , it starts the reconstruction phase for that epoch and multi-casts its decrypted share to all other nodes. In particular, node j sends $(\text{RECONSTRUCT}, \tilde{s}_j, r, ht)$ to all other nodes where \tilde{s}_j is its decrypted share, computed as

$$\tilde{s}_j = \hat{c}_j^{\frac{1}{s_{k,j}}} = h_0^{\sum_{i \in I} s_{i,j}} \quad (10)$$

Due to the *nearly simultaneous decision* property of our SMR, all honest nodes will decide and start the reconstruction phase within two message delays.

Each node who receives the correct $\mathbf{v}, \mathbf{c}, I$ during the agreement phase, upon receiving \tilde{s}_j , validates it using the pairing-based discrete logarithm equality check in (cf. §III-D) by checking $e(\tilde{s}_j, g_1) = e(h_0, \hat{v}_j)$. We use the pairing-based discrete logarithm equality proof here because it does not require the prover to know the witness. This is crucial because, during the reconstruction phase, each node j can only recover $h_0^{\sum_{i \in I} s_{i,j}}$ and not $\sum_{i \in I} s_{i,j}$.

Let T be the set of nodes from which node i receives valid \tilde{s}_j tuples. Upon receiving $t + 1$ such valid tuples, i.e., when

$|T| \geq t + 1$, node i outputs the beacon for height ht as $e(h_0^s, h_1)$. Recall from §V-A, $s = \hat{p}(0) = \sum_{i \in I} s_i$. Honest nodes construct h_0^s using the Lagrange interpolation:

$$\prod_{k \in T} (\tilde{s}_k)^{\mu_k} = \prod_{k \in T} h_0^{\mu_k \cdot \hat{p}(k)} = h_0^{\hat{p}(0)} \quad (11)$$

where $\mu_k = \prod_{j \neq k} \frac{j}{j-k}$ are the Lagrange coefficients. Then, the beacon output for height ht is given as:

$$o_{ht} = e(h_0^{\hat{p}(0)}, h_1) = e(h_0, h_1)^{\hat{p}(0)} \quad (12)$$

Each honest node upon reconstructing the beacon output o_{ht} multi-casts $\langle \text{BEACON}, o_{ht}, r, ht \rangle$ to all other nodes. This last step ensures that honest nodes who did not receive the original proposal from a malicious leader can recover the beacon output with the help of others. In particular, upon receiving $t + 1$ matching $\langle \text{BEACON}, o_{ht}, r, ht \rangle$ messages, a node can safely output o_{ht} as the beacon output at height ht . This is because at least one of these BEACON messages is sent by an honest node and an honest node never sends a BEACON message for an incorrect output.

E. Optimizations

Pre-aggregating data. Recall from §V-B, during the aggregation phase, the leader validates a total of $O(n^2)$ NIZK proofs. Moreover, the leader aggregates polynomial commitments from $t + 1$ nodes. As a result, the leader performs $O(n^2)$ computation while other nodes each perform $O(n)$ computation. For a large n , the leader will become a bottleneck.

SPURT alleviates this by having leaders pre-compute. In particular, at any epoch r , every node sends their PVSS shares for epoch $r + \tau$ to $L_{r+\tau}$. Here, τ is a system parameter. Since the leader selection rule in SPURT is deterministic, $L_{r+\tau}$ is fixed and known to all nodes in advance. $L_{r+\tau}$, upon receiving the shares for epoch $r + \tau$, immediately starts aggregating them, and sends the aggregated messages and the private messages to each node. By doing so, SPURT amortizes the leader's higher computation and communication workloads across τ epochs. As a result, during epoch $r + \tau$, the leader has a comparable workload to non-leader nodes.

Multi-exponentiation. We further reduce the computation cost using the multi-exponentiation technique [57]. For any given group \mathbb{G} , let $\mathbf{g} = [g_1, g_2, \dots, g_m]$ be a vector of m elements in \mathbb{G} , and let $\mathbf{a} = [a_1, a_2, \dots, a_m]$ be a vector of m scalars in \mathbb{Z}_q . Given \mathbf{a} and \mathbf{g} , the multi-exponentiation technique computes more efficiently:

$$g' = \prod_{k=1}^m g_k^{a_k} \quad (13)$$

In SPURT, nodes need to compute an expression of this form to: (i) validate the polynomial commitments sent during commitment phase; (ii) validate the aggregated polynomial sent by the leader; and (iii) compute the beacon output from reconstruction shares.

VI. ANALYSIS OF SPURT

In this section, we prove that SPURT is unpredictable, bias-resistant, available and publicly verifiable. We also analyze the computation and communication complexity of SPURT.

A. Unpredictability and Bias-Resistance

Lemma 2. *If an honest node decides digest in epoch r , then every honest node outputs $e(h_0^a, h_1)$ for some $a \in \mathbb{Z}_q$ at epoch r and $a = \hat{p}(0)$.*

Proof. If an honest node decides digest, there must be $2t + 1$ PREPARE, PRECOMMIT, COMMIT, and FINALIZE messages (cf. §V-C). $t + 1$ of these must come from honest nodes. From §V-C, an honest node sends a PREPARE message only if it receives from L_r a private message that passes the check in equation (9). Here on, we will refer to honest nodes that sent PREPARE messages as *sender* nodes.

This means, except for negligible probability, the degree of $\hat{p}(\cdot)$ is at most t . This is because any polynomial of degree greater than t passes the check in equation (9) with probability only $1/q$; hence, the probability that it passes the check at $t + 1$ honest nodes is merely $\binom{2t+1}{t+1} \frac{1}{q^{t+1}} \leq \frac{1}{q}$, which is negligible.

By the security guarantees of dleq, every honest sender node j holds $h_0^{s_{k_j} \cdot \hat{p}(j)}$. It can then compute the decrypted share $h_0^{\hat{p}(j)}$. This implies that during the reconstruction phase, each sender node will multi-cast valid decrypted shares and will be able to validate the decrypted shares they receive.

Say an honest sender i outputs h_0^a for some $a \in \mathbb{Z}_q$ by combining $t + 1$ valid decrypted shares. Then, for every decrypted share $\tilde{s}_j = h_0^{a_j}$ for some $a_j \in \mathbb{Z}_q$ that i receives during the reconstruction phase, i accepts \tilde{s}_j only if the discrete log equality check $e(\tilde{s}_j, g_1) = e(h_0, \hat{v}_j)$ is successful. A successful equality check implies $a_j = \hat{p}(j)$ as

$$e(h_0, \hat{v}_j) = e(h_0, g_1)^{\hat{p}(j)} = e(h_0^{\hat{p}(j)}, g_1) \quad (14)$$

Since equation (14) holds for every valid decrypted shares, upon Lagrange interpolation in the exponent using these decrypted shares, node i will compute $h_0^{\hat{p}(0)}$ and recover the beacon output $o_{ht} = e(h_0^{\hat{p}(0)}, h_1)$.

Upon recovering the beacon output o_{ht} , each sender will multi-cast $\langle \text{BEACON}, o_{ht}, r, ht \rangle$ to every node. Since there are at least $t + 1$ of them, every node will receive at least $t + 1$ identical BEACON messages with o_{ht} in it. Furthermore, since honest nodes only send BEACON messages for correct beacon output, only o_{ht} will occur more than t times. \square

We capture unpredictability and bias-resistance of SPURT with the Indistinguishability game below. Briefly, before any honest node starts the reconstruction phase of an epoch, the beacon output should remain indistinguishable from a random element from a large set. This holds even after honest nodes decide on digest, which finalizes the beacon output for that epoch. Note that Indistinguishability alone is not sufficient for Definition 1. We also need to show that honest nodes learn the beacon output within a small constant delay from the time the adversary learns the beacon output.

Definition 3. (Indistinguishability) SPURT guarantees Indistinguishability if for any PPT adversary \mathcal{A} corrupting at most t parties, in each epoch of SPURT, \mathcal{A} has a negligible advantage in the following game played against a challenger \mathcal{C} .

- 1) The challenger \mathcal{C} generates public parameters of SPURT and sends all public information to \mathcal{A} .
- 2) \mathcal{A} selects a set of at most t nodes and corrupts them. \mathcal{A} sends the identities of the corrupt nodes to \mathcal{C} .
- 3) \mathcal{C} creates secret and public keys for all honest nodes and sends the corresponding public keys to \mathcal{A} .
- 4) \mathcal{A} sends the public keys of the corrupt nodes to the challenger. Note that these public keys of corrupt nodes do not have to be legitimate public keys (they do not need to have corresponding private keys) and they can be chosen after seeing the public keys of honest nodes.
- 5) \mathcal{C} and \mathcal{A} start executing an epoch of SPURT as follows:
 - \mathcal{C} chooses PVSS inputs of honest nodes and sends corresponding commitment phase messages to \mathcal{A} .
 - \mathcal{A} aggregates the PVSS messages and runs agreement phase with \mathcal{C} during which \mathcal{A} can observe and reorder messages sent between every pair of nodes during the agreement phase.
 - The challenger waits till at least one honest node decides on a digest.
- 6) \mathcal{C} samples a bit $b \in \{0, 1\}$ and depending on b , sends either the beacon output corresponding to `digest` or a uniformly random element from the target group \mathbb{G}_T .
- 7) \mathcal{A} makes a guess b' .

The advantage of \mathcal{A} is defined as $|\Pr[b = b'] - 1/2|$.

Next, we prove the Indistinguishability theorem. Our proof assumes a *static* adversary. As of now, we are unable to prove SPURT secure against an adaptive adversary. But we do not know of any concrete attack either.

Theorem 1 (Indistinguishability). *Assuming hardness of Decisional Bilinear Diffie–Hellman, SPURT guarantees Indistinguishability in the programmable random oracle model.*

Proof. We show that, if there exists a PPT adversary \mathcal{A} that distinguishes between a beacon output and a random element, then there exists an adversary $\mathcal{A}_{\text{DBDH}}$ that can use \mathcal{A} to break the DBDH with a similar (polynomially related) advantage.

Let $g_0 \in \mathbb{G}_0$ and $g_1 \in \mathbb{G}_1$ be the generators of the groups. Let $(g_0^\alpha, g_1^\alpha, g_0^\beta, g_1^\beta, z)$ be an instance of the DBDH problem. If $\alpha = 0$ or $\beta = 0$ or $\gamma = 0$, then the problem is trivial, so we assume these values are non-zero. Now $\mathcal{A}_{\text{DBDH}}$, upon given the DBDH instance, interacts with \mathcal{A} to simulate SPURT for a epoch as follows. Without loss of generality \mathcal{A} corrupts the first t nodes. Let $T = \{t+1, t+2, \dots, n\}$.

- 1) $\mathcal{A}_{\text{DBDH}}$ sets $h_0 = g_0^\beta, h_1 = g_1^\gamma$ and sends them to \mathcal{A} . For $t < i \leq n$, $\mathcal{A}_{\text{DBDH}}$ selects uniformly random values $u_i \leftarrow \mathbb{Z}_p$ (these can be thought to implicitly define $sk_i = u_i/\beta$) and sends $pk_i = g_0^{u_i}$ to \mathcal{A} .
- 2) For $1 \leq i \leq t$, \mathcal{A} sends the public keys pk_i to the $\mathcal{A}_{\text{DBDH}}$.
- 3) $\mathcal{A}_{\text{DBDH}}$ samples an index $a \leftarrow T$ and uses the DBDH challenge as the PVSS input of node a for that epoch. Let

T_{-a} denote the set $T \setminus \{a\}$. For nodes T_{-a} , $\mathcal{A}_{\text{DBDH}}$ samples random secrets (i.e., $x_j \leftarrow \mathbb{Z}_q$ for node j) and uses them as their PVSS inputs.

- 4) For nodes in T_{-a} , $\mathcal{A}_{\text{DBDH}}$ computes the PVSS messages as per the honest protocol. For node a , $\mathcal{A}_{\text{DBDH}}$ computes the PVSS message as follows:
 - For $1 \leq i \leq t$, $\mathcal{A}_{\text{DBDH}}$ chooses uniformly random values $s_i \in \mathbb{Z}_q$ and set $v_i = g_1^{s_i}, w_i = g_0^{s_i}$ and $c_i = pk_i^{s_i}$.
 - For $t < i \leq n$, it generates values $v_i = g_1^{p(i)}$ and $w_i = g_0^{p(i)}$ where $p(x)$ is the unique polynomial of degree at most t determined by $p(0) = \alpha$ and $p(i) = s_i$ for $i = 1, \dots, t$. Note that $\mathcal{A}_{\text{DBDH}}$ does not know α , but it does know $g_1^\alpha, g_0^\alpha, g_1^{s_i}$, and $g_0^{s_i}$ for $1 \leq i \leq t$, so it can use the Lagrange interpolation in the exponent to compute the adequate v_i and w_i .
 - For $t < i \leq n$, it creates the values $c_i = w_i^{u_i}$. Note that then $c_i = g_0^{u_i \cdot p(i)} = pk_i^{p(i)}$.
- 5) $\mathcal{A}_{\text{DBDH}}$ sends all these information to \mathcal{A} .
- 6) Let I be the set of indices \mathcal{A} chooses to aggregate such that the aggregation verification for every node in I is successful at $t+1$ honest nodes. If $a \notin I$, $\mathcal{A}_{\text{DBDH}}$ outputs 1 and aborts. Otherwise, $\mathcal{A}_{\text{DBDH}}$ extracts the aggregated secrets of adversarial nodes as follows:
 - Extract $t+1$ points of the polynomials chosen by the nodes in $I \setminus T_{-a}$. Without loss of generality, let $\{1, 2, \dots, t+1\}$ be the evaluation points.
 - Let $y_i(\cdot)$ be the polynomial chosen by node $i \in I \setminus T_{-a}$. $\mathcal{A}_{\text{DBDH}}$ extracts $y_i(j)$ for $j = 1, 2, \dots, t+1$ using the extractor of the Chaum-Pedersen protocol in parallel.
 - Let $y(\cdot)$ be the polynomial such that $y(j) = \sum_{i \in I \setminus T_{-a}} y_i(j)$. Interpolate $y(\cdot)$ using the $t+1$ values of $y(j)$ at $j = 1, 2, \dots, t+1$.
- 7) Let s be the sum of secrets of all nodes in I_{-a} . Use $y(0)$ to compute s . Send $z \cdot e(h_0, h_1)^s$ to \mathcal{A} .
- 8) Output whatever \mathcal{A} outputs.

Note that the information \mathcal{A} receives in step 5) is distributed exactly like a epoch in SPURT. Also, $y(\cdot)$ is a polynomial of degree t because the aggregated polynomial and the polynomial chosen by the honest nodes are of degree t . Hence, $t+1$ evaluation points are sufficient to recover $y(\cdot)$ and hence $y(0)$. Due to parallel composition property of Σ -protocols [30, Lemma 1], $\mathcal{A}_{\text{DBDH}}$ can extract $y(0)$ while maintaining that the view of $\mathcal{A}_{\text{DBDH}}$ is indistinguishable from the view in the real execution. Furthermore, since I contains at least one honest node, the probability that $a \in I$ is at least $1/n$. When $a \in I$, the beacon output is $e(h_0, h_1)^{\beta+s}$ which is equal to $z \cdot e(h_0, h_1)^s$ if $z = e(h_0, h_1)^\beta$. Otherwise, if z is random, then $z \cdot e(h_0, h_1)^s$ is also random. Thus, if \mathcal{A} wins the Indistinguishability game with probability p , then $\mathcal{A}_{\text{DBDH}}$ will break the DBDH assumption with probability at least p/n . \square

Next, we prove that SPURT guarantees *nearly simultaneous output*. To do so, we will first prove that our modified SMR protocol guarantees nearly simultaneous decisions.

Lemma 3 (Nearly Simultaneous SMR). *When an honest node decides on a digest, every honest node decides on digest decide within two message delays.*

Proof. Recall an honest node decides on digest upon receiving $2t + 1$ FINALIZE message on digest. At least $t + 1$ of these are sent by honest nodes. Hence, every honest node will receive at least $t + 1$ FINALIZE message during the same round. As a result, all honest nodes will send FINALIZE message for digest in the next round (if they have not already). Thus, all honest nodes will receive at least $2t + 1$ FINALIZE messages and decide digest by the end of the next round. \square

Lemma 4 (Nearly Simultaneous Beacon Output). *For any given height ht , every honest node learns the beacon output o_{ht} at most four message delays later from when the adversary learns the output.*

Proof. Using Theorem 1 we know that till an honest node starts reconstruction, the beacon output remains indistinguishable from a uniformly random element in the target group \mathbb{G}_T . Since honest nodes start reconstruction only upon SMR decision and all honest nodes decide within two message delays, every honest node will start reconstruction within two message delays. Thus, a subset of at least $t + 1$ honest nodes will recover the beacon output at most three message delays later than \mathcal{A} , and all honest nodes will recover the beacon output at most four message delays later than \mathcal{A} . \square

Theorem 2 (Bias-resistance and Unpredictability). *Assuming hardness of DBDH, SPURT is unpredictable and bias-resistant.*

Proof. Follows from Lemma 2, Theorem 1, and Lemma 4. \square

B. Availability and Public Verifiability

Theorem 3. (Availability) *During periods of synchrony, if the leader L_r of an epoch r is honest, every honest node will produce a beacon output.*

Proof. When L_r is honest, all the checks described in §V-C would be successful at every honest node. During periods of synchrony, due to the liveness property of SMR honest nodes will decide on the value proposed by L_r . Furthermore, as the leader is honest, every honest node will have the data needed to validate the decrypted shares sent during the reconstruction phase. Thus, each honest node will successfully output a beacon value during that epoch. \square

Public verifiability for beacon protocols producing true random numbers differs from beacon protocols producing pseudorandom numbers [2], [21], [23], [69]. In pseudorandom beacons, each beacon output is some deterministic function of the secret key generated during the initial setup phase. Hence, the output can be efficiently verified given only the verification/public key corresponding to the secret key used for beacon generation. Contrary to this, truly random beacons such as Scrape [25], Hydrand [65], and SPURT have to be verified using the transcript of the interaction between nodes.

To verify the validity of a beacon output, a client (not one of the nodes) simply needs to obtain $t + 1$ BEACON messages

Table III: Summary of communication and computation cost of each epoch of SPURT. — indicate the no cost for the corresponding phase. In the latency column, the $(+k)$ denotes that in the worst case k additional rounds might be required for that phase to end.

Protocol Phase	Communication		Computation		Latency (# rounds)
	Leader	Non-leader	Leader	Non-leader	
Commitment	$O(\lambda n^2)$	$O(\lambda n)$	—	$O(n)$	1
Aggregation	—	—	$O(n^2)$	—	0
Agreement	$O(\lambda n^2)$	$O(\lambda n)$	—	$O(n)$	$5(+1)$
Reconstruction	—	$O(\lambda n^2)$	—	$O(n)$	$1(+1)$

signed by distinct nodes, which we call a beacon certificate. The client can query a single node for the beacon certificate. Note that in SPURT, every honest node has a beacon certificate as it receives at least $t + 1$ identical BEACON messages. We remark that there are other ways to achieve public-verifiability. For example, the SMR decision certificate on digest along with aggregated messages is an alternative way.

C. Performance

In this section, we analyze the communication and computation cost of generating every beacon output. We measure communication cost in the number bits sent and computation cost in the number of exponentiations and pairings each node needs to perform. We assume each signature is $O(\lambda)$ -bit long. Also, we assume that a node needs to perform $O(1)$ exponentiations to compute and validate a single signature. We summarize our performance analysis in Table III.

Communication cost. During the commitment phase of an epoch r , each node sends $O(n)$ group elements to L_r . Next, during the agreement phase, L_r sends back $O(n)$ group elements to every node, and every node multi-casts the hash of the aggregated message. Finally, during the reconstruction phase, each node multi-casts $O(1)$ group elements to all other nodes. Hence, each of the three phases incurs a communication cost of $O(\lambda n^2)$ (across all nodes).

Also observe that during periods of synchrony, for every n epochs, there will be at least $\lceil 2n/3 \rceil$ honest leaders, and hence $\lceil 2n/3 \rceil$ beacon outputs from Theorem 3. Thus, the *amortized* communication cost of each beacon output is $O(\lambda n^2)$.

Computation cost. During the commitment phase of an epoch r , each node performs $O(n)$ exponentiations to evaluate PVSS.Share for their chosen secret, and to sign the PVSS shares. In the aggregation phase, only L_r verifies the PVSS shares from all nodes. Since verification of PVSS shares from each node requires $O(n)$ exponentiations, L_r performs $O(n^2)$ exponentiations to verify all the PVSS shares. Computing the aggregated commitment and aggregated encryption requires $O(n^2)$ multiplications of group elements. Lastly, L_r hashes $O(n)$ group elements to compute the digest. Overall, during the aggregation phase, L_r performs $O(n^2)$ exponentiations while the remaining nodes do not perform any computation.

During the agreement phase, each node performs $O(n)$ exponentiations to validate the commitments and the aggregated polynomial. Furthermore, as a part of the SMR step, each

node performs $O(n)$ exponentiations to validate signatures of messages sent by other nodes. Finally, in the reconstruction phase, every node verifies decrypted shares using $O(n)$ pairings. Hence, the computation cost per node in both agreement and reconstruction phase is $O(n)$ exponentiations and pairings.

In summary, in every epoch, the leader of the epoch performs $O(n^2)$ exponentiations whereas every other node performs $O(n)$ exponentiations and $O(n)$ pairings. But a node becomes the leader only once every n epochs. Thus, during periods of synchrony, the *amortized* computation cost of each beacon output is $O(n)$ exponentiations and pairings per node.

Public verification. Recall from §VI-B, to validate a beacon output, an external client needs to download a beacon certificate consisting of $O(n)$ signed BEACON messages. Hence, the cost of public verification is $O(\lambda n)$ bits of communication and $O(n)$ signature verifications.

Latency. During periods of synchrony, when an honest node is chosen as the leader of an epoch, SPURT produces a beacon output. Thus, in the fault-free case, SPURT would only require seven message delays. However, there might be a sequence of t malicious leaders in the worst case, and all of them may decide to abort their epochs. In such cases, SPURT will take $O(t)$ message delays to produce the next output. Nevertheless, in a sequence of n epochs, SPURT will produce at least $2n/3$ beacon outputs, so the amortized latency is at most 1.5 epochs. Furthermore, SPURT is *responsive* [60], i.e., it can produce beacon outputs at the actual speed of the network, as opposed to any pre-determined conservative parameters. This is another advantage of a partially synchronous protocol over a synchronous one, besides the main advantage of being more robust to long network delays.

VII. IMPLEMENTATION & EVALUATION

We have implemented a prototype of SPURT using the go programming language version 1.13.0. Our implementation builds atop the open-source Quorum client version 2.4.0. Quorum is a fork of Ethereum go client, which we modify to implement the HotStuff SMR protocol. We disable the artificial delay between consecutive proposals and modify the underlying implementation such that the next leader proposes as soon as the previous beacon output is finalized.

Throughout our implementation, we have used the `bls12-381` elliptic curve as our pairing curve. In particular, we have used the implementation of `bls12-381` by `gnark-crypto` [1] for primitive elliptic curve operations. When transmitting elliptic curve group elements we use the standard point compression technique [49]. After point compression, an element of \mathbb{G}_0 and \mathbb{G}_1 is 48 bytes and 96 bytes, respectively. For multi-exponentiations, we have used the native implementation of [1] which implements the multi-exponentiation algorithm from [11, §4].

A. Experimental Setup

We evaluate our implementation of SPURT with varying nodes, i.e., 16, 32, 64, and 128. We run all nodes on Amazon Web Services (AWS) *t3a.medium* virtual machine (VM) with

one node per VM. All VMs have two vCPUs and 4GB RAM. The operating system for each VM is Ubuntu 20.04.

Network. To simulate an execution over the internet, we pick eight different AWS regions, namely, Canada, Ireland, N. California, N. Virginia, Oregon, Ohio, Singapore, and Tokyo. For any choice of total number of nodes, we distribute the nodes evenly across all eight regions. We create an overlay network among nodes where all nodes are pair-wise connected, i.e., they form a complete graph.

Baselines. We compare our implementation with two state of the art publicly available implementations: Hydrand [3] and Drand [2]. Note that Hydrand has imperfect unpredictability and Drand requires a DKG setup. Nevertheless, we chose Hydrand as it is most closely related to SPURT in terms of cryptographic and setup assumptions and Drand as it has been deployed.

B. Evaluation Results

All our evaluation results are averaged over three runs for each value of number of nodes.

Bandwidth usage. We report the bandwidth usage measured as the number of bytes sent and received per node per beacon output in Figure 5. Recall from §VI that at every epoch, each node sends and receives a total of $O(\lambda n)$ bits of information to and from other nodes. Hence, with an increase in the number of nodes, we observe an approximately linear increase in the bandwidth usage per node per beacon output. For example, from 32 to 64 nodes, the average bandwidth usage per node per beacon output increases from 34 to 65 Kilobytes. This is about 55% of the bandwidth cost of Hydrand. For Drand, we expected a bandwidth cost of $96n$ Bytes as each node multi-casts one and receives n partial signatures that are 48 Bytes each. But in the Drand implementation, each node also multi-casts the previous beacon output, which doubles the bandwidth usage. Hence, for 32 and 64 nodes, Drand has a communication cost of 6.2 and 12.3 Kilobytes, respectively. Although SPURT has $5\times$ higher bandwidth usage than Drand, we believe this is a reasonable trade-off for removing DKG.

Throughput. We report the throughput of SPURT in Figure 6. Our evaluation results illustrate that with 16, 32, 64, and 128 nodes, SPURT on average can generate 145, 83, 42, and 12 beacon outputs per minute.

We will try to compare with Drand and Hydrand, but there is a subtlety here. Since Hydrand assumes a synchronous network, their throughput is directly decided by a hard-coded parameter, the estimated network delay upper bound. A lower estimate improves throughput but is riskier since synchronous protocols lose security when the delay bound is violated. Thus, we first look for the smallest network delay parameter that does not break their implementation and then measure throughput with that delay parameter. The throughput we found for Hydrand in our experiment is much lower than what was reported in [3], so we simply use Hydrand’s reported throughput in Figure 6 in their favor. Interestingly, SPURT achieves significantly better throughput than Hydrand despite having only slightly better bandwidth. We believe this is in

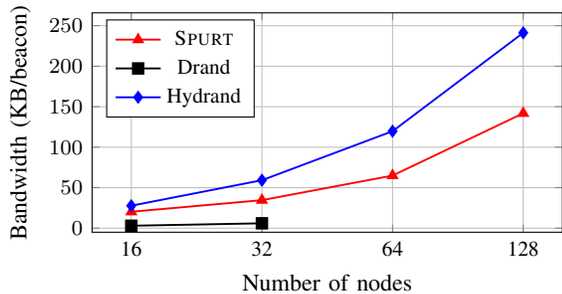


Figure 5: Average bandwidth usage (sent + received data) measured in Kilobytes per beacon output with varying number of nodes.

Protocol Phase	Time taken (in milliseconds)			
	$n = 16$	$n = 32$	$n = 64$	$n = 128$
Commitment	9.72	19.53	39.00	78.89
Aggregation	108.08	371.5	1447.07	5728.5
Agreement	120.77	240.22	479.74	957.66
Reconstruction	188.91	359.39	702.38	1392.21

Table IV: Time taken (in milliseconds) to compute different cryptographic functions required in the different phases of SPURT.

part because SPURT is partially synchronous and can make progress at the speed of true network delay. In contrast, Hydrand assumes synchrony and needs to run at the speed of a conservatively chosen network delay estimate.

The deployed implementation of Drand hard-codes its throughput to be two beacon values per minute (one per 30 seconds). Hence, we compute Drand’s throughput by measuring the time it takes Drand to produce continuous beacon outputs, which is in their favor. In our experiments, SPURT slightly outperforms Drand in terms of throughput despite having a higher communication cost. There may be implementation inefficiencies in Drand that hindered its throughput. Also, we could only evaluate Drand for up to 32 nodes, as in our experiments, the DKG step in Drand keeps aborting for 64 or more nodes, even when we choose very large estimates for the network delay.

Computation cost. Table IV presents the concrete time required for each of the four phases. As expected, the aggregation phase requires the leader to perform a quadratic amount of computation while the computation times for the other three phases scale linearly with the number of nodes. But since we pipeline the aggregation phase by sending the commitments to the leader in advance (cf. §V-E), the aggregation phase is not the bottleneck in the critical path.

VIII. RELATED WORK

Based on the setup assumption, existing distributed protocols can be classified into two categories; protocols with *trusted* setup and protocols with *transparent* setup. Protocols with a trusted setup involve generation of public parameters that embed a secret trapdoor. These parameters can either be generated by a *trusted* third party (hence the name trusted

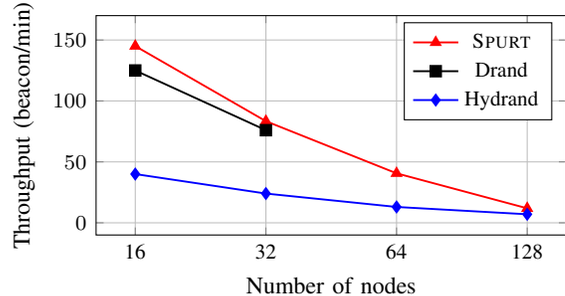


Figure 6: Average number of random beacon generated per minute with varying number of nodes.

setup) or by running a maliciously secure multi-party computation protocol, often a Distributed Key Generation (DKG) protocol. Note that protocols without a trusted setup assumption may also require a step to generate some uniformly random public parameters. The subtle difference is that these public parameters do not contain secrets or trapdoors (hence the name transparent setup) and it is hence a milder assumption.

Protocols in the first category include [2], [13], [21], [23], [29], [37], [69]. Most of them follow the approach of Cachin et al. [21] where the random beacon output at any given epoch is a unique threshold signature on the hash of the epoch number. Cachin et al. assumes a trusted setup phase. Dfinity [23] adopts the partially asynchronous DKG of Groth [43] while Drand adopts the synchronous DKG of Gennaro et al. [38]. Aleph [37] observes that a full DKG is not required and proposes a customized setup protocol. After the setup phase, all four protocols tolerate asynchrony and have a communication cost of $O(\lambda n^2)$ per beacon output.

Protocols in the transparent setup category include [8], [25], [32], [40], [51], [58], [65]. Most relevant to our work are Scrape [25] and Hydrand [65]. Both Scrape and Hydrand assume the underlying network is synchronous. Scrape [25] improves the computation complexity of PVSS protocol of [66] from $O(n^2)$ exponentiation to $O(n)$ exponentiation, and uses their PVSS over a broadcast channel to generate distributed randomness. In particular, for every beacon output in Scrape, each node uses the broadcast channel to share their secret. Once $t + 1$ nodes share their secret, nodes reconstruct the secrets and combine them to produce the beacon output. In Scrape, each node uses the broadcast channel to share $O(\lambda n)$ -sized message per beacon output. With existing broadcast channel implementations [], the total communication cost per beacon output is $O(\lambda n^4)$. Also, for every beacon output, each node performs $O(n^2)$ exponentiations.

Hydrand [65] modifies the Scrape protocol to remove the broadcast channel. Unlike Scrape, in each epoch of Hydrand, only a leader node shares a secret using Scrape’s PVSS. Hydrand has an initialization phase where each node shares a secret using PVSS, which costs $O(\lambda n^3 \log n)$ communication. After the initialization phase, for every beacon, Hydrand has a total communication and computation cost of $O(\lambda n^2)$ and $O(n)$, respectively. One major disadvantage of Hydrand is that

it only provides imperfect unpredictability, i.e., an adversary may predict the beacon outputs for up to t future epochs.

A concurrent work by Bhat et al. [13] presents GRandPiper, which improves upon Hydrand to have one-half fault tolerance, but requires a trusted setup to generate q -SDH parameters. To fix the unpredictability issue of Hydrand and GRandPiper, Bhat et al. [13] further presents BRandPiper, where the leader shares n secrets in a single epoch and nodes reconstruct a random beacon by accumulating secrets from $t+1$ nodes. As a trade-off, BRandPiper increases the worst-case communication cost to $O(\lambda n^3)$ per beacon output.

Randherd [69] uses Randhound as a one-time setup to partition nodes into smaller subgroups of size c , and additionally set up keys for threshold signatures. The total complexity of Randherd is $O(\lambda c^2 \log n)$. Randherd, as presented, is not bias-resistant as a malicious leader can abort the protocol after observing the beacon output. It requires additional mechanisms to achieve bias-resistance. The committee sampling technique is orthogonal to random beacon designs and can be applied to most random beacon protocols. It is effective in improving scalability when there are a very large number of nodes at the cost of slightly reducing fault tolerance.

In addition to the above mentioned protocols, other random beacon protocols include Bitcoin’s Proof-of-Work (PoW) [58], Proof-of-Delay [20], Algorand [40], Ouroboros [51], Ouroboros Praos [32], etc. Bitcoin, Algorand and Ouroboros Praos are not bias-resistant as a malicious adversary can decide to discard undesirable beacon outputs (even though they are still secure as blockchain protocols). Protocols based on Proof-of-Delay rely on strong and new assumptions about verifiable time-lock puzzles [10], [26], [64] or Verifiable Delay Functions [16].

PVSS schemes without Random Oracle. PVSS schemes in the plain model, i.e., without random oracle, were first proposed in [63] and later improved in [25], [46]–[48]. These schemes either rely on non-standard assumption or have high computation cost. For example, the schemes due to Ruiz and Villar [63] and Jhanwar et al. [48] are based on the hardness of Decisional Composite Residuosity assumption [59] and the verifier in these schemes need to perform $O(n^2)$ exponentiations. The schemes from [46] and [25] rely on the Decisional Bilinear Square Assumption and require $2n$ pairing operations for each verifier. Jhanwar [47] reduces the number of pairing operation needed during verification to 4 using the even less standard (n, t) -multi-sequence of exponents Diffie-Hellman assumption [47]. Our new PVSS scheme relies on the standard Decisional Bilinear Diffie-Hellman assumption and achieves similar performance as Scrape, which assumes the less standard hardness of Decisional Bilinear Squaring problem. Both in our PVSS scheme and Scrape’s PVSS scheme, a verifier needs to perform n exponentiations and $2n$ pairings to validate shares for all the nodes.

Concurrently and independently, Gurkan et al. [44] proposes a modification to the PVSS scheme of Scrape and uses it to design a DKG protocol. The PVSS scheme of [44] assumes

hardness of the Symmetric External Diffie-Hellman (SXDH) problem in Type-III pairing groups. The DKG protocol of [44] requires each node to broadcast $\log n$ messages of size $O(n)$ each, and n messages of $O(1)$ size each. Hence, it is not immediately suitable for improving SPURT.

IX. CONCLUSION AND FUTURE DIRECTIONS

We have presented SPURT, an efficient distributed randomness beacon protocol with a transparent setup, i.e., trapdoor-free public parameters. SPURT guarantees that each beacon output is unpredictable, bias-resistant, and publicly verifiable, and provides these properties in a partially synchronous network against a malicious adversary controlling up to one-third of the total nodes. SPURT has amortized total communication of $O(\lambda n^2)$. Computation wise, each node performs $O(n)$ group exponentiations per beacon output. While designing SPURT, we design a publicly-verifiable secret sharing (PVSS) scheme whose security relies on the standard Decisional bilinear Diffie-Hellman assumption and does not require a Random oracle.

An interesting question for future work is whether it is possible to design a randomness beacon protocol with optimal fault tolerance and *sub-quadratic* communication complexity (possibly with a trusted setup). Note that protocols that sample subsets can be easily made sub-quadratic in the trusted setup phase. But such protocols come with reduced fault tolerance. It is interesting to study whether we can design a sub-quadratic protocol that does not resort to subset sampling. On the flip side, it would also be very interesting to show study communication lower bound for randomness beacon. Similar lower bounds for Byzantine agreement or multiparty computation may be good starting points towards that direction. One may also try to extend SPURT to fully asynchronous networks. The major hurdle we encounter is that consensus (SMR) protocols in the fully asynchronous network require shared randomness [36], which creates a circularity.

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APPENDIX A

PVSS: DEFINITIONS AND SECURITY

We adopt the general model for PVSS from [66], and the security definitions from [54], [63]. Given a set of n nodes, a dealer L seeks to share a randomly chosen secret s among the nodes using an $(n, t+1)$ threshold access-structure. Informally, the property we seek from PVSS is that any subset of t or fewer shares do not reveal any information about the secret s but any subset of $t + 1$ or more shares recover the secret s . Additionally, any external verifier \mathcal{V} should be able to check that the dealer L acted honestly without learning any information about the shares or the secret, hence the name *publicly verifiable*.

As mentioned in §IV, a PVSS protocol has four steps: Setup, Share, Verify, and Reconstruct.

- *Setup*: The setup algorithm generates and publishes the parameters of the scheme. Every node i publishes a public key pk_i and keeps the corresponding secret key sk_i private.
- *Share*: The dealer L creates shares s_1, \dots, s_n for a randomly chosen secret s . It then encrypts each share s_i with the public key pk_i of node i to obtain c_i . It then publishes these c_i ’s along with proofs π_i ’s that these are indeed encryptions of valid shares of some secret.
- *Verify*: In this step, any external \mathcal{V} (not necessarily a participant in the protocol) can verify non-interactively that c_i are encryptions of valid shares of some secret.
- *Reconstruct*: In this step, node i decrypts c_i using its secret key sk_i to get \tilde{s}_i and publishes s_i together with a (non-interactive) zero-knowledge proof $\tilde{\pi}_i$ that \tilde{s}_i is indeed a correct decryption of c_i . An external verifier \mathcal{V} validates the decrypted shares. If there are at least $t + 1$ valid decrypted shares, \mathcal{V} applies a reconstruction procedure to recover the original secret s shared by the dealer.

A PVSS scheme must provide the following three security guarantees: *Correctness*, *Verifiability*, and *IND1-Secrecy*.

- *Correctness*: If the dealer is honest, then all verification checks in all steps pass and the secret can be reconstructed.
- *Verifiability*: If the checks in the verification step pass, then except for negligible probability, the values c_i are encryptions of a valid shares of some secret. If the check in the reconstruction step passes, then the communicated values s_i are the shares created by the dealer.
- *IND1-Secret*: Prior to the reconstruction step, the published information together with the secret keys of any t nodes gives no information about the secret. This can be formalized by the following indistinguishability definition adapted from [25], [54], [63].

Definition 4. (IND1-Secret) A $(n, t + 1)$ PVSS is said to be IND1-secret if for any probabilistic polynomial time adversary \mathcal{A} corrupting at most t parties, if \mathcal{A} has negligible advantage in the following game played against a challenger.

- 1) The challenger runs the Setup step of the PVSS and sends all public information to \mathcal{A} . Moreover, it creates secret and public keys for all honest nodes, and sends the corresponding public keys to \mathcal{A} .
- 2) \mathcal{A} sends the public keys of the corrupted nodes to the challenger.
- 3) The challenger chooses values s_0 and s_1 at random in the space of secrets. It then chooses $b \leftarrow \{0, 1\}$ uniformly at random and runs the Sharing step of the protocol with s_b as secret. It sends \mathcal{A} all public information generated in the Sharing step, together with s_b .
- 4) \mathcal{A} makes a guess b' .

The advantage of \mathcal{A} is defined as $|\Pr[b = b'] - 1/2|$.

The correctness of Π_{DBDH} follows trivially from the properties of bilinear pairing and the fact that every code word u in a code C is orthogonal to all code words in C^\perp . The following

theorem ensures that Π_{DBDH} guarantees verifiability. Recall from §IV, q is the order of the groups in our PVSS scheme.

Theorem 4 (Verifiability). *If the checks in the verification step is successful, then except for probability $1/q$ the c_i are correct encryptions of shares of each node. Furthermore, during the reconstruction step, honest nodes only accept s_i that are correct decryption of c_i .*

Proof. From Lemma 1, except with probability $1/q$ the polynomial committed by the dealer is a degree t polynomial. Since $e(c_i, g_1) = e(pk_i, v_i)$ holds for every $i \in \{1, 2, \dots, n\}$, this implies $\log_{g_1} v_i = \log_{pk_i} c_i$ for each i . Otherwise, if $a = \log_{g_1} v_i \neq \log_{pk_i} c_i = b$ for some i , then $e(c_i, g_1) = e(pk_i, g_1)^b \neq e(pk_i, g_1)^a = e(pk_i, v_i)$ and the check would fail.

Furthermore, during the reconstruction step, for every invalid decryption, the verification would fail with probability 1, because when $\tilde{s}_i = h_0^a$ for some $a \neq s_i$, then $e(h_0, v_i) = e(h_0, g_1)^{s_i} \neq e(\tilde{s}_i, g_1) = e(h_0^a, g_1)$. This implies honest nodes only accept valid decryption of c_i . \square

The IND1-Secret property of Π_{DBDH} assumes the hardness of the Decisional Bilinear Diffie-Hellman problem below.

Definition 5 (Decisional Bilinear Diffie-Hellman (DBDH)). Given pairing groups $\mathbb{G}_0, \mathbb{G}_1$, target group \mathbb{G}_T , each of size q , let $e : \mathbb{G}_0 \times \mathbb{G}_1 \rightarrow \mathbb{G}_T$ be the efficient bilinear pairing map. For generators $g_0 \in \mathbb{G}_0, g_1 \in \mathbb{G}_1$, random values $\alpha, \beta, \gamma, \delta \leftarrow \mathbb{Z}_q$ and $u_0 \leftarrow g_0^\alpha, u_1 \leftarrow g_1^\alpha, v_0 \leftarrow g_0^\beta, w_1 \leftarrow g_1^\gamma$, the following distributions D_0 and D_1 are computationally indistinguishable

$$\begin{aligned} D_0 &= (u_0, u_1, v_0, w_1, e(g_0, g_1)^{\alpha\beta\gamma}) \\ D_1 &= (u_0, u_1, v_0, w_1, e(g_0, g_1)^\delta) \end{aligned}$$

Theorem 5. *Under the Decisional Bilinear Diffie-Hellman assumption, the protocol Π_{DBDH} is IND1-secret against a static PPT adversary.*

Proof. We show that, if there exists an adversary $\mathcal{A}_{\text{priv}}$ that can break the IND1-secrecy of Π_{DBDH} then there exists an adversary $\mathcal{A}_{\text{DBDH}}$ which can use $\mathcal{A}_{\text{priv}}$ to break Bilinear Decisional Diffie-Hellman assumption with the same advantage. Without loss of generality, $\mathcal{A}_{\text{priv}}$ corrupts the first t nodes.

Let $g_0 \in \mathbb{G}_0$ and $g_1 \in \mathbb{G}_1$ be generators of the groups. Let $(g_0^\alpha, g_1^\alpha, g_0^\beta, g_1^\gamma, z)$ be an instance of the DBDH problem. $\mathcal{A}_{\text{DBDH}}$ upon given the DBDH instance, plays the role of the challenger for $\mathcal{A}_{\text{priv}}$ and simulates the IND1 game to $\mathcal{A}_{\text{priv}}$ as follows.

- 1) The challenger sets $h_0 = g_0^\beta, h_1 = g_1^\gamma$ and runs the Setup step of Π_{DBDH} . For $t < i \leq n$, $\mathcal{A}_{\text{DBDH}}$ selects uniformly random values $u_i \leftarrow \mathbb{Z}_p$ (these can be thought of implicitly defining sk_i as $sk_i = u_i/\beta$) and sends $pk_i = g_0^{u_i}$ to $\mathcal{A}_{\text{priv}}$.
- 2) For $1 \leq i \leq t$, $\mathcal{A}_{\text{priv}}$ sends the public keys pk_i to the challenger.
- 3) For $1 \leq i \leq t$, the challenger chooses uniformly random values $s_i \in \mathbb{Z}_q$ and set $v_i = g_1^{s_i}, w_i = g_0^{s_i}$ and $c_i = pk_i^{s_i}$. For $t+1 \leq i \leq n$, it sets $v_i = g_1^{p(i)}$ and $w_i = g_0^{p(i)}$ where $p(x)$ is the polynomial of degree at most t determined by

$p(0) = \alpha$ and $p(i) = s_i$ for $i = 1, \dots, t$. Note that $\mathcal{A}_{\text{DBDH}}$ does not know α , but it does know $g_1^\alpha, g_0^\alpha, g_1^{s_i}$, and $g_0^{s_i}$ for $1 \leq i \leq t$, so it can use the Lagrange interpolation in the exponent to compute the adequate v_i and w_i . For $t+1 \leq i \leq n$, it also sets $c_i = w_i^{u_i}$. Note that $c_i = g_0^{u_i \cdot p(i)} = pk_i^{p(i)}$. Finally, it sends all these values together with z (which plays the role of x_b in the IND-Secret game) to $\mathcal{A}_{\text{priv}}$.

- 4) $\mathcal{A}_{\text{priv}}$ makes a guess b' .

If $b' = 0$, $\mathcal{A}_{\text{DBDH}}$ guesses that $z = e(g_0, g_1)^{\alpha\beta\gamma}$; otherwise $\mathcal{A}_{\text{DBDH}}$ guesses that z is a random element in \mathbb{G}_T .

Note that the information $\mathcal{A}_{\text{priv}}$ receives in step 3) is distributed exactly like a sharing phase of the value $e(h_0^\alpha, h_1)$ with the PVSS. Since $h_0 = g_0^\beta$ and $h_1 = g_1^\gamma$, $e(h_0^\alpha, h_1) = e(g_0, g_1)^{\alpha\beta\gamma}$. It is now easy to see that the guessing advantage of $\mathcal{A}_{\text{DBDH}}$ is the same as the advantage of $\mathcal{A}_{\text{priv}}$. \square