Efficient Threshold FHE with Application to Real-Time Systems

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Abstract

Threshold Fully Homomorphic Encryption (ThFHE) enables arbitrary computation over encrypted data while keeping the decryption key to be distributed across multiple parties at all time. ThFHE is a key enabler for threshold cryptography and, more generally, secure distributed computing. Existing ThFHE schemes inherently require highly inefficient parameters and are unsuitable for practical deployment. In this paper, we take the first step towards to make ThFHE practically usable by (i) proposing a novel ThFHE scheme with a new analysis resulting in significantly improved parameters; (ii) and providing the first ThFHE implementation benchmark based on Torus FHE.

- We propose the *first* ThFHE scheme with a *polynomial modulus-to-noise ratio* that supports practically efficient parameters while retaining provable security based on standard quantum-safe assumptions. We achieve this via a novel Rényi divergence-based security analysis of our proposed threshold decryption mechanism.
- We present a highly optimized software implementation of our proposed ThFHE scheme that builds upon the existing Torus FHE library and supports (distributed) decryption on highly resource-constrained ARM-based handheld devices. To the best of our knowledge, this is the first practically efficient implementation of *any* ThFHE scheme. Along the way, we implement several extensions to the Torus FHE library, including a Torus-based linear integer secret sharing subroutine to support ThFHE key sharing and distributed decryption for any threshold access structure.

We illustrate the efficacy of our proposal via an end-to-end use case involving encrypted computations over a real medical database, and distributed decryptions of the computed result on resource-constrained handheld devices.

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1 Introduction

D Observing the Pattern of Secret Shares

Outsourced Computation. The recent advent of cloud computing technologies [Hay08, WVLY⁺10] enables individuals and organizations to outsource heavy computations over large databases to potentially untrusted third-party servers. However, this poses new challenges for the security and privacy of the data, particularly when the data contains sensitive information such as individual medical records, etc. For compliance, regulation, and other essential privacy requirements, the data must be kept secure at rest, in transit, and during computation.

Fully Homomorphic Encryption (FHE). While traditional encryption procedures are useful for securing data at rest and in transit, they often fail to achieve any security during computation. Fully Homomorphic Encryption (FHE) [Gen09, BGV14, BGG⁺18] resolves this problem by enabling computation on encrypted data. This motivates a significant body of research work [SS10, CNT12, DM15, CGGI20, CGBH⁺18, FSK⁺21] to focus onto building practically efficient fully homomorphic encryption systems.

Threshold Cryptography. While FHE resolves the crucial problem of computation on encrypted data, one must carefully store the decryption key securely to get any real benefit out of it. Typical enterprise solutions of key management involve using secure hardware solutions such as HSMs, SGXs etc. While they provide reasonable security in practice, they often suffer from a lack of programmability, cumbersome setup procedures, scalability, high cost, side-channel attacks etc $[KHF^{+}19, LSG^{+}18]$. An alternative approach, that uses threshold cryptography [Sha79, DF90, DDFY94] is offered by enterprises like Hashicorp Vault¹. In that approach, the key is shared among multiple servers (say T) to avoid a "single point of failure" and a threshold number of them (say t) can collaborate to recompute the decryption key. However, this defies the purpose as a single compromise at the decryption server, during a key-reconstruction, would reveal the key entirely. An ideal solution must have the decryption key distributed at all time. In particular, this is achieved by a ThFHE (Threshold-FHE) scheme [AJL⁺12, MW16a, BGG⁺18], where the decryption is performed jointly by any threshold number of parties without reconstructing the key at any one place. In particular, parties compute partial decryption with their shares of the key and send them over to the decryptor, who, once obtains t such partial decryptions in total (may include her partial decryption), combines them to get the message.

Practical ThFHE. While there are several ThFHE schemes in the literature [AJL⁺12, MW16a, BGG⁺18, MS⁺11, JRS17], the state-of-art is far from being practical. This is in contrast to the literature in FHE, in that many practical proposals and prototypes exist².

¹https://www.vaultproject.io/

²https://homenc.github.io/HElib/,

https://www.microsoft.com/en-us/research/project/microsoft-seal/, https://tfhe.github.io/tfhe/, https://palisade-crypto.org/

Perhaps the most crucial bottleneck of the existing schemes comes from the security requirement imposed by the threshold decryption procedure, which might involve up to t-1corrupted servers (we only consider passive/semi-malicious corruption here). In slightly more detail, the modulus to noise ratio used in the existing threshold schemes must be set *super-polynomial* (in the security parameter) compared to the non-threshold FHE schemes that require only a polynomial modulus to noise ratio. The use of super-polynomial modulusnoise ratio stems from a technique called *smudging* (alternatively *noise flooding*), which is used to achieve security when the parties are corrupt during the distributed decryption. In this work, we propose the first ThFHE scheme, which uses polynomial modulus to noise ratio – we achieve this by adapting a Rényi divergence based technique for distinguishing problems with public sampleability property as discussed in [BLRL+18, TT15]. This dramatically improves the system's efficiency, as shown by our prototype implementation in software – this is the first benchmark for a ThFHE scheme.

1.1 Our Contribution

In this work we significantly improve the state-of-art for practical ThFHE scheme by both *new theoretical analysis* and *first prototype implementations*. Finally, we complement this by providing a use case for a real-world, end-to-end system that securely outsources medical data while avoiding the single point of failure by distributing the key among different lightweight devices that medical personnel hold.

The First Practical Threshold FHE Scheme. Our construction is based on the prior constructions $[AJL^+12, MW16a, CM15a]$. In particular, we plug-in the threshold decryption technique from Asharov et al. $[AJL^+12]$ into the FHE scheme by Gentry, Sahai and Water [GSW13] (GSW) – as a result, we get a *single-key* ThFHE version of the scheme by Mukherjee and Wichs [MW16a] with two crucial differences: (i) the smudging noise is sampled from a Gaussian distribution; (ii) a polynomial modulus is used. In our analysis, which is inspired by the works such as $[BLRL^+18, TT15, AKSY21]$, we use Rényi Divergence instead of statistical distance, which essentially made those changes possible keeping the security intact. As a result, we obtain the *first* ThFHE *scheme with polynomial modulus to noise ratio.*¹

First Software Prototype for Threshold FHE. We provide the first prototype implementation of a ThFHE system with a benchmark in software. We expand further below.

• In our software implementation, we provide an extension of the existing library for Torus-FHE². We also provide the first software implementation of a linear integer secret sharing scheme extended from [DT06] to support Torus Ring-LWE secret key sharing, which may be of independent interest. Our extended Torus-FHE library supports arbitrary t out of T threshold decryption. Furthermore, we implement a switching

¹Remarkably, polynomial modulus to noise ratio not only improves the efficiency significantly, but also makes the scheme potentially more secure – this is because such a ratio for the underlying Learning with Errors problem [Reg09] implies reduction to the corresponding worst-case lattice problem with polynomial approximation factor, which are believed to be significantly harder than the same problem with superpolynomial approximation factor, which is obtained if a super-polynomial ratio is used. For more details, we refer to, for example, [BV14].

²https://tfhe.github.io/tfhe/

mechanism to convert the bootstrapped **Torus** LWE ciphertext into **Torus** Ring-LWE ciphertext – this is done for an efficiency improvement, in that more plaintext data can be packed into a Ring-LWE ciphertext without increasing the parameters.

• To emulate our intended use-case of decryption in handheld devices, we develop a portable implementation of the threshold decryption routines. We provide the results from its experimentation on a Raspberry Pi 3b board that uses a 64 bit ARM CPU.

A Practical Use-case. Finally, as a use-case, we provide a detailed description of an end-to-end secure computation system over outsourced encrypted medical data. The goal is to have encrypted medical data stored in the cloud, such that any heavy computation may be performed on that encrypted data. At the same time, the decryption key must be stored in an easily accessible but secure way. In particular, a medical personnel who owns many lightweight devices should be able to access the result of the computation by using t devices, but if any t - 1 device are compromised,¹ then the decryption key must not be revealed, even if the compromised device participates in several decryption sessions. For example, in a (5,8)-threshold decryption system, any five devices should be able to perform the distributed decryption, and the decryption key should remain secure until the number of compromised parties is less than five. Furthermore, the system should be such that the encryption or the computation on the encrypted data should be oblivious to the values of t or T. In particular, one may think about changing those values later. Our system satisfies all of the above mentioned aspects.

2 Related Work

Threshold FHE. The concept of ThFHE, introduced by Asharov et al. [AJL⁺12], has been majorly studied in two related but slightly different contexts: (i) to build low-round multiparty computation protocols [AJL⁺12, MW16a, GLS15, BJMS20]; (ii) and as a key enabler for threshold cryptography [BGG⁺18, JRS17]. At a technical level these two categories of schemes follow slightly different definitions because of different application requirements. The MPC-motivated works (category (i) above) consider mainly (T, T)-threshold settings (Badrinarayan et al. [BJMS20] is an exception), whereas the later works are focused towards achieving (t, T) ($t \leq T$) setting (which is standard in the threshold cryptography literature). Furthermore, the former works (necessarily, due to requirement of MPC) considered distributed key-generation for single-key schemes,² unless, of course, a specialized public-key infrastructure was assumed. The only distributed step considered by the threshold-inspired works (category-(ii) above) was distributed decryption, in that every party has a common ciphertext and their own share of secret decryption key; and then each party broadcasts a partially decrypted ciphertext generated locally, which are then

¹In this work we consider a semi-malicious model of corruption a la [AJL⁺12, MW16a] which assumes that corrupt parties behave as per the protocol description except they can choose arbitrary values for randomness – this is stronger than the passive security model where parties choose good randomness but weaker than fully malicious setting where parties behave in completely arbitrarily manner.

 $^{^{2}}$ The multi-key schemes are the exceptions. For multi-key schemes such as Mukherjee and Wichs [MW16a] the key-generation step was naturally dispensed with, which was the key-step to achieve round-optimal MPC in the common random string model.

combined together to obtain the decrypted value – this is similar to threshold public-key encryption [BBH06, Fra90, DF90, SG02]. The distributed decryption step is modular and essentially agnostic of how the ciphertext is generated. In particular, such decryption protocol can be plugged-in to schemes with appropriate distributed key-generation protocol or can be used in a multi-key scheme a la [MW16a, BJMS20] (or even with a symmetric-key scheme).¹ Therefore, distributed decryption step appear in both categories of the above work. Our focus here is more aligned with the threshold cryptography literature, and hence we follow the second approach.

One common aspect of all of the above distributed decryption constructions is the use of the so-called noise smudging technique to achieve a simulation-based security guarantee when up to (t - 1) parties are (semi-maliciously) corrupt. The main idea is to sample noise from a uniform distribution and then use it to "smudge" (alternatively "flood") the "sensitive LWE noise" contained in the partially decrypted ciphertext. The analysis (based on simple statistical distance measurements) crucially relies on the smudging noise being super-polynomially larger than the LWE noise; then to ensure correctness one must use a super-polynomial modulus-to-noise ratio – this results in impractical parameters. In this paper, we instead use a novel Rényi divergence-based analysis inspired by [BLRL⁺18, TT15] – this allows us to use a polynomially large smudging noise and subsequently a polynomial modulus-to-noise ratio, thereby putting ThFHE in the practical regime for the first time to the best of our knowledge.

In a recent work, Lee et al. [LMK⁺22] showed improved bootstrapping methods for FHEW/ TFHE and used their techniques to realize threshold FHE. Our goal in this paper is orthogonal since we focus purely on the threshold decryption procedure with the aim of achieving a polynomial modulus-to-noise ratio. Our techniques are therefore agnostic of the bootstrapping procedure used during homomorphic evaluations.

Multiparty Homomorphic Encryption. Mouchet et al. [MTBH21] recently considered a new notion of multiparty homomorphic encryption scheme (MPHE), which is very similar to the Asharov's et al. [AJL⁺12]'s threshold FHE notion, that has both distributed key-generation plus distributed decryption, albeit for a (T, T) access structure. They also included an implementation benchmark. However, a major shortcoming of their definition is the absence of a simulation-based definition for their partial decryption protocol – so it does not capture a realistic threat model where adversary can corrupt parties while participating in the decryption procedure. Therefore, they did not need to use any noise smudging. Therefore, their implementation can not be counted as a predecessor of ours. In another work by Ananth et al. [AJJM20a] defines a another primitive, which they also call multiparty homomorphic encryption – this is a slightly weaker variant of multi-key FHE, in that the decryption computation complexity grows with the circuit being evaluated. Another work by Padron and Vargas [PV21] defines an even weaker primitive (where the evaluator holds part of the secret-key) and calls it multiparty homomorphic encryption. Our notion of ThFHE is different from all these notions.

Multi-Key FHE. In a multi-key FHE scheme [LATV12, CM15b, MW16b, BP16, PS16, CZW17, CO17, CCS19, AJJM20b] parties encrypt their input with individual keys (generated

¹In a (T, T) setting the distributed key-generation is trivial [AJL⁺12]. In the (t, T) setting the key-shares must be consistent with the secret (t - 1) degree polynomial, and hence a non-trivial protocol is required. One may just think about using a generic MPC protocol for this a la [BJMS20]. More efficient protocols are considered recently [GHL22]. This is not the focus of our work.

locally) and then broadcast them; subsequently an extended ciphertext is constructed using all the encryptions from the involved parties and any arbitrary homomorphic operation can be performed on the extended ciphertext. As mentioned earlier, our distributed/threshold decryption can be adapted to this setting. For example, our implementation may possibly be combined with the multi-key implementation of Chen et al. [CCS19] to obtain the first practical multi-key FHE scheme with distributed decryption. We note that, Chen et al.'s implementation does not focus on distributed decryption and hence does not encounter smudging noise issues. Instead we focus only on distributed/threshold decryption (with the necessary notion of simulatability) in the (t, T) setting.

Software Frameworks. Recent works have accelerated (non-threshold) FHE implementations via GPU based parallelizations. Based on [CGGI20], a Python library **NuFHE**¹ has been developed. In [CDS15], the **Cingulata** (formerly, Armadillo) C++ toolchain and run-time environment were introduced for running programs over FHE ciphertexts, which now supports Torus FHE. **Lattigo**² [MBTPH20] on the other hand is a Go based module that builds secure protocols based on Multiparty-Homomorphic-Encryption and Ring-Learning-With-Errors-based Homomorphic Encryption Primitives. The library features an implementation of the full-RNS BFV and CKKS schemes. Our ThFHE implementation builds upon and extends the Torus FHE library in a natural way, and is cross-compatible with all of these computation frameworks.

3 Preliminaries and Background

In this section, we introduce the notations used throughout this paper. We also present some preliminary background material on cryptographic primitives used in this paper.

3.1 Notations and Mathematical Background

Notations. We write $x \leftarrow \chi$ to represent that an element x is sampled uniformly at random from a set/distribution \mathcal{X} . For $a, b \in \mathbb{Z}$ such that $a, b \ge 0$, we denote by [a] and [a, b] the set of integers lying between 1 and a (both inclusive), and the set of integers lying between a and b (both inclusive). We refer to $\lambda \in \mathbb{N}$ as the security parameter, and denote by poly(λ) and negl(λ) any generic (unspecified) polynomial function and negligible function in λ , respectively.³

Threshold Access Structure. For any $T, t \in \mathbb{N}$ such that $t \leq T$, a (t, T)-threshold access structure over any set $\mathcal{P} = \{P_1, \ldots, P_T\}$ is defined as a collection of qualified subsets of the form

$$\mathbb{A}_{(t,T)} = \{\overline{\mathcal{P}} \subseteq \mathcal{P} : \left|\overline{\mathcal{P}}\right| \ge t\},\$$

which (informally) states that any subset with t or more parties is a qualified subset. Finally, if $\mathbb{A}_{(t,T)}$ is a *minimal* (t,T)-threshold access structure, then it only consists of subsets of size exactly t; in other words, we have $|\mathbb{A}_{(t,T)}| = {T \choose t}$.

¹https://nufhe.readthedocs.io/en/latest/

²https://github.com/tuneinsight/lattigo

³Note that a function $f : \mathbb{N} \to \mathbb{N}$ is said to be negligible in λ if for every positive polynomial $p, f(\lambda) < 1/p(\lambda)$ when λ is sufficiently large.

Rényi Divergence. Let Supp(P) and Supp(Q) denote the supports of distributions P and Q respectively, such that $Supp(P) \subseteq Supp(Q)$. For $a \in (1, +\infty)$, the Rényi divergence of order a is defined by

$$R_{a}(P||Q) = \left(\sum_{x \in Supp(P)} \frac{P(x)^{a}}{Q(x)^{a-1}}\right)^{\frac{1}{a-1}}.$$

The above definition extends naturally to continuous distributions (see [BLRL⁺18] for details).

3.2 Fully Homomorphic Encryption (FHE)

Fully Homomorphic Encryption (FHE) is a form of encryption that permits computations directly over encrypted data without decrypting it first. The result of this computation is also encrypted. Below, we recall the definition of fully homomorphic encryption (FHE) [Gen09, GHS12] for any message space \mathcal{M} .

Definition 1 (Fully Homomorphic Encryption). A fully homomorphic encryption (FHE) scheme is a tuple of four algorithms (Gen, Enc, Dec, Eval) with respect to a class of Boolean functions $\mathcal{F} = \{\mathcal{F}_\ell\}_{\ell \in \mathbb{N}}$ (represented as Boolean circuits with ℓ -bit inputs) such that the tuple (Gen, Enc, Dec) is an IND-CPA-secure public-key encryption (PKE) scheme as defined below, and the evaluation algorithm Eval satisfies the homomorphism and compactness properties as defined below:

 IND-CPA security: For any (pk, sk) ← Gen(1^λ), for any messages m₀, m₁ ∈ M, and for any probabilistic polynomial-time (PPT) adversary A, letting

$$\mathsf{ct}_0 \leftarrow \mathsf{Enc}(\mathsf{pk},\mathsf{m}_0), \quad \mathsf{ct}_1 \leftarrow \mathsf{Enc}(\mathsf{pk},\mathsf{m}_1),$$

we have

$$|\Pr[\mathcal{A}(\mathsf{pk},\mathsf{m}_0,\mathsf{m}_1,\mathsf{ct}_0)=1] - \Pr[\mathcal{A}(\mathsf{pk},\mathsf{m}_0,\mathsf{m}_1,\mathsf{ct}_1)] = 1| \le \operatorname{negl}(\lambda)$$

• Homomorphism: For any (Boolean) function $f : \{0,1\}^{\ell} \to \{0,1\} \in \mathcal{F}$ and any sequence of ℓ messages m_1, \ldots, m_{ℓ} , letting $(\mathsf{pk}, \mathsf{sk}) \leftarrow \mathsf{Gen}(1^{\lambda})$, and $\mathsf{ct}_i \leftarrow \mathsf{Enc}(\mathsf{pk}, \mathsf{m}_i)$ for each $i \in [\ell]$, we have

 $\mathsf{Dec}(\mathsf{sk},\mathsf{Eval}(\mathsf{pk},f,\mathsf{ct}_1,\ldots,\mathsf{ct}_\ell)) = f(\mathsf{m}_1,\ldots,\mathsf{m}_\ell).$

Compactness: There exists a polynomial p(λ) such that, for any (Boolean) function
f: {0,1}^ℓ → {0,1} ∈ F and any sequence of ℓ messages m₁,..., m_ℓ, letting (pk, sk) ←
Gen(1^λ), and ct_i ← Enc(pk, m_i) for each i ∈ [ℓ],

$$|\mathsf{ct}^* \leftarrow \mathsf{Eval}(\mathsf{pk}, f, \mathsf{ct}_1, \dots, \mathsf{ct}_\ell))| \le p(\lambda),$$

where $p(\lambda)$ is independent of size of f and the number ℓ of inputs to f.

In the definition mentioned above, we assumed that the evaluation key is included as part of the public key.

3.3 Threshold FHE

In this section, we define Threshold FHE (or ThFHE in short), which is essentially an abbreviation for FHE with threshold decryption and is the primary focus of this paper.

Definition 2 (Threshold Fully Homomorphic Encryption (ThFHE)). Let S be a class of efficient access structures on a set of parties $\mathcal{P} = \{P_1, \ldots, P_T\}$. A ThFHE scheme for S over a message space \mathcal{M} is a tuple of probabilistic polynomial-time algorithms

ThFHE = (ThFHE.Gen, ThFHE.Enc, ThFHE.Eval, ThFHE.PartialDec, ThFHE.Combine),

defined as follows:

- ThFHE.Gen(1^λ, 1^d, A): On input the security parameter λ, a depth bound d, and an access structure A ∈ S, the setup algorithm outputs an encryption (public) key pk, a decryption (secret) key sk, and a set of secret key shares sk₁,..., sk_T.
- ThFHE.Enc(pk, μ): On input pk and a plaintext μ, the encryption algorithm outputs a ciphertext ct.
- ThFHE.Eval(pk, C, ct₁,..., ct_ℓ): On input an public key pk, a (Boolean) circuit C of depth at most d, and a set of ciphertexts ct₁,..., ct_ℓ, the evaluation algorithm outputs a ciphertext ct^{*}.
- ThFHE.PartialDec(sk_i, ct): On input a secret key share sk_i and a ciphertext ct, the partial decryption algorithm outputs a partial decryption μ_i.
- ThFHE.Combine($\{\mu_i\}_{i \in S}$): On input a set of partial decryptions $\{\mu_i\}_{i \in S}$ for some subset $S \subseteq \{P_1, \ldots, P_T\}$, the combination algorithm either outputs a plaintext μ or the symbol \perp .

We require that a ThFHE scheme satisfies compactness, correctness, and security. We discuss these properties informally below, and refer to [BGG⁺18] for formal definitions.

Compactness. Informally, a ThFHE scheme is said to be compact if the bit-length of a ciphertext output by the evaluation algorithm and the bit-length of any partial decryption of such a ciphertext is a priori upper bounded by some fixed polynomial, which is independent of the size of the circuit evaluated.

Correctness. Informally, a ThFHE scheme is said to be correct if recombining partial decryptions of a ciphertext output by the evaluation algorithm returns the correct evaluation of the corresponding circuit on the underlying plaintexts.

Semantic Security. Informally, a ThFHE scheme is said to provide semantic security if a PPT adversary cannot efficiently distinguish between encryptions of arbitrarily chosen plaintext messages μ_0 and μ_1 , even given the secret key shares corresponding to a subset Sof the parties, so long as S is an invalid access structure set.

Simulation Security. Informally, a ThFHE scheme is said to provide simulation security if there exists an efficient simulator that takes as input a circuit C of depth at most d, a

set of ciphertexts ct_1, \ldots, ct_ℓ , and the output of C on the corresponding plaintexts, and outputs a set of partial decryptions corresponding to some subset of parties, such that its output is computationally indistinguishable from the output of a real algorithm that homomorphically evaluates the circuit C on the ciphertexts ct_1, \ldots, ct_ℓ and outputs partial decryptions using the corresponding secret key shares for the same subset of parties. In particular, the computational indistinguishability holds even when a PPT adversary is given the secret key shares corresponding to a subset S of the parties, so long as S is an invalid access structure set.

3.4 Threshold FHE: Public-key vs. Symmetric-key Setting

Any ThFHE scheme aims to ensure that the decryption key is distributed across multiple entities, and is not reconstructed at or stored by a single entity during ciphertext decryption. This is motivated by the fundamental goal of decentralizing the root of trust for the FHE scheme by avoiding a single point of failure/security vulnerability. We note here that such a threshold decryption protocol can be designed for both public-key and symmetric-key FHE schemes, thereby yielding public-key and symmetric-key ThFHE schemes, respectively.

Public-Key ThFHE. In the public-key setting, we assume that the (trusted) setup function generates a public key-secret key pair, publishes the public key and distributes the secret key among multiple entities¹. This setting is well-motivated, because the secret key is no longer stored by a single entity once key generation is done. Encryption can be done using the public key, and any decryption operation must be executed in a distributed manner.

Symmetric-Key ThFHE. It turns out, however, that symmetric-key ThFHE is also useful for certain applications. For example, consider a setting involving a client (who owns the data and wishes to outsource it) and T-many users that intend to perform function computations on the outsourced data. The client generates a secret key and a public evaluation key, uses it to encrypt his/her data before outsourcing it to the cloud server, publishes the evaluation key, and distributes the secret key shares among the T users. The users can perform homomorphic function evaluations directly on the encrypted data (using the evaluation key) and then threshold decrypt among themselves to recover the final output. The client need not retain the secret key at its end, and can discard it post outsourcing and threshold distribution. This also avoids any single points of failure once the data has been outsourced in encrypted form. For such an application, a symmetric-key ThFHE suffices, since the client can always re-generate a fresh key for encrypting various datasets.

In this paper, we propose and analyze a novel threshold decryption mechanism (based on Renýi divergence-based analysis) that is flexible and agnostic of whether the encryption mechanism used is public-key or symmetric-key. This is because we target a family of FHE schemes where the underlying mathematical structure used to distribute the secret key and to thresholdize the decryption process remains the same across both the public-key and symmetric-key settings. The choice of public-key vs symmetric-key would only affect the parameters of the scheme (e.g., key and ciphertext sizes) but our main contribution, i.e., achieving a practically realizable polynomial modulus-to-noise ratio for ThFHE, is applicable in both settings. Finally, using [Rot11], one can easily extend any symmetric-key

 $^{^{1}}$ An alternative is to realize this whole process in a distributed manner as well, but we do not focus on that setting in this paper.

ThFHE scheme obtained by using our approach into a public-key ThFHE scheme, provided that the underlying FHE scheme is homomorphic with respect to addition modulo 2 (XOR operation).

3.5 Linear Integer Secret Sharing Scheme (LISSS)

In this work, we base our constructions and software implementation of Threshold FHE on a special class of secret sharing schemes called Linear Integer Secret Sharing Scheme (LISSS) defined below.

Definition 3 (LISSS). Let $\mathcal{P} = \{P_1, \ldots, P_T\}$ be a set of parties, and let \mathbb{S} be a class of efficient access structures on \mathcal{P} . A secret sharing scheme SS with secret space $\mathcal{K} = \mathbb{Z}_p$ for some prime p is called a linear integer secret sharing scheme (LISSS) if there exist the following algorithms:

- SS.Share(k ∈ K, A): There exists a matrix M ∈ Z^{d×e}_p with dimensions determined by the access structure A ∈ S called the distribution matrix, and each party P_i is associated with a partition T_i ⊆ [d]. To create the shares on a secret k ∈ K, the sharing algorithm uniformly samples ρ₂,..., ρ_e ← Z_p, defines a vector s = (s₁,..., s_d)^T = M. (k, ρ₂,..., ρ_e)^T, and outputs to each party P_i the corresponding set of shares share_i = {s_i}_{i∈T_i}.
- SS.Combine({share_i}_{P_i∈ P}): For any qualified subset of parties P ∈ A, there exists a set of efficiently computable "recovery coefficients" {c_j}_{j∈∪P_i∈ T_i}, such that

$$\sum_{j \in \bigcup_{P_i \in \overline{\mathcal{P}}} T_i} c_j \cdot \mathbf{M}[j] = (1, 0, \dots, 0),$$

where $\mathbf{M}[j]$ denotes the *j*-th row of the matrix \mathbf{M} described earlier. Then, the final secret *k* can be re-computed using these recovery coefficients as

$$k = \sum_{j \in \bigcup_{P_i \in \overline{\mathcal{P}}} T_i} c_j \cdot s_j.$$

Definition 4 ($\{-1, 0, 1\}$ -LISSS). Let $\mathcal{P} = \{P_1, \ldots, P_T\}$ be a set of parties, and let \mathbb{S} be a class of efficient access structures on \mathcal{P} . Any LISSS scheme SS = (SS.Share, SS.Combine) as defined above is a $\{-1, 0, 1\}$ -LISSS if it is guaranteed that for any set of "recovery coefficients" $\{c_j\}$ generated by SS.Combine (on input the set of shares corresponding to a qualified subset of parties $\overline{\mathcal{P}} \in \mathbb{A}$ for an access structure $\mathbb{A} \in \mathbb{S}$), we must have $c_j \in \{-1, 0, 1\}$.

In this paper, we focus primarily on the class of access structures S for which there exists a $\{-1, 0, 1\}$ -LISSS. We use a special instance of $\{-1, 0, 1\}$ -LISSS, called the Benaloh-Leichter LISSS [DT06]. We choose $\{-1, 0, 1\}$ -LISSS over other conventional secret sharing schemes as an underlying protocol of our threshold FHE, because the smudging noises present inside the partial decryptions do not get blown up during final combination and thus ensure correct decryption, owing to the fact that the recovery coefficients belong to $\{-1, 0, 1\}$ only.

3.6 Torus-FHE

As our implementation of ThFHE is built upon Torus-FHE library, we provide a brief introduction to this library here. The Torus-FHE scheme and the corresponding software library were proposed in [CGGI20, CGGI16]. It builds upon the GSW-FHE scheme and Regev's encryption scheme from LWE, albeit over the Torus (i.e., the set of real numbers modulo 1, also denoted by \mathbb{T}) as opposed to over \mathbb{Z}_p . At a high level, the Torus-FHE scheme consists of three sub-components: (a) Torus-LWE - a realization of Regev's encryption scheme [Reg10] over the Torus with binary secret vector, (b) Torus-Ring-LWE(Torus-RLWE) - a realization of Regev's encryption based on Binary Ring LWE problem over the Torus, and (c) Torus-GSW - an extension of the GSW encryption scheme over the Torus. For notational convenience, henceforth, we will use "LWE" and "RLWE" or "Ring-LWE" to refer to their variant with binary secrets in the paper. It turns out that in the original Torus-FHE library, the encryption and decryption of data is done entirely using Torus-LWE or Torus-RLWE. In contrast, Torus-GSW is primarily used for homomorphic computations and bootstrapping. We refer the reader to [CGGI20] for more details on Torus-GSW, and to Appendix A for background material on the LWE problem and its extension to the ring setting (the RLWE problem) as well as binary secret setting (the Binary RLWE problem).

4 Our Proposal: Torus-FHE with Threshold Decryption

In this section, we present our construction of first practical threshold FHE. We introduce two protocols - threshold secret sharing of the decryption key and threshold decryption, to realize our final ThFHE. Along the way, we describe our two main theoretical contributions - an extension of the standard LISSS secret sharing scheme due to Benaloh and Leichter [DT06] to support the secret key structure which consists of binary polynomials, and the usage of Rényi Divergence based analysis to achieve only a small polynomial blowup in the noise level for our proposed threshold ThFHE built upon Torus-FHE scheme. We first describe the generic decryption algorithm of any Ring-LWE based FHE scheme and then build its thresholdized construction.

4.1 Decryption in Torus-FHE

For ease of exposition, we start with describing the generic decryption algorithm of a Ring-LWE based Torus-FHE scheme over a message space $\mathcal{M} = \mathbb{T}[X]/(X^N + 1)$. We assume TRLWE to be an instantiation of such a scheme, represented by a tuple of PPT algorithms as follows,

 $\mathsf{TRLWE} = (\mathsf{TRLWE}.\mathsf{Gen}, \mathsf{TRLWE}.\mathsf{Enc}, \mathsf{TRLWE}.\mathsf{Eval}, \mathsf{TRLWE}.\mathsf{Dec}).$

The scheme has two fixed parameters N and k to denote size of polynomials and number of polynomials respectively. The secret key (say, **SK**) in **TRLWE** has the following structure.

$$\mathbf{SK} = \left(\sum_{j=1}^{N} SK_{1,j} x^{j-1}, \dots, \sum_{j=1}^{N} SK_{k,j} x^{j-1}\right),$$

with $SK_{i,j} \in \{0,1\} \ \forall 1 \le i \le k, \forall 1 \le j \le N.$

And the ciphertext in TRLWE can be written as CT = (A, B), where $B = \sum_{i=1}^{k} A[i] \cdot \mathbf{SK}[i] + \mathbf{m} + e$. Here A can be represented as

$$A = \left(\sum_{j=1}^{N} A_{1,j} x^{j-1}, \dots, \sum_{j=1}^{N} A_{k,j} x^{j-1}\right),$$

with each $A_{i,j} \in \mathbb{T}$. Also, $A[i] \cdot \mathbf{SK}[i]$ is the polynomial multiplication between i^{th} polynomial of A and i^{th} polynomial of \mathbf{SK} modulo $(x^N + 1)$. And, $e = \sum_{j=1}^{N} e_j x^{j-1}$ is RLWE noise polynomial with each $e_j \leftarrow \mathcal{G}$, where \mathcal{G} is a Gaussian distribution.

As our contribution focuses on distributed decryption of a Ring-LWE ciphertext and we rely on the underlying FHE scheme to perform the encryption and evaluation operations without any modification, we do not discuss these algorithms (TRLWE.Enc, TRLWE.Eval) here. But TRLWE.Dec needs to be modified in order to support threshold decryption. We discuss original decryption algorithm here.

TRLWE.Dec(SK, CT): Given the secret key SK and a ciphertext CT = (A, B), the decryption algorithm proceeds in two steps as follows:

- TRLWE.Decode₀(SK, CT): On input ciphertext CT and secret key SK, this step of the decryption calculates $\Phi = B \sum_{i=1}^{k} A[i] \cdot SK[i]$, which is equal to m + e. Here, m is the underlying plaintext and e is a Torus ring-LWE noise polynomial.
- TRLWE.Decode₁(Φ): This final step rounds up each of the N coefficients of Φ to return the coefficients of the plaintext message m.

The security of TRLWE follows from the hardness of the Binary Ring Learning with Errors (BRLWE) problem (see Appendix A for the definitions of LWE, Ring-LWE (RLWE) and Binary Ring-LWE (BRLWE) problems). Note that although a reduction from binary LWE to LWE exists [Mic18], a reduction for its ring-variant is not yet known, but binary RLWE is widely [BBPS19, BD20] believed to be computationally hard.

Our main contribution is a proposal for thresholdizing the decryption of the aforementioned TRLWE scheme, which immediately yields a threshold version of the Torus-FHE scheme. We observe the specific case of (T, T) distributed decryption and its security analysis based on Rényi Divergence in subsequent sections. We generalize the concept for (t, T)-threshold decryption in Appendix B.

4.2 Achieving (T,T)-Distributed Decryption

Let us assume $\mathcal{P} = \{P_1, \ldots, P_T\}$ is the set of T parties and they are willing to perform TRLWE.Dec on a Torus Ring-LWE ciphertext CT = (A, B) in a distributed way. We are in the *dealer-based model*, i.e., we assume that a trusted dealer uses some secret sharing algorithm to distribute the Torus Ring-LWE secret **SK** to each P_i as SH_i , such that **SK** = $\sum_{i=1}^{T} SH_i$. In this context, each $P_i \in \mathcal{P}$ individually performs the following steps:

• TRLWE.PartialDec (SH_i, CT) : On input of the secret share SH_i and the ciphertext CT = (A, B), this algorithm generates partially decrypted ciphertext $part_decrypt_i$, where

$$part_decrypt_i = \sum_{j=1}^k A[j] \cdot SH_i[j] + e_{sm}^i.$$

Here, e_{sm}^i is the smudging noise polynomial added by P_i , where each coefficient of e_{sm}^i is sampled from the Gaussian smudging noise distribution \mathcal{G}_{sm} (we expand on the smudging noise subsequently in Section 4.4). The partial decryption $part_decrypt_i$ is then broadcast to the rest of the (T-1) parties.

• TRLWE.Combine($\{part_decrypt_i\}_{i \in [T]}, CT$): This algorithm takes as input of all the partially decrypted ciphertexts $part_decrypt_i$ (where $i \in [T]$) and the ciphertext CT = (A, B), and combines them as

$$\Phi = B - \sum_{i=1}^{T} part_decrypt_i.$$

Note that ϕ is essentially $\left(\mathbf{m} + e - \sum_{i=1}^{T} e_{sm}^{i}\right)$.

 TRLWE.Decode₁(Φ): On input of the phase Φ, each of its N coefficients are rounded up to retrieve N coefficients of the message m.

Clearly, this (T,T) distributed decryption is very specific, as participation of each party is mandatory to perform a distributed decryption. Next, we generalize this to (t,T) threshold decryption for any 0 < t < T. Our proposal relies on a (t,T) threshold secret sharing, which is an extended version of the original Benaloh-Leichter LISSS [DT06] and is elaborated in Section 4.3. Due to page limitation we describe our proposed (t,T) threshold decryption algorithm in Appendix B.

4.3 Extending Benaloh-Leichter LISSS

We next aim to generalize the aforementioned threshold decryption protocol to support (t, T)-threshold decryption for any $t \leq T$, which requires an appropriate LISSS (see Section 3.5) to support (t, T)-threshold secret sharing. For this purpose, we resort to using Benaloh-Leichter LISSS [DT06], which shares a scalar secret. However the secret of TRLWE is composed of k number of N-sized binary polynomials as described in Section 4.1. Hence, we describe an extended version of Benaloh-Leichter (t, T)-threshold secret sharing scheme to support Torus-RLWE secret key sharing. Let us assume **SK** is the Torus-RLWE secret key, which is to be shared among T parties belonging to the set $\mathcal{P} = \{P_1, \ldots, P_T\}$. We first describe some pre-processing steps required for (t, T)-threshold secret sharing.

Formation of Distribution Matrix M. Formation of distribution matrix M depends upon the monotone Boolean formula (MBF¹), representing a (t, T)-threshold access structure. Also, any MBF, being a combination of AND and OR of Boolean variables, we are

 $^{^1\}mathrm{By}$ MBF, we refer to Boolean formulae having a single output and consisting of only AND and OR combination of variables.

able to construct distribution matrix of any monotone Boolean formula by taking care of the following three cases:

- 1. A single Boolean variable. Distribution matrix of each Boolean variable x_i is represented by I_k , the identity matrix of dimension k.
- 2. AND-ing of two MBFs. Let us suppose, matrix M_{f_a} and M_{f_b} are the distribution matrices for MBFs f_a and f_b respectively and have dimension $d_a \times e_a$ and $d_b \times e_b$ respectively. Then we form $M_{f_a \wedge f_b}$ to represent $f_a \wedge f_b$ as follows:

c_a^k	c_a^k	C_a	0
0	c_b^k	0	C_b

Here, c_a^k and c_b^k denote first k columns and C_a and C_b denote the rest of the columns of M_{f_a} and M_{f_b} respectively. Resulting $M_{f_a \wedge f_b}$ has dimension $(d_a + d_b) \times (e_a + e_b)$.

3. **OR-ing of two MBFs.** Assuming matrices M_{f_a} and M_{f_b} of dimension $d_a \times e_a$ and $d_b \times e_b$ respectively to be the distribution matrices for Boolean formula f_a and f_b respectively. Then we form $M_{f_a \vee f_b}$ of dimension $(d_a + d_b) \times (e_a + e_b - k)$ to represent $f_a \vee f_b$ as following:

c_a^k	C_a	0
c_b^k	0	C_b

Here, c_a^k and c_b^k denote first k columns of M_{f_a} and M_{f_b} respectively. C_a and C_b denote the rest of the columns of M_{f_a} and M_{f_b} respectively.

It can be easily verified that, the distribution matrix M for (t, T)-threshold secret sharing has dimension $d \times e$, where $d = \binom{T}{t}kt$ and $e = \binom{T}{t}kt - \binom{T}{t}-1k$.

Formation of Share Matrix ρ . Though ρ is a vector in the original scheme [DT06], in our extended version, ρ is a matrix with dimension $e \times N$. Its first k rows are populated from the coefficients of k binary polynomials in **SK**. The rest of the rows of the matrix are filled uniformly randomly from $\{0, 1\}$.

Sharing. The number of t-sized subsets of \mathcal{P} is $\binom{T}{t}$. We enumerate over all these subsets and tag each of them with corresponding enumerating serial number and call it the group_id. Once the sharing process is complete, each party P_i gets $\binom{T-1}{t-1}$ number of key shares to store, for each possible t-sized group, that P_i can belong to. To differentiate among these key shares, we tag each key share with following two attributes:

- party_id: refers to which party the key share belongs to.
- group_id: refers which *t*-sized group the key share is used for.

We provide the secret sharing algorithm in Algorithm 1.

At the end of this sharing procedure, total $d = \binom{T}{t}kt$ rows of *shares* matrix, produces $\binom{T}{t}t$ number of key shares, each tagged with specific group_id and party_id. The findParties(gid, t,

Algorithm 1 *t*-out-of-*T* Secret Sharing

```
1: function SHARESECRET(t, T)
         shares \leftarrow M \cdot \rho
2:
         row \leftarrow 1
3:
         while row < d do
4:
             qid \leftarrow \lceil row/kt \rceil
5:
6:
             pt \leftarrow \text{FINDPARTIES}(gid, t, T)
             for i = 1 to t do
 7:
                  rowcount \leftarrow row + (i-1)k
8:
                  curr\_share \leftarrow TRLWEKEY()
                                                                                           \triangleright New TRLWE Key
9:
                  for j = 0 to k - 1 do
10:
                      curr\_share[j] \leftarrow shares[rowcount + j]
11:
                  cur\_share.party\_id \leftarrow pt[i-1]
12:
                  cur\_share.group\_id \leftarrow qid
13:
             row \leftarrow row + kt
14:
```

T) procedure, mentioned in Algorithm 1, returns a list of party ids present in gid^{th} t-sized group(subset) of \mathcal{P} .

Reconstruction. Any t-sized group of parties should be able to reconstruct **SK**, with the help of the key shares, they have. Given a t-sized group $\mathcal{P}' = \{P'_1, P'_2, \ldots, P'_t\} \subset \mathcal{P}$, each of the t parties will have one key share with group.id corresponding to \mathcal{P}' . Let us denote these t key shares as $\{SH_1, SH_2, \ldots, SH_t\}$. We observe (Appendix D) that exactly one share among them will have non-binary coefficients in its k polynomials. We call the party, having non-binary key share, the group_leader of the t-sized group. In any t-sized group, the party with minimum value of party_id is the group_leader.

Now, without loss of generality, let us assume P'_1 is the group_leader of \mathcal{P}' and its non-binary key share is SH_1 . Then the secret S can be reconstructed as: $\mathbf{SK} = SH_1 - \sum_{i=2}^t SH_i$. Hence, recovery coefficient c_1 is 1 for the group_leader and c_i is -1 for each of other (t-1) parties. We exploit this reconstruction property in final combination stage of (t, T)-threshold decryption technique.

Size of Secret Shares. After applying (t, T)-threshold secret sharing on **SK**, each party gets $\binom{T-1}{t-1}$ key shares to store. For any *t*-sized group, the **group_leader**'s share size (in number of bits) is upper bounded by $\lceil \log_2 t \rceil \cdot N \cdot k$, and each of the other (t-1) parties has share of size exactly $N \cdot k$ bits. This can be proved by close observation of the secret shares.

Using the aforementioned extension of the Benaloh-Leichter LISSS scheme, we generalize the distributed decryption protocol for Torus-FHE described in Section 4.2 to work for any general (t, T) for $t \leq T$. Due to lack of space in the body, the detailed description is deferred to Appendix B.

4.4 Polynomial Modulus-to-Noise Ratio via Rényi Divergence

We now elaborate on our main theoretical contribution, namely, achieving a polynomial modulus-to-noise ratio (i.e. a polynomial ratio between the modulus q and the Ring LWE noise e) for our proposed threshold version of Torus-FHE (abbreviated as ThFHE henceforth)

via: (a) a novel usage of Gaussian smudging noise during partial decryption (as described earlier in Section 4.2 and Appendix B, and (b) application of Rényi Divergence for distinguishing problems with public sampleability property to prove IND-CPA security of our proposed Threshold FHE scheme as well as to get efficient choice of parameters for the scheme. At a high level, the smudging noise is added to each partial decryption in order to "smudge" out any sensitive information that the partially decrypted ciphertext might contain beyond the plaintext message (e.g., information about the secret key shares). It turns out that all existing ThFHE schemes in the literature (e.g., [MW16a, BGG⁺18]) use uniform smudging noise, which needs to be super-polynomially larger than the LWE (or RLWE) noise in order to achieve the desired effect of smudging out any sensitive information in the partially decrypted ciphertext. This in turn imposes a super-polynomial modulus to noise ratio and makes the aforementioned schemes practically inefficient.

Our Approach: Rényi Divergence-based Analysis of Smudging Noise. In this paper, due to our novel approach of using Gaussian smudging noise and then using a Rényi Divergence based analysis akin to that of [BLRL⁺18, TT15] as opposed to the statistical distance based analysis used in prior works [MW16a, BGG⁺18], it suffices to sample the smudging noise from a Gaussian distribution with standard deviation only polynomially larger than the standard deviation of the Gaussian distribution pertaining to the RLWE noise. As a result, from a theoretical point of view, we obtain the *first* ThFHE *scheme with polynomial modulus to noise ratio.* From an implementation point of view, it leads to a massive improvement in practical performance of our prototype implementation in software (presented in Section 5). We expand on our approach below.

Analyzing (T, T)-Distributed Decryption. For the ease of exposition, we now describe the Rényi Divergence-based analysis of our proposed distributed decryption protocol for TRLWE for the special case of (T, T)-distributed decryption (described originally in Section 4.2). Due to lack of space in the body, we defer the analysis of the more general case to Appendix C, but the main technical ideas are already captured here.

The Adversarial Model. Recall from Section 4.2 that for the case of (T, T)-distributed decryption, the Torus Ring-LWE secret **SK** is linearly secret-shared across $\{P_1, \ldots, P_T\}$ as $\mathbf{SK} = \sum_{i=1}^{T} SH_i$, where party P_i holds the secret key share SH_i . Now consider a scenario where an adversary \mathcal{A} corrupts all but one party (say party P_1 without loss of generality), and gains access to the secret key shares of all of the corrupted parties (i.e., SH_2, \ldots, SH_T). Now, suppose that the adversary \mathcal{A} has got access to a partial decryption oracle, which means it can see the partial decryption by honest party P_1 for any polynomially many number of known ciphertexts. Computation of partial decryption is as follows:

$$part_decrypt_1 = \sum_{j=1}^k A[j] \cdot SH_1[j] + e_{sm}^1,$$

where e_{sm}^1 is the smudging noise polynomial added by party P_1 (each coefficient of this polynomial is sampled from a Gaussian distribution \mathcal{G}_{sm} with standard deviation σ). Our ThFHE scheme can be claimed to be IND-CPA secure, only if \mathcal{A} can not distinguish CT_0 (encryption of m_0) from CT_1 (encryption of m_1) for pair of plaintexts m_0 and m_1 of its choice, even with an access to the partial decryption oracle.

"Simulating" an Honest Partial Decryption. We now construct a simulator $\mathcal S$ that

"simulates" a partial decryption on behalf of the honest party P_1 , albeit without the knowledge of the partial decryption key SH_1 , but simply from the knowledge of the underlying plaintext m and the knowledge of the corrupted partial decryption keys $\{SH_j\}_{j\in[2,T]}$. Before delving into the description of the simulator S, we briefly motivate the construction of such a simulator S. Observe that S has no additional information beyond what A already knows. So, A is not able to distinguish CT_0 from CT_1 , i.e., the encryption of two plaintexts m_0 and m_1 of its choice, due to hardness of Binary Ring-LWE assumption, on which the original Torus-FHE scheme relies.

We now construct the simulator S as follows. Given the ciphertext CT = (A, B), the underlying plaintext message m, and the corrupted partial decryption keys $\{SH_j\}_{j \in [2,T]}$, the simulator S outputs a "simulated" partial decryption

$$part_decrypt_1^{\mathsf{Sim}} = B - m - \left(\sum_{i=2}^T \sum_{j=1}^k A[j] \cdot SH_i[j]\right) + e_{sm}^1,$$

where e_{sm}^1 is the smudging noise polynomial (again, each coefficient of this polynomial is sampled from a Gaussian distribution \mathcal{G}_{sm} with standard deviation σ). Now, observe that, letting $\gamma = B - m - \left(\sum_{i=2}^T \sum_{j=1}^k A[j] \cdot SH_i[j]\right)$, we have

$$part_decrypt_1 = \gamma - e + e_{sm},$$
$$part_decrypt_1^{\mathsf{Sim}} = \gamma + e_{sm},$$

where e is the RLWE noise polynomial embedded in CT.

Rényi Divergence-based Analysis. Let Ψ and Ψ' denote the distributions of $e_{sm} - e$ and e_{sm} , respectively, and let δ and δ' denote the advantages with which \mathcal{A} distinguishes between the challenge ciphertexts CT_0 from CT_1 given access to the real and simulated partial decryption oracles, respectively. Assuming that the aforementioned distinguishing problems are "publicly sampleable" [BLRL+18], the relation below follows from known results in [BLRL+18]:

$$\delta' \geq \frac{\delta}{4R_a(\Psi||\Psi')} \cdot \left(\frac{\delta}{2}\right)^{\frac{u}{a-1}}$$

where $R_a(\Psi||\Psi')$ is the Rényi divergence of order *a* between the distributions Ψ and Ψ' order *a*.

Arguing Public Sampleability. In order to invoke the aforementioned relation, we first need to argue that the aforementioned distinguishing problems satisfy the notion of public sampleability as defined in [BLRL⁺18]. For the ease of exposition, we provide an informal argument here. At a high level, we can rely on the fully homomorphic property of TRLWE to argue that the aforementioned distinguishing problems are indeed publicly sampleable. More concretely, given a ciphertext CT_b with unknown b sampled uniformly at random from the space of all possible encryptions of m_b , where $b \in \{0,1\}$ and an input bit b', we can efficiently output a ciphertext $CT_{b'}$ which belongs to the distribution of ciphertexts of $m_{b'}$ as follows : (a) perform homomorphic XOR of CT_b with itself to get an encryption of zero, denoted as $CT_0 = (A_0, B_0)$, and (b) compute B' by adding encoding of $m_{b'}$ to B_0 and return $CT_{b'} = (A_0, B')$, which is an encryption of $m_{b'}$. It remains to argue that $CT_{b'}$ is distributed exactly as a fresh uniformly random encryption of $m_{b'}$. To argue this, we rely on a particular feature of the Ring-LWE based Torus-FHE scheme from [CGGI20]: their scheme performs bootstrapping during each homomorphic evaluation to prevent noise blow-up in the resulting ciphertext. Now, since the evaluated ciphertext CT_0 is the output of a homomorphic XOR operation followed by bootstrapping, it distributed exactly as a fresh encryption of 0. We can now rely on the homomorphic properties of the TRLWE scheme to argue that, upon addition of the encoding of $m_{b'}$ to the second component of CT_0 , the resulting ciphertext $CT_{b'}$ is distributed exactly as a fresh uniformly random encryption of $m_{b'}$, as desired. In other words, given a challenge ciphertext sample from any one of the two distributions $D_0(r)$ and $D_1(r)$, we can publicly transform it into a challenge ciphertext sampled from $D_{b'}(r)$ according to our choice of b', i.e., without any knowledge of the secret key or the randomness used to sample the original ciphertext.

Since the distribution of the partial decryptions is agnostic to the challenge bit b (i.e., they are identically distributed irrespective of which message was used to create the challenge ciphertext), this transformation allows us to argue public sampleability of the aforementioned distinguishing problems as per the notions of public sampleability proposed in [BLRL⁺18]. We present a more rigorously formal argument for public sampleability in Appendix C.

Completing the Proof. We can now invoke known results from [TT15] and the *multiplicative property* of Rényi Divergence to argue that for any $a \in (1, \infty)$, we have

$$R_a(\Psi||\Psi') \le \exp\left(\frac{a \cdot \pi \cdot N \cdot ||e||_{\infty}^2}{\sigma^2}\right)$$

where $||e||_{\infty}$ denotes the infinity norm of the degree (N-1)-RLWE noise polynomial e. Assuming that $||e||_{\infty} \leq c\alpha$, where c is some constant and α is the standard deviation of RLWE noise distribution \mathcal{G} , we have

$$R_a(\Psi||\Psi') \le \exp\left(\frac{a\cdot\pi\cdot N\cdot c^2\cdot\alpha^2}{\sigma^2}\right).$$

Finally, for the scenario where the adversary \mathcal{A} sees a maximum of $Q = poly(\lambda)$ such partial decryption samples, we invoke the multiplicative properties of Rényi Divergence to state the following:

$$R_a(\Psi||\Psi') \le \exp\left(\frac{a \cdot \pi \cdot Q \cdot N \cdot c^2 \cdot \alpha^2}{\sigma^2}\right).$$

Parameter Choices (Lower Bounds). At this point, we are ready to propose the asymptotic parameter choices for our ThFHE scheme supporting (T, T)-threshold decryption. Assume that the adversary \mathcal{A} sees at most $Q = \text{poly}(\lambda)$ partial decryption samples, let σ and α be the standard deviation parameters for the Gaussian distributions pertaining to the smudging noise and RLWE noise, respectively, and let c be a constant such that $|e| \leq c\alpha$ (e being the RLWE noise polynomial). It suffices for us to choose σ such that

$$\sigma \ge c \cdot \alpha \cdot \sqrt{Q \cdot N},$$

since this yields $R_a(\Psi || \Psi') \leq \exp(a \cdot \pi)$, and hence

$$\delta' \ge \frac{\delta}{4} \cdot \left(\frac{\delta}{2}\right)^{\frac{a}{a-1}} \cdot \exp(-a \cdot \pi).$$

Taking any value of a > 1 yields the desired condition on δ and δ' , i.e., non-negligible δ would result in non-negligible δ' . Note that it suffices for σ to be only polynomially larger than α . Hence, we prove the IND-CPA security of our (T, T)-distributed FHE scheme with condition for security as $\sigma \geq c \cdot \alpha \cdot \sqrt{Q \cdot N}$.

Parameter Choices (Upper Bounds). It remains to answer the question of *upper bound*ing the amount of smudging noise that each party can add, and here we allow the maximum possible smudging noise that does not affect the correctness of the distributed decryption protocol. Formally, let $q = 2^{\lambda_1}$ be the ThFHE modulus (or equivalently, suppose that the Torus-FHE scheme supports a maximum precision of λ_1 bits) and let $p = 2^{\lambda_2}$ be the size of the space of message-polynomial coefficients (or equivalently, suppose that the Torus-FHE scheme supports message-polynomial coefficients with a precision of λ_2 bits) such that $p \leq q$. At a high level, to ensure the correctness of (T, T)-distributed decryption, we need the *total* noise to be upper bounded by $\Delta/2$, where $\Delta = q/p = 2^{\lambda_1 - \lambda_2}$. More formally, for correctness of (T, T)-distributed decryption to hold, we must have

$$\|e\|_{\infty} + T \cdot \|e_{sm}\|_{\infty} < \Delta/2.$$

Since $||e_{sm}||_{\infty} > ||e||_{\infty}$ (by the lower bound argument presented above), we choose $||e_{sm}||_{\infty} < \Delta/2(T+1)$. Here $||\cdot||_{\infty}$ denotes infinity norm of some polynomial. Hence, the aforementioned analysis allows us to avoid the super-polynomial modulus-to-noise ratio (ratio between modulus q and any coefficient of RLWE noise polynomial e) incurred by all prior works on ThFHE, thereby yielding the first ThFHE scheme with polynomial modulus-to-noise ratio.

The above Rényi Divergence-based analysis immediately generalizes to ThFHE supporting (t, T)-threshold decryption for any $t \leq T$. We defer the detailed analysis for the general case to Appendix C.

5 Software Implementation and Experimental Evaluation

We now describe a prototype implementations of our (t, T)-threshold decryption scheme over Torus-FHE on two extreme varieties of computing platforms - a high-end x86-based server, and a low-end resource-constrained ARM-based platform¹. We report the implementation and performance of a symmetric-key ThFHE scheme equipped with our proposed threshold decryption mechanism. This is primarily because we build on top of the existing Torus-FHE library, which also implements a symmetric-key version of the Torus-FHE scheme. However, our implementation of the threshold decryption mechanism is flexible (since the mathematical structure underlying our proposed threshold decryption mechanism and its analysis remains the same in the symmetric and public-key settings) and can be naturally extended to the public-key setting for appropriate choices of parameters. We stress that this is, to the best of our knowledge, the first practical implementation of any ThFHE scheme.

 $^{^1 \}rm Our$ implementation code and additional (low-level) implementation details are available at: https://github.com/SayaniSinha97/ThTFHE

In our setting, the threshold secret sharing is done by a trusted cloud server with sufficient computational resources. Subsequently, homomorphic evaluations also happen on encrypted data stored at the cloud server. The key focus of our implementation is in realizing the proposed threshold decryption algorithm on resource-constrained handheld devices; hence our experiments and evaluation focus purely on the performance of our threshold decryption implementation.

For the sake of completeness, we implement our threshold decryption algorithm on two kinds of platforms, lying at two extreme ends of the spectrum of computational capabilities:

- A high-end workstation with an Intel(R) Xeon(R) CPU E5-2690 v4 CPU (2.60GHz clock-frequency), 28 physical cores, and 128GB RAM.
- A low-end Raspberry Pi 3b board with a Quad Core 1.2GHz Broadcom BCM2837 64bit CPU and 1 GB RAM running Raspberry Pi OS Lite (Linux kernel version: 5.10.63-v7+).

Our first implementation is optimized for high performance and, as verified by our experiments, yields extremely fast threshold decryption times. Our second implementation is optimized for extracting maximum performance out of a low-end resource-constrained platform, and yields reasonably practical threshold decryption times. Before describing our evaluation, we present some more details of our implementation.

5.1 Implementation Details

The encryption and the homomorphic evaluation processes have been kept intact from the original implementation in the Torus-FHE library. This is done to keep our implementation cross-compatible with other libraries (e.g., NuFHE) that depend directly on Torus-FHE.

We extend the Torus-FHE library to support threshold key generation and threshold decryption. We use the Torus-RLWE secret key generation routine to generate the secret key with a set of parameters that is chosen by relying on our proposed Rényi divergence-based security argument (see Appendix C.2 for the detailed analysis). In particular, this analysis enables a polynomial modulus-to-noise ratio, which crucially allows our implementation to be practically deployable on a resource-constrained platform.

Once the key has been generated, we build the distribution matrix M and share matrix ρ (see Section 4.3). The steps to create the distribution matrix as described in Section 4.3, when implemented directly in software, results in a recursive implementation, which potentially results in high memory access overheads, and is unsuitable for resource-constrained platforms. However we can avoid these excess function call overheads and generate the distribution matrix iteratively in one go by exploiting a regular pattern, which is there in the distribution matrix inductively for any (t, T)-threshold access structure. For a fast matrix multiplication during the calculation of $M \cdot \rho$, we use the OpenBLAS¹ library.

For the partial and threshold decryption functions, we have two implementations. The first implementation targets a high-end processor, and directly leverages Torus-FHE APIs for fast polynomial multiplication using Fast Fourier Transform (FFT), as is required in

¹https://github.com/xianyi/OpenBLAS

the partial decryption phase. The other is a portable implementation suited for low-end resource-constrained handheld devices. In particular, the latter replaces the FFT polynomial multiplication, which depends on x86 AVX instructions for efficiency, with a naïve schoolbook multiplication. This is done to keep the implementation as architecture-agnostic and lightweight as possible. In the porting process, we have removed multiple dynamic memory allocation steps to achieve better memory efficiency. Also, our observation that each of the participating parties except one receives a binary key share through (t, T)-threshold secret sharing significantly contributes to reduce the cycle counts in polynomial multiplication in both implementation.

5.2 Experimental Evaluation

In this section, we experimentally evaluate the performance of our prototype ThFHE implementation on a high-end server and a resource-constrained handheld device. Algorithm 2 summarizes the various steps that we experimentally evaluate using our software implementation. We take two 32 bit integers inp_1 and inp_2 as inputs, encrypt them with LweKey using bootsSymEncrypt function of Torus-FHE library to produce $ciph_1$ and $ciph_2$ respectively. Then we use bootsOR function of the library to perform OR-ing between them homomorphically and produce encrypted ciphertext result_cipher. It is a Torus-LWE ciphertext and we convert it to a Torus-RLWE ciphertext ring_cipher, because a Torus-RLWE ciphertext can pack multiple plaintext message bits together, instead of just one as in the case of Torus-LWE. Then we perform (t, T)-threshold decryption on ring_cipher according to Algorithm 2.

Algorithm 2 Software implementation of cryptosystem with (t, T)-threshold decryption

- 6: $outp \leftarrow \text{THRESHOLDDECRYPT}(ring_cipher, \mathcal{P}, t, T, i)$
- 7: return *outp*

In accordance with our intended use-case, we experimentally evaluate steps 1 through 5 of Algorithm 2 on a high-end server, and step 6 of Algorithm 2 on both the high-end server and a low-end resource-constrained handheld device. In particular, we have measured the time taken by steps 5 and 6 of the algorithm in our experiments. Note that step 6 includes both partial decryption and final combination. The concrete parameters used in our experiments are listed in Table 1.

The choices for n, N and standard deviation of Torus-RLWE noise are compatible with the Torus-FHE library. For smooth conversion in step 4 of Algorithm 2, we fix k = 1. We choose the last parameter based on a lower-bound given by our Rényi divergence based analysis

Parameter		
k (Number of polynomials in Torus-LWE ciphertext)	1	
n (Torus-LWE dimension)	1024	
N (Degree of Torus-RLWE polynomial is $(N-1)$)	1024	
α (Standard deviation of Torus-RLWE noise)	2^{-25}	
σ (Standard deviation of smudging noise)	2^{-6}	

Table 1: Parameters used in experimental setting

and an upper-bound imposed by correctness.

Figures 1 and 2 show the secret sharing time, partial decryption time, final decryption time and plain decryption time on high-end workstation in terms of milliseconds and clock cycles respectively, while Figures 3 and 4 show the partial and final decryption time in milliseconds and clock cycle counts respectively on low-end Raspberry Pi 3b platform. The partial decryption time in all the figures follow a constant trend as in our use case, it is done parallelly in individual devices and the vector or polynomial sizes do not change with the number of parties. We emphasize that, as a direct consequence of the efficient parameter choices for threshold FHE enabled by our Rényi Divergence-based analysis, the threshold decryption timing is practical even on a highly resource-constrained platform.

Finally, Figure 5 shows that the time required for threshold decryption¹ is only slightly higher than that of plain decryption using the Torus-FHE library, for both the high-end workstation and the resource constrained device. In other words, our proposed threshold decryption procedure incurs only minimal overhead over the plain decryption algorithm specified in the original Torus-FHE library. To the best of our knowledge, this is the first prototype of threshold FHE with the capability of executing the threshold decryption algorithm practically on resource-constrained platforms.

Comparison with Prior Work. We point out here that our proposed scheme is, to the best of our knowledge, the first practical ThFHE with polynomial modulus-to-noise ratio; consequently, it is not directly comparable to prior works on ThFHE from the point of view of practical performance. In fact, no prior work on ThFHE reports concrete performance numbers since their schemes require using super-polynomial modulus-to-noise ratios (with no clear guidelines on the choice of modulus in practice) and are not likely to be practical.

6 Case-Study: Computing over Encrypted Medical Data

In this section, we use our proposed ThFHE scheme over the Torus to realize an end-toend usecase of outsourced computations over encrypted medical datasets, where the final outcome is computed in a distributed manner by multiple entities (e.g. doctors, research laboratories, or other medical practitioners). Concretely, we illustrate the efficacy of our

¹We report the *end-to-end* threshold decryption time, wherein we add up the time for a single partial decryption (since the partial decryption phase is meant to be done in parallel by each participating party) and the time for the final re-combination of partial decryptions. Also, the overall threshold decryption time is dominated by the former component, which is independent of (t, T), and hence, the overall threshold decryption time in Figure 5 grows only minimally with increasing (t, T) values.



Figure 1: Secret Sharing and Threshold Decryption Time in High-End Server. Note that the y-axis is in logarithmic scale.



Figure 2: Secret Sharing and Threshold Decryption Clock Cycles in High-End Server

proposal via experiments evaluating encrypted computations over a real medical database, as well as distributed decryptions of the computed result on resource-constrained handheld devices, where both the encryption and distributed decryption operations are performed using our proposed ThFHE scheme. The encrypted computation that we perform is a K-Nearest Neighbours (KNN) classification [SCK14] that outputs an encrypted prediction bit indicating the possibility of cardiovascular disease (where the classification is done based on a patient's encrypted medical records and some pre-computed encrypted training data).

6.1 Encrypted KNN Computation

The encrypted KNN algorithm (given in Algorithm 3) takes as input: (a) a ThFHE-encrypted set of testing data (which is to be predicted), (b) a ThFHE-encrypted set of training data (to train the KNN algorithm), (c) a ThFHE bootstrapping key, and (d) a KNN parameter K



Figure 3: Threshold Decryption Time in Handheld device



Figure 4: Threshold Decryption Clock Cycles in Handheld device



Figure 5: Time comparison between Plain Decryption and Threshold Decryption

Algorithm 3 KNN over encrypted medical data

- Input: $test_data = ENCRYPT(k, test_patient),$
 - $train_data = \{ENCRYPT(k, patient_1), \dots, ENCRYPT(k, patient_n)\},\ bk = bootstrapping key, K = KNN parameter.$

Output: $decisional_bit = ENCRYPT(k, predicted_bit)$

- 1: Initialize a Torus-LWE ciphertext array distant of size n
- 2: for i = 1 to n do
- 3: $distant[i] \leftarrow MANHATTAN(test_data, train_data[i], bk)$
- 4: $sorted_train_data \leftarrow BUBBLESORT(distant, train_data, bk)$
- 5: Initialize a counter ciphertext count = ENCRYPT(k, zero) to count the decision of K-Nearest Neighbours
- 6: for i = 1 to K do
- 7: $count \leftarrow count + DECISION(sorted_train_data[i]))$
- 8: Initialize a Torus-LWE variable threshold = ENCRYPT(k, K/2)
- 9: $decisional_bit \leftarrow Difference(threshold, count, bk)$
- 10: return $decisional_bit$

to output an encrypted single prediction bit. Following the approach outlined in [RC19], we sub-divide the encrypted KNN computation algorithm into three parts as described below.

Encrypted Manhattan Distance Computation. First, the encrypted Manhattan distances between the testing data and all the training data are (homomorphically) computed and stored in the *distant* variable. The Manhattan distance is preferred over other distances to avoid the "curse of dimensionality" problem in machine learning [AHK01]. To compute ThFHE_{DIFF} between Encrypt($k, Plain_1$) and Encrypt($k, Plain_2$), we utilize a simple technique of computing 2's complement over encrypted data to obtain Encrypt($k, Plain_1 - Plain_2$).

Sorting over Encrypted Data. In this step, the neighbours are sorted in ascending order based on the calculated distances. The encrypted-bubble-sort implementation directly uses encrypted-comparison and sorting techniques from prior-works, including [RC19, CSS20, CS20, ÇDSS15]. Our encrypted bubble sort implementation intakes the bootstrapping key, the patient's encrypted data and their corresponding encrypted Manhattan distances, and outputs the sorted patient data based on these encrypted distances.

Prediction over Encrypted Data. The (encrypted) decisions output by the KNN computation are added to get $\mathsf{Encrypt}(k, count)$ (line 7, Algorithm 3), which is then compared homomorphically with the threshold value ($\mathsf{Encrypt}(k, K/2)$) to arrive at the (encrypted) decision. The final plaintext decision is recovered via threshold decryption.

6.2 Experimental results

We now present experimental results illustrating the practical performance of the encrypted KNN algorithm and the associated threshold decryption computation over a real-world medical dataset. The experiments were performed on an Intel(R) Xeon(R) E5-2690 v4 processor with 2.60GHz clock, 132GB of RAM and 56 cores.

K	Neighbour size	Prediction time without OpenMP (in minutes)	Prediction time with OpenMP (in minutes)	$\begin{array}{c} {\bf Prediction} \\ {\bf time \ with} \\ {\bf OpenMP} \\ {\bf (cycle \ count} \\ {\bf in} \ 10^{12} {\bf)} \end{array}$
	10	154.88	15.96	2.49
5	20	369.90	29.71	4.64
	30	558.36	49.96	7.79
	40	850.70	60.11	9.38
	50	1062.86	72.90	11.37
	10	194.81	18.50	2.89
7	20	431.41	33.66	5.25
	30	726.13	50.08	7.81
	40	975.01	63.83	9.96
	50	1282.08	79.78	12.45
	10	235.30	24.23	3.78
9	20	527.98	46.66	7.28
	30	844.36	60.55	9.45
	40	1146.26	80.81	12.61
	50	1498.43	99.31	15.49

 Table 2:
 Encrypted KNN execution time

Dataset Used. For our experiments, we use a publicly available cardiovascular disease related dataset¹. The dataset contains 70000 data instances and 12 features. For our experiments, we fix one of these features as target feature to be predicted based upon the data of the remaining 11 features.

Performance. Table 2 shows the execution time of KNN algorithm in two variants, with (using OpenMP) and without any parallel processing techniques. The OpenMP version has big advantage of parallelizing multiple loops to facilitate smaller execution time as shown in Table 2 for K = 5, 7, and 9. The number of OpenMP threads used during each execution is equal to the neighbour size listed in Table 2.

7 Conclusion and Future Work

We presented the design, analysis and practical implementation for a novel threshold FHE scheme from the hardness of Binary Ring-LWE with polynomial modulus-to-noise ratio. We showed, for the first time, that threshold FHE can actually be deployed in a fast, scalable and reasonably resource-efficient manner for real-time applications via benchmarking experiments on two extreme varieties of computing platforms - a high-end x86-based server and a low-end resource-constrained ARM-based platform. We showcased an end-to-end imple-

¹https://www.kaggle.com/sulianova/cardiovascular-disease-dataset

mentation of our proposed system and used it for fast, scalable yet secure k-nearest-neighbor computations over encrypted medical data outsourced to a cloud service provider.

Our work gives rise to many interesting directions of future research. In particular, we leave it as an open question to extend our Rényi divergence-based security analysis techniques to the setting of multi-key FHE with threshold decryption, for which all known realizations still require super-polynomial modulus-to-noise ratio.

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A The LWE Assumption and its Variants

In this section we recall the Learning with Errors (LWE) assumption and some of its variants, including the Ring LWE (RLWE) assumption and the Binary RLWE assumption.

The LWE Assumption. Let $\lambda \in \mathbb{N}$ be a security parameter, and let $q, n, m = \text{poly}(\lambda)$. For each $i \in [m]$, let

$$\boldsymbol{a}_i \leftarrow \mathbb{Z}_q^n, \quad b_i = \boldsymbol{a}_i \cdot \boldsymbol{s} + e_i, \quad u_i \leftarrow \mathbb{Z}_q,$$

where $\boldsymbol{s} \leftarrow \mathbb{Z}_q^n$ is a uniformly sampled secret vector, $e_i \leftarrow \psi$ where ψ is a Gaussian noise distribution over \mathbb{Z}_q , and $\boldsymbol{a}_i \cdot \boldsymbol{s}$ denotes the vector dot-product between the vectors \boldsymbol{a}_i and \boldsymbol{s} . The LWE hardness assumption states that, for any probabilistic polynomial-time (PPT) adversary \mathcal{A} , the following holds:

$$|\Pr[\mathcal{A}(\{a_i, b_i\}_{i \in [m]}) = 0] - \Pr[\mathcal{A}(\{a_i, u_i\}_{i \in [m]}) = 0]| < \operatorname{negl}(\lambda).$$

The RLWE Assumption. Let $\lambda \in \mathbb{N}$ be a security parameter, and let $q, N, m = \text{poly}(\lambda)$. For each $i \in [m]$, let

$$A_i(X) \leftarrow \mathbb{Z}_q[X]/(X^N+1), \quad B_i(X) = A_i(X) \cdot S(x) + E_i(X),$$

 $U_i(X) \leftarrow \mathbb{Z}_q[X]/(X^N+1),$

where $S(X) \leftarrow \mathbb{Z}_q[X]/(X^N + 1)$ is a uniformly sampled secret polynomial, $E_i(X) \leftarrow \psi[X]/(X^N + 1)$ where ψ is a Gaussian noise distribution over \mathbb{Z}_q , and $A_i(X) \cdot S(X)$ denotes the polynomial multiplication modulo $(X^N + 1)$ between $A_i(X)$ and S(X). The Ring LWE (RLWE) hardness assumption states that, for any PPT adversary \mathcal{A} , we have:

$$\left| \Pr\left[\mathcal{A}\left(\{A_i(X), B_i(X)\}_{i \in [m]} \right) = 0 \right] - \Pr\left[\mathcal{A}\left(\{A_i(X), U_i(X)\}_{i \in [m]} \right) = 0 \right] \right| < \operatorname{negl}(\lambda).$$

Binary RLWE. The Binary RLWE (BRLWE) hardness assumption is a variant of the RLWE hardness assumption described above where, the secret key polynomial S(X) is sampled from $\mathbb{B}[X]/(X^N + 1)$ as opposed to $\mathbb{Z}_q[X]/(X^N + 1)$, where $\mathbb{B} = \{0, 1\}$. Note that although an equivalence between the LWE with binary secrets assumption and the standard LWE assumption is known [Mic18], a similar result for BRLWE and RLWE is not known to the best of our knowledge. However, the BRLWE hardness assumption is widely believed to hold [BBPS19, BD20].

B Generalized Threshold Decryption Protocol

In this section, we describe the generalized (t, T)-threshold decryption algorithm for our proposed threshold Torus-FHE. Here, we use the extended version of Benaloh-Leichter LISSS, proposed in Section 4.3 to share the secret key across the various parties (as opposed to a simple additive sharing in the (T, T)-case in Section 4.2). Consequently, we need to modify the TRLWE.PartialDec and TRLWE.Combine algorithms to enable correct and efficient decryption by any t'-sized subset of the T parties for $t' \geq t$.

Let $\mathcal{P} = \{P_1, \ldots, P_T\}$ be any set of T parties and let $\mathcal{P}' = \{P_{id_1}, \ldots, P_{id_t}\} \subset \mathcal{P}$ be a *t*-sized subset of \mathcal{P} with group_id j, authorized to threshold-decrypt a ciphertext $\mathsf{CT} = (A, B)$. Also,

without loss of generality, let us assume $id_1 < \cdots < id_t$, so that P_{id_1} is the group_leader of \mathcal{P}' . We begin by assuming that all of the T parties in \mathcal{P} have already received their key shares after successful execution of the (t, T)-threshold secret sharing scheme on **SK** (Section 4.3). Hence, each $P_{id_i} \in \mathcal{P}'$ has exactly one key share corresponding to group_id j. We denote these t key shares as $\{SH_{id_1j}, \ldots, SH_{id_tj}\}$. Let us recall from Section 4.3 that,

$$\mathbf{SK} = SH_{id_1j} - \sum_{l=2}^{t} SH_{id_lj}.$$

The threshold decryption of CT consists of the following steps, performed by each $P_{id_i} \in \mathcal{P}'$ individually:

• TRLWE.PartialDec(SH_{idij}, CT): On input Torus Ring-LWE ciphertext CT and a key share SH_{idij}, P_{idi} calculates part_decrypt_{idi} as follows:

$$part_decrypt_{id_i} = \sum_{l=1}^k A[l] \cdot SH_{id_ij}[l] + e_{sm}^{id_i},$$

where $e_{sm}^{id_i}$ is a smudging noise polynomial and each coefficient of $e_{sm}^{id_i}$ is sampled from a Gaussian smudging noise distribution \mathcal{G}_{sm} . Then, P_{id_i} broadcast $part_decrypt_{id_i}$ to rest of the (t-1) parties.

• TRLWE.Combine($\{part_decrypt_{id_l}\}_{l \in [t]}, CT$): On input all t partial decryptions, each party calculates the phase

$$\phi = B - (part_decrypt_{id_1} - \sum_{l=2}^{t} part_decrypt_{id_l}),$$

where ϕ equals $\mathbf{m} + e - e_{sm}^{id_1} + \sum_{l=2}^{t} e_{sm}^{id_l}$.

• TRLWE.Decode₁(ϕ): Each of the N coefficients of ϕ is rounded up to extract the coefficients of the message m.

Properties. The correctness and compactness of the proposed (t, T)-threshold decryption scheme directly follows from the proofs of threshold-FHE scheme mentioned in Section 3.3. Its proof of security is presented in Appendix C.

C Simulation Security and Parameter Choices for Generalized Threshold Decryption

In this section, we generalize our Rényi Divergence-based analysis of security to the (t, T)threshold decryption scheme in our TRLWE construction (see Section 3.6), proposed in Appendix B. For the sake of completeness, we provide a simulation-based proof of security for the proposed (t, T)-threshold decryption scheme, where we show that probability of breaking the IND-CPA security in real world is related to the probability of breaking IND-CPA security in simulated world. Subsequently, we also provide a detailed discussion on the asymptotic choice of noise parameters for the (t, T)-threshold decryption scheme.

C.1 Simulation Security of (t, T)-threshold decryption

Throughout the proof of security, we assume $\mathcal{P} = \{P_1, \ldots, P_T\}$ to be the set of parties and $\mathcal{M} = \mathbb{T}^N[X]/(X^N + 1)$ to be the message space. A denotes the (t, T)-threshold access structure. We also define

$$\mathsf{TRLWE}.\overline{\mathsf{PartialDec}}(SH_{ij},\mathsf{CT}) = \sum_{l=1}^{k} A[l] \cdot SH_{ij}[l],$$

where SH_{ij} is the secret key share of party P_i corresponding to *t*-sized group with group_id *j* and CT is any TRLWE ciphertext. The proof proceeds via a sequence of hybrids described below.

Hybrid₀. This game is between challenger (C_h) and adversary (A_d) in the real world. Three phases of the game are described below.

Initialization Phase.

- C_h runs TRLWE.Gen $(1^{\lambda}, N, k)$ to generate the public key **PK** and secret key **SK**. Then it applies (t, T)-threshold secret sharing on **SK** to generate secret shares $\{\mathbf{SK}_i\}_{P_i \in \mathcal{P}}$. Recall that each **SK**_i will have $\binom{T-1}{t-1}$ shares in it for each possible *t*-sized subset, that P_i can belong to. We denote by SH_{ij} a secret share with party_id *i* and group_id *j* (see Section 4.3 for detailed concept of party_id and group_id). C_h sends **PK** to A_d .
- A_d sends a maximal invalid set $S^* \subseteq \mathcal{P}$ such that $S^* \notin \mathbb{A}$ i.e. $|S^*| = (t-1)$. In response, C_h sends $\{\mathbf{SK}_i\}_{P_i \in S^*}$ to A_d .

Query Phase. In the query phase A_d may generate polynomially many queries. Each of the query consists of following two steps:

• A_d sends plaintexts $m_i, \ldots, m_\ell \in \mathcal{M}$ to C_h . C_h encrypts each m_i to generate ciphertexts

$$CT_i = TRLWE.Enc(\mathbf{PK}, m_i).$$

 A_d is handed over $\{\mathsf{CT}_i\}_{i\in[\ell]}$.

• A_d sends query of the form (S, C) to C_h , where $S \subseteq \mathcal{P} \setminus S^*$ is a subset of honest parties. C_h computes the evaluated ciphertext $\widehat{\mathsf{CT}}$ as follows:

$$CT = TRLWE.Eval(\mathbf{PK}, C, \{CT_i\}_{i \in [\ell]}).$$

Let μ_{ij} denotes the partial decryption of $\widehat{\mathsf{CT}}$ by a party $P_i \in S$ corresponding to the *t*-sized group $S^* \bigcup \{P_i\}$ having group_id *j*, calculated as

$$\mu_{ij} = \mathsf{TRLWE}.\mathsf{PartialDec}(SH_{ij}, \mathsf{CT}).$$

Now C_h provides $\{\mu_{ij}\}_{P_i \in S}$ to A_d .

Challenge Phase. In the challenge phase, A_d sends $m_0, m_1 \in \mathcal{M}$ of its choice to C_h . In response, C_h computes $\mathsf{CT}_0 = \mathsf{TRLWE}.\mathsf{Enc}(\mathbf{PK}, m_0)$ and sends it to A_d .

Hybrid₁. This game is between simulator Sim and adversary (A_d) in the simulated world. The phases of this game is similar to **Hybrid**₀ game except the query phase.

Query Phase. Among the polynomially many queries by A_d , each query is as follows:

• A_d sends plaintexts $m_i, \ldots, m_\ell \in \mathcal{M} = \mathbb{T}[X]/(X^N + 1)$ to Sim. Sim encrypts each m_i to generate ciphertexts

$$CT_i = TRLWE.Enc(\mathbf{PK}, m_i).$$

 A_d is handed over $\{\mathsf{CT}_i\}_{i\in[\ell]}$.

• A_d sends a query of the form (S, C) to Sim. Sim computes the evaluated ciphertext \widehat{CT} as before:

$$CT = TRLWE.Eval(\mathbf{PK}, C, \{CT_i\}_{i \in [\ell]}).$$

Let μ'_{ij} denote the simulated partial decryption of $\widehat{\mathsf{CT}} = (\hat{A}, \hat{B})$ by party $P_i \in S$ for the *t*-sized group $S^* \bigcup \{P_i\}$ having group_id *j*, and it is calculated using the secret shares of the corrupted parties, thus avoiding use of any information regarding real secret share SH_{ij} as follows,

$$\mu'_{ij} = \hat{B} - \mathsf{m} - \sum_{P_{i'} \in S^{\star}} \mathsf{TRLWE}.\overline{\mathsf{PartialDec}}(SH_{i'j},\widehat{\mathsf{CT}}) + e_{sm}.$$

Here **m** is the plaintext output of C for inputs $\{m_1, \ldots, m_\ell\}$ and $e_{sm} = \sum_{i=1}^N e_{sm}^i X^{i-1}$ is the smudging noise polynomial and each $e_{sm}^i \leftarrow \mathcal{G}_{sm}$ (Gaussian distribution of smudging noise). Now *Sim* provides the simulated partial decryption $\{\mu'_{ij}\}_{P_i \in S}$ to A_d .

Hybrid₂. This is also a game between simulator Sim and adversary A_d in simulated world. This hybrid game is same as **Hybrid**₁ except the challenge phase.

Challenge Phase. Here, A_d sends $m_0, m_1 \in \mathcal{M}$ to Sim as before, but in response, Sim computes $\mathsf{CT}_1 = \mathsf{TRLWE.Enc}(\mathbf{PK}, m_1)$ instead of CT_0 and sends to A_d .

Hybrid₃. This hybrid game is between challenger C_h and adversary A_d in real world. It is same as **Hybrid**₂, except the query phase.

Query Phase. For each query (S, C) from A_d , partial decryptions $\{\mu_{ij}\}_{P_i \in S}$ are computed using real secret shares SH_{ij} 's similar to **Hybrid**₀.

Real and Simulated Partial Decryptions. The real partial decryption of a ciphertext CT = (A, B) by honest party P_i for t-sized group $S^* \bigcup \{P_i\}$ having group_id j is computed using its real secret share SH_{ij} as follows (assuming P_i is group_leader of j^{th} group):

$$\mu_{ij} = \mathsf{TRLWE}.\overline{\mathsf{PartialDec}}(SH_{ij},\mathsf{CT}) + e_{sm}$$
$$= B - m - e + e_{sm} + \sum_{P_{i'} \in S^{\star}} \mathsf{TRLWE}.\overline{\mathsf{PartialDec}}(SH_{i'j},\mathsf{CT}).$$

Simulated partial decryption of a ciphertext CT = (A, B) for honest party P_i corresponding to $j^{\text{th}} t$ -sized group $S^* \bigcup \{P_i\}$ is computed from secret shares of the corrupt parties as follows (assuming P_i is group_leader of j^{th} group):

$$\mu_{ij}' = B - m + \sum_{P_{i'} \in S^{\star}} \mathsf{TRLWE}.\overline{\mathsf{PartialDec}}(SH_{i'j},\mathsf{CT}) + e_{sm}.$$

For ease of exposition, let us denote,

$$\gamma = B - m - \sum_{P_{i'} \in S^{\star}} \mathsf{TRLWE}.\overline{\mathsf{PartialDec}}(SH_{i'j},\mathsf{CT}).$$

Now we have,

$$\mu_{ij} = \gamma - e + e_{sm}, \quad \mu'_{ij} = \gamma + e_{sm}$$

Defining Some Distributions. Let us first define $D_b(r)$ as

$$D_b(r = \{r_{ij}\}) = (\mathsf{CT}_b, \{part_decrypt_{ij} = \gamma_{ij} + r_{ij}\}_{P_i \in S}).$$

It is the view of the adversary, during the hybrid games, where $part_decrypt_{ij}$ denotes the partial decryption of the evaluated ciphertext CT by the honest party P_i during query phase and CT_b is the encryption of m_b in the challenge phase, such that $b \in \{0, 1\}$. $part_decrypt_{ij}$ is a partial decryption in real or simulated world depending on whether r_{ij} is of the form $(e_{sm} - e)$ or e_{sm} respectively.

We now define Ψ to be the distribution over the set $r = \{r_{ij}\}$, when each r_{ij} is of the form $e_{sm} - e$, and Ψ' denotes the distribution over the set $r = \{r_{ij}\}$, when each r_{ij} is of the form e_{sm} . We define:

$$Z_b = \{ z : r \leftarrow \Psi, z \leftarrow D_b(r) \},\$$

for $b \in \{0, 1\}$, which denotes the distribution

$$(\mathsf{CT}_b, \{part_decrypt_{ij} = \gamma_{ij} + r_{ij}\}),$$

with r_{ij} sampled from Ψ . We also define

$$Z'_b = \{ z : r \leftarrow \Psi', z \leftarrow D_b(r) \},\$$

for $b \in \{0, 1\}$, which denotes the distribution

$$(\mathsf{CT}_b, \{part_decrypt_{ij} = \gamma_{ij} + r_{ij}\})$$

with r_{ij} sampled from Ψ' .

IND-CPA Security. Let us now define two problems called Problem P and Problem P'.

Problem P: Distinguish if z is sampled from Z_0 (i.e. the distribution in **Hybrid**₀) and Z_1 (i.e. the distribution in **Hybrid**₃), where for each $b \in \{0, 1\}$,

$$Z_b = \{ z : r \leftarrow \Psi, z \leftarrow D_b(r) \}$$

Problem P': Distinguish if z is sampled from Z'_0 (i.e. the distribution in **Hybrid**₁) and Z'_1 (i.e. the distribution in **Hybrid**₂), where for each $b \in \{0, 1\}$,

$$Z'_b = \{ z : r \leftarrow \Psi', z \leftarrow D_b(r) \}.$$

Algorithm 4 Public Sampling Algorithm S

Input: b', x.

Output: x'

- 1: Perform homomorphic XOR of CT_b with itself to get $C_0 = (A_0, B_0)$, an encryption of zero using (public) evaluation key.
- 2: Generate fresh ciphertext $CT_{b'} = (A_0, B')$, which is an encryption of $m_{b'}$ by adding encoding of message $m_{b'}$ to " B_0 " part of ciphertext C_0 , i.e., $B' = B_0 + [m_{b'}]_{enc}$.
- 3: Return fresh sample $x' = \langle \mathsf{CT}_{b'}, \{part_decrypt_{ij}\} \rangle$.

Let us assume δ to be the probability of distinguishing Z_0 from Z_1 in Problem P, and δ' to be the probability of distinguishing Z'_0 from Z'_1 in Problem P'. As the adversary sees only simulated partial decryptions in the query phase of both **Hybrid**₁ and **Hybrid**₂, it gains no real information about the secret share of the honest parties. Therefore breaking IND-CPA security in the simulated world is as hard as Binary Ring-LWE problem, i.e., distinguishing **Hybrid**₁ from **Hybrid**₂ only with negligible probability. So, δ' is negligible. Our objective is to show that if δ is non-negligible then δ' must be non-negligible, i.e. if a polynomialtime distinguisher \mathcal{D} exists for Problem P then we can construct an another polynomial-time distinguisher \mathcal{D}' for Problem P'. But we know that the distinguishing probability for Problem P' i.e. δ' is negligible. Hence, by contradiction, δ must be negligible. We will show the detailed analysis in the subsequent subsections based on the public sampleability property of Rényi divergence [5].

Public Sampleability of $D_b(r)$. We now start our analysis by showing that $D_b(r)$ satisfies the public sampleability property. We provide a public sampling algorithm S in Algorithm 4, which, given any sample $x = \langle CT_b, \{part_decrypt_{ij}\}\rangle$ from $D_b(r)$ with unknown bit b and a bit b', generates fresh sample of $D_{b'}(r)$ efficiently.

Claim 1. The output x' from sampling algorithm S is indeed a fresh sample of $D_{b'}(r)$.

Proof. We prove the claim through following steps.

- First we prove that the first component of x', i.e., CT_{b'} = (A₀, B'), is a valid ciphertext of m_{b'} as desired. As bootstrapping is performed during every homomorphic computation in TRLWE to prevent noise blow-up, C₀ is a valid encryption of zero with its noise low enough to ensure correct decryption. So, adding encoding of m_{b'} to its "B₀" part makes CT_{b'} a valid ciphertext of m_{b'}. Additionally, as A₀ is a uniformly random matrix of T^k[X]/(X^N+1) and B' = ∑^k_{i=1} A[i] ⋅ SK[i] + [m_{b'}]_{enc} + e, being sum of sample from uniform distribution and sample from Gaussian noise distribution, is uniformly distributed, CT_{b'} = (A₀, B') is uniformly distributed over all possible ciphertexts of m_{b'}.
- The second component of x' is same as of x. As partial decryption values in the set $\{part_decrypt\}_{ij}$ do not depend on the underlying message, the set is a valid second component of x' irrespective of input bit b'.

Hence, x' is a fresh sample of $D_{b'}(r)$, and thus $D_b(r)$ satisfies public sampleability property.

Rényi Divergence based Analysis. Recall from Theorem 4.2 of [5], due to public sampleability property of D_0 and D_1 , if there exists a τ -time distinguisher \mathcal{D} for problem P with distinguishing probability δ , then there must exists a distinguisher \mathcal{D}' for Problem P' with distinguishing probability δ' with run-time τ' , such that,

$$\begin{split} \delta' &\geq \frac{\delta}{4R_a(\Psi||\Psi')} \cdot \left(\frac{\delta}{2}\right)^{\frac{a}{a-1}},\\ \tau' &\leq \frac{64}{\delta^2} \log(\frac{8R_a(\Psi||\Psi')}{\delta^{a/(a-1)+1}})(\tau_S + \tau). \end{split}$$

Here, τ_S is the run-time of public sampling algorithm for $D_b(r)$. Now, with the results from Lemma 5 in [45] and *multiplicative property* of Rényi Divergence we argue that for any $a \in (1, \infty)$:

$$R_a(\Psi||\Psi') \le \exp\left(\frac{a \cdot \pi \cdot N \cdot ||e||_{\infty}^2}{\sigma^2}\right),$$

where $||e||_{\infty}$ denotes the infinity norm of the degree (N-1)-RLWE noise polynomial e. Assuming that $||e||_{\infty} \leq c\alpha$, where c is some constant and α is the standard deviation of RLWE noise distribution \mathcal{G} , we have

$$R_a(\Psi || \Psi') \le \exp\left(\frac{a \cdot \pi \cdot N \cdot c^2 \cdot \alpha^2}{\sigma^2}\right).$$

Finally, for the scenario where the adversary \mathcal{A} sees $Q = poly(\lambda)$ such partial decryption samples, we invoke the multiplicative properties of Rényi Divergence from [45] to state the following:

$$R_a(\Psi||\Psi') \le \exp\left(\frac{a\cdot\pi\cdot Q\cdot N\cdot c^2\cdot \alpha^2}{\sigma^2}\right).$$

Observe that it suffices for us to choose σ such that

$$\sigma \ge c \cdot \alpha \cdot \sqrt{Q \cdot N},$$

since this yields $R_a(\Psi || \Psi') \leq \exp(a \cdot \pi)$, and hence:

$$\delta' \ge \frac{\delta}{4} \cdot \left(\frac{\delta}{2}\right)^{\frac{a}{a-1}} \cdot \exp(-a \cdot \pi) = \frac{1}{2} \cdot \left(\frac{\delta}{2}\right)^{\frac{2a-1}{a-1}} \cdot \exp(-a \cdot \pi).$$

and for the run-time we have,

$$\tau' \le \frac{64}{\delta^2} log(\frac{8 \cdot \exp(a \cdot \pi)}{\delta^{a/(a-1)+1}})(\tau_S + \tau).$$

Hence the condition $\sigma \geq c \cdot \alpha \cdot \sqrt{Q \cdot N}$ (i.e., smudging noise is only polynomially larger than RLWE noise) implies that, for any a > 1, non-negligible δ would result in non-negligible δ' . This completes the proof of security for our proposed TRLWE scheme supporting (t, T)-threshold decryption.

C.2 Correctness of (t, T)-Threshold Decryption

In this section, we discuss the upper bounds for the different noise parameters in order to ensure correctness of our proposed (t, T)-threshold decryption procedure.

Some Notations. Let us assume $q = 2^{\lambda_1}$ to be the modulus in TRLWE and $|\mathcal{M}| = p = 2^{\lambda_2}$ to be size of the space of coefficients of message-polynomial such that $p \leq q$. Now, let $\Delta = \frac{q}{p} = 2^{\lambda_1 - \lambda_2}$ denote the distance between two consecutive value of a message coefficient in \mathcal{M} . Note that we assume $\Delta = 1$ throughout the paper, as in Torus-FHE library $\lambda_1 = \lambda_2 = 32$ have been considered.

TRLWE noise. When applying TRLWE.Decode₀ on a TRLWE ciphertext CT = (A, B), we effectively compute $\Phi = B - A \cdot \mathbf{SK}$, which essentially equals $\Delta \cdot \mathbf{m} + e$. Now, Δ being a constant we can rewrite Φ as $\sum_{i=0}^{N-1} (\Delta \cdot \mathbf{m}_i + e_i) x^i$. Next, we round up and approximate each coefficient of Φ during TRLWE.Decode₁ as $\Delta \cdot \mathbf{m}_i + e_i \xrightarrow{round} \Delta \cdot \mathbf{m}_i \xrightarrow{approximate} \mathbf{m}_i$. For correctness, we need $|e_i| < \Delta/2$.

Smudging noise. The parties eventually combine their own partial decryptions in order to compute an unmasking component $part_decrypt_f$. Without loss of generality, for party P_1 , $part_decrypt_f$ is computed as:

$$\left(\sum_{j=1}^{k} A[j] \cdot SH_1[j] - \sum_{l=2}^{t} \sum_{j=1}^{k} A[j] \cdot SH_l[j] + e_{sm}^1 - \sum_{l=2}^{t} e_{sm}^l\right)$$

The final message recovery step proceeds as:

$$B - part_decrypt_f = \Delta \cdot \mathbf{m} + e - \left(e_{sm}^1 - \sum_{l=2}^t e_{sm}^l\right).$$

Here, $e = e_0 + e_1 x + \dots + e_{N-1} x^{N-1}$ is the RLWE noise polynomial and $e_{sm}^i = e_{sm,0}^i + e_{sm,1}^i x + \dots + e_{sm,N-1}^i x^{N-1}$ is the smudging noise polynomial added by party P_i . Hence, for correct decryption the following condition should hold for each $z \in [0, N-1]$:

$$|e_z - e_{sm,z}^1 + \sum_{l=2}^t e_{sm,z}^l)| < \frac{\Delta}{2}.$$

Let $||e||_{\infty}$ and $||e_{sm}||_{\infty}$ denote the infinity norms of the RLWE noise polynomial e and the smudging noise polynomial e_{sm} , respectively. Then, we must have:

$$\|e\|_{\infty} + t \cdot \|e_{sm}\|_{\infty} < \Delta/2.$$

Since $||e_{sm}||_{\infty} > ||e||_{\infty}$ (by the lower bound argument presented above), it suffices to choose $||e_{sm}||_{\infty} < \Delta/2(t+1)$.

D Observing the Pattern of Secret Shares

We state our observation on the pattern of the secret shares, generated by the (t, T)-threshold secret sharing using Benaloh-Leichter LISSS (Section IV-C of our main paper), in the form of a theorem and provide the corresponding proof here.

Theorem 1. $\mathcal{P}' = \{P_{id_1}, P_{id_2}, \ldots, P_{id_t}\} \subset \mathcal{P} = \{P_1, P_2, \ldots, P_T\}$ is a t-sized group with group_id value of gid, where $id_1 < id_2 < \cdots < id_t$. $\forall 1 \leq i \leq t$, P_{id_i} has a key share SH_i , tagged with group_id value of gid. Then all key shares except SH_1 , have only binary coefficients in their k polynomials, while SH_1 will have coefficient value upper-bounded by t in its k polynomials.

In order to prove Theorem 1, we will first state two lemmas related to the structure of the distribution matrix M for (t,T) threshold secret sharing of a TRLWE secret key S. We consider the number of polynomials in S is k and I_k denotes the identity matrix of dimension k.

The first lemma is about the pattern of the distribution matrix for Boolean formula of the form $x_1 \wedge x_2 \wedge \cdots \wedge x_t$ for any t.

Lemma 1. We consider **0** to be a notation of zero matrix of dimension $k \times k$. Then, distribution matrix M_f for Boolean formula $f = x_1 \wedge x_2 \wedge \cdots \wedge x_t$ follows the following structure.

$$\begin{bmatrix} I_k & I_k & I_k & \dots & I_k & I_k \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & I_k \\ \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & I_k & \mathbf{0} \\ \vdots & & & & & \\ \mathbf{0} & \mathbf{0} & I_k & \mathbf{0} & \dots & \mathbf{0} \\ \mathbf{0} & I_k & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} \end{bmatrix}_{kt \times kt}$$

Proof of Lemma 1. We prove the lemma by induction on the value of t. For t = 1, $f = x_1$ and $M_f = I_k$. Hence, the stated matrix structure is satisfied by default. For t = 2, $f = x_1 \wedge x_2$. We follow the ANDing procedure (see Section IV-C in the paper) of $M_{x_1} = I_k$ and $M_{x_2} = I_k$ and get $M_{x_1 \wedge x_2} = \begin{bmatrix} I_k & I_k \\ \mathbf{0} & I_k \end{bmatrix}$, which clearly satisfies the claimed structure.

Let us assume that the claimed structure of the distribution matrix holds for t = i, i.e., for $f = x_1 \wedge x_2 \wedge \cdots \wedge x_i$, M_f is as shown below. Also, x_{i+1} being a Boolean variable, $M_{x_{i+1}} = I_k$. ANDing M_f and $M_{x_{i+1}}$ produces $M_{f_1} = M_{f \wedge x_{i+1}}$ as shown below. M_f has a dimension of $ki \times ki$ and M_{f_1} has a dimension of $k(i+1) \times k(i+1)$.

$$M_f = \begin{bmatrix} I_k & I_k & I_k & \dots & I_k & I_k \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & I_k \\ \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & I_k & \mathbf{0} \\ \vdots & & & & \\ \mathbf{0} & \mathbf{0} & I_k & \mathbf{0} & \dots & \mathbf{0} \\ \mathbf{0} & I_k & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} \end{bmatrix}$$

$$M_{f_1} = \begin{bmatrix} I_k & I_k & I_k & I_k & \dots & I_k & I_k \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & I_k \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & I_k & \mathbf{0} \\ \vdots & & & & \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & I_k & \mathbf{0} & \dots & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & I_k & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} \\ \mathbf{0} & I_k & \mathbf{0} & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} \end{bmatrix}$$

Clearly, the structure is maintained for t = i + 1. Hence, by induction, the lemma is true for any $t \ge 1$.

And the second lemma is about the pattern of distribution matrix for Boolean formula consisting of disjunction of l number of such t-sized conjunctive terms, i.e., $(x_{1,1} \wedge x_{1,2} \wedge \cdots \wedge x_{1,t}) \vee \cdots \vee (x_{l,1} \wedge x_{l,2} \wedge \cdots \wedge x_{l,t})$.

Lemma 2. Let us assume that $f' = (x_{1,1} \land x_{1,2} \land \cdots \land x_{1,t}) \lor \cdots \lor (x_{l,1} \land x_{l,2} \land \cdots \land x_{l,t})$ is a Boolean formula, where $\forall 1 \leq i \leq l, 1 \leq j \leq t, x_{i,j}$ is a binary variable and each of the $(x_{i,1} \land x_{i,2} \land \cdots \land x_{i,t})$ terms is represented by distribution matrix M_f , as stated in Lemma 1. We denote first k columns of M_f by F of dimension $kt \times k$ and the rest of the columns of M_f by R of dimension $kt \times k(t-1)$. **0** denotes zero matrix of dimension $kt \times k(t-1)$. Then distribution matrix $M_{f'}$ has the following structure:

$$\begin{bmatrix} F & R & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} \\ F & \mathbf{0} & R & \mathbf{0} & \dots & \mathbf{0} \\ \vdots & & & & & \\ F & \mathbf{0} & \dots & \mathbf{0} & R & \mathbf{0} \\ F & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & R \end{bmatrix}_{lkt \times (lkt - (l-1)k)}$$

Proof of Lemma 2. We prove the lemma by induction on the value of l. For l = 1, $f' = f = (x_{1,1} \land x_{1,2} \land \cdots \land x_{1,t})$ and $M_{f'} = M_f = \begin{bmatrix} F & R \end{bmatrix}$, which satisfies the claimed structure by default.

For, l = 2, $f' = (x_{1,1} \land x_{1,2} \land \dots \land x_{1,t}) \lor (x_{2,1} \land x_{2,2} \land \dots \land x_{2,t})$. We perform ORing on $M_{x_{1,1} \land x_{1,2} \land \dots \land x_{1,t}} = M_f$ and $M_{x_{2,1} \land x_{2,2} \land \dots \land x_{2,t}} = M_f$ (see Section IV-C in the paper) and get

$$M_{f'} = \begin{bmatrix} F & R & \mathbf{0} \\ F & \mathbf{0} & R \end{bmatrix}_{2kt \times (2kt-k)}$$

This structure follows the lemma.

Let us assume that the structure is maintained $\forall l \leq j$. So, with $f' = (x_{1,1} \land x_{1,2} \land \cdots \land x_{1,t}) \lor \cdots \lor (x_{j,1} \land x_{j,2} \land \cdots \land x_{j,t})$ and $f'' = (x_{j+1,1} \land x_{j+1,2} \land \cdots \land x_{j+1,t})$, $M_{f'}$ has a dimension of $jkt \times jkt - (j-1)k$ and $M_{f''}$ has a dimension of $kt \times kt$. $M_{f'}$ follows the structure as shown below. $M_{f''} = \begin{bmatrix} F & R \end{bmatrix}$. Now, ORing $M_{f'}$ and $M_{f''}$ produces $M_{f_2} = M_{f' \lor f''}$ with

dimension $(j+1)kt \times ((j+1)kt - jk)$ as shown below.

$$M_{f'} = \begin{bmatrix} F & R & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} \\ F & \mathbf{0} & R & \mathbf{0} & \dots & \mathbf{0} \\ \vdots & & & & & \\ F & \mathbf{0} & \dots & \mathbf{0} & R & \mathbf{0} \\ F & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & R \end{bmatrix}$$
$$M_{f_2} = \begin{bmatrix} F & R & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & R \\ F & \mathbf{0} & R & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} \\ \vdots & & & & \\ F & \mathbf{0} & \dots & \mathbf{0} & R & \mathbf{0} \\ F & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & R & \mathbf{0} \\ F & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & R & \mathbf{0} \\ F & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & \mathbf{0} & R \end{bmatrix}$$

So, the lemma is true for l = (j + 1). Hence, by induction the lemma is true for any $l \ge 1$.

Now we use Lemma 1 and Lemma 2 to provide here the proof of Theorem 1.

Proof of Theorem 1. Let us recall from Section IV-C of the paper that the monotone Boolean formula for (t, T)-threshold secret sharing can be written as $f = (x_{1,1} \land x_{1,2} \land \cdots \land x_{1,t}) \lor \cdots \lor (x_{l,1} \land x_{l,2} \land \cdots \land x_{l,t})$, where $l = {T \choose t}$. If **0** denotes zero matrix of dimension $kt \times (kt - k)$, from Lemma 1 and Lemma 2, we know that structure of the corresponding distribution matrix M with dimension ${T \choose t} kt \times ({T \choose t} kt - ({T \choose t} - 1)k)$ is as follows:

$$M = \begin{bmatrix} F & R & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} \\ F & \mathbf{0} & R & \mathbf{0} & \dots & \mathbf{0} \\ \vdots & & & & & \\ F & \mathbf{0} & \dots & \mathbf{0} & R & \mathbf{0} \\ F & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & R \end{bmatrix}$$
$$F = \begin{bmatrix} I_k \\ \mathbf{0} \\ \mathbf{0} \\ \vdots \\ \mathbf{0} \end{bmatrix} \qquad R = \begin{bmatrix} I_k & I_k & I_k & \dots & I_k \\ \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} & I_k \\ \vdots & & & \\ \mathbf{0} & I_k & \mathbf{0} & \dots & \mathbf{0} \\ I_k & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} \end{bmatrix}$$

A detailed look into the above matrix M reveals that F has a structure of dimension $kt \times k$ and R has a structure with dimension $kt \times (kt - k)$ as shown in above matrix structure. In F and R, **0** denotes a zero matrix of dimension $k \times k$. It is obvious from the structure of M that each of its $\binom{T}{t}$ horizontal sections contain exactly one F and one R along with $\binom{T}{t} - 1$ zero matrices $\mathbf{0}_{kt \times (kt-k)}$. Now, the structure of F shows that each of its first krows contains one '1' entry. No other row below has any '1' in it and the structure of Rreveals that each of its first k rows contains exactly (t-1) number of '1' in it. Each of the other rows below contains exactly one '1' in it. Hence, each of the first k rows of any one horizontal section (out of total $\binom{T}{t}$ sections) of M has exactly t number of '1' in it. Each of the rest of the rows below in that section contains exactly one '1' in it.

Let us recall that, each section of M corresponds to one section of shares (shares = $M \cdot \rho$ from Section IV-C in the paper, i.e, the key shares of any t-sized subset of collaborating parties.

 ρ is a binary matrix. During matrix multiplication, dot product between one row of M and one column of ρ produces an entry in *shares*. Dot product between two binary vectors is always upper bounded by the number of '1' in any of the two vectors. As, each of first krows of any section of M contains exactly t number of '1', the entries of first k rows of any section in *shares* are always upper bounded by t. First k rows of any section of *shares* form one key-share. Clearly, that key share will have non-binary entries in it. Similarly, each of the other (kt - k) rows below in any section of M contains exactly one '1', so the entries of the (kt - k) number of rows below in any section of *shares* are upper bounded by 1. In other words, those entries can be either 0 or 1. Hence, rest of the (t - 1) key shares of any t-sized subset of parties, have only binary entries in it.

Hence we conclude that, in our proposed (t, T) threshold LISSS for a *t*-sized subset of parties $PT' = \{P_{id_1}, P_{id_2}, \ldots, P_{id_t}\}$, where $id_1 < id_2 < \cdots < id_t$, all the parties except P_{id_1} will have binary key shares.