

# Crypto Dark Matter on the Torus

## Oblivious PRFs from shallow PRFs and TFHE

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**Abstract.** Partially Oblivious Pseudorandom Functions (POPRFs) are 2-party protocols that allow a client to learn pseudorandom function (PRF) evaluations on inputs of its choice from a server. The client submits two inputs, one public and one private. The security properties ensure that the server cannot learn the private input, and the client cannot learn more than one evaluation per POPRF query. POPRFs have many applications including password-based key exchange and privacy-preserving authentication mechanisms. However, most constructions are based on classical assumptions, and those with post-quantum security suffer from large efficiency drawbacks.

In this work, we construct a novel POPRF from lattice assumptions and the “Crypto Dark Matter” PRF candidate (TCC’18) in the random oracle model. At a conceptual level, our scheme exploits the alignment of this family of PRF candidates, relying on mixed modulus computations, and programmable bootstrapping in the torus fully homomorphic encryption scheme (TFHE). We show that our construction achieves malicious client security based on circuit-private FHE, and client privacy from the semantic security of the FHE scheme. We further explore a heuristic approach to extend our scheme to support verifiability, based on the difficulty of computing cheating circuits in low depth. This would yield a verifiable (P)OPRF. We provide a proof-of-concept implementation and preliminary benchmarks of our construction. For the core online OPRF functionality, we require amortised 10.0KB communication per evaluation and a one-time per-client setup communication of 2.5MB.

**Keywords:** oblivious PRF, lattices, FHE

## 1 Introduction

Oblivious pseudorandom functions allow two parties to compute a pseudorandom function (PRF)  $z := F_k(x)$  together: a server supplying a key  $k$  and a user supplying a private input  $x$ . The server does not learn  $x$  or  $z$  and the user does not learn  $k$ . If the user can be convinced that  $z$  is correct (i.e. that evaluation is performed under the correct key) then the function is “verifiable oblivious”

(VOPRF), otherwise it is only “oblivious” (OPRF). Both may be used in many cryptographic applications. Example applications include anonymous credentials (e.g. Cloudflare’s [PrivacyPass](#) [DGS<sup>+</sup>18]) and Private Set Intersection (PSI) enabling e.g. privacy-preserving contact look-up on chat platforms [CHLR18].

The obliviousness property can be too strong in many applications where it is sufficient or even necessary to only hide part of the client’s input. In this case, the public and private inputs are separated by requiring an additional public input  $t$ , called the *tag*. Then we say that we have a *Partially* Oblivious PRF (POPRF). POPRFs are typically used in protocols where a server may wish to rate-limit OPRF evaluations made by a client. Such example protocols include Password-Authenticated Key Exchanges (e.g. [OPAQUE](#) [JKX18], which is in the process of Internet Engineering Task Force (IETF) standardisation) and the Pythia PRF service [ECS<sup>+</sup>15]. This latter work also proposed a bilinear pairing-based construction of a *Verifiable* POPRF (VOPRF), which is the natural inclusion of both properties: some of the input is revealed to the server and the client is able to check the correct evaluation of its full input.

Despite the wide use of (VP)OPRFs, most constructions are based on classical assumptions, such as Diffie-Hellman (DH), RSA or even pairing-based assumptions. The latest in this line of research is a recent VOPRF construction based on a novel DH-like assumption [TCR<sup>+</sup>22] and DH-based OPRFs are currently being [standardised](#) by the IETF. Their vulnerability to quantum adversaries makes it desirable to find post-quantum solutions, however, known candidates are much less efficient.

Given fully homomorphic encryption (FHE), there is a natural (P)OPRF candidate. The client FHE encrypts input  $x$  and sends it with tag  $t$ . The server then evaluates the PRF homomorphically or “blindly” using a key derived from  $t$  and its own secret key. Finally, the client decrypts the resulting ciphertext to obtain the PRF output. The first challenge with this approach is performance – PRFs tend to have sufficiently deep circuits that FHE schemes struggle to evaluate them efficiently. Even special purpose PRFs such as the LowMC construction [ARS<sup>+</sup>15] require depth ten or more, making them somewhat impractical. More generally, in a binary circuit model we expect to require depth  $\Theta(\log \lambda)$  to obtain a PRF resisting attacks with complexity  $2^{\Theta(\lambda)}$ .

Yet, if we expand our circuit model to arithmetic circuits with both mod  $p$  and mod  $q$  gates for  $p \neq q$  both primes, shallow proposals exist [BIP<sup>+</sup>18,DGH<sup>+</sup>21]. In particular, the (weak) PRF candidate in [BIP<sup>+</sup>18] is

$$z := \sum (\mathbf{A} \cdot \mathbf{x} \bmod 2) \bmod 3$$

where arithmetic operations are over the integers and  $\mathbf{A}$  is the secret key. The same work also contains a proposal to “upgrade” this weak PRF, defined for uniformly random inputs  $\mathbf{x}$ , to a full PRF, taking any  $\mathbf{x}$ . Furthermore, the works [BIP<sup>+</sup>18,DGH<sup>+</sup>21] already provide oblivious PRF candidates based on this PRF and MPC, but with non-optimal round complexity. Thus, a natural question to ask is if we can construct a round-optimal (or, 2 message) POPRF based on this PRF candidate using the FHE-based paradigm mentioned above.

## 1.1 Contributions

Our starting point is the observation that the computational model in [BIP<sup>+</sup>18] aligns well with that of the TFHE encryption scheme [CGGI20] and its “programmable bootstrapping” technique [MP20,Joy21]. Programmable bootstrapping allows us to realise arbitrary, not necessarily low-degree, small look-up tables and thus function evaluations on (natively) single inputs. Thus, it is well positioned to realise the required gates.<sup>5</sup> Indeed, FHE schemes natively compute plaintexts modulo some  $P \in \mathbb{Z}$  and we observe that programmable bootstrapping allows us to switch between these plaintext moduli, e.g. from mod  $P_1$  to mod  $P_2$ . This implies a weak PRF with a single level of bootstrapping only. We believe this simple observation and conceptual contribution will have applications beyond this work. We further hope that by giving another application domain for the PRF candidate from [BIP<sup>+</sup>18] – it is not just MPC-friendly but also (T)FHE-friendly – we encourage further cryptanalysis of it.

After some preliminaries in Section 2 we specify our POPRF candidate in Section 3 based on programmable bootstrapping for plaintext modulus switching. In particular, we define an operation called  $\text{CPPBS}_{(2,3)}$  which uses a programmable bootstrap with a special negacyclic “test polynomial” and a simple linear function to “correct” and realise the desired modulus switch. To our knowledge this functionality has not been explicitly defined and used in prior work. Without the bespoke design of  $\text{CPPBS}_{(2,3)}$ , we are forced to either use only half of the plaintext space, or use a sequence of two programmable bootstraps [LMP22]. The former drawback prevents simple bootstrapping-less homomorphic addition modulo  $P_1$ , whereas the latter does not permit a depth one bootstrapping construction.

As is typical with FHE-based schemes, we require the involved parties – here the client – to prove that its inputs are well-formed. We also make use of the protected encoded-input PRF (PEI-PRF) paradigm from [BIP<sup>+</sup>18]. In particular, the client performs some computations not dependent on secret key material and then submits the output together with a NIZK proof of well-formedness to the server for processing.

We prove our construction secure in the random oracle model in Section 4. We show that our construction meets the security definitions from [TCR<sup>+</sup>22]: pseudorandomness even in the presence of malicious clients (POPRF security) and privacy for clients. This latter property has two flavours based on the capabilities of the adversary, POPRIV1 (which we achieve) captures security against an honest-but-curious server, whereas POPRIV2 ensures security even when the server is malicious. Here, the client maintains privacy by detecting malicious behaviour of the server. POPRF security for the server essentially rests on circuit-privacy obtained from TFHE bootstrapping [Klu22] and a client NIZK. The NIZK is made online extractable in the POPRF proof using a trapdoor and thus avoids any rewinding issues outlined in e.g. [SG98], and similarly mitigates

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<sup>5</sup> The security of the PRF candidate in [BIP<sup>+</sup>18] rests on the absence of any low-degree polynomial interpolating it, ruling out efficient implementations using FHE schemes that only provide additions and multiplications.

the problem of rewinding for post-quantum security, cf. [Unr12]. POPRIV1 security for the client against a semi-honest server relies on the IND-CPA security of TFHE.

Targeting roughly 100 bits of security, we obtain the following performance. While the public key material sent by the client to the server is large (14.7MB) this cost can be amortised by reusing the same material for several evaluations. Individual PRF evaluations can then cost about 48.9KB or as little as 5.3KB when amortising client NIZK proofs across several OPRF queries. Applying the public-key compression technique of [KLD<sup>+</sup>23], we obtain 2.5MB of public-key material at the cost of increasing the amortised cost to 10.0KB (see Table 1).

Initially, we focus on oblivious rather than verifiable oblivious PRFs. This is motivated by the presumed high cost associated with zero-knowledge proofs for performing FHE computations. In Section 5, we explore a different approach to adding verifiability to our OPRF, inspired by and based on a discussion in [ADDS21]. The idea here is that the server commits to a set of evaluation “check” points and that the client can use the oblivious nature of the PRF to request PRF evaluations of these points to catch a cheating server. However, achieving security of this “cut-and-choose” approach in our setting is non-trivial as the server may still obliviously run a cheating circuit that agrees on those check points but diverges elsewhere.

We explore the feasibility of such a cheating circuit using direct cryptanalysis. In more detail, inspired by the heuristic approach in [CHLR18] for achieving malicious security – forcing the server to compute a deep circuit in FHE parameters supporting only shallow circuits – we explore cheating circuits in bootstrapping depth one. While we were unable to find such a cheating circuit, and conjecture that none exists, we stress that this part of our work is highly speculative. Note that the assumption here depends on the bootstrapping depth of the OPRF, i.e. if depth  $d > 1$  was required for OPRF evaluation, the assumption would need to be that there is no cheating circuit in depth  $d$ . Therefore, our depth one construction leads to an “optimal” assumption for the cut-and-choose method. Under the heuristic assumption that our construction is verifiable, in Section 5.3 we then establish that it also satisfies POPRIV2. We hope that our work encourages further exploration of such strategies, as these will have applications elsewhere to upgrade FHE-based schemes to malicious security and OPRFs to VOPRFs.

We present a proof-of-concept SageMath implementation and some indicative Rust benchmarks in Section 6. Our SageMath implementation covers all building blocks except for the zero-knowledge proofs, which we consider out of scope. In particular, we re-implemented TFHE [CGGI20], including circuit privacy [Klu22] and ciphertext and public-key compression [CDKS21,KLD<sup>+</sup>23]. Our Rust benchmarks make use of Zama’s `tfhe-rs` library for implementing TFHE, which – however – does not implement many of the building blocks we make use of<sup>6</sup> and thus mostly serves as an initial, best-case performance eval-

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<sup>6</sup> These are: plaintext moduli that are not powers of two, circuit privacy, ciphertext and bootstrapping-key compression.

uation. In particular, we expect circuit privacy and public-key compression to increase the runtime by a factor of, say, ten (we discuss this Section 6). We also did not implement the NIZKs in Rust. With these caveats in mind, the client online functions we could implement run in 28.9ms on one core and server online functions run in 151ms on 64 cores.

In Appendix A we then estimate costs of the required non-interactive zero-knowledge proofs. We use a combination of [LNP22] and [BS22] to show that the cost of the proofs does not add significant overhead to the communication of our protocol.

## 1.2 Related Work

Oblivious PRFs and variants thereof are an active area of research. A survey of constructions, variants and applications was given in [CHL22]. In this work we are interested in plausibly post-quantum and round-optimal constructions. The first construction was given in [ADDS21], which built a verifiable oblivious PRF from lattice assumptions following the blueprint of Diffie-Hellman constructions with additive blinding (a construction for multiplicative blinding is given in an appendix of the full version of [ADDS21]). The work provides both semi-honest and malicious secure candidates with the latter being significantly more expensive. We stress that in the former, both parties are semi-honest.

In [BKW20] two candidate constructions from isogenies were proposed. One, a VOPRF related to SIDH, was unfortunately shown to not be secure [BKM<sup>+</sup>21]. The other, an OPRF related to CSIDH, achieves sub megabyte communication in a malicious setting assuming the security of group-action decisional Diffie-Hellman. In [Bas23] a fixed-and-improved SIDH-based candidate was proposed and in [HMR23] an improved CSIDH-based candidate is presented, both of which rely on trusted setups. In [SHB21] an OPRF based on the Legendre PRF is proposed based on solving sparse multi-variate quadratic systems of equations. In [DGH<sup>+</sup>21], which also builds on [BIP<sup>+</sup>18], an MPC-based OPRF is proposed that is secure against semi-honest adversaries. It achieves much smaller communication complexity compared to all other post-quantum candidates, but in a preprocessing model where correlated randomness is available to the parties. A protocol computing this correlated randomness, e.g. [BCG<sup>+</sup>22], would add two rounds (or more) and thus make the overall protocol not round-optimal. The question of upgrading security to full malicious security is left as an open problem in [DGH<sup>+</sup>21]. In [FOE23] a generic MPC solution not relying on novel assumptions is proposed, that, while not round-optimal, reportedly provides good performance in various settings.

We give a summary comparison of our construction with prior work in Table 1. The only 2-round constructions without preprocessing or trusted-setup in Table 1 are those from [ADDS21], where our construction compares favourably by offering stronger claimed qualitative security at smaller size, albeit under

novel assumptions. In particular, even in a semi-honest setting, our construction outperforms that from [ADDS21] in terms of bandwidth for  $L \geq 2$  queries.<sup>7</sup>

**Table 1.** Post-quantum (P)(V)OPRF candidates in the literature

work	assumption	r	communication cost	flavour	model
[ADDS21]	R(LWE) & SIS	2	$\approx 2\text{MB}$	plain	semi-honest, QROM
[SHB21]	Legendre PRF	3	$\approx \lambda \cdot 13\text{K}$	plain	semi-honest, <i>pp</i> , ROM
[BKW20]	CSIDH	3	424KB	plain	malicious client
[Bas23]	SIDH	2	3.0MB	plain	malicious, <i>ts</i> , ROM
[HMR23]	CSIDH	2	21KB	plain	semi-honest, <i>ts</i>
[HMR23]	CSIDH	4	35KB	plain	malicious client, <i>ts</i>
[HMR23]	CSIDH	258	25KB	plain	semi-honest
[DGH <sup>+</sup> 21]	[BIP <sup>+</sup> 18]	2	80B	plain	semi-honest, <i>pp</i>
[FOE23]	AES	?	4746KB	plain	malicious client, <i>pp</i>
Section 3	lattices, [BIP <sup>+</sup> 18]	2	14.7MB + 90.7KB	plain	malicious client, ROM
Section 3	lattices, [BIP <sup>+</sup> 18]	2	+ 0.9KB + 44.8KB + 3.2KB 14.7MB + 90.7KB	plain	malicious client, ROM $L = 64$ , per query
Section 3, CBR	lattices, [BIP <sup>+</sup> 18]	2	2.4MB + 137.4KB	plain	malicious client, ROM
Section 3, CBR	lattices, [BIP <sup>+</sup> 18]	2	+ 2.0KB + 63.0KB + 6.2KB 2.4MB + 137.4KB	plain	malicious client, ROM $L = 64$ , per query
[ADDS21]	R(LWE) & SIS	2	> 128GB	verifiable	malicious, QROM
[Bas23]	SIDH	2	8.7MB	verifiable	malicious, <i>ts</i> , ROM
Section 5	heuristic	2	256KB + 14.7MB + 90.7KB	verifiable	malicious, ROM
Section 5	heuristic	2	+ 11.1 · 0.9KB + 11.1 · 44.8KB + 11.1 · 3.2KB 256KB + 14.7MB + 90.7KB	verifiable	malicious, ROM $L = 64$ , per query
Section 5, CBR	heuristic	2	256KB + 2.4MB + 137.4KB	verifiable	malicious, ROM
Section 5, CBR	heuristic	2	+ 11.1 · 2.0KB + 11.1 · 63.0KB + 11.1 · 6.2KB 256KB + 2.4MB + 137.4KB	verifiable	malicious, ROM $L = 64$ , per query
Section 5, CBR	heuristic	2	+ 11.1 · 2.0KB + 11.1 · 1.8KB + 11.1 · 6.2KB	verifiable	malicious, ROM $L = 64$ , per query

The column “r” gives the number of rounds. ROM is the random oracle model, QROM the quantum random oracle model, “pp” stands for “preprocessing”, and “ts” for “trusted setup”. When reporting on our work, the summands are: pk size, pk proof size, client message size, client message proof size, server message size. Our client message proofs can be amortised to e.g.  $79.3\text{KB}/64 = 1.2\text{KB}$  per query, when amortising over  $L = 64$  queries. The factor of 11.1 accounts for the “check point” evaluations, cf. Section 5. The rows marked as “CBR” apply public-key compression [KLD<sup>+</sup>23]. We picked parameters targeting roughly 100 bits of security for our constructions. See Table 3 for 128 bits of security.

### 1.3 Open Problems

A pressing open problem is to refine our understanding of the security of the PRF candidate from [BIP<sup>+</sup>18]. In particular, our parameter choices may prove to be too aggressive, and we hope that our work inspires cryptanalysis.

A key bottleneck for implementations will be bootstrapping, an effect that will be exacerbated by the need for circuit-private bootstrapping. It is an open problem to establish if this somewhat heavy machinery is required given that we

<sup>7</sup> We note that while the large sizes for achieving malicious security in [ADDS21] can be avoided using improved NIZKs, the semi-honest base size of 2MB per query stems from requiring  $q \approx 2^{256}$  for statistical correctness and security arguments.

are only aiming to hide the secret key  $\mathbf{A}$  and that we can randomise our circuit by randomly flipping signs in the additions induced by  $\mathbf{A}$ .

Considering Table 1, we note that many candidates forgo round-optimality to achieve acceptable performance. It is an interesting open question how critical this requirement is for various applications, since dropping it seems to enable significantly more efficient post-quantum instantiations of (V)OPRFs.

Our verifiability approach throws up a range of interesting avenues to explore for VOPRFs but also for verifiable homomorphic computation, more generally. First, our OPRF construction relies on programmable bootstrapping. This restricts the choice of FHE scheme we might instantiate our protocol with, but also gives the server the choice which function to evaluate, something our application does not require. That is, we may not need to rely on *evaluator programmable bootstrapping* if it is possible for the client to define the non-linear functions available to a server (*encrypter programmable bootstrapping*). This would enable to reason about malicious server security more easily.

Related works, e.g. [CHLR18], have also used similar assumptions as our work over the hardness of computing deep circuits in low FHE depth. There is growing evidence that such assumptions allow for new, interesting or more efficient constructions of cryptographic primitives. However, the hardness of these computational problems needs to be better understood.

Finally, our VOPRF is even more speculative than our OPRF candidate. A more direct approach would be to construct a NIZK for correct bootstrapping evaluation, which would have applications beyond this work.

## 2 Preliminaries

We use  $\lfloor \cdot \rfloor$ ,  $\lceil \cdot \rceil$  and  $\lceil \cdot \rceil$  to denote the standard floor, ceiling and rounding to the nearest integer functions (rounding down in the case of a tie). We denote the integers by  $\mathbb{Z}$  and for any positive  $p \in \mathbb{Z}$ , the integers modulo  $p$  are denoted by  $\mathbb{Z}_p$ . We typically use representatives of  $\mathbb{Z}_p$  in  $\{-p/2, \dots, (p/2) - 1\}$  if  $p$  is even and  $\{-\lfloor p/2 \rfloor, \dots, \lfloor p/2 \rfloor\}$  if  $p$  is odd, but we will also consider  $\mathbb{Z}_p$  as  $\{0, 1, \dots, p - 1\}$ . Since it will always be clear from context or stated explicitly which representation we use, this does not create ambiguity. The  $p$ -adic decomposition of an integer  $x \geq 0$  is a tuple  $(x_i)_{0 \leq i < \lceil \log_p(x) \rceil}$  with  $0 \leq x_i < p$  such that  $x = \sum p^i \cdot x_i$ . We denote the set  $S_m$  to be the permutation group of  $m$  elements.

Let  $\mathbb{Z}[X]$  denote the polynomial ring in the variable  $X$  whose coefficients belong to  $\mathbb{Z}$ . We also denote power-of-two cyclotomic rings  $\mathcal{R} := \mathbb{Z}[X]/(X^d + 1)$  where  $d$  is a power-of-two, and  $\mathcal{R}_q := \mathcal{R}/(q\mathcal{R})$  for any integer “modulus”  $q$ . Bold letters denote vectors and upper case letters denote matrices. Abusing notation we write  $(\mathbf{x}, \mathbf{y})$  for the concatenation of the vectors  $\mathbf{x}$  and  $\mathbf{y}$ . We extend this notation to scalars, too. Additionally,  $\|\cdot\|$  and  $\|\cdot\|_\infty$  denote standard Euclidean and infinity norms respectively.

For a distribution  $D$ , we write  $x \leftarrow \$ D$  to denote that  $x$  is sampled according to the distribution  $D$ . An example of a distribution is the discrete Gaussian distribution over  $\mathbb{Z}$  with parameter  $\sigma > 0$  denoted as  $D_{\mathbb{Z}, \sigma}$ . This distribution

has its probability mass function proportional to the Gaussian function  $\rho_\sigma(x) := \exp(-\pi x^2/\sigma^2)$ . We use  $\lambda$  to denote the security parameter. We use the standard asymptotic notation ( $\Omega, \mathcal{O}, \omega$  etc.) and use  $\text{negl}(\lambda)$  to denote a negligible function, i.e. a function that is  $\lambda^{\omega(1)}$ . Further, we write  $\text{poly}(\lambda)$  to denote a polynomial function i.e. a function that is  $\mathcal{O}(n^c)$  for some constant  $c$ . An algorithm is said to be polynomially bounded if it terminates after  $\text{poly}(\lambda)$  steps and uses  $\text{poly}(\lambda)$ -sized memory. Two distribution ensembles  $D_1(1^\lambda)$  and  $D_2(1^\lambda)$  are said to be *computationally* indistinguishable if for any probabilistic polynomially bounded algorithm  $\mathcal{A}$ ,  $\text{Adv}(\mathcal{A}) := \|\Pr[1 \leftarrow \$ \mathcal{A}_X(1^\lambda)] - \Pr[1 \leftarrow \$ \mathcal{A}_Y(1^\lambda)]\| \leq \text{negl}(\lambda)$ . In such a case we write  $D_1(1^\lambda) \approx_c D_2(1^\lambda)$ . The distribution ensembles are said to be *statistically* indistinguishable if the same holds for all unbounded algorithms, in which case we write  $D_1(1^\lambda) \approx_s D_2(1^\lambda)$ .

For a key space  $\mathcal{K}$ , input space  $\mathcal{X}$  and output space  $\mathcal{Z}$ , a PRF is a function  $F : \mathcal{K} \times \mathcal{X} \rightarrow \mathcal{Z}$  with a pseudorandomness property. Rather than writing  $F(k, x)$  for  $k \in \mathcal{K}$  and  $x \in \mathcal{X}$ , we write  $F_k(x)$ . The pseudorandomness property of a PRF requires that over a secret and random choice of  $k \leftarrow \$ \mathcal{K}$ , the single input function  $F_k(\cdot)$  is computationally indistinguishable from a uniformly random function. Note here that the dependence of the parameters on  $\lambda$  is present, but is not explicitly written for simplicity. We also use the standard cryptographic notion of a (non-interactive) zero-knowledge proof/argument. For more details on these standard cryptographic notions, see e.g. [Gol04].

## 2.1 Random Oracle Model

We will prove security by modelling hash functions as random oracles. Since our schemes will make use of more than one hash function, it will be useful to have a general abstraction for the use of ideal primitives, following the treatment in [TCR<sup>+</sup>22]. A random oracle RO specifies algorithms RO.Init and RO.Eval. The initialisation algorithm has syntax  $st_{\text{RO}} \leftarrow \$ \text{RO.Init}(1^\lambda)$ . The stateful evaluation algorithm has syntax  $y \leftarrow \$ \text{RO.Eval}(x, st_{\text{RO}})$ . We sometimes use  $A^{\text{RO}}$  as shorthand for giving algorithm  $A$  oracle access to  $\text{RO.Eval}(\cdot, st_{\text{RO}})$ . We combine access to multiple random oracles  $\text{RO} = \text{RO}_0 \times \dots \times \text{RO}_{m-1}$  in the obvious way. We may arbitrarily label our random oracles to aid readability e.g.  $\text{RO}_{\text{key}}$  to denote a random oracle applied to some “key”.

## 2.2 (Verifiable) (Partial) Oblivious Pseudorandom Functions

We adopt the notation and definitions for oblivious pseudorandom functions from [TCR<sup>+</sup>22]. An OPRF is a protocol between two parties: a server  $\mathbf{S}$  who holds a private key and a client who wants to obtain evaluations of  $F_k$  on inputs of its choice. We write  $z := F_k(x)$ . We say that an OPRF is a partial OPRF (POPRF) if part of the client’s input is given to the server. In this case, we write  $z := F_k(t, x)$  where  $t$  is in the clear and  $x$  is hidden from  $\mathbf{S}$ . When  $\mathbf{C}$  can verify that the PRF was evaluated correctly we speak of a verifiable OPRF (VOPRF) or VPOPRF when the protocol also supports partially known inputs  $t$ .



**Definition 1 (Partial Oblivious PRF [TCR<sup>+</sup>22]).** A partial oblivious PRF (POPRF)  $\mathcal{F}$  is a tuple of PPT algorithms

$$(\mathcal{F}.\text{Setup}, \mathcal{F}.\text{KeyGen}, \mathcal{F}.\text{Request}, \mathcal{F}.\text{BlindEval}, \mathcal{F}.\text{Finalise}, \mathcal{F}.\text{Eval})$$

The setup and key generation algorithm generate public parameter  $\text{pp}$  and a public/secret key pair  $(\text{pk}, \text{sk})$ . Oblivious evaluation is carried out as an interactive protocol between  $\mathcal{C}$  and  $\mathcal{S}$ , here presented as algorithms  $\mathcal{F}.\text{Request}$ ,  $\mathcal{F}.\text{BlindEval}$ ,  $\mathcal{F}.\text{Finalise}$  working as follows:

1. First,  $\mathcal{C}$  runs the algorithm  $\mathcal{F}.\text{Request}_{\text{pp}}^{\text{RO}}(\text{pk}, t, x)$  taking a public key  $\text{pk}$ , a tag or public input  $t$  and a private input  $x$ . It outputs a local state  $st$  and a request message  $req$ , which is sent to the server.
2.  $\mathcal{S}$  runs  $\mathcal{F}.\text{BlindEval}_{\text{pp}}^{\text{RO}}(\text{sk}, t, req)$  taking as input a secret key  $\text{sk}$ , a tag  $t$  and the request message  $req$ . It produces a response message  $rep$  sent back to  $\mathcal{C}$ .
3. Finally,  $\mathcal{C}$  runs  $\mathcal{F}.\text{Finalise}(rep, st)$  which takes the response message and its previously constructed state  $st$  and either outputs a PRF evaluation or  $\perp$  if  $rep$  is rejected.

The unblinded evaluation algorithm  $\mathcal{F}.\text{Eval}$  is deterministic and takes as input a secret key  $\text{sk}$ , an input pair  $(t, x)$  and outputs a PRF evaluation  $z$ .

We also define sets  $\mathcal{F}.\text{SK}$ ,  $\mathcal{F}.\text{PK}$ ,  $\mathcal{F}.\text{T}$ ,  $\mathcal{F}.\text{X}$  and  $\mathcal{F}.\text{Out}$  representing the secret key, public key, tag, private input, and output space, respectively. We define the input space  $\mathcal{F}.\text{In} = \mathcal{F}.\text{T} \times \mathcal{F}.\text{X}$ . We assume efficient algorithms for sampling and membership queries on these sets.

*Remark 1.* Fixing  $t$ , e.g.  $t = \perp$ , recovers the definition of an OPRF.

We adapt the correctness notion from [TCR<sup>+</sup>22], permitting a small failure probability.

**Definition 2 (POPRF Correctness (adapted from [TCR<sup>+</sup>22])).** A partial oblivious PRF (POPRF)

$$(\mathcal{F}.\text{Setup}, \mathcal{F}.\text{KeyGen}, \mathcal{F}.\text{Request}, \mathcal{F}.\text{BlindEval}, \mathcal{F}.\text{Finalise}, \mathcal{F}.\text{Eval})$$

is correct if

$$\Pr \left[ z = \mathcal{F}.\text{Eval}_{\text{pp}}^{\text{RO}}(\text{sk}, t, x) \mid \begin{array}{l} \text{pp} \leftarrow \mathcal{F}.\text{Setup}(1^\lambda) \\ (\text{pk}, \text{sk}) \leftarrow \mathcal{F}.\text{KeyGen}_{\text{pp}}^{\text{RO}}(1^\lambda) \\ (st, req) \leftarrow \mathcal{F}.\text{Request}_{\text{pp}}^{\text{RO}}(\text{pk}, t, x) \\ rep \leftarrow \mathcal{F}.\text{BlindEval}_{\text{pp}}^{\text{RO}}(\text{sk}, t, req) \\ z \leftarrow \mathcal{F}.\text{Finalise}_{\text{pp}}^{\text{RO}}(rep, st) \end{array} \right] = 1 - \text{negl}(\lambda).$$

We target the same pseudorandomness guarantees against malicious clients as [TCR<sup>+</sup>22].

Game $\text{POPRF}_{\mathcal{F},\mathcal{S},\text{RO}}^{\mathcal{A},b}(\lambda)$	Oracle $\text{Eval}(t, x)$	Oracle $\text{BlindEval}(t, req)$
$q_{s,t}, q_t \leftarrow 0, 0$	$z_0 \leftarrow \text{RO}_{\text{Fn}}.\text{Eval}((t, x), st_{\text{Fn}})$	$q_t \leftarrow q_t + 1$
$st_{\text{Fn}} \leftarrow \mathcal{S}.\text{RO}_{\text{Fn}}.\text{Init}(1^\lambda) \quad // \mathcal{F}.\text{In} \rightarrow \mathcal{F}.\text{Out}$	$z_1 \leftarrow \mathcal{F}.\text{Eval}_{\text{pp}_1}^{\text{RO}}(sk, t, x)$	$(rep_0, st_S) \leftarrow \mathcal{S}.\text{BlindEval}^{\text{LimitEval}}(t, req, st_S)$
$st_{\text{RO}} \leftarrow \mathcal{S}.\text{RO}.\text{Init}(1^\lambda)$	<b>return</b> $z_b$	$rep_1 \leftarrow \mathcal{F}.\text{BlindEval}_{\text{pp}_1}^{\text{RO}}(sk, t, req)$
$pp_1 \leftarrow \mathcal{F}.\text{Setup}(1^\lambda)$		<b>return</b> $rep_b$
$(st_S, pk_0, pp_0) \leftarrow \mathcal{S}.\text{Init}(pp_1)$	Oracle $\text{LimitEval}(t, x)$	
$(sk, pk_1) \leftarrow \mathcal{F}.\text{KeyGen}_{\text{pp}_1}^{\text{RO}}(1^\lambda)$	$q_{t,s} \leftarrow q_{t,s} + 1$	Oracle $\text{Prim}(x)$
$b' \leftarrow \mathcal{A}^{\text{Eval,BlindEval,Prim}}(pp_b, pk_b)$	<b>if</b> $q_{t,s} \leq q_t$ <b>then</b>	$(h_0, st_S) \leftarrow \mathcal{S}.\text{Eval}^{\text{LimitEval}}(x, st_S)$
<b>return</b> $b'$	<b>return</b> $\text{Eval}(t, x)$	$h_1 \leftarrow \text{RO}.\text{Eval}(x, st_{\text{RO}})$
	<b>return</b> $\perp$	<b>return</b> $h_b$

**Fig. 1.** Pseudorandomness against malicious clients.

**Definition 3 (Pseudorandomness (POPRF) [TCR<sup>+</sup>22]).** We say a partial oblivious PRF  $\mathcal{F}$  is pseudorandom if for all PPT adversaries  $\mathcal{A}$ , there exists a PPT simulator  $\mathcal{S}$  such that the following advantage is  $\text{negl}(\lambda)$ :

$$\text{Adv}_{\mathcal{F},\mathcal{S},\text{RO},\mathcal{A}}^{\text{po-prf}}(\lambda) = \left| \Pr \left[ \text{POPRF}_{\mathcal{F},\mathcal{S},\text{RO}}^{\mathcal{A},1}(\lambda) \Rightarrow 1 \right] - \Pr \left[ \text{POPRF}_{\mathcal{F},\mathcal{S},\text{RO}}^{\mathcal{A},0}(\lambda) \Rightarrow 1 \right] \right|.$$

*Remark 2.* In Figure 1, the oracle  $\text{Prim}(x)$  captures access to the random oracle used in the POPRF construction. For  $b = 0$  (the case where the adversary interacts with a simulator and a truly random function) the simulator may only use a limited number of random function queries to simulate the random oracle accessed via  $\text{Prim}(x)$ .

The intuition of this definition is that it requires the simulator to explain a random output (defined via  $\text{RO}_{\text{Fn}}$ ) as an evaluation point of the PRF. The simulator provides its own public key and public parameters, but it gets at most one query to  $\text{RO}_{\text{Fn}}()$  per  $\text{BlindEval}$  query that it has to simulate. The simulator queries  $\text{RO}_{\text{Fn}}$  through calls to  $\text{LimitEval}$ , where the check  $q_{t,s} \leq q_t$  enforces the number of queries per  $\text{BlindEval}$  query and tag  $t$ . This implies that  $\text{BlindEval}$  and  $\text{Eval}$  queries essentially leak nothing beyond a single evaluation to the client. Moreover, the simulator is restricted in that the  $\text{LimitEval}$  oracle will error if more queries are made to it than the number of  $\text{BlindEval}$  queries (on  $t$ ) at any point in the game. Meaningful relaxations of this definition are discussed in [TCR<sup>+</sup>22], but for completeness we opt for the full definition.

**Definition 4 (Request Privacy (POPRIV) [TCR<sup>+</sup>22]).** We say a partial oblivious PRF  $\mathcal{F}$  has request privacy against honest-but-curious and malicious servers respectively if for all PPT adversary  $\mathcal{A}$  the following advantage is  $\text{negl}(\lambda)$  for  $k = 1$  and  $k = 2$  respectively:

$$\text{Adv}_{\mathcal{F},\mathcal{S},\text{RO},\mathcal{A}}^{\text{po-priv}^k}(\lambda) = \left| \Pr \left[ \text{POPRIV}_{\mathcal{F},\text{RO}}^{\mathcal{A},1,k}(\lambda) \Rightarrow 1 \right] - \Pr \left[ \text{POPRIV}_{\mathcal{F},\text{RO}}^{\mathcal{A},0,k}(\lambda) \Rightarrow 1 \right] \right|.$$

<p>Game <math>\text{POPRIV1}_{\mathcal{F}, \text{RO}}^{\mathcal{A}, b}(\lambda)</math></p> <hr/> <p> <math>\text{pp} \leftarrow \mathcal{F}.\text{Setup}(1^\lambda)</math>  <math>(\text{pk}, \text{sk}) \leftarrow \mathcal{F}.\text{KeyGen}_{\text{pp}}^{\text{RO}}(1^\lambda)</math>  <math>b' \leftarrow \mathcal{A}^{\text{Run}, \text{RO}}(\text{pp}, \text{pk}, \text{sk})</math>  <b>return</b> <math>b'</math> </p> <hr/> <p>Oracle <math>\text{Run}(t, x_0, x_1)</math></p> <hr/> <p> <b>for</b> <math>j \in \{0, 1\}</math> <b>do</b>  <math>(st_j, req_j) \leftarrow \mathcal{F}.\text{Request}_{\text{pp}}^{\text{RO}}(\text{pk}, t, x_j)</math>  <math>rep_j \leftarrow \mathcal{F}.\text{BlindEval}_{\text{pp}}^{\text{RO}}(\text{sk}, t, req_j)</math>  <math>z_j \leftarrow \mathcal{F}.\text{Finalise}_{\text{pp}}^{\text{RO}}(rep_j, st_j)</math>  <math>\tau_0 \leftarrow (req_b, rep_b, z_0)</math>  <math>\tau_1 \leftarrow (req_{1-b}, rep_{1-b}, z_1)</math>  <b>return</b> <math>(\tau_0, \tau_1)</math> </p>	<p>Game <math>\text{POPRIV2}_{\mathcal{F}, \text{RO}}^{\mathcal{A}, b}(\lambda)</math></p> <hr/> <p> <math>\text{pp} \leftarrow \mathcal{F}.\text{Setup}(1^\lambda)</math>  <math>i \leftarrow 0</math>  <math>b' \leftarrow \mathcal{A}^{\text{Request}, \text{Finalise}, \text{RO}}(\text{pp})</math>  <b>return</b> <math>b'</math> </p> <hr/> <p>Oracle <math>\text{Request}(\text{pk}, t, x_0, x_1)</math></p> <hr/> <p> <math>i \leftarrow i + 1</math>  <math>(st_{i,0}, req_0) \leftarrow \mathcal{F}.\text{Request}_{\text{pp}}^{\text{RO}}(\text{pk}, t, x_0)</math>  <math>(st_{i,1}, req_1) \leftarrow \mathcal{F}.\text{Request}_{\text{pp}}^{\text{RO}}(\text{pk}, t, x_1)</math>  <b>return</b> <math>(req_b, req_{1-b})</math> </p> <hr/> <p>Oracle <math>\text{Finalise}(j, rep_0, rep_1)</math></p> <hr/> <p> <b>if</b> <math>j &gt; i</math> <b>then return</b> <math>\perp</math>  <math>z_b \leftarrow \mathcal{F}.\text{Finalise}_{\text{pp}}^{\text{RO}}(rep_0, st_{j,b})</math>  <math>z_{1-b} \leftarrow \mathcal{F}.\text{Finalise}_{\text{pp}}^{\text{RO}}(rep_1, st_{j,1-b})</math>  <b>if</b> <math>z_0 = \perp</math> <b>or</b> <math>z_1 = \perp</math> <b>then return</b> <math>\perp</math>  <b>return</b> <math>(z_0, z_1)</math> </p>
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**Fig. 2.** Request privacy against honest-but-curious servers (left) and against malicious servers (right).

### 2.3 Hard Lattice Problems

We will rely on both the  $M$ -SIS and the  $M$ -LWE problems. Instantiating these over  $\mathcal{R} = \mathbb{Z}$  recovers the SIS and LWE problems respectively. Further, instantiating these over some ring of integers of some number field and with  $n = 1$ , recovers the Ring-SIS and Ring-LWE problems respectively.

**Definition 5** ( $M$ -SIS, adapted from [LS15]). *Let  $\mathcal{R}, q, n, \ell, \beta$  depend on  $\lambda$ . The Module-SIS (or  $M$ -SIS) problem, denoted  $M\text{-SIS}_{\mathcal{R}, q, n, \ell, \beta^*}$ , is: Given a uniform  $\mathbf{A} \leftarrow \mathcal{R}_q^{n \times \ell}$  find some  $\mathbf{u} \neq \mathbf{0} \in \mathcal{R}^\ell$  such that  $\|\mathbf{u}\| \leq \beta^*$  and  $\mathbf{A} \cdot \mathbf{u} \equiv \mathbf{0} \pmod{q}$ .*

**Definition 6** ( $M$ -LWE, adapted from [LS15]). *Let  $\mathcal{R}, q, n, m$  depend on  $\lambda$  and let  $\chi_s, \chi_e$  be distributions over  $\mathcal{R}_q$ . Denote by  $M\text{-LWE}_{\mathcal{R}, q, n, \chi_s, \chi_e}$  the probability distribution on  $\mathcal{R}_q^{m \times n} \times \mathcal{R}_q^m$  obtained by sampling the coordinates of the matrix  $\mathbf{A} \in \mathcal{R}_q^{m \times n}$  independently and uniformly over  $\mathcal{R}_q$ , sampling the coordinates of  $\mathbf{s} \in \mathcal{R}_q^n$ ,  $\mathbf{e} \in \mathcal{R}^m$  independently from  $\chi_s$  and  $\chi_e$  respectively, setting  $\mathbf{b} := \mathbf{A} \cdot \mathbf{s} + \mathbf{e} \pmod{q}$  and outputting  $(\mathbf{A}, \mathbf{b})$ . The  $M$ -LWE problem is to distinguish the uniform distribution over  $\mathcal{R}_q^{m \times n} \times \mathcal{R}_q^m$  from  $M\text{-LWE}_{\mathcal{R}, q, n, \chi_s, \chi_e}$ .*

### 2.4 Matrix NTRU Trapdoors

The original formulation [HPS96] of the NTRU problem considers rings of integers of number fields or polynomial rings, but a matrix version is implicit and considered for cryptanalysis in the literature.

**Definition 7.** Given integers  $n, p, q, \beta$  where  $p$  and  $q$  are coprime, the matrix-NTRU assumption (denoted  $\text{mat-NTRU}_{n,p,q,\beta}$ ) states that no PPT algorithm can distinguish between  $\mathbf{A}$  and  $\mathbf{B}$  where

- $\mathbf{A} \leftarrow_{\$} \mathbb{Z}_q^{n \times n}$
- $\mathbf{B} = p^{-1} \cdot \mathbf{G}^{-1} \cdot \mathbf{F} \pmod q$  with

$$\mathbf{F} \leftarrow_{\$} \{0, \pm 1, \dots, \pm \beta\}^{n \times n}, \mathbf{G} \leftarrow_{\$} \{0, \pm 1, \dots, \pm \beta\}^{n \times n} \cap (\mathbb{Z}_q^{n \times n})^*$$

where  $(\mathbb{Z}_q^{n \times n})^*$  denotes the set of invertible  $(n \times n)$  matrices over  $\mathbb{Z}_q$ .

We will use the matrix-NTRU assumption to define a trapdoor. In what follows, we assume an odd  $q$  and an even  $p$  that is coprime to  $q$ . In particular, we define the following algorithms:

**NTRUTrapGen** $(n, q, p, \beta)$ : Sample

$$\mathbf{F} \leftarrow_{\$} \{0, \pm 1, \dots, \pm \beta\}^{n \times n}, \mathbf{G} \leftarrow_{\$} \{0, \pm 1, \dots, \pm \beta\}^{n \times n} \cap (\mathbb{Z}_q^{n \times n})^*$$

and output public information  $\text{pp} := (p^{-1} \cdot \mathbf{G}^{-1} \cdot \mathbf{F} \pmod q, q)$  and a trapdoor  $\tau := (\mathbf{F}, \mathbf{G}, p)$ .

**NTRUDec** $(\mathbf{c}, \tau)$ : For  $\mathbf{c} \in \mathbb{Z}_q^n$ ,  $\tau := (\mathbf{F}, \mathbf{G}, p)$ , compute  $\mathbf{c}_1 = p \cdot \mathbf{G} \cdot \mathbf{c} \pmod q$ ,  $\mathbf{c}_2 = \mathbf{c}_1 \pmod{(p/2)}$ ,  $\mathbf{c}_3 = \mathbf{c} - p^{-1} \cdot \mathbf{G}^{-1} \cdot \mathbf{c}_2 \pmod q$ . Finally, compute and output  $\mathbf{m}' := \lfloor \frac{2}{q-1} \cdot \mathbf{c}_3 \rfloor$  where the multiplication and rounding is done over the rationals.

The trapdoor functionality is summarised in the lemma below.

**Lemma 1.** Suppose that  $p, q$  are coprime where  $p$  is even and  $q$  is odd. Suppose also that  $\beta \cdot \beta'_s \cdot n < p/4$ , and that  $\beta'_s, \beta'_e \in \mathbb{R}$  satisfies  $\beta \cdot n \cdot (\beta'_s + p \cdot (2\beta'_e + 1)/2) < q/2$ . Sample  $(\text{pp} := (\mathbf{B}, q), \tau) \leftarrow_{\$} \text{NTRUTrapGen}(n, q, p, \beta)$ . Then:

1.  $\mathbf{B}$  is indistinguishable from uniform over  $\mathbb{Z}_q^{n \times n}$  if the  $\text{mat-NTRU}_{n,p,q,\beta}$  assumption holds.
2. If  $\mathbf{c} = \mathbf{B} \cdot \mathbf{s} + \mathbf{e} + \lfloor q/2 \rfloor \cdot \mathbf{m} \pmod q$  where  $\mathbf{m} \in \mathbb{Z}_2^n$ ,  $(\|\mathbf{s}\|_\infty \leq \beta'_s \vee \|\mathbf{s}\|_2 \leq \beta'_s \cdot \sqrt{n})$  and  $(\|\mathbf{e}\|_\infty \leq \beta'_e \vee \|\mathbf{e}\|_2 \leq \beta'_e \cdot \sqrt{n})$ , then  $\text{NTRUDec}(\mathbf{c}, \tau) = \mathbf{m}$ .

*Proof.* For the first part, simply note that distinguishing  $\mathbf{B}$  from uniform is exactly the matrix-NTRU problem for  $(n, p, q, \beta)$ . For the second part, reusing the same notation from the description of  $\text{NTRUDec}(\mathbf{c}, \tau := (\mathbf{F}, \mathbf{G}, p))$  gives

$$\begin{aligned} \mathbf{c}_1 &= \mathbf{F} \cdot \mathbf{s} + p \cdot \mathbf{G} \cdot (\mathbf{e} + ((q-1)/2) \cdot \mathbf{m}) \pmod q \\ &= \mathbf{F} \cdot \mathbf{s} + (p/2) \cdot \mathbf{G} \cdot (2\mathbf{e} - \mathbf{m}) \pmod q \\ &= \mathbf{F} \cdot \mathbf{s} + (p/2) \cdot \mathbf{G} \cdot (2\mathbf{e} - \mathbf{m}) \end{aligned}$$

over  $\mathbb{Z}$  because  $\|\mathbf{F} \cdot \mathbf{s} + (p/2) \cdot \mathbf{G} \cdot (2\mathbf{e} - \mathbf{m})\|_\infty < q/2$ . We then have  $\mathbf{c}_2 = \mathbf{F} \cdot \mathbf{s} \pmod{p/2} = \mathbf{F} \cdot \mathbf{s}$  over  $\mathbb{Z}$  because  $\|\mathbf{F} \cdot \mathbf{s}\|_\infty < p/4$ . Next,  $\mathbf{c}_3 = \mathbf{e} + ((q-1)/2) \cdot \mathbf{m}$ . Note that the conditions in the lemma statement imply that  $2\beta'_e \cdot \sqrt{n} < (q-1)/2$ . This gives the final output  $\lfloor \mathbf{m} + \frac{2}{q-1} \cdot \mathbf{e} \rfloor = \mathbf{m}$  because  $\|\frac{2\mathbf{e}}{q-1}\|_\infty < 1/2$ .  $\square$

**Choosing Parameters.** Looking ahead, we will instantiate this trapdoor for  $q \approx 2^{32}$  and  $n = 2^{11}$ . So, we require  $\beta \cdot \beta'_s < p/(4n)$  and, say,  $\beta \cdot \beta'_e < q/(4n \cdot p)$ . Picking  $p = 2^{16}$ , we get  $\log(\beta) + \log(\beta'_s) < 16 - 2 - 11 = 3$  and  $\log(\beta) + \log(\beta'_e) < 32 - 2 - 11 - 16 = 3$ . Picking  $\beta \approx 2^2$  and  $\beta'_s = \beta'_e \approx 2$  we obtain an NTRU instance requiring BKZ block size 333 to solve (using the (overstretched) NTRU estimator [Dv21]) and an LWE instance requiring BKZ block size 594 to solve (using the lattice estimator [APS15]). According to the cost model from [MAT22] this costs about  $2^{132}$  classical operations.<sup>8</sup>

## 2.5 Homomorphic Encryption and TFHE

Fully homomorphic encryption (FHE) allows to perform computations on plaintexts by performing operations on ciphertexts. In slightly more detail, an FHE scheme consists of four algorithms: `FHE.KeyGen`, `FHE.Enc`, `FHE.Eval`, `FHE.Dec`. The key generation, encryption and decryption algorithms all work similarly to normal public key encryption. Together, they provide privacy (i.e. IND-CPA security) and decryption correctness. The interesting part of FHE is its homomorphic property. Assume that  $\mathcal{M}$  is the message space, e.g.  $\mathcal{M} := \mathbb{Z}_p$ . The homomorphic property is enabled by the `FHE.Eval` function which takes as input a public key `pk`, an arbitrary function  $f : \mathcal{M}^k \rightarrow \mathcal{M}$ , a sequence of ciphertexts  $(c_i)_{i \in [k]}$  encrypting plaintexts  $(m_i)_{i \in [k]}$ , and outputs a ciphertext  $c' \leftarrow \text{FHE.Eval}(\text{pk}, f, (c_0, \dots, c_{k-1}))$ . The homomorphic property ensures that  $c'$  is an encryption of  $f(m_0, \dots, m_{k-1})$ . Intuitively, FHE allows arbitrary computation on encrypted data without having to decrypt. Importantly, the privacy of the plaintext is maintained. In addition, an FHE scheme may also maintain the privacy of the evaluated computation (see below).

FHE was first realised by Gentry [Gen09]. A considerable amount of influential follow-up research provides the basis of most practically feasible schemes [FV12, BGV11, GSW13, CKKS17]. We will be focusing on an extension of the third of these works known as TFHE [CGGI20] because its programmable bootstrapping technique lends enables our construction. For a summary of TFHE, see the guide [Joy21].

**Programmable bootstrapping.** A crucial ingredient of any FHE scheme is a bootstrapping procedure. Essentially, homomorphic evaluation increases ciphertext noise, meaning that after a prescribed number of evaluations, a ciphertext becomes so noisy that it cannot be decrypted correctly. Bootstrapping provides a method of resetting the size of the noise in a ciphertext to allow for correct decryption using some bootstrapping key material. Note that the bootstrapping operation can either produce a ciphertext encrypted under the original key or a new one depending on the bootstrapping key material used.<sup>9</sup> We also note that the FHE schemes considered in this work are additively homomorphic with

<sup>8</sup> We note that quantum algorithms offer only marginal, i.e. less than square-root, speedups here [AGPS20].

<sup>9</sup> This allows to restrict the number of sequential bootstrappings that can be performed

very modest noise growth, meaning that many additions of plaintexts can be performed *without* bootstrapping.

In TFHE we have access to *negacyclic* look-up tables from  $\mathbb{Z}_{2d}$  to  $\mathbb{Z}_P$  which we will denote by  $f(\cdot) : \mathbb{Z}_{2d} \rightarrow \mathcal{M}$ . Here,  $d$  is the degree of a cyclotomic ring  $\mathcal{R} = \mathbb{Z}[X]/(X^d + 1)$  and  $\mathbb{Z}_P$  is the plaintext space. There is a slight problem here in that the look-up table does not take plaintext-space inputs, but this is overcome by approximating  $\mathbb{Z}_{2d}$  as  $\mathbb{Z}_P$  [CGGI20, Joy21]. TFHE generalises bootstrapping by applying the look-up table to the plaintext at the same time as resetting the size of the noise. The negacyclic property dictates that  $f(x+d) = -f(x)$  for  $x = 0, 1, \dots, d-1$ , so if the desired look-up table is not negacyclic, one must either restrict to using half the plaintext space or use more complex bootstrapping techniques [LMP22].

## 2.6 Circuit Private (Programmable) Bootstrapping

Circuit private FHE hides the computation performed on a ciphertext. There are generic methods of achieving circuit privacy [DS16] and more specific ones for GSW [BdMW16] and TFHE [Klu22]. As our OPRF is designed within the specific framework of TFHE, we restrict discussion to the latter work. At a high level, TFHE bootstrapping consists of two steps: blind rotation and key-switching. Blind Rotation is a Generalised GSW [GSW13] based operation that outputs an LWE ciphertext under a different key. The key-switching phase then maps back to the original key to allow for further homomorphic operations. A key contribution of Klucznik [Klu22] is a generalised Gaussian leftover hash lemma that shows how to randomise the blind rotation phase in order to “clean up” the noise distribution. Ultimately, this entails adding Gaussian preimage sampling to the blind rotation algorithm which affects computation time and correctness parameters. We note that we will not require key-switching (line 1 of Figure 3 in [Klu22]), but this does not affect the statistical distance result below in any way. We avoid giving too many details on the meaning of parameters with respect to the circuit privacy bootstrapping algorithm and refer to [Klu22] for details. In the statement below,  $\|\mathbf{B}_{L,Q}\|$  denotes the maximum length of a column of

$$\mathbf{B}_{L,Q} := \begin{bmatrix} L & & & Q_1 \\ -1 & L & & Q_2 \\ & & \ddots & \vdots \\ & & & -1 & Q_\ell \end{bmatrix} \in \mathbb{Z}^{\ell \times \ell} \quad (1)$$

where  $\ell := \lceil \log_L(Q) \rceil$  and  $(Q_1, \dots, Q_\ell)$  is a base- $L$  decomposition of  $Q$ . We recall the main circuit privacy result from [Klu22] we will use below.

**Theorem 1** ([Klu22]). *Let  $\beta_{\text{br}}, \beta_R$  be noise bounds on a blind rotation key and LWE public key respectively and let  $\mathbf{c}$  be an input LWE ciphertext with secret  $\mathbf{s} \in \mathbb{Z}_2^n$ . Furthermore, assume the use of a test polynomial  $v(X)$  such that the*

constant of  $v(X) \cdot X^{\text{Phase}(c)}$  is  $f(m)$ . Then if

$$\sigma_{\text{rand}} \geq \max \left( 4 \left( (1 - \gamma) \cdot (2\epsilon)^2 \right)^{-\frac{1}{\ell_R}}, \sqrt{1 + \beta_R} \cdot \|\mathbf{B}_{L_R, Q}\| \cdot \sqrt{\frac{\ln(2\ell_R(1 + 1/\gamma))}{\pi}} \right)$$

and

$$\sigma_{\mathbf{x}} \geq \sqrt{1 + \beta_{\text{br}}} \cdot \|\mathbf{B}_{L_{\text{br}}}\| \cdot \sqrt{\frac{\ln(4n \cdot d \cdot \ell_{\text{br}}(1 + 1/\delta))}{\pi}}$$

then

$$\Delta(\mathbf{c}_{\text{out}}, \mathbf{c}_{\text{fresh}}) \leq \max(\epsilon + 2\gamma, 2\delta)$$

where  $\mathbf{c}_{\text{out}}$  is the output of the algorithm in Figure 3 of [Klu22] and  $\mathbf{c}_{\text{fresh}} = (\mathbf{a}_{\text{fresh}}, \mathbf{a}_{\text{fresh}} \cdot \mathbf{s} + f(m) + e_{\text{rand}} + e_{\text{out}})$  is a well distributed fresh ciphertext with noise distributions  $e_{\text{rand}} \leftarrow_{\$} \chi_{\mathbb{Z}, \sigma_{\text{rand}} \sqrt{1 + \ell_R \cdot \sigma_R^2}}$ ,  $e_{\text{out}} \leftarrow_{\$} \chi_{\mathbb{Z}, \sigma_{\mathbf{x}} \sqrt{1 + 2n \cdot d \cdot \sigma_{\text{br}}^2}}$ .

*Malicious security.* Note that the definition above is required to hold for “any” FHE.pk, FHE.sk,  $\text{ct}_{\text{out}}$  generated honestly. More precisely, this means for *any* possible (i.e. valid) outputs of the appropriate FHE algorithms. For example, the word “any” for an error term distributed as a discrete Gaussian would mean any value satisfying some appropriate bound. Intuitively, malicious circuit privacy requires that an adversary cannot learn anything about the circuit (or  $(\mathbf{A}, \mathbf{x})$ ) even in the presence of maliciously generated keys and ciphertexts. Thus if we can ensure the well-formedness of keys and ciphertexts, then a semi-honest circuit-private FHE scheme is also secure against malicious adversaries. In the random oracle model, we can achieve this with NIZKs that show well-formedness of the keys and that the ciphertext is a valid ciphertext under that public key. Then, FHE.Eval can explicitly check that the proof verifies and abort otherwise.

## 2.7 Crypto Dark Matter PRF

Let  $p, q$  be two primes where  $p < q$ . We now describe the “Crypto Dark Matter” PRF candidate [BIP<sup>+</sup>18, DGH<sup>+</sup>21]. It is built from the following *weak* PRF proposal  $F_{\text{weak}} : \mathbb{Z}_p^{m_p \times n_p} \times \mathbb{Z}_p^{n_p} \rightarrow \mathbb{Z}_q$  where

$$F_{\text{weak}}(\mathbf{A}, \mathbf{x}) = \sum_{j=0}^{m_p-1} (\mathbf{A} \cdot \mathbf{x} \bmod p)_j \bmod q.$$

Here  $\mathbf{A}$  is the secret key,  $\mathbf{x}$  is the input and  $(\mathbf{A} \cdot \mathbf{x} \bmod p)_j$  denotes the  $j$ -th component of  $\mathbf{A} \cdot \mathbf{x} \bmod p$ . In order to describe the strong PRF construction, we introduce a fixed public matrix  $\mathbf{G}_{\text{inp}} \in \mathbb{Z}_q^{n_q \times n}$  and a  $p$ -adic decomposition operation  $\text{decomp} : \mathbb{Z}_q^{n_q} \rightarrow \mathbb{Z}_p^{\lceil \log_p(q) \rceil \cdot n_q}$  where  $\lceil \log_p(q) \rceil \cdot n_q = n_p$ . The *strong* PRF candidate<sup>10</sup> is  $F_{\text{one}} : \mathbb{Z}_p^{m_p \times n_p} \times \mathbb{Z}_p^n \rightarrow \mathbb{Z}_q$  where

$$F_{\text{one}}(\mathbf{A}, \mathbf{x}) := F_{\text{weak}}(\mathbf{A}, \text{decomp}(\mathbf{G}_{\text{inp}} \cdot \mathbf{x} \bmod q)).$$

<sup>10</sup> As it stands, this strong PRF candidate maps zero to zero and is thus trivially distinguished from a random function, we will address this below.

**Table 2.** PRF Parameters

	$\lambda = 128$	Explanation		$\lambda = 128$	Explanation
$p$	2	modulus of $\mathbf{x}, \mathbf{A}$	$n_p, m_p$	256	dimensions of $\mathbf{A}$
$q$	3	modulus of $\mathbf{z}, \mathbf{G}_{\text{inp}}, \mathbf{G}_{\text{out}}$	$n$	128	dim. of $\mathbf{x} \pmod p$
$n_q$	192	rows of $\mathbf{G}_{\text{inp}}$	$m$	82	dim. of $\mathbf{z} \pmod q$

In order to extend the small output of the above PRF constructions, the authors of [BIP<sup>+</sup>18] introduce another matrix  $\mathbf{G}_{\text{out}} \in \mathbb{Z}_q^{m \times m_p}$  (with  $m < m_p$ ) which is the generating matrix of some linear code. Then the full PRF is  $F_{\text{strong}} : \mathbb{Z}_p^{m_p \times n_p} \times \mathbb{Z}_p^n \rightarrow \mathbb{Z}_q^m$  where

$$F_{\text{strong}}(\mathbf{A}, \mathbf{x}) := \mathbf{G}_{\text{out}} \cdot (\mathbf{A} \cdot \text{decomp}(\mathbf{G}_{\text{inp}} \cdot \mathbf{x} \pmod q) \pmod p) \pmod q.$$

Given access to gates implementing mod  $p$  and mod  $q$  this PRF candidate can be implemented in a depth 3 arithmetic circuit. We give an example implementation in Appendix I and in the [attachment](#).<sup>11</sup>

Note that  $\text{decomp}(\mathbf{G}_{\text{inp}} \cdot \mathbf{x} \pmod q) \in \mathbb{Z}_p^{n_p}$  does not depend on the PRF key. Thus, in an OPRF construction it could be precomputed and submitted by the client knowing  $\mathbf{x}$ . However, in this case, we must enforce that the client is doing this honestly via a zero-knowledge proof  $\pi$  that  $\mathbf{y} := \text{decomp}(\mathbf{G}_{\text{inp}} \cdot \mathbf{x} \pmod q)$  is well-formed. Specifically, following [BIP<sup>+</sup>18], if  $\mathbf{H}_{\text{inp}} \in \mathbb{Z}_q^{(n_q - n) \times n_q}$  is the parity check matrix of  $\mathbf{G}_{\text{inp}}$  and  $\mathbf{G}_{\text{gadget}} := (p^{\lceil \log_p(q) \rceil - 1}, \dots, 1) \otimes \mathbf{I}_{n_p}$  we may check

$$\mathbf{H}_{\text{inp}} \cdot \mathbf{G}_{\text{gadget}} \cdot \mathbf{y} \equiv \mathbf{0} \pmod q.$$

Note that as stated this does not enforce  $\mathbf{x} \in \mathbb{Z}_p^n$  but  $\mathbf{x} \in \mathbb{Z}_q^n$ . Since it is unclear if this has a security implication, we may avoid this issue relying on a comment made in [BIP<sup>+</sup>18] that we may, wlog, replace  $\mathbf{G}_{\text{inp}}$  with a matrix in systematic (or row echelon) form. That is, writing  $\mathbf{G}_{\text{inp}} = [\mathbf{I} \mid \mathbf{A}]^T \in \mathbb{Z}_q^{n_p \times n}$ ,  $\mathbf{y} = (\mathbf{y}_0, \mathbf{y}_1) \in \mathbb{Z}_q^{n_p}$ , the *protected encoded-input* PRF is defined as

$$F_{\text{pei}}(\mathbf{A}, \mathbf{y}) := \begin{cases} \mathbf{G}_{\text{out}} \cdot (\mathbf{A} \cdot \mathbf{y} \pmod p) \pmod q & \text{if } \mathbf{H}_{\text{inp}} \cdot \mathbf{G}_{\text{gadget}} \cdot \mathbf{y} \equiv \mathbf{0} \pmod q \\ & \text{and } \mathbf{y}_0 \in \{0, 1\}^n \\ \perp & \text{otherwise.} \end{cases}$$

Note that with this definition of  $\mathbf{G}_{\text{inp}}$  the “most significant bits” of  $\mathbf{y}_0$  will always be zero, so there is no point in extracting those when running `decomp`. Thus, we adapt `decomp` to simply return the first  $n$  output values in  $\{0, 1\}$  and to perform the full decomposition on the remaining  $(n_q - n)$  entries. We thus obtain  $n_p := n + \lceil \log_p(q) \rceil \cdot (n_q - n)$ . A similar strategy is discussed in Remark 7.13 of the full version of [BIP<sup>+</sup>18].

<sup>11</sup> If the reader’s PDF viewer does not support PDF attachments (e.g. Preview on MacOS does not), then e.g. [pdfdetach](#) can be used to extract these files.



**Security Analysis.** The initial work [BIP<sup>+</sup>18] provided some initial cryptanalysis and relations to known hard problems to substantiate the security claims made therein. When  $\mathbf{A}$  is chosen to be a circulant rather than a random matrix, the scheme has been shown to have degraded security [CCKK21] contrary to the expectation stated in [BIP<sup>+</sup>18]. The same work [CCKK21] also proposes a fix. Further cryptanalysis was performed in [DGH<sup>+</sup>21], supporting the initial claims of concrete security. Our choices for  $\lambda = 128$  (classically) are aggressive, especially for a post-quantum construction. This is, on the one hand, to encourage cryptanalysis. On the other hand, known cryptanalytic algorithms against the proposals in [BIP<sup>+</sup>18, DGH<sup>+</sup>21] require exponential memory in addition to exponential time, a setting where Grover-like square-root speed-ups are less plausible, cf. [AGPS20] (which, however, treats the Euclidean distance rather than Hamming distance).

### 3 Bootstrapping Depth One OPRF Candidate

We wish to design an (P)OPRF where the server homomorphically evaluates the PRF using its secret key and uses some form of circuit-private homomorphic encryption to protect its key. The depth of bootstrapping required is one, which enhances efficiency and is useful in the security of our V(P)OPRF variant in Section 5.

#### 3.1 Extending the PEI PRF

Here, we first note that the PRFs defined in Section 2.7 trivially fail to achieve pseudorandomness as they map  $\mathbf{0} \in \mathbb{Z}_p^n \rightarrow \mathbf{0} \in \mathbb{Z}_q^m$ , which holds with  $\text{negl}(\lambda)$  probability for a random function. We thus define

$$F_{\text{strong}}(\mathbf{A}', \mathbf{x}) := \mathbf{G}_{\text{out}} \cdot (\mathbf{A} \cdot (\text{decomp}(\mathbf{G}_{\text{inp}} \cdot \mathbf{x} \bmod q), 1) \bmod p) \bmod q.$$

and

$$F_{\text{pei}}(\mathbf{A}', \mathbf{y}) := \begin{cases} \mathbf{G}_{\text{out}} \cdot (\mathbf{A}' \cdot (\mathbf{y}, 1) \bmod p) \bmod q & \text{if } \mathbf{H}_{\text{inp}} \cdot \mathbf{G}_{\text{gadget}} \cdot \mathbf{y} \equiv \mathbf{0} \bmod q \\ \perp & \text{otherwise.} \end{cases}$$

for  $\mathbf{A}' \in \mathbb{Z}_p^{m_p \times (n_p + 1)}$ , i.e. extended by one column. Furthermore, we wish to support an additional input  $\mathbf{t} \in \mathbb{Z}_p^n$  to be submitted in the clear. For this, we deploy the standard technique of using a key derivation function to derive a fresh key per tag  $\mathbf{t}$  [CHL22, JKR18]. In particular, let  $\text{RO}_{\text{key}} : \mathbb{Z}_p^{m_p \times n_p} \times \mathbb{Z}_p^n \rightarrow \mathbb{Z}_p^{m_p \times (n_p + 1)}$  be a random oracle, we then define our PRF candidate  $F_{\mathbf{A}}^{\text{RO}_{\text{key}}}(\mathbf{t}, \mathbf{x})$  in Algorithm 1. Clearly, if  $F_{\text{pei}}(\mathbf{A}', \mathbf{y})$  is a PRF then  $F_{\mathbf{A}}^{\text{RO}_{\text{key}}}(\cdot, \cdot)$  is a PRF with input  $(\mathbf{t}, \mathbf{x})$ , as  $\mathbf{A}_{\mathbf{t}}$  in Algorithm 1 is simply a fresh  $F_{\text{pei}}()$  key for each distinct value of  $\mathbf{t}$ .

---

**Algorithm 1**  $F_A^{\text{RO}_{\text{key}}}(t, \mathbf{x})$ 

---

**Input:**  $A \in \mathbb{Z}_p^{m_p \times n_p}$ ,  $\mathbf{x} \in \mathbb{Z}_p^n$ ,  $t \in \mathbb{Z}_p^n$ **Output:**  $F_A(t, \mathbf{x})$  $A_t \leftarrow \text{RO}_{\text{key}}(A, t)$  $\mathbf{y} \leftarrow \text{decomp}(\mathbf{G}_{\text{inp}} \cdot \mathbf{x} \bmod q)$  $z \leftarrow \mathbf{G}_{\text{out}} \cdot (A_t \cdot (\mathbf{y}, 1) \bmod p) \bmod q$ **return**  $z$ 

---

### 3.2 TFHE-based Instantiation

We ultimately show that the above PRF is highly compatible with TFHE/FHEW, so we describe the OPRF ( $F_{\text{poprf}}$ ) using subroutines from the associated literature. The high-level outline of the construction is given as Figure 3 and a full implementation of TFHE and our OPRF candidate in SageMath is given in Appendix I.

**Plaintext Modulus Switching.** The main point of interest is in the design of  $F_{\text{poprf}}.\text{HEEval}$ , which is given in Algorithm 2. The input LWE ciphertexts have plaintext space  $\mathbb{Z}_2$  and the output LWE ciphertexts have plaintext space  $\mathbb{Z}_3$ . In order to perform the plaintext modulus switch, we use a variant of TFHE/FHEW bootstrapping that we denote  $\text{FHE.CPPBS}_{(p,q)}$ . This algorithm is a variation of the standard TFHE programmable bootstrapping algorithm (see [Joy21] for details) augmented with the circuit-private technique of Kluczniak [Klu22]. The difference is that we apply a simple linear transformation and a special “test polynomial”, whilst forgoing the key-switching in [Klu22, Figure 3].

In more detail, note that general TFHE bootstrapping applies a function  $f : \mathbb{Z}_{2d} \rightarrow \mathbb{Z}_q$  to a plaintext using test polynomial  $v(x) = \sum_{i=0}^{d-1} f(i) \cdot x^i$ , assuming the function has negacyclic form i.e.  $f(x) = -f(x+d)$ . Recall that TFHE encodes a plaintext  $m \in \mathbb{Z}_p$  as  $m \cdot \lfloor Q/p \rfloor$  during encryption and decodes intervals

$$\left[ m \cdot \lfloor Q/p \rfloor - \frac{\lfloor Q/p \rfloor}{2}, m \cdot \lfloor Q/p \rfloor + \frac{\lfloor Q/p \rfloor}{2} \right)$$

to  $m \in \mathbb{Z}_p$  during decryption. Consider the simple plaintext switch  $f : \lfloor m \cdot (2d/p) \rfloor + e \mapsto m \cdot (Q/q)$  for  $m \in \mathbb{Z}_p$ , where  $e$  denotes some LWE error. The corresponding function is not negacyclic, so we would have to restrict plaintext space so that the most significant bit is zero to overcome this. Alternatively, we could apply the techniques of [LMP22] at the cost of two sequential programmable bootstraps. However, in the case  $(p, q) = (2, 3)$  (which is the one that we use)<sup>12</sup>, one can use the negacyclic function

$$f(x) = \begin{cases} \lfloor Q/3 \rfloor & \text{if } x \in [d/2, 3d/2) \\ -\lfloor Q/3 \rfloor & \text{otherwise} \end{cases} .$$

---

<sup>12</sup> Note that we may pick  $q \neq 3$  but require  $p = 2$ .

$F_{\text{poprf}}.\text{Setup}(1^\lambda)$	$F_{\text{poprf}}.\text{KeyGen}(1^\lambda)$	$F_{\text{poprf}}.\text{Eval}(sk = \mathbf{A}, t = \mathbf{t}, x = \mathbf{x})$	$F_{\text{poprf}}.\text{Finalise}(rep = ct)$
$\mathbf{A}_{pp} \leftarrow \mathbb{Z}_Q^{N \times N}$	$pk \leftarrow \perp$	$z' := F_{\mathbf{A}}^{\text{ROkey}}(\mathbf{t}, \mathbf{x})$	if $ct'$ not a ctxt then return $\perp$
$pp \leftarrow \mathbf{A}_{pp}$	$sk \leftarrow \mathbb{Z}_p^{m_p \times n_p}$	$z := \text{RO}_{\text{fin}}(\mathbf{t}, \mathbf{x}, z')$	$z' \leftarrow \text{FHE.Dec}(\text{FHE.sk}, ct)$
return $pp$	return $(pk, sk)$	return $z$	$z \leftarrow \text{RO}_{\text{fin}}(\mathbf{t}, \mathbf{x}, z')$ return $z$
$F_{\text{poprf}}.\text{Request}(pk, t = \mathbf{t}, x = \mathbf{x}; pp)$		$F_{\text{poprf}}.\text{BlindEval}(sk = \mathbf{A}, t = \mathbf{t}, req; pp)$	
$\text{FHE.pk}^{(pp)}, \text{FHE.sk} \leftarrow \text{FHE.KeyGen}^{(pp)}()$		$(\text{FHE.pk}^{(pp)}, ct, \pi) \leftarrow req$	
$\mathbf{y} \leftarrow \text{decomp}(\mathbf{G}_{\text{inp}} \cdot \mathbf{x} \bmod p)$		$\mathbf{A}_t \leftarrow \text{RO}_{\text{key}}(\mathbf{A}, t)$	
$ct \leftarrow \text{FHE.Enc}(\text{FHE.sk}, \mathbf{y})$		$ct' \leftarrow F_{\text{poprf}}.\text{HEEval}(\text{FHE.pk}^{(pp)}, \mathbf{A}_t, t, ct)$	
$\pi \leftarrow \text{NIZKAoK}_C(\text{FHE.pk}^{(pp)}, ct; \text{FHE.sk}, x)$		if $\pi$ does not verify then $ct' = \perp$	
$req \leftarrow (\text{FHE.pk}^{(pp)}, ct, \pi, t)$		$rep \leftarrow ct'$	
return $req$		return $rep$	

Client

Server

$F_{\text{poprf}}.\text{Request}(pk, t = \mathbf{t}, x = \mathbf{x}; pp)$

$req = (\text{FHE.pk}^{(pp)}, ct, \pi, t)$

$F_{\text{poprf}}.\text{BlindEval}(sk = \mathbf{A}, t = \mathbf{t}, req; pp)$

$F_{\text{poprf}}.\text{Finalise}(rep)$

$rep = ct'$

**Output:**  $\text{RO}_{\text{fin}}(\mathbf{t}, \mathbf{x}, F_{\mathbf{A}}^{\text{ROkey}}(\mathbf{t}, \mathbf{x}))$

**Fig. 3.** Main construction.

Although this is a negacyclic function, it maps regions that decrypt to  $m \in \mathbb{Z}_2$  to  $-(m+1) \cdot \lfloor Q/3 \rfloor \bmod Q$ . To correct this,  $\text{CPPBS}_{(2,3)}$  completes by negating the ciphertext and subtracting  $\lfloor Q/3 \rfloor$ . To summarise, the complete  $\text{CPPBS}_{(2,3)}$  procedure takes as input an LWE encryption of  $m \in \mathbb{Z}_2$  and outputs an LWE ciphertext that encrypts  $m$  as an element of  $\mathbb{Z}_3$ . We may then optionally apply the ciphertext compression technique from [CDKS21] to pack multiple answers into a single RLWE ciphertext (we suppress this step in pseudocode for brevity).

---

### Algorithm 2 $F_{\text{poprf}}.\text{HEEval}$

**Input:**  $pk$   $\triangleright$  HE public key with ciphertext modulus  $Q$ , plaintext modulus  $p$

**Input:**  $\mathbf{A}_t \in \mathbb{Z}_p^{m_p \times n_p}$ ,  $ct \in \mathcal{C}^{n_p}$  encrypting  $\mathbf{y} \in \mathbb{Z}_p^{n_p}$

**Output:**  $ct' \in \mathcal{C}^m$  encrypting  $F_{\mathbf{A}}^{\text{ROkey}}(\mathbf{t}, \mathbf{x})$  or  $\perp$

- 1:  $ct' \leftarrow \text{FHE.Enc}(pk, 1)$   $\triangleright$  can be e.g.  $1 \cdot \lfloor Q/p \rfloor$
  - 2:  $ct^{(1)} \leftarrow \mathbf{A}_t \cdot (ct, ct') \bmod Q$   $\triangleright$  additive hom. plaintext space  $\mathbb{Z}_p$
  - 3:  $ct_i^{(2)} \leftarrow \text{FHE.CPPBS}_{(p,q)}(pk, ct_i^{(1)}) \quad \forall i \in \mathbb{Z}_{m_p}$   $\triangleright$  plaintext space  $\mathbb{Z}_q$
  - 4:  $ct^{(3)} \leftarrow \mathbf{G}_{\text{out}} \cdot ct^{(2)} \bmod Q$   $\triangleright$   $m$  LWE ciphertexts
  - 5: **return**  $ct^{(3)}$   $\triangleright$  Optionally pack into single RLWE ctxt [CDKS21]
-

**Commitment.** A further important alteration is that  $\text{FHE.KeyGen}^{(\text{pp})}$  will output a commitment to the secret key  $\text{FHE.sk} = \mathbf{s} \in \mathbb{Z}_2^e$ , in addition to the standard public key  $\text{FHE.pk}$ . In particular,  $\text{FHE.KeyGen}^{(\text{pp})}()$  begins by running  $(\text{FHE.pk}, \text{FHE.sk}) \leftarrow \text{FHE.KeyGen}()$  and then adds the commitment  $\mathbf{b}_{\text{pk}}$  to  $\text{FHE.pk}$ . This commitment takes the form  $\mathbf{b}_{\text{pk}} = \mathbf{A}_{\text{pp}} \cdot \mathbf{r} + \mathbf{e} + \lfloor Q/2 \rfloor \cdot (\mathbf{s}, \mathbf{0}) \in \mathbb{Z}_Q^N$ , where  $Q$  is the ciphertext modulus, and  $\mathbf{r}, \mathbf{e} \leftarrow (\chi')^N$ , where  $\chi'$  is a discrete Gaussian of standard deviation  $\beta' \approx 4$  and  $N = 2048$  (as in Section 2.4). One can view  $\mathbf{b}_{\text{pk}}$  as a partial symmetric LWE encryption of the secret key from the (T)LWE encryption scheme within TFHE, so  $\chi'$  is simply an error distribution. Therefore, using the same LWE assumption from Section 2.4,  $\mathbf{b}_{\text{pk}}$  is indistinguishable from random and it is easy to check that its presence does not affect the IND-CPA property of TFHE. Furthermore, since  $\mathbf{b}_{\text{pk}}$  is simply a randomised function of  $(\text{FHE.pk}, \text{FHE.sk})$ , it can be constructed by an adversarial client. Thus, its advantage against semi-honest circuit privacy of FHE in which the key also contains  $\mathbf{b}_{\text{pk}}$  remains unchanged. To summarise, the public key material output by  $\text{FHE.KeyGen}^{(\text{pp})}$  is  $\text{FHE.pk}^{(\text{pp})} := (\mathbf{b}_{\text{pk}}, \text{FHE.pk})$ .

**Public Key.** Note that although the server does not need to create encryptions itself, we still use the public-key version of TFHE rather than a symmetric-key version as this is useful for circuit privacy [Klu22]. This extra key material in the public key does not impact efficiency noticeably, as the bootstrapping key sizes are the main bottleneck. This can be seen in Appendix A where details of NIZKAoK<sub>C</sub> are elaborated, and where we fully describe the generation of the bootstrapping keys.

**Noise Analysis Overview.** Although key-switching may help reduce the number of loops in the blind rotation phase, we will ignore it as we only have bootstrapping depth one, so it is useless in our setting. Additionally, we do not consider key compression here for simplicity (this can be added by amending  $\beta_{\text{br}}$  below). We assume a blind rotation base  $B_{\text{br}}$  and set  $\ell_{\text{br}} = \lceil \log_{B_{\text{br}}}(Q) \rceil$ . We also assume the blind rotation key has a noise bound of  $\beta_{\text{br}}$ . For the final re-randomisation step of circuit-private bootstrapping, we use  $B_R$  and  $\lceil \ell_{B_R}(Q) \rceil$ , assuming a noise bound of  $\beta_R$  for the LWE instances. CPPBS<sub>(2,3)</sub> leads to exactly the same noise term as a circuit-private bootstrapping, so we just analyse the output of a circuit-private bootstrap (without key-switching).

To describe the correctness requirement, we will use  $\text{noise}_\star$  to denote an infinity-norm noise bound of ciphertext  $\star$  when viewed as an encryption of the “correct” value. Moving through the computation, we can track error terms as:

- $\text{noise}_{\text{ct}^{(1)}} \leq n_p \cdot \text{noise}_{\text{ct}}$
- $\text{noise}_{\text{ct}^{(2)}} \leq \sqrt{\sigma_{\text{rand}}^2(1 + \ell_R \sigma_R^2) + \sigma_{\mathbf{x}}^2(1 + 2nd\sigma_{\text{br}}^2)} \cdot c$  for some appropriately chosen  $c, \sigma_{\text{rand}}, \sigma_{\mathbf{x}}$  (see Theorem 1)
- $\text{noise}_{\text{ct}^{(3)}} \leq m_p \cdot \text{noise}_{\text{ct}^{(2)}}$ .

Let  $e$  denote the TLWE secret key dimension. Then, for correctness, we require that  $\text{noise}_{\text{ct}^{(1)}} \cdot \frac{2d}{Q} + \frac{e}{2} \leq d/2$  for the  $Q$ -to- $2d$  mod-switching  $\text{ct} \mapsto \lfloor \text{ct} \cdot 2d/Q \rfloor$

in  $\text{CPPBS}_{(2,3)}$ , and also that  $\text{noise}_{\text{ct}^{(3)}} \leq Q/3$  for decryption correctness of the unpacked output ciphertext. For circuit privacy, the parameters  $\sigma_{\text{rand}}$  and  $\sigma_{\mathbf{x}}$  must be chosen according to Theorem 1. As we see later, for POPRIV1 security, we also need the  $M\text{-LWE}_{\mathbb{Z}_Q, N, \mathbb{Z}_2, \sigma}$ ,  $M\text{-LWE}_{\mathcal{R}_q, 1, \mathbb{Z}_2, \sigma_R}$  and  $M\text{-LWE}_{\mathcal{R}_q, 1, \mathbb{Z}_2, \sigma_{\text{br}}}$  assumptions with  $\mathcal{R}_q := \mathbb{Z}_q[X]/(X^d + 1)$ , for the security of the FHE scheme.

*Ciphertext compression.* The LWE to RLWE ciphertext packing operation from [CDKS21] introduces an additional error whose variance is bounded by  $\frac{d^2-1}{3} \cdot V_{\text{ks}}$ , where  $V_{\text{ks}}$  is the variance of a key-switching operation. In particular,  $V_{\text{ks}} = \ell_{\text{ks}} \cdot B_{\text{ks}}^2 \cdot \sigma_{\text{ks}}^2$ , where  $(\ell_{\text{ksk}}, B_{\text{ksk}}, \sigma_{\text{ksk}})$  are analogues to  $(\ell_{\text{br}}, B_{\text{br}}, \sigma_{\text{br}})$  in a key-switching key context. Therefore, if ciphertext packing is used, the correctness property  $\text{noise}_{\text{ct}^{(3)}} \leq Q/3$  becomes  $\text{noise}_{\text{ct}^{(3)}} + \sqrt{\frac{d^2-1}{3} \cdot V_{\text{ks}}} \cdot c' \leq Q/3$ , for some appropriately chosen  $c'$ . We further assume the hardness of  $M\text{-LWE}_{\mathcal{R}_q, 1, \mathbb{Z}_2, \sigma_{\text{ks}}}$ .

**Choosing Parameters & Size Estimates.** To pick parameters, we run the script in Appendix E, which checks the noise/correctness constraints and hardness constraints mentioned above. The script additionally includes correctness constraints for the public key compression techniques in [KLD<sup>+</sup>23]. Based on this, we estimate the size of the bootstrapping key (which may be considered an amortisable offline communication cost) in Appendices A and F as 14.7MB. The size of the zero-knowledge proofs accompanying this key is 90.7KB. Applying public-key compression, we instead obtain 2.4MB and 137.4KB respectively.

Each request then sends LWE encryptions of  $n_p = 256$  bits  $\mathbf{m}$  using protected encoded inputs, i.e.  $(\mathbf{A}^{(0)}, \mathbf{b} := \mathbf{A}^{(0)} \cdot \mathbf{s} + \mathbf{e} + \lfloor Q/P \rfloor \cdot \mathbf{m})$  where  $\mathbf{A}^{(0)} \in \mathbb{Z}_Q^{n_p \times e}$  and  $\mathbf{b} \in \mathbb{Z}_Q^{n_p}$ . Here,  $\mathbf{A}^{(0)}$  can be computed from a small seed of 256 bits. For  $\mathbf{b}$  we need to transmit  $n_p \cdot \log Q$  bits. However, as noted in e.g. [LDK<sup>+</sup>22], we may drop the least significant bits. In total we have a ciphertext size of 2.0KB. The accompanying zero-knowledge proofs take up 63.0KB but can be amortised to cost about 1.8KB per query when sending 64 queries in one shot (Appendix A).<sup>13</sup>

The message back from the server is  $m = 82$  encryptions of the output elements belonging to  $\mathbb{Z}_q$ . Here, we cannot expand the dominant uniform matrix  $\mathbf{A}^{(1)}$  from a small seed, but we can drop the least significant bits of  $\mathbf{A}^{(1)}$ , since  $\mathbf{s}$  is binary. In particular, we may drop, say, the 8 least significant bits and we arrive at  $e \cdot m \cdot 24$  bits for  $\mathbf{A}^{(1)}$ . We need  $m \log Q$  bits for  $\mathbf{b}$ . We can use the same trick of dropping lower order bits for  $\mathbf{b}$  again, so we obtain  $82 \cdot 16$  bits. In total we get 480.6KB. As mentioned above, it is more efficient to pack all return values into a single RLWE sample using techniques from [CDKS21], since the cost of transmitting  $\mathbf{A}^{(1)}$  dominates here. This does not require additional key material when using public-key compression and reduces the size of response to about 6.2KB. For more details on these values, see Appendix A.1. We give our code for estimating parameters in Appendices F and H. The communication performance of our scheme without public key compression has smaller online communication cost, as reported in Table 1.

<sup>13</sup> All of these figures assume that we apply public-key compression.

*Remark 3.* While our parameter selection is largely conservative in applying worst-case bounds and in adopting the noise sizes required for circuit privacy according to [Klu22, Theorem 1], we deviate from the theorem in setting  $\ell = 1$  and  $L < Q$  in (1) when we do not apply public-key compression. This is because the lower-order bits of the decomposed vectors contain only noise. These random bits are then linearly composed with encryptions of  $\mathbf{s}$ . Thus, the server may simply sample its own random “ $\mathbf{s}$ ” to perform this computation outputting noise. Not performing this optimisation would increase the size of the public-key by a factor of three. We use  $\ell := \lceil \log(Q, L) \rceil$  when applying public-key compression.

## 4 Security

We first prove the pseudorandomness property against malicious clients in Theorem 2 and then privacy (POPRIV1 only) against servers in Theorem 3.

**Theorem 2.** *Let FHE denote the TFHE scheme with  $q \mid Q$ . The construction  $F_{\text{poprf}}$  from Figure 3 satisfies the POPRF property from Definition 3, with random oracles  $\text{RO}_{\text{fin}}$  and  $\text{RO}_{\text{key}}$ , if:*

- The client zero-knowledge proof is sound.
- For any valid  $\text{pk}, \text{ct} = \text{FHE.Enc}(m)$  for  $m \in \mathbb{Z}_p$ ,  $\text{CPPBS}^{(p,q)}(\text{pk}, \text{ct})$  is indistinguishable from a fresh LWE ciphertext encrypting  $m$  as a vector in  $\mathbb{Z}_q$ , with some error distribution  $\chi_{\text{Sim}}$  as in Theorem 1.
- The  $\text{mat-NTRU}_{N,P',Q,B}$  assumption holds where  $Q$  is the FHE modulus.
- $P'$  is even and coprime to  $Q$ , such that  $Q > B \cdot N \cdot (\beta' + P' \cdot (2\beta' + 1)/2)$  where  $\beta'$  is the standard deviation used in  $\text{FHE.KeyGen}^{(\text{pp})}$ .
- $F(\cdot, \cdot)$ , defined in Section 3, is a PRF with output range super-polynomial in the security parameter (e.g.  $2^\lambda$ ).

Due to space limitations, we here we only sketch the main steps of the proof. Our proof essentially proceeds by first extracting the FHE secret  $\mathbf{s}$  from the extractable NTRU commitment scheme. This allows a simulator to decrypt the FHE ciphertexts to recover the input  $\mathbf{x}$  which we then apply the PRF on to obtain the output  $\mathbf{z}$ . Next, relying on circuit privacy after our bootstrapping step, the simulator can sample fresh encryptions of zero and apply  $\mathbf{G}_{\text{out}}$  to them. The quantity  $Q/3 \cdot \mathbf{z}$  is then added to this LWE sample. This produces an identically-distributed output to that what the adversary expects. Finally, we rely on the PRF security of the underlying PRF to argue pseudorandomness. Note that the fact that the simulator can recover  $\mathbf{x}$  from each OPRF request is used to carefully ensure consistency amongst the adversary’s oracle queries. The full proof is given in Appendix D.1.

*Remark 4.* Note that the security proof asks that  $q \mid Q$ . However, parts of the OPRF (e.g. efficient zero-knowledge proofs) might require or benefit from  $Q$  having a specific form that is not a multiple of  $q = 3$ . This situation can be remedied by applying an LWE modulus switch to a nearby multiple of  $Q$  just after  $\text{FHE.CPPBS}$  is applied in Algorithm 2.

**Theorem 3.** *Let FHE denote the TFHE scheme. The construction  $\mathcal{F}$  from Figure 3 satisfies the POPRIV1 property if the following hold:*

- *FHE is IND-CPA.*
- *The client proof is zero-knowledge.*
- *The  $M\text{-LWE}_{\mathbb{Z}_Q, N, \chi', \chi'}$  assumption holds where  $\chi' = D_{\mathbb{Z}, \beta'}$  is the error distribution used in  $FHE.\text{KeyGen}^{(\text{pp})}$ .*

The proof is given in Appendix D.2.

## 5 Verifiability

In this section we aim to leverage the oblivious nature of the OPRF to extend our POPRF construction to achieve verifiability. We base our technique on the heuristic trick informally discussed in [ADDS21, Sec. 3.2], but with some modifications. In particular, we identify a blind-evaluation attack on this verifiability strategy in our context, the mitigation for which requires sending more “check” material. We then use cryptanalysis to study the security of our protocol, i.e. our construction does not reduce to a known (or even new but clean) hard problem. We view our analysis as an exploration into achieving secure protocols from bounded depth circuits, which we hope has applications beyond this work.

We now describe our verifiability procedure, based on our OPRF presented in Figure 3 using the cut-and-choose method from [ADDS21, Sec. 3.2]. Intuitively, the client,  $\mathbf{C}$ , sends the server,  $\mathbf{S}$ , a set of known answer “check” points amongst genuine OPRF queries. The client checks if these check points match the known answer values. It also checks if evaluations on the same points produce the same outputs and if evaluations on different points produce different outputs, here we implicitly rely on the PRP-PRF switching lemma [BR06]. If these checks pass, we conjecture that the  $\mathbf{C}$  may then assume that  $\mathbf{S}$  computed the (P)OPRF correctly provided parameters are chosen appropriately. In more detail, let  $\gamma = \nu \cdot \alpha + \beta$  be the number of points  $\mathbf{C}$  submits.

1. For some fixed  $\mathbf{t}$ ,  $\mathbf{S}$  commits to  $\kappa$  points  $\mathbf{z}_k^* := F_{\mathbf{A}}(\mathbf{t}, \mathbf{x}_k^*)$  for  $k \in \mathbb{Z}_\kappa$  and publishes them (or sends them to  $\mathbf{C}$ );  $\mathbf{S}$  attaches a NIZK proof that these are well-formed, i.e. they satisfy the relation

$$\mathfrak{R}_{\mathbf{t}} := \left\{ \mathbf{t}, \{(\mathbf{x}_k^*, \mathbf{z}_k^*)\}_{k \in \mathbb{Z}_\kappa}; \mathbf{A} \mid \mathbf{z}_k^* = F_{\mathbf{A}}(\mathbf{t}, \mathbf{x}_k^*) \right\} \quad (2)$$

2.  $\mathbf{C}$  wishes to evaluate  $\alpha$  distinct points  $\mathbf{x}_i^{(\alpha)}$  for  $i \in \mathbb{Z}_\alpha$ . It samples  $\mathbf{x}_j^{(\beta)} \leftarrow \$_\{ \mathbf{x}_k^* \}_{k \in \mathbb{Z}_\kappa}$  for  $j \in \mathbb{Z}_\beta$ . It constructs the vector

$$\left( \overbrace{\mathbf{x}_0^{(\alpha)}, \dots, \mathbf{x}_0^{(\alpha)}}^{\nu \text{ copies}}, \dots, \overbrace{\mathbf{x}_{\alpha-1}^{(\alpha)}, \dots, \mathbf{x}_{\alpha-1}^{(\alpha)}}^{\nu \text{ copies}}, \mathbf{x}_0^{(\beta)}, \dots, \mathbf{x}_{\beta-1}^{(\beta)} \right).$$

It then applies a secret permutation  $\rho$ , i.e. shuffles the indices, and submits these queries.

3. C applies  $\rho^{-1}$  to the responses, i.e. unshuffles the indices, and receives  $z_i$ . The client C rejects if any of the following conditions is satisfied:
  - (a) For  $0 \leq k < \alpha$  and for  $i, j \in \mathbb{Z}_k$ :  $z_{\nu \cdot k+i} \neq z_{\nu \cdot k+j}$ , i.e. evaluations on the same point disagree.
  - (b) For  $0 \leq k < \ell < \alpha$  and for  $i, j \in \mathbb{Z}_k$ :  $z_{\nu \cdot k+i} = z_{\nu \cdot \ell+j}$ , i.e. evaluations on different points agree.
  - (c) For  $0 \leq k \leq \beta$ :  $z_{\nu \cdot \alpha+k} \neq z_k^*$ , i.e. check points do not match.
 Otherwise C accepts.

We formalise the security definition with a game in Figure 4. Since the tag  $t$  remains constant throughout we suppress it here. We say a (P)OPRF,  $\mathcal{F}$ , is verifiable if the following advantage is negligible in the security parameter  $\lambda$ :

$$\text{Adv}_{\mathcal{F}, \mathcal{S}, \mathcal{A}}^{\text{verif}}(\lambda) = \Pr[\text{VERIF}_{\mathcal{F}, \text{RO}}^{\mathcal{A}}(\lambda) = 1].$$

*Remark 5.* We phrase our candidate construction above directly in a batch variant that amortises the overhead of verifiability by submitting  $\alpha$  points together. To recover the usual definition (also used in our security game) of a single evaluation, we may either simply sample  $\alpha - 1$  random points and then call our batch variant or submit more check points. This is necessary since  $\gamma$  is a function of  $\alpha$  and  $\beta$  but affects security bounds.

---

```

VERIF $\mathcal{F}, \text{RO}$  $\mathcal{A}$ 
pp  $\leftarrow$   $\mathcal{F}.$ Setup( $\lambda$ )
(sk, pk, x)  $\leftarrow$   $\mathcal{A}$ ;
(st, req)  $\leftarrow$   $\mathcal{F}.$ RequestppRO(pk, t, x)
rep  $\leftarrow$   $\mathcal{A}^{\text{Request, Finalise, RO}}$ (req)
z'  $\leftarrow$   $\mathcal{F}.$ FinaliseppRO(rep, st)
z  $\leftarrow$   $\mathcal{F}.$ EvalppRO(sk, t, x)
if z'  $\neq$  z then return 1
return 0

```

**Fig. 4.** Verifiability Experiment for (P)OPRF

### 5.1 Verifiability from Levelled HE

The heuristic we use to claim security is inspired by [CHLR18], which argues that evaluating a deep circuit in an FHE scheme supporting only shallow circuits is a hard problem. We pursue the same line of reasoning, albeit with significantly tighter security margins. That is, our assumption is significantly stronger than that in [CHLR18].



We will assume that the bootstrapping keys for the FHE scheme provided by  $\mathbf{C}$  to  $\mathbf{S}$  do not provide fully homomorphic encryption, but restrict to a limited number of levels. More precisely, we pick parameters such that only Line 3 of Algorithm 2 costs a bootstrapping operation, i.e. all linear operations are realised without bootstrapping. This is already how Algorithm 2 is written, but we foreground this as a *security requirement* here. We then stress that our POPRF in Algorithm 2 can be evaluated in depth one, and that the bootstrapping key submitted to  $\mathbf{S}$  presumably prevents it from computing higher depth circuits. This is enabled by the removal of a key-switching key in our (VP)OPRF. We give our construction in Figure 5.

## 5.2 Cryptanalysis

We explore cheating strategies of a malicious server.

*Maximal-change guessing.* Assume the adversary guesses the positions of the check points in order to make  $\mathbf{C}$  accept incorrect outputs, i.e. the adversary behaves honestly on the check points but dishonestly yet consistent on all other points. Recall that  $\gamma = \nu \cdot \alpha + \beta$  is the number of points  $\mathbf{C}$  submits to  $\mathbf{S}$ , where there are  $\beta$  such check point positions. Thus, if we assume semantic security of the underlying homomorphic encryption scheme then the probability of an adversarial server guessing correctly is bounded by the probability it selects the positions of a particular check point, for each of the  $\beta$  check points. We obtain a probability  $1/\binom{\gamma}{\beta}$  of guessing correctly.

*Minimal-change guessing.* Assume the adversary’s strategy is to evaluate all points honestly except for one. The consistency check that all  $\nu$  evaluations of the same point must agree and that all other evaluations must disagree, means this adversary has to guess the  $\nu$  positions of the target point. Since there are  $\alpha$  evaluation points, we obtain a probability  $\alpha/\binom{\gamma}{\nu}$  of making a correct guess.

*Interpolation.* We consider an adversarial  $\mathbf{S}$  that uses a circuit  $F'_{\text{pei}}$  of depth at most one, to win the verifiability experiment. At a high level, it solves a quadratic system of equations, assuming one level of bootstrapping allows to implement one multiplication with arity two. More precisely, it chooses  $F'_{\text{pei}}$  such that it agrees on the  $\kappa$  points with of the POPRF circuit  $F_{\text{pei}}(\mathbf{A}, \mathbf{t}, \cdot)$ , but that can differ elsewhere. Since the server knows the check points, this can be trivially done. To prevent such an attack, one would need to publish  $\kappa = n + \frac{n}{2}(n + 1) + \mathcal{O}(1)$  check points where  $n$  is the input/output dimension. This, implies no quadratic polynomial interpolation exists. If we let  $\kappa = 128^2$ , then the communication cost of check points is approximately an additional 0.5MB, which can be reduced to 256KB by generating the input values from a seed.

*Check and cheat.* Finally, we consider that the adversary is able to construct a shallow cheating circuit, which is described in Algorithm 3, with  $[\cdot]$  denoting a homomorphic encryption of a value. Intuitively, it homomorphically checks the

clients inputs against known answers, and then homomorphically selects which output to return. This circuit has depth two.

*Parameters.* We may aim for 80-bit security against the statistical guessing attacks above while assuming  $\kappa = 128$  and a depth-one check and cheat algorithm does not exist. To do so, we set  $\gamma = 1165$ ,  $\beta = 10$ ,  $\nu = 11$  and thus  $\alpha = 105$ . This implies a multiplicative size overhead of  $\approx 11.1$  to heuristically upgrade the OPRF to a VOPRF.

---

**Algorithm 3** Cheating Circuit

---

**Input:**  $[\mathbf{y}] \in \mathbb{Z}_p^{np}$ ; check points  $\{\mathbf{y}_j^*\}$ ;  $H : \mathbb{Z}_p^{np} \rightarrow \mathbb{Z}_q^m$  any function  
 $[\mathbf{r}], [\text{found}] \leftarrow 0, 0$   
**for all**  $\mathbf{y}_j^*$  **do**  
     $[\mathbf{d}] \leftarrow [\mathbf{y}] - \mathbf{y}_j^*$   
     $[\mathbf{h}] \leftarrow \sum_{i \in \mathbb{Z}_{n_p}} d_i$   
    **if**  $[\mathbf{h}] = 0$  **then** ▷ CMUX, depth one  
         $[\mathbf{r}] \leftarrow [\mathbf{r}] + \mathbf{y}_j^*$ ;  $[\text{found}] \leftarrow [\text{found}] + 1$   
    **else**  
         $[\mathbf{r}] \leftarrow [\mathbf{r}] + \mathbf{0}$ ;  $[\text{found}] \leftarrow [\text{found}] + 0$   
    **end if**  
**end for**  
**return**  $\text{CMUX}_{[\text{found}]}([\mathbf{r}], H([\mathbf{y}]))$  ▷ depth one

---

### 5.3 Security Reduction

Finally, we establish that our verifiability property implies POPRIV2 under some additional assumptions.

**Theorem 4.** *Our VOPRF construction satisfies POPRIV2 if*

- $F_{\text{voprf}}$  satisfies POPRIV1.
- $F_{\text{voprf}}$  is verifiable.
- $\text{NIZKAoK}_{\mathfrak{R}_t}$  is sound for  $\mathfrak{R}_t$  defined in (2).

The proof is given in Appendix D.3.

## 6 Proof-of-Concept Implementations

### 6.1 SageMath

We give a SageMath [S<sup>+</sup>23] implementation of TFHE and our OPRF candidate in Appendix I. This implementation is meant to establish and clarify ideas and thus we do not provide benchmarks for it. Our implementation is complete with respect to the core functionality. In particular, we provide a new from-scratch

implementation of TFHE [CGGI20] in `tfhe.py`, of circuit-private TFHE bootstrapping [Klu22] in `cpbs.py`, and ciphertext and bootstrapping-key compression [CDKS21,KLD<sup>+</sup>23] in `compression.py`. Our OPRF in `opr.py` is then relatively simple and calls the appropriate library functions. We re-implemented the underlying machinery since we are not aware of public implementations that provide all these features yet. We did not implement the zero-knowledge proof systems from [LNP22] and [BS22] since those are somewhat orthogonal to the focus of this work. We did, however, as indicated earlier, adapt or re-implement scripts for estimating their (combined) proof sizes.

## 6.2 Rust Benchmarks

To give an initial sense of performance, we also implemented the key operations relied upon by our OPRF in Rust. In particular, we use Zama’s `tfhe-rs` FHE library [CGGI20]. Unfortunately, several functionalities we rely on are not (yet) implemented in `tfhe-rs`: circuit privacy, ciphertext and public-key compression. Moreover, `tfhe-rs` assumes throughout that plaintext moduli are powers of two, which is incompatible with our OPRF. The two most expensive operations are  $F_{\text{poprf}}.\text{KeyGen}$  run by the client and  $F_{\text{poprf}}.\text{BlindEval}$  run by the server, which we discuss next.<sup>14</sup>

In our benchmarks  $F_{\text{poprf}}.\text{KeyGen}$  took 1s. While this contains neither proving well-formedness nor compressing the public-key, we expect neither to be significantly more expensive. Even so, this operation can be regarded as a one-time cost in many applications. For example, considering OPAQUE [JKX18], clients and servers already register persistent identifiers for each other (such as the client-specific OPRF key). Therefore, the client keypair can be registered as part of this process. Similarly for Privacy Pass [DGS<sup>+</sup>18], the issuance phase of the protocol does not discount clients from registering persistent information that they use whenever they make VOPRF evaluations (which could include this key information). As a result, in many applications, clients will generate a single FHE keypair and use that over multiple interactions with the server.

For the online server-side algorithm ( $F_{\text{poprf}}.\text{BlindEval}$ ), the runtime in our benchmarks was 151ms, which may be quick enough for certain applications that have a hard requirement to ensure post-quantum security. However, as mentioned above, this costs “plain” and not circuit-private bootstrapping which would be significantly more expensive.<sup>15</sup> On the other hand, as mentioned under open problems, it is plausible that cheaper alternatives to full circuit privacy might suffice for our setting. More broadly, we note that hardware acceleration of this step is a viable option, cf. [BDV22]. In any case, previous classical constructions of (P)OPRFs, such as [TCR<sup>+</sup>22] take only a few milliseconds to run the server evaluation algorithm, and so the efficiency gap between our FHE-based approach and previous work is evident.

<sup>14</sup>  $F_{\text{poprf}}.\text{Request}$  runs in 28.9ms and  $F_{\text{poprf}}.\text{Finalise}$  in 0.2ms in our benchmarks. The former does not include the time to prove well-formedness, but – as below – we do not expect this to radically change this picture.

<sup>15</sup> Table 3 of [Klu22] reports an overhead of 5x to 10x for circuit privacy.

These results were acquired by using a server with 96 Intel Xeon Gold 6252 CPU @ 2.10GHz cores and 768 GB of RAM. Server evaluation was run with parallelisation enabled, meaning that each multiplication of the client input encrypted vector with a matrix column is run in its own separate thread, but we only use 64 threads/cores.<sup>16</sup> Client evaluations use only a single core. Each of the benchmarks was established after running it ten times and taking the average runtime. Our benchmarking code is available at <https://github.com/aLxdavids/oprf-fhe-ec24-artifact>.

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<sup>16</sup> On a single core, server blind evaluation took 7.1s.

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## A Client Non-Interactive Zero Knowledge Proofs

A key part of security against malicious clients is the non-interactive zero knowledge proof that a POPRF request is well-formed. This requires a proof system that can (a) show that the public key material of the FHE scheme is well-formed and (b) show that the accompanying ciphertext is an encryption of a valid input. To make things modular, we discuss how to prove (a) and (b) separately. The overall system can be trivially obtained by combining the two proofs in a straight-forward manner.

We provide our scripts computing our size estimates in Appendices E and H. The former is based off a script provided by the authors of [BS22].

### A.1 Public Keys

There are two components to the public key material sent by the client: a normal TLWE public key/commitment and a TFHE bootstrapping key. A TFHE bootstrapping key consists of two components: a blind rotation key consisting of GSW encryptions and a key-switching key. Note that since we only need one level of homomorphic evaluation, the key-switching part of the bootstrapping key is not required. Note that the blind rotation key takes the form of GSW ciphertexts over *rings*, i.e. over  $\mathcal{R}_Q = \mathbb{Z}_Q[X]/(X^d + 1)$  whereas the public key/commitment is over  $\mathbb{Z}_Q$ .

To perform normal homomorphic operations, all that is required is the ciphertexts. In particular, we do not really need to use a (T)LWE public key (denoted  $\mathbf{c}_{\text{pk}}$  below) for this. However, the circuit privacy technique of Klucznik [Klu22]



does use the public key to re-randomise ciphertexts. Therefore, it is important that we include  $\mathbf{c}_{\text{pk}}$  in the zero-knowledge proofs.

We take the gadget matrix permitting *approximate* decompositions to be

$$\mathbf{g} = (\lfloor Q/B \rfloor, \dots, \lfloor Q/B^\ell \rfloor)$$

for decomposition parameters  $B$  and  $\ell$ . The encryption key used to produce the bootstrapping key for will be  $\tilde{\mathbf{s}} = \sum_{i=0}^{d-1} \tilde{s}_i \cdot X^i \leftarrow_{\$} \mathcal{R}_2$  and the TLWE key will be denoted  $\mathbf{s} := (s_0, \dots, s_{e-1}) \in \mathbb{Z}_Q^e$ . For circuit privacy, we also need LWE samples over  $\mathbb{Z}_Q$  with secret  $\tilde{\mathbf{s}} := (\tilde{s}_0, \dots, \tilde{s}_{d-1})$ . We will denote error distributions for LWE/RLWE assumptions by  $\chi$  and  $\bar{\chi}$  respectively. For LWE samples in dimension  $d$ , we will use the RLWE distribution  $\bar{\chi}$  for errors. In what follows, we use the GSW formulation from [MP21] in the bootstrapping key.

**Key Material.** Overall, the key material sent from the client to the server is:

- **Root TLWE Public Key/Root Secret Key Commitment:**

$$\mathbf{b}_{\text{pk}} := \mathbf{A}_{pp} \cdot \mathbf{r}_{\text{com}} + \mathbf{e}_{\text{com}} + \lfloor Q/2 \rfloor \cdot \begin{bmatrix} \mathbf{s} \\ \mathbf{0}^{e_{\text{com}}-e} \end{bmatrix} \in \mathbb{Z}_Q^{e_{\text{com}}}$$

$$\mathbf{c}_{\text{pk}} := \mathbf{A}_{\text{pk}} \cdot \tilde{\mathbf{s}} + \mathbf{e}_{\text{pk}} \in \mathbb{Z}_Q^{\log Q}$$

where  $\mathbf{A}_{pp} \in \mathbb{Z}_Q^{e_{\text{com}} \times e_{\text{com}}}$  is from the public parameters,  $\mathbf{A}_{\text{pk}} \leftarrow_{\$} \mathbb{Z}_Q^{\log Q \times d}$  is public,  $\mathbf{e}_{\text{com}}, \mathbf{r}_{\text{com}} \leftarrow_{\$} \chi_{\text{com}}^{e_{\text{com}}}$  and  $\mathbf{e}_{\text{pk}} \leftarrow_{\$} \bar{\chi}^{\log Q}$ .

- **Bootstrapping Keys:** For  $i = 0, \dots, e-1$ :

$$\mathbf{bsk}_i := [\mathbf{a}_i \cdot \tilde{\mathbf{s}} + \mathbf{e}_i + s_i \cdot \mathbf{g}, \mathbf{a}'_i \cdot \tilde{\mathbf{s}} + \mathbf{e}'_i + s_i \cdot \tilde{\mathbf{s}} \cdot \mathbf{g}] \in R_Q^{1 \times 2\ell}$$

where  $\mathbf{a}_i, \mathbf{a}'_i \leftarrow_{\$} R_Q^\ell$  are public and  $\mathbf{e}_i, \mathbf{e}'_i \leftarrow_{\$} \bar{\chi}^{d\ell}$ .

In order to set some example parameters, we rely on our 100-bit secure `PARAM_100` parameters defined in the `estimates.py` with  $e_{\text{com}} = 2^{11}$  and  $\chi_{\text{com}}$  a discrete Gaussian with standard deviation  $\sigma_{\text{com}} = 2^2$  (see Section 2.4 for setting the latter). The TFHE scheme uses discretisation over a torus where the resolution of the discretisation allows us to pick modulus  $Q \approx 2^{32}$  and the other parameters in `PARAM_100` dictate  $e = 900, d = 1024, \ell = 1$ . Note that our description of the bootstrapping key is written in terms of  $R$ -LWE for simplicity. However, another parametrisation could use  $M$ -LWE. To translate our simplified analysis to  $M$ -LWE, one can imagine combining a sequence of ring elements as one ring element in larger dimension e.g. for  $M$ -LWE ring dimension of 512 with rank 2, one may use  $d = 1024$  in our analysis to get an idea of costs.

If a random seed is expanded to generate all of the random elements, only the root public key/commitment and  $\{\mathbf{bsk}_i\}$  need to be sent. Therefore, the size of the key material is

$$(e_{\text{com}} + \log Q) \cdot \log Q + 2 \cdot \ell \cdot e \cdot d \log Q.$$

which is dominated by the latter term. Note that one can heavily compress this term using the techniques of [KLD<sup>+</sup>23].

*Compression* Finally, to pack multiple LWE response ciphertexts into a *single* RLWE ciphertext, we need to add some key-switching material to the public keys. These key-switching keys are associated to a total of  $\log(d)$  automorphisms and therefore consist in a total of  $\log(d) \cdot \tilde{\ell}$  noisy RLWE products where  $\tilde{\ell}$  is a decomposition parameter for the key-switching. Using the `PARAM_100` parameters, we have  $\tilde{\ell} = 4$  and get around 14.7MB of public key material sent by the client for the OPRF, which we obtain by also dropping some lower-order bits [LDK<sup>+</sup>22]. As mentioned above, we can compress the bootstrapping key using techniques from [KLD<sup>+</sup>23]. This replaces the GSW blind rotation key with  $\lceil (\ell \cdot e)/d \rceil$  RLWE ciphertexts. An additional key-switching key (or “square key”) must be added which adds  $\tilde{\ell}$  RLWE ciphertexts to the public key material. Since the compression increases noise, we are forced to use the larger `PARAM_100_C` parameters for OPRF correctness, resulting in 2.4MB of public key material.

**Proofs.** Essentially, the well-formedness of the public key material is a large “noisy” quadratic system where some of the equations are over  $\mathcal{R}_Q$  and others are over  $\mathbb{Z}_Q$ . Additionally, some of the solution is binary i.e.  $\mathbf{s}, \tilde{\mathbf{s}}$ , while the rest of the solution i.e.  $\mathbf{r}_{\text{com}}, \mathbf{e}_{\text{com}}, \mathbf{e}_{\text{pk}}, \mathbf{e}_i, \mathbf{e}'_i$  is small.

[LNP22]. In order to estimate the cost of the zero-knowledge proof, we rewrite the statement being proved in a form compatible with [LNP22]. In fact, we will need to use a larger prime proof modulus  $Q' > Q$  in order to satisfy the soundness requirements of the zero-knowledge system, appealing to the techniques from Section 6.3 of [LNP22]. We begin with unknowns  $\mathbf{s} \in \mathbb{Z}_2^e, \mathbf{e}_{\text{pk}} \in \mathbb{Z}_Q^{\log Q}, \mathbf{r}_{\text{com}}, \mathbf{e}_{\text{com}} \in \mathbb{Z}_Q^{e_{\text{com}}}, \tilde{\mathbf{s}} \in \mathcal{R}_2, \mathbf{e}_i, \mathbf{e}'_i \in R_Q^\ell$ . We introduce a modulus  $Q' > Q$  and vectors  $\mathbf{v}_{\text{com}}, \mathbf{v}_{\text{pk}}, \mathbf{v}_{\text{bsk}}$ , and rewrite the statement as follows:

- **Root TLWE Public Key/Root Secret Key Commitment:**

$$\mathbf{b}_{\text{pk}} - \mathbf{A}_{pp} \cdot \mathbf{r}_{\text{com}} - \mathbf{e}_{\text{com}} - \lfloor Q/2 \rfloor \cdot \begin{bmatrix} \mathbf{s} \\ \mathbf{0}_{e_{\text{com}}-e} \end{bmatrix} + Q \cdot \mathbf{v}_{\text{com}} = \mathbf{0} \pmod{Q'}$$

$$\mathbf{c}_{\text{pk}} - \mathbf{A}_{\text{pk}} \cdot \tilde{\mathbf{s}} - \mathbf{e}_{\text{pk}} + Q \cdot \mathbf{v}_{\text{pk}} = \mathbf{0} \pmod{Q'}$$

where  $\mathbf{A}_{pp}, \mathbf{A}_{\text{pk}}, \mathbf{b}_{\text{pk}}, \mathbf{c}_{\text{pk}}$  are public.

- **Bootstrapping Keys:** For  $i = 0, \dots, e - 1$ :

$$\mathbf{bsk}_i - [\mathbf{a}_i \cdot \tilde{\mathbf{s}} + \mathbf{e}_i + s_i \cdot \mathbf{g}, \mathbf{a}'_i \cdot \tilde{\mathbf{s}} + \mathbf{e}'_i + s_i \cdot \tilde{\mathbf{s}} \cdot \mathbf{g}] + Q \cdot \mathbf{v}_{i,\text{bsk}} = \mathbf{0} \pmod{Q'}$$

where  $\mathbf{bsk}_{i,j}, \mathbf{a}_i, \mathbf{a}'_i, \mathbf{g}$  are public.

- **Binary Elements:**  $(\mathbf{s}, \tilde{\mathbf{s}})$  have binary coefficients/entries

- **Euclidean Error Bounds:**

- $\|(\mathbf{r}_{\text{com}}, \mathbf{e}_{\text{com}})\| \leq \beta_{\text{com}}$
- $\|\mathbf{e}_{\text{pk}}\| \leq \beta_{\text{pk}}$
- $\|((\mathbf{e}_i, \mathbf{e}'_i)_{i=0}^{e-1})\| \leq \beta_{\text{bsk}}$

- **Infinity Norm Bounds:**

- $\|\mathbf{v}_{\text{com}}\|_\infty \leq \sqrt{e_{\text{com}}} \cdot \|\mathbf{r}_{\text{com}}\| + 2 =: B_{\infty, \text{com}}$

- $\|\mathbf{v}_{\text{pk}}\|_\infty \leq d + 1 =: B_{\infty, \text{pk}}$
- $\|(\mathbf{v}_{i, \text{bsk}})_{i=0}^e\|_\infty \leq d + 2 =: B_{\infty, \text{bsk}}$

Note that the above imagines that all Gaussians of the same width are sampled at once, and the infinity norm bounds on the “ $\mathbf{v}$ ” vectors are due to the limited number of possible wrap-arounds modulo  $Q$ . In order to permit this rewriting, we want all equations to hold over the integers i.e. we require

$$2 \cdot Q \cdot \max\{B_{\infty, \text{com}}, B_{\infty, \text{pk}}, B_{\infty, \text{bsk}}\} < Q'.$$

Note that the second component of the bootstrapping keys are quadratic in unknowns  $s_i$  and  $\tilde{s}$ . We split  $\text{bsk}$  and  $\mathbf{v}_{i, \text{bsk}}$  in half, writing  $\text{bsk}_i = (\text{bsk}'_i, \text{bsk}''_i)$  and  $\mathbf{v}_{i, \text{bsk}} = (\mathbf{v}'_{i, \text{bsk}}, \mathbf{v}''_{i, \text{bsk}})$ . With this, we eliminate all of the  $\mathbf{v}$  vectors apart from the latter halves of  $\mathbf{v}_{i, \text{bsk}}$  and write the system as

- **Binary Elements:**  $(s, \tilde{s}, \{\mathbf{r}_{i,j}\})$  have binary coefficients/entries
- **Euclidean Error Bounds:**
  - $\|(\mathbf{r}_{\text{com}}, \mathbf{e}_{\text{com}})\| \leq \beta_{\text{com}}$
  - $\|\mathbf{e}_{\text{pk}}\| \leq \beta_{\text{pk}}$
  - $\|(\mathbf{e}_i, \mathbf{e}'_i)_{i=0}^{e-1}\| \leq \beta_{\text{bsk}}$
- **Infinity Norm Bounds:**
  - $\left\| Q^{-1} \cdot \left( \mathbf{A}_{pp} \cdot \mathbf{r}_{\text{com}} + \mathbf{e}_{\text{com}} + \lfloor Q/2 \rfloor \cdot \begin{bmatrix} \mathbf{s} \\ \mathbf{0}^{e_{\text{com}}-e} \end{bmatrix} - \mathbf{b}_{\text{pk}} \right) \right\|_\infty \leq B_{\infty, \text{com}}$
  - $\left\| Q^{-1} \cdot (\mathbf{A}_{\text{pk}} \cdot \mathbf{s} + \mathbf{e}_{\text{pk}} - \mathbf{c}_{\text{pk}}) \right\|_\infty \leq B_{\infty, \text{pk}}$
  - $\left\| Q^{-1} \cdot \left( \text{bsk}'_i - \mathbf{a}_i \cdot \tilde{s} - \mathbf{e}_i - s_i \cdot \mathbf{g}, \mathbf{v}''_{i, \text{bsk}} \right)_{i=0}^{e-1} \right\|_\infty \leq B_{\infty, \text{bsk}}$
- **Quadratic Equation:**

$$\text{bsk}''_i - \mathbf{a}'_i \cdot \tilde{s} - \mathbf{e}'_i - s_i \cdot \tilde{s} \cdot \mathbf{g} + Q \cdot \mathbf{v}''_{i, \text{bsk}} = 0 \pmod{Q'}$$

where  $Q^{-1}$  is the inverse of  $Q$  modulo  $Q'$ . We can almost use [LNP22] to prove this statement. One issue is that our system has ring dimension  $d \geq 1024$  whereas the [LNP22] proof uses ring dimension  $d = 128$  for efficiency. However, this is no problem as we can rewrite our ring equations in dimension 128 via simple techniques, see e.g. [LNPS21]. Another important caveat is that some of the infinity norm bounded vectors are described by equations over  $\mathbb{Z}_{Q'}$  here, rather than over  $\mathcal{R}_{Q'} = \mathbb{Z}_{Q'}[X]/(X^{128} + 1)$ . In order to use their proofs, we will embed vector entries as coefficients of ring element and use a trace operation to pick out individual coefficients. There are two small disadvantages here. The first is that the trace introduces a factor of 128 when picking out each coefficient, and the second is that we require *all* automorphisms which makes the proof slightly more expensive. Further, in the proof system, there is a soundness slack in infinity-norm bounds with factor  $\psi\sqrt{\text{dim}}$  where  $\text{dim}$  is the dimension of the vector/ring element, i.e. the extractable witness for  $\mathbf{v}_{\text{com}}$  has infinity norm  $B_{\infty, \text{com}} \cdot \psi\sqrt{e_{\text{com}}}$  etc. Overall, the parameter requirements associated to the infinity norm formulation become:

- $128 \cdot Q \cdot (1 + \psi\sqrt{e_{\text{com}}}) \cdot B_{\infty, \text{com}} \leq Q'$
- $128 \cdot Q \cdot (1 + \psi\sqrt{\log(Q)}) \cdot B_{\infty, \text{pk}} \leq Q'$
- $128 \cdot Q \cdot (1 + \psi\sqrt{2le \cdot d}) \cdot B_{\infty, \text{bsk}} \leq Q'$

*Ciphertext Packing* As mentioned before, to perform ciphertext packing, we must also include key-switching keys associated to automorphisms. This culminates in  $\log(d) \cdot \tilde{\ell}$  noisy RLWE products, meaning that we must introduce an error term  $e_{\text{ksk}} \in \mathcal{R}_Q^{\log(d) \cdot \tilde{\ell}}$  to the witness. These terms are Gaussians with the same parameter as  $e_{\text{pk}}$ , so we can bundle them together and show  $\|e_{\text{pk}}, e_{\text{ksk}}\| \leq \beta'_{\text{pk}}$ . In terms of how the infinity norms are affected, we would introduce a vector  $\mathbf{v}_{\text{ksk}}$  with  $\log(d) \cdot d \cdot \tilde{\ell}$  coefficients whose infinity norm is bounded by  $B_{\infty, \text{ksk}} = d+2$ . The associated requirement becomes  $Q \cdot \left(1 + \psi \sqrt{\log(d) \cdot d \cdot \tilde{\ell}}\right) \cdot B_{\infty, \text{ksk}} \leq Q'$ . Note that there is no factor 128 here because no trace is necessary in the key-switching keys. Overall, for the `PARAM_100` parameters, we must pick  $Q' \approx 2^{75}$  resulting in a proof size of 47MB when applying [LNP22]. The repetition rate of this proof is around 7 using proof parameters ( $\gamma_1 = 41, \gamma_2 = 1.1, \gamma_e = 16, \gamma_d = 1$ ).

*Compression with LaBRADOR* The size of proof system outlined above is heavily dominated by a vector  $\mathbf{z}_1$  such that the verifier checks that  $\mathbf{z}_1$  satisfies some quadratic relation and is shorter than some system-dependent bound  $B_z$ . We may therefore use the sublinear proof system LaBRADOR [BS22] instead of including  $\mathbf{z}_1$  directly to compress sizes. A small caveat is that there is a relaxation factor of  $\sqrt{128/30}$  in the proven norm and the extractable norm in LaBRADOR. Fortunately, this factor does not affect the exact Euclidean norm bounds in the original relation as these are proven using binary decompositions/proofs. As long as the factor of  $\sqrt{128/30}$  does not violate any of the proof requirements in [LNP22], we still have an exact zero-knowledge proof system overall without any notion of soundness slack. Using 6 recursion levels, the zero-knowledge proof size for the `PARAM_100` parameters turns out to be around 90.7kB.

*Compressed bootstrapping key* If we are to use [KLD<sup>+</sup>23] to compress bootstrapping keys we need to prove a statement about  $\lceil (\ell \cdot e)/d \rceil + \ell$  RLWE encryptions instead of the GSW encryptions above. These take the form of key-switching keys – one of which is a “square key” which means that it is quadratic in unknowns. Note that the automorphism keys are already considered in the above analysis so we ignore them. The system is of the same form as that considered above, so we can introduce a larger modulus  $Q'$  and  $\mathbf{v}$ -vectors in order to instantiate the proof system. Ultimately, we may again eliminate all of the  $\mathbf{v}$ -vectors apart from those associated to a quadratic equation (i.e. the square key). For the `PARAM_100_C` parameters, we end up with proof size 137.4kB.

## A.2 Ciphertexts

Computation of the function  $F_{\text{poprf.HEEval}}$  (see Algorithm 2) requires a ciphertext encrypting  $\mathbf{y}$  satisfying  $\mathbf{H}_{\text{inp}} \cdot \mathbf{G}_{\text{gadget}} \cdot \mathbf{y} \equiv \mathbf{0} \pmod{q}$ . Therefore, if we want the server to compute this function, the client must prove that its ciphertext is well-formed, i.e. that it encrypts a vector  $\mathbf{y} \in \mathbb{Z}_p^{n_p}$  satisfying the requirement. Recall that our suggested parameters are  $p = 2, q = 3$  and  $n_p = 256$ . As before, we let  $Q$  denote the ciphertext modulus of TFHE,  $e$  the TLWE dimension

and  $e_{\text{com}}$  the commitment dimension. We utilise a public key, or more specifically in our case, the commitment  $\mathbf{b}_{\text{pk}}$  to the root TFHE secret key  $\mathbf{s} \in \mathbb{Z}_2^e$ . Then we prove that the ciphertext is a *secret key* encryption of  $\mathbf{y}$  where the key used is consistent with  $\mathbf{b}_{\text{pk}}$ . This is more efficient than proving knowledge of the comparatively large amount of encryption randomness required to produce encryptions using the public key method. In what follows, we assume the matrix  $\mathbf{A}$  is sampled uniformly from  $\mathbb{Z}_Q^{n_p \times e}$ . We want a zero knowledge proof for  $\mathbf{s} \in \mathbb{Z}_2^e, \mathbf{e} \in \mathbb{Z}_p^{n_p}, \mathbf{r}_{\text{com}}, \mathbf{e}_{\text{com}} \in \mathbb{Z}_Q^{e_{\text{com}}}$  as well as some  $\mathbf{y} \in \mathbb{Z}_p^{n_p}$  such that:

- $\mathbf{b}_{\text{pk}} = \mathbf{A}_{pp} \cdot \mathbf{r}_{\text{com}} + \mathbf{e}_{\text{com}} + \lfloor Q/2 \rfloor \cdot \begin{bmatrix} \mathbf{s} \\ \mathbf{0} \end{bmatrix} \pmod Q$
- $\mathbf{C} = \begin{bmatrix} \mathbf{A}^\top \\ \mathbf{s}^\top \mathbf{A}^\top + \mathbf{e}^\top \end{bmatrix} + \begin{bmatrix} \mathbf{0}^{e \times n_p} \\ \lfloor Q/P \rfloor (\mathbf{y})^\top \end{bmatrix} \pmod Q$
- The entries of  $\mathbf{y}$  are all in  $\mathbb{Z}_p$
- $\mathbf{H}_{\text{inp}} \cdot \mathbf{G}_{\text{gadget}} \cdot \mathbf{y} \equiv 0 \pmod q$
- $\mathbf{s} \in \mathbb{Z}_2^e$
- $\|(\mathbf{r}_{\text{com}}, \mathbf{e}_{\text{com}})\| \leq \beta_{\text{com}}$
- $\|\mathbf{e}\| \leq \beta_{\text{ct}}$

We can use the proof system and formulation from [LNP22, Section 6.3] as above to instantiate a zero-knowledge proof for this relation (with a few small changes). In particular, we again utilise a prime proof system modulus  $Q'$  much larger than  $Q$  and introduce vectors  $\mathbf{v}_{\text{pk}}, \mathbf{v}_{\text{ct}}, \mathbf{v}$ . The system is then rewritten as:

- $\mathbf{b}_{\text{pk}} = \mathbf{A}_{pp} \cdot \mathbf{r}_{\text{com}} + \mathbf{e}_{\text{com}} + \lfloor Q/2 \rfloor \cdot \begin{bmatrix} \mathbf{s} \\ \mathbf{0} \end{bmatrix} + Q \cdot \mathbf{v}_{\text{pk}} \pmod{Q'}$
- $\mathbf{C} = \begin{bmatrix} \mathbf{A}^\top \\ \mathbf{s}^\top \mathbf{A}^\top + \mathbf{e}^\top \end{bmatrix} + \begin{bmatrix} \mathbf{0}^{e \times n_p} \\ \lfloor Q/P \rfloor (\mathbf{y})^\top \end{bmatrix} + \begin{bmatrix} \mathbf{0}^{e \times n_p} \\ Q \cdot \mathbf{v}_{\text{ct}} \end{bmatrix} \pmod{Q'}$
- $\mathbf{H}_{\text{inp}} \cdot \mathbf{G}_{\text{gadget}} \cdot \mathbf{y} = q \cdot \mathbf{v} \pmod q$
- $\|\mathbf{v}_{\text{pk}}\|_\infty \leq \sqrt{e_{\text{com}}} \cdot \|\mathbf{r}_{\text{com}}\| + 2 =: B_{\infty, \text{pk}}$
- $\|\mathbf{v}_{\text{ct}}\|_\infty \leq e + 2 =: B_{\infty, \text{ct}}$
- $\|\mathbf{v}\|_\infty \leq n_p =: B_{\infty, v}$
- The entries of  $(\mathbf{y}, \mathbf{s})$  are binary
- $\|(\mathbf{r}_{\text{com}}, \mathbf{e}_{\text{com}})\| \leq \beta_{\text{com}}$
- $\|\mathbf{e}\| \leq \beta_{\text{ct}}$

To ensure the validity of the above rewriting we require  $2 \max\{Q \cdot B_{\infty, \text{pk}}, Q \cdot B_{\infty, \text{ct}}, q \cdot B_{\infty, v}\} \leq Q'$  so that there is no wrap around modulo  $Q'$ . The witness remains as  $(\mathbf{r}_{\text{com}}, \mathbf{e}_{\text{com}}, \mathbf{e}, \mathbf{s}, \mathbf{y})$  as we may eliminate the “ $\mathbf{v}$ ”-vectors. Doing so yields the following:

- $\left\| Q^{-1} \cdot \left( \mathbf{A}_{pp} \cdot \mathbf{r}_{\text{com}} + \mathbf{e}_{\text{com}} + \lfloor Q/2 \rfloor \cdot \begin{bmatrix} \mathbf{s} \\ \mathbf{0} \end{bmatrix} - \mathbf{b}_{\text{pk}} \right) \right\|_\infty \leq B_{\infty, \text{pk}}$
- $\left\| Q^{-1} \cdot \left( \mathbf{s}^\top \mathbf{A}^\top + \mathbf{e}^\top \lfloor Q/2 \rfloor (\mathbf{y})^\top - \mathbf{c}_1 \right) \right\|_\infty \leq B_{\infty, \text{ct}}$
- $\left\| q^{-1} \cdot (\mathbf{H}_{\text{inp}} \cdot \mathbf{G}_{\text{gadget}} \cdot \mathbf{y}) \right\|_\infty \leq B_{\infty, v}$
- The entries of  $(\mathbf{y}, \mathbf{s})$  are binary

- $\|(\mathbf{r}_{\text{com}}, \mathbf{e}_{\text{com}})\| \leq \beta_{\text{com}}$
- $\|\mathbf{e}\| \leq \beta_{\text{ct}}$

As explained for the bootstrapping key proofs, we must use the trace and take care of the soundness slack in infinity norms when applying [LNP22]. Following the same blueprint, we end up with the requirement that the following conditions are satisfied:

- $128 \cdot Q \cdot (1 + \psi\sqrt{e_{\text{com}}}) \cdot B_{\infty, \text{pk}} < Q'$
- $128 \cdot Q \cdot (1 + \psi\sqrt{e}) \cdot B_{\infty, \text{ct}} < Q'$
- $128 \cdot q \cdot (1 + \psi\sqrt{n_q - n}) \cdot B_{\infty, v} < Q'$

Using LaBRADOR compression, the `PARAM_100` and `PARAM_100_C` parameters yield a proof size of 44.8kB and 63.0kB respectively for a single PRF evaluation. These values may be obtained by calling the `opr_f_pk_proof_sizekb` function from `estimates.py`.

*Amortisation.* If a client wishes to evaluate the PRF at multiple values at once, it is more efficient to make a single zero-knowledge proof for the entire batch of ciphertexts. For a batch of  $L$  ciphertexts,  $\mathbf{y}$  and  $\mathbf{e}$  are replaced by  $\mathbf{y}_0, \dots, \mathbf{y}_{L-1}$  and  $\mathbf{e}_0, \dots, \mathbf{e}_{L-1}$ . For  $L = 64$  we get a proof size of 79.3kB and 116.5kB for `PARAM_100` and `PARAM_100_C` respectively. Once again, the repetition rate of the proof is around 7 using proof parameters ( $\gamma_1 = 41, \gamma_2 = 1.1, \gamma_e = 16, \gamma_d = 1$ ).

## B 128-bit Parameters

**Table 3.** 128-bit Parameters

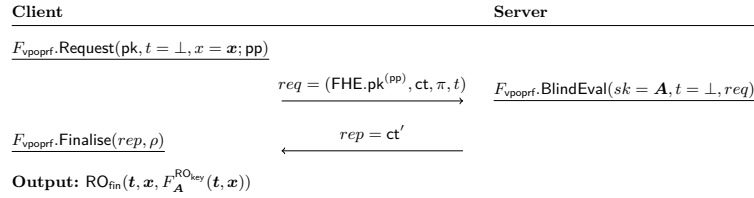
work	assumption	r	communication cost	flavour	model
Section 3	lattices, [BIP <sup>+</sup> 18]	2	41.4MB + 92.9KB + 0.9KB + 45.4KB + 6.2KB	plain	malicious client, ROM
Section 3	lattices, [BIP <sup>+</sup> 18]	2	41.4MB + 92.9KB + 0.9KB + 1.3KB + 6.2KB	plain	malicious client, ROM $L = 64$ , per query
Section 5	heuristic	2	256KB + 41.4MB + 92.9KB + 11.1 · 0.9KB + 11.1 · 45.4KB + 11.1 · 6.2KB	verifiable	malicious, ROM
Section 5	heuristic	2	256KB + 41.4MB + 92.9KB + 11.1 · 0.9KB + 11.1 · 1.3KB + 11.1 · 6.2KB	verifiable	malicious, ROM $L = 64$ , per query

The column “r” gives the number of rounds. ROM is the random oracle model, QROM the quantum random oracle model, “pp” stands for “preprocessing”, and “ts” for “trusted setup”. When reporting on our work, the summands are: pk size, pk proof size, client message size, client message proof size, server message size. Our client message proofs can be amortised to e.g. 80.6KB/64 = 1.3KB per query, when amortising over  $L = 64$  queries. The factor of 11.1 accounts for the “check point” evaluations, cf. Section 5. Overall, we require amortised 8.4KB of communication cost per OPRF evaluation.

## C Verifiability Construction

We present our verifiable construction in Figure 5. Note that for simplicity, we have presented a VOPRF, i.e. it is not partial, by setting the tag  $\mathbf{t} = \perp$ .

$F_{\text{Vpoprf}}.\text{Setup}(1^\lambda)$ $\mathbf{A}_{\text{pp}} \leftarrow \mathbb{Z}_Q^{N \times N}$ $\text{pp} \leftarrow \mathbf{A}_{\text{pp}}$ <b>return pp</b>	$F_{\text{Vpoprf}}.\text{KeyGen}(1^\lambda)$ $\text{pk} \leftarrow \perp$ $\text{sk} \leftarrow \mathbb{Z}_p^{m_p \times n_p}$ $\mathbf{x}_i \leftarrow X$ for $i \in \mathbb{Z}_\beta$ $\mathbf{z} \leftarrow F_{\text{Vpoprf}}.\text{Eval}(\text{sk}, t = \mathbf{t}, x = \mathbf{x})$ $\pi \leftarrow \text{NIZKAoK}_{\text{Rt}}(\mathbf{A}; \mathbf{t}, \mathbf{z}, \mathbf{x})$ <b>return</b> (pk, sk)	$F_{\text{Vpoprf}}.\text{Eval}(\text{sk} = \mathbf{A}, t = \perp, x = \mathbf{x})$ $\mathbf{z}' := F_{\mathbf{A}}(\mathbf{t}, \mathbf{x})$ $\mathbf{z} := \text{RO}_{\text{fin}}(t, \mathbf{x}, \mathbf{z}')$ <b>return z</b>
$F_{\text{Vpoprf}}.\text{Request}(\text{pk}, t = \perp, x = \mathbf{x}; \text{pp})$ Parse pp as $\mathbf{A}_{\text{pp}}, \hat{\mathbf{x}}, \hat{\mathbf{z}}, \hat{\pi}$ <b>if</b> $\hat{\pi}$ <b>does not verify, abort</b> $\text{FHE.pk}^{(\text{pp})}, \text{FHE.sk} \leftarrow \text{FHE.KeyGen}^{(\text{pp})}()$ $\rho \leftarrow S_m$ $\mathbf{x}' \leftarrow (\mathbf{x}, \hat{\mathbf{x}})$ $\mathbf{x}'_i \leftarrow \mathbf{x}'_{\rho(i)}$ for $i \in \mathbb{Z}_\gamma$ $\mathbf{y} \leftarrow \text{decomp}(\mathbf{G}_{\text{inp}} \cdot \mathbf{x}' \bmod p)$ $\text{ct} \leftarrow \text{FHE.Enc}(\text{FHE.sk}, \mathbf{y})$ $\pi \leftarrow \text{NIZKAoK}_{\text{C}}(\text{FHE.pk}^{(\text{pp})}, \text{ct}; \text{FHE.sk}, x)$ $\text{req} \leftarrow (\text{FHE.pk}^{(\text{pp})}, \text{ct}, \pi, t)$ <b>return req, <math>\rho</math></b>	$F_{\text{Vpoprf}}.\text{BlindEval}(\text{sk} = \mathbf{A}, t = \perp, \text{req}; \text{pp})$ $(\text{FHE.pk}^{(\text{pp})}, \text{ct}, \pi) \leftarrow \text{req}$ $\text{ct}' \leftarrow F_{\text{Vpoprf}}.\text{HEEval}(\text{FHE.pk}^{(\text{pp})}, \mathbf{A}, t, \text{ct})$ <b>if</b> $\pi$ <b>does not verify then</b> $\text{ct}' = \perp$ $\text{rep} \leftarrow \text{ct}'$ ; <b>return rep</b>	$F_{\text{Vpoprf}}.\text{Finalise}(\text{FHE.sk}, \text{rep} = \text{ct}, \rho)$ <b>if</b> $\text{ct}'$ <b>not a ctxt then return</b> $\perp$ $\mathbf{z}^* \leftarrow \text{FHE.Dec}(\text{FHE.sk}, \text{ct})$ <b>if</b> $F_{\text{Vpoprf}}.\text{Verify}(\mathbf{z}, \mathbf{z}^*, \rho) = 0$ , <b>then return</b> $\perp$ $\mathbf{z}'_i \leftarrow \mathbf{z}^*_{\rho(i)}$ for $i \in \mathbb{Z}_\alpha$ $\mathbf{z} \leftarrow \text{RO}_{\text{fin}}(t, \mathbf{x}, \mathbf{z}')$ ; <b>return z</b>
$F_{\text{Vpoprf}}.\text{Verify}(\mathbf{z}, \mathbf{z}^*, \rho)$ <b>if</b> $\mathbf{z}_{j, \rho(k+\alpha)}^{(\beta)} \neq \mathbf{z}_{\rho(k+\alpha)}^*$ for any $k \in \mathbb{Z}_\beta$ , <b>return 0</b> <b>if</b> $\mathbf{z}_{\rho(i_0+r_\alpha \ell)}^{(\alpha)} \neq \mathbf{z}_{\rho(i_1+r_\alpha \ell)}^{(\alpha)}$ for $i_0 \neq i_1 \in \mathbb{Z}_{r_\alpha}$ , <b>return 0</b> <b>if</b> $\mathbf{z}_{\rho(i_0+r_\alpha \ell_0)}^{(\alpha)} = \mathbf{z}_{\rho(i_1+r_\alpha \ell_1)}^{(\alpha)}$ for $i_0, i_1 \in \mathbb{Z}_{r_\alpha}$ and $\ell_0 \neq \ell_1 \in \mathbb{Z}_\alpha$ , <b>return 0</b> <b>return 1</b>		



**Fig. 5.** Candidate VOPRF construction,  $F_{\text{Vpoprf}}$ .

## D Missing Proofs

### D.1 Proof of Theorem 2

*Proof.* The following simulator  $S$  will be used to prove the result:

- S.Init:** Sample  $\mathbf{A}^{(S)} \leftarrow_{\S} \mathbb{Z}_p^{m_p \times (n_p + 1)}$ ,  $\mathbf{A}_{\text{pp}}^{(S)} \leftarrow_{\S} \mathbb{Z}_Q^{N \times N}$ , set  $st_S = \mathbf{A}^{(S)}$ ,  $\text{pp}_0 := \mathbf{A}_{\text{pp}}^{(S)}$  and  $\text{pk}_0 = \perp$ .
- S.BlindEval**( $t, req, st_S$ ): Return  $\mathcal{F}.\text{BlindEval}_{\text{pp}_0}^{\text{RO}_{\text{key}}}(\mathbf{A}^{(S)}, t, req)$ . Note that this algorithm does not need to make any calls to  $\text{LimitEval}$ .
- S.Eval** <sup>$\text{LimitEval}$</sup> ( $\mathbf{x}_{\text{in}}, st_S$ ): If query  $\mathbf{x}_{\text{in}} := (t, \mathbf{x}, \mathbf{z})$  appears in  $st_S$  as a previous query, return the same answer. If  $\mathbf{z} \neq F_{\mathbf{A}^{(S)}}(t, \mathbf{x})$  return a uniformly random  $h$  and store  $(\mathbf{x}_{\text{in}}, h)$  in  $st_S$ . If  $\mathbf{z} = F_{\mathbf{A}^{(S)}}(t, \mathbf{x})$ , query  $\text{LimitEval}(\mathbf{x}_{\text{in}})$  and return its answer  $\mathbf{h}'$ , storing  $(\mathbf{x}_{\text{in}}, \mathbf{h}')$  in  $st_S$ .

Define  $G_0$  to be the  $\text{POPRF}_{\mathcal{F}, \text{Sim}, H}^{\mathbf{A}, b=0}$  game and  $G_1$  to be the  $\text{POPRF}_{\mathcal{F}, \text{Sim}, H}^{\mathbf{A}, b=1}$  game. Note that  $\mathcal{A}$  has oracle access to  $\text{Eval}$ ,  $\text{BlindEval}$  and  $\text{Prim}$ . These three oracles behave (jointly) identically in  $G_0$  and  $G_1$  as long as  $S$  does not get  $\perp$  in a  $\text{LimitEval}$  query when answering  $S.\text{Eval}$ . Therefore, the distinguishing advantage between  $G_0$  and  $G_1$  is at most the probability that after making  $q^*$   $\text{BlindEval}$  queries,  $\mathcal{A}$  has managed to submit  $q^* + 1$  distinct tuples of the form  $(t_j, \mathbf{x}_j, F_{\mathbf{A}^{(S)}}(t_j, \mathbf{x}_j))$  to  $\text{Prim}$  in  $G_0$ . Denote this event  $E$ . To complete the proof, we bound  $\Pr[E]$  using Lemma 2.  $\square$

**Lemma 2.** *Assume that all of the conditions in Theorem 2 hold. Then  $\Pr[E]$  is negligible.*

*Proof (Of Lemma 2).* Note that every adversarial input to the  $\text{BlindEval}$  oracle is either well-formed, or answered with  $rep = \perp$  due to the soundness of the client zero-knowledge proof. Therefore, we know that with overwhelming probability, the ciphertext and  $(\text{FHE.pk}^{(\text{pp})}, \text{FHE.sk})$  that the malicious client uses is of the correct form in the event that the response is not  $\perp$ . We now describe hybrid games  $\mathcal{H}_i$ , simulators  $S_i$  and events  $E_i$  for  $i \in \{1, 2, 3\}$ :

- $\mathcal{H}_1$  (**NTRU Trapdoor**): The public parameter  $\text{pp}_0$  is replaced by  $\text{pp}'_0 = \mathbf{A}'$  where  $(\mathbf{A}', \tau) \leftarrow_{\S} \text{NTRUTrapGen}(N', Q, P', B)$  and  $\tau$  is added to the initial  $st_S$  (but is unused). Here,  $P > 4N$  is a power of 2 such that  $Q > B \cdot N \cdot (\beta' + P \cdot (2\beta' + 1)/2)$  with  $\beta'$  the standard deviation of  $\mathbf{r}$  and  $\mathbf{e}$  used to produce the commitment part  $\mathbf{b}_{\text{pk}}$  of  $\text{FHE.pk}^{(\text{pp})}$ . The event  $E_1$  is defined as the event that after  $q^*$   $\text{BlindEval}$  queries,  $\mathcal{A}$  has managed to submit  $q^* + 1$  distinct pairs of the form  $(t_j, \mathbf{x}_j, F_{\mathbf{A}^{(S)}}(t_j, \mathbf{x}_j))$  to  $\text{Prim}$ .
- $\mathcal{H}_2$  (**Circuit Privacy**):  $S_2.\text{BlindEval}$  is modified in the following way. On input

$$req = (\text{FHE.pk}^{(\text{pp})} := (\mathbf{b}_{\text{pk}}, \text{FHE.pk}), \text{ct}, \pi, t),$$

$S_2$  checks  $\pi$ . If the proof verifies then it sets  $\mathbf{s} := \text{NTRUDec}(\mathbf{b}_{\text{pk}}, \tau)$ ,  $\mathbf{y} := \text{FHE.Dec}(\mathbf{s}, \text{ct})$ , computes  $\mathbf{x}$  from  $\mathbf{y}$  using  $\mathbf{G}_{\text{inp}}$  in systematic form, and computes the PRF evaluation  $\mathbf{z} = F_{\mathbf{A}^{(S)}}(t, \mathbf{x})$ . Next for  $i = 1, \dots, m$ , it samples



LWE error  $\tilde{e}_i \leftarrow_{\$} \chi_{\text{Sim}}$  from Theorem 1 and a matrix  $\mathbf{A} \leftarrow_{\$} \mathbb{Z}_Q^{m_p \times N}$ . Finally it sets

$$\text{ct}_{\text{Sim}}^{(3)} = (\mathbf{G}_{\text{out}} \cdot \mathbf{A}, \mathbf{G}_{\text{out}} \cdot (\mathbf{A} \cdot \mathbf{s} + \tilde{\mathbf{e}}) + \mathbf{z} \cdot (Q/q) \bmod Q)$$

and returns  $\text{ct}_{\text{Sim}}^{(3)}$  in response to *req*. The event  $\mathbf{E}_2$  is defined as the event that after  $q^*$  BlindEval queries,  $\mathcal{A}$  has managed to submit  $q^* + 1$  distinct pairs of the form  $(\mathbf{t}_j, \mathbf{x}_j, F_{\mathbf{A}^{(s)}}(\mathbf{t}_j, \mathbf{x}_j))$  to Prim.

$\mathcal{H}_3$  (**PRF**): In  $\mathbf{S}_3$ .BlindEval and  $\mathbf{S}_3$ .Eval,  $\mathbf{S}_3$  replaces all calls to  $F_{\mathbf{A}^{(s)}}(\cdot, \cdot)$  by a truly random function  $\mathbf{G}$ . Additionally,  $\mathbf{S}_3$  does not sample  $\mathbf{A}^{(s)}$  when it runs  $\mathbf{S}_3$ .Init. The event  $\mathbf{E}_3$  is defined as the event that after  $q^*$  BlindEval queries,  $\mathcal{A}$  has managed to submit  $q^* + 1$  distinct pairs of the form  $(\mathbf{t}_j, \mathbf{x}_j, \mathbf{G}(\mathbf{t}_j, \mathbf{x}_j))$  to Prim.

We argue that  $|\Pr[\mathbf{E}] - \Pr[\mathbf{E}_1]| = \text{negl}(\lambda)$  using the  $\text{mat-NTRU}_{N,Q,P',B}$  assumption: we build a matrix NTRU distinguisher  $\mathcal{B}_{\text{mat-NTRU}}$  that implements  $\mathbf{S}$  for the POPRF adversary  $\mathcal{A}$  using its own  $\text{mat-NTRU}_{N',Q,P',B}$  challenge as  $\mathbf{A}_{\text{pp}}$ . Clearly, if the challenge is a uniform matrix,  $\mathcal{B}_{\text{mat-NTRU}}$  perfectly recreates  $\mathbf{S}$  whereas if the challenge is non-uniform, it perfectly simulates  $\mathbf{S}_1$  from  $\mathcal{A}$ 's perspective. Therefore, if  $|\Pr[\mathbf{E}] - \Pr[\mathbf{E}_1]|$  was not negligible, then  $\mathcal{B}_{\text{mat-NTRU}}$  would be able to distinguish and break the  $\text{mat-NTRU}_{N',Q,P',B}$  assumption by testing whether  $\mathcal{A}$  manages to submit  $q^* + 1$  distinct tuples of the form  $(\mathbf{t}_j, \mathbf{x}_j, F_{\mathbf{A}^{(s)}}(\mathbf{t}_j, \mathbf{x}_j))$  to Prim given just  $q^*$  BlindEval queries.

Next, we show that  $|\Pr[\mathbf{E}_1] - \Pr[\mathbf{E}_2]| = \text{negl}(\lambda)$  using the assumption on FHE.CPPBS and  $q \mid Q$ . To do so, we consider a sequence of hybrid events  $\mathbf{E}_{1,i}$  where simulator  $\mathbf{S}_{1,i}$  answers the first  $i$  calls to BlindEval as in  $\mathbf{S}_1$  and the remainder as in  $\mathbf{S}_2$ . Clearly,  $\mathbf{E}_1 = \mathbf{E}_{1,0}$  and  $\mathbf{E}_{1,q_t^*} = \mathbf{E}_2$  if  $q_t^*$  is a polynomial upper bound on the number of BlindEval queries. Suppose there is an index  $i^* \in \{0, \dots, q_t^* - 1\}$  such that  $|\Pr[\mathbf{E}_{1,i^*}] - \Pr[\mathbf{E}_{1,i^*+1}]|$  is non-negligible. Note that if the  $(i^* + 1)$ -th request did not have a correctly verifying proof, then  $\Pr[\mathbf{E}_{1,i^*}] - \Pr[\mathbf{E}_{1,i^*+1}] = 0$ . Therefore, we assume that the proof in the  $(i^* + 1)$ -th query verifies and all ciphertexts/keys in the request are well-formed. This tells us that the NTRUDec correctly recovers the FHE secret key which in turn implies that the  $\mathbf{y}$  and  $\mathbf{x}$  recovered are the correct ones. Therefore, if  $|\Pr[\mathbf{E}_{1,i^*}] - \Pr[\mathbf{E}_{1,i^*+1}]|$  is non-negligible, there would exist a well-formed triple

$$\text{FHE.pk}, \text{FHE.sk} = \mathbf{s}, \text{ct} = \text{FHE.Enc}(\text{FHE.pk}, \mathbf{y})$$

(in particular, the key-pair and ciphertext associated to  $\mathcal{A}$ 's  $(i^* + 1)$ -th BlindEval query) that allows an efficient distinguisher  $\mathcal{B}$  between

$$\mathbf{G}_{\text{out}} \cdot \text{FHE.CPPBS}_{(p,q)}(\text{pk}, \text{ct}^{(1)}) \tag{3}$$

and

$$\mathbf{G}_{\text{out}} \cdot (\mathbf{A}, \mathbf{A} \cdot \mathbf{s} + \mathbf{e} \bmod Q) + (0, \mathbf{z} \cdot Q/q) \tag{4}$$

for  $\mathbf{z} = F_{\mathbf{A}^{(s)}}(\mathbf{t}, \mathbf{x})$  where  $\mathbf{t}$  is the value from the  $(i^* + 1)$ -th query. Note that by construction the latter is sampled without knowledge of any server secret. To

show that such a distinguisher could not exist, we rewrite Equations (3) and (4) as

$$\mathbf{G}_{\text{out}} \cdot \text{FHE.CPPBS}_{(p,q)}(\text{pk}, \text{FHE.Enc}(\mathbf{A}_t^{(S)} \cdot \mathbf{y})) \quad (5)$$

and

$$\mathbf{G}_{\text{out}} \cdot (\mathbf{A}, \mathbf{A} \cdot \mathbf{s} + (\mathbf{A}_t^{(S)} \cdot \mathbf{y} \bmod p) \cdot Q/q + \mathbf{e} \bmod Q) \quad (6)$$

respectively. Here we are using that  $\mathbf{G}_{\text{out}} \cdot (\mathbf{A}_t^{(S)} \cdot \mathbf{y} \bmod p) \cdot Q/q \bmod Q$  and  $\mathbf{z} \cdot Q/q \bmod Q$  are identically distributed if  $q \mid Q$ . It should be clear that the existence of  $\mathcal{B}$  would lead to an algorithm  $\mathcal{B}^*$  that could distinguish between  $\text{FHE.CPPBS}_{(p,q)}(\text{pk}, \text{FHE.Enc}(\mathbf{A}_t^{(S)} \cdot \mathbf{y}))$  and  $(\mathbf{A}, \mathbf{A} \cdot \mathbf{s} + (\mathbf{A}_t^{(S)} \cdot \mathbf{y} \bmod p) \cdot Q/q + \mathbf{e} \bmod Q)$ . The algorithm  $\mathcal{B}^*$  chooses  $\text{pk}, \text{sk}$  as  $\mathcal{B}$  does. Then, on input  $\mathbf{v}$ , it simply passes the value of  $(\mathbf{G}_{\text{out}} \cdot \mathbf{v})$  onto  $\mathcal{B}$  and returns the same answer as  $\mathcal{B}$ . Clearly if  $\mathbf{v}$  is of the first form,  $\mathcal{B}^*$  is simulating the distribution described in Equation (5) and otherwise it simulates the distribution from Equation (6). Therefore,  $\mathcal{B}^*$ 's distinguishing advantage is the same as  $\mathcal{B}$ 's. Our assumption on the distribution of  $\text{FHE.CPPBS}$  then allows us to conclude that  $|\Pr[\mathbf{E}_{1,i^*}] - \Pr[\mathbf{E}_{1,i^*+1}]|$  is negligible.

Next, we show  $|\Pr[\mathbf{E}_2] - \Pr[\mathbf{E}_3]| = \text{negl}(\lambda)$ . Suppose that this was not the case. Then we construct an algorithm  $\mathcal{B}$  that distinguishes  $F_{\mathbf{A}^{(S)}}(\cdot, \cdot)$  from uniform random.  $\mathcal{B}$  interacts with a PRF challenger, and uses it to implement  $\mathbf{S}_2$  by querying the PRF challenger on input  $(\mathbf{t}, \mathbf{x})$  instead of computing  $F_{\mathbf{A}^{(S)}}(\mathbf{t}, \mathbf{x})$ . In doing this, if the PRF challenger is returning uniform values,  $\mathcal{B}$  simulates  $\mathbf{S}_3$  for  $\mathcal{A}$ . Otherwise,  $\mathcal{B}$  perfectly simulates  $\mathbf{S}_2$  for  $\mathcal{A}$ . Therefore, if  $|\Pr[\mathbf{E}_2] - \Pr[\mathbf{E}_3]|$  was not negligible, then  $\mathcal{B}$  could distinguish  $F$  from a PRF by checking whether  $\mathcal{A}$  manages to submit  $q^* + 1$  distinct pairs of the form  $(\mathbf{t}_j, \mathbf{x}_j, \mathbf{z}_j)$  to  $\text{Prim}$  such that  $\mathbf{z}_j$  agrees with the PRF oracle on input  $(\mathbf{t}_j, \mathbf{x}_j)$  given just  $q^*$   $\text{BlindEval}$  queries. To complete the proof, we use the next lemma.  $\square$

**Lemma 3.**  $\Pr[\mathbf{E}_3] = \text{negl}(\lambda)$  assuming the PRF output space is super-polynomial in the security parameter.

*Proof.* Recall that when considering event  $\mathbf{E}_3$ , the adversary  $\mathcal{A}$  has oracle access to  $\text{Eval}$ ,  $\text{BlindEval}$  and  $\text{Prim}$ . Further, these oracles are implemented by  $\mathbf{S}_3$  using a truly random function  $\mathbf{G}$  instead of  $F_{\mathbf{A}^{(S)}}$ .  $\mathcal{A}$  has access to  $\mathbf{G}$  outputs through  $\text{BlindEval}$  queries. In particular, one  $\mathbf{G}$  output is computed for every distinct  $\text{BlindEval}$  query. The oracles  $\text{Eval}$  and  $\text{Prim}$  can be used by  $\mathcal{A}$  to see whether a query is not of the form  $(\mathbf{t}_j, \mathbf{x}_j, \mathbf{G}(\mathbf{t}_j, \mathbf{x}_j))$  through consistency. This is the full extent to which  $\mathcal{A}$  has access to  $\mathbf{G}$ . Therefore, from the perspective of  $\mathcal{A}$ ,  $\mathbf{G}$  is a random oracle with an additional oracle that tells if a guessed output is *incorrect*. Given this setup, an adversary has a negligible probability of producing  $q^* + 1$  outputs of  $\mathbf{G}$  if it only knows  $q^*$  evaluations of  $\mathbf{G}$  if the output space of  $\mathbf{G}$  is super-polynomial. Therefore,  $\Pr[\mathbf{E}_3] = \text{negl}(\lambda)$ .  $\square$

## D.2 Proof of Theorem 3

*Proof.* Let  $\mathbf{G}_0$  and  $\mathbf{G}_1$  denote the  $\text{POPRIV}_{\mathcal{F},H}^{\mathbf{A},b}$  game for  $b = 0$  and  $b = 1$  respectively. Furthermore, let  $\bar{\mathbf{G}}_0$  and  $\bar{\mathbf{G}}_1$  be the  $\mathbf{G}_0$  and  $\mathbf{G}_1$  modified so that

all Run oracle queries have their zero-knowledge proofs in the requests replaced by *simulated* zero-knowledge proofs. Clearly,  $G_0 \approx_c \bar{G}_0$  and  $G_1 \approx_c \bar{G}_1$  by the zero-knowledge property of the client proofs. Next, we let  $G'_0$  and  $G'_1$  be the same as  $\bar{G}_0$  and  $\bar{G}_1$  apart from the way all public keys of the form  $\text{FHE.pk}^{(pp)} := (\mathbf{b}_{\text{pk}}, \text{FHE.pk})$  are sampled. Recall that  $\mathbf{b}_{\text{pk}} = \mathbf{A}_{pp} \cdot \mathbf{r} + \mathbf{e} + \lfloor Q/2 \rfloor \cdot \mathbf{s}$  is an LWE encryption. In  $G'_i$ , we have that  $\text{FHE.pk}$  will remain the same, but  $\mathbf{b}_{\text{pk}}$  is replaced by uniform random values  $\mathbf{u}_{\text{pk}}$ . As we argue next,  $\bar{G}_0 \approx_c G'_0$  and  $\bar{G}_1 \approx_c G'_1$  assuming the  $M$ -LWE $_{\mathbb{Z}_Q, N, \chi', \chi'}$  assumption holds. Suppose we want to prove  $\bar{G}_0 \approx_c G'_0$ . This can be formally argued by building a distinguisher  $\mathcal{B}$  between an  $M$  multi-secret LWE challenge of the form  $(\mathbf{A}, \mathbf{B}) \in \mathbb{Z}_Q^{N \times N} \times \mathbb{Z}_Q^{N \times M}$  where  $\mathbf{B} \leftarrow_{\$} \mathbb{Z}_Q^{N \times M}$  or  $\mathbf{B} = \mathbf{A} \cdot \mathbf{R} + \mathbf{E}$  where  $\mathbf{R} \leftarrow_{\$} (\chi')^{N \times M}$ ,  $\mathbf{E} \leftarrow_{\$} (\chi')^{N \times M}$ . Denoting  $\mathbf{b}_i$  as the  $i$ -th column of  $\mathbf{B}$ ,  $\mathbf{b}_i$  is either uniform or  $\mathbf{b}_i = \mathbf{A} \cdot \mathbf{r}_i + \mathbf{e}_i$ . Therefore, the distinguisher  $\mathcal{B}$  can simulate  $\bar{G}_0$  or  $G'_0$  for an adversary  $\mathcal{A}$  by setting  $\mathbf{A}_{pp} = \mathbf{A}$  and running all algorithms as specified in  $\bar{G}_0$  apart from  $\text{FHE.KeyGen}^{(pp)}$ . To run the  $i$ -th instance of  $\text{FHE.KeyGen}^{(pp)}$ ,  $\mathcal{B}$  samples  $(\text{FHE.pk}, \text{FHE.sk}) \leftarrow_{\$} \text{FHE.KeyGen}^{(pp)}()$  and then sets  $\text{FHE.pk}^{(pp)} := (\mathbf{b}_i + \lfloor Q/2 \rfloor \text{FHE.sk})$ . Clearly, if  $\mathbf{b}_i$  is not uniform, it perfectly simulates  $\bar{G}_0$  for  $\mathcal{A}$ . Otherwise, it perfectly simulates  $G'_0$  as shifting a uniform value does not affect uniformity. Therefore,  $\mathcal{B}$  would have the same advantage in distinguishing its multi-secret LWE problem as  $\mathcal{A}$  has in distinguishing  $\bar{G}_0$  and  $G'_0$ . By a standard hybrid, the multi-secret LWE assumption holds (with a polynomial number of secrets) if the plain single secret LWE assumption holds. Therefore,  $\bar{G}_0 \approx_c G'_0$  and similarly,  $\bar{G}_1 \approx_c G'_1$ .

Now we show that  $G'_0 \approx_c G'_1$  using the IND-CPA property of FHE. We will use a sequence of hybrids  $G'_{0,i}$  where  $i \in \{0, q_R^* - 1\}$  for polynomial  $q_R^*$  that bounds the number of Run queries. In  $G'_{0,i}$ , all Run queries after the  $i$ -th one are answered as in  $G'_0$ . All prior Run queries are answered according to the following description:

- Set  $req' = (\text{FHE.pk}'^{(pp)} := (\mathbf{b}'_{\text{pk}}, \text{FHE.pk}'), ct', t, \pi')$  where  $\text{FHE.pk}'$  is a freshly sampled public key with a uniform  $\mathbf{b}'_{\text{pk}}$ ,  $ct' = \text{FHE.Enc}(\text{FHE.pk}', x_1)$  and  $\pi'$  is a simulated zero-knowledge proof.
- Compute  $rep' \leftarrow_{\$} \mathcal{F}.\text{BlindEval}(\text{sk}, req')$  and set  $y_0 = \mathcal{F}.\text{Eval}(\text{sk}, t, x_0)$
- Set  $\tau'_0 = (req', rep', y_0)$  and  $\tau_1$  as in  $G'_0$ .
- Return  $(\tau'_0, \tau_1)$

We now show that for every  $i$ ,  $G'_{0,i} \approx_c G'_{0,i+1}$ : we build an IND-CPA adversary  $\mathcal{B}$  that distinguishes the IND-CPA game for FHE with the same advantage that  $\mathcal{A}$  has in distinguishing  $G'_{0,i}$  from  $G'_{0,i+1}$ .  $\mathcal{B}$  acts as the POPRIV1 challenger for  $\mathcal{A}$ , sampling  $\text{pp} \leftarrow_{\$} \mathcal{F}.\text{Setup}$ ,  $(\text{pk}, \text{sk}) \leftarrow_{\$} \mathcal{F}.\text{KeyGen}$  and initialising the random oracles  $\text{RO}$  and  $\text{RO}_{\text{key}}$  honestly. This allows  $\mathcal{B}$  to answer the  $(i+1)$ -th Run query onwards as in  $G_0$ . For the first  $(i-1)$  queries, the Run queries are answered by  $\mathcal{B}$  as in  $G'_{0,i}$  i.e. as described above. However, for the  $i$ -th Run query  $\mathcal{A}$  makes, denoted  $(t^{(i)}, x_0^{(i)}, x_1^{(i)})$ ,  $\mathcal{B}$  asks its IND-CPA challenger for a public key  $\text{FHE.pk}^*$ , queries the IND-CPA challenge oracle to encrypt either  $x_0^{(i)}$  or  $x_1^{(i)}$  receiving  $ct^*$  in response.  $\mathcal{B}$  then sets  $req^* = (\text{FHE.pk}^*, ct^*, t^{(i)}, \pi^*)$  where

$\pi^*$  is a simulated proof. Finally,  $\mathcal{B}$  responds to the  $i$ -th Run query by setting  $\tau'_0 = ((req^*, \mathcal{F}.\text{BlindEval}(sk, req^*)), \mathcal{F}.\text{Eval}(sk, t, x_0))$  and returning  $(\tau'_0, \tau_1)$  to  $\mathcal{A}$  where  $\tau_1$  is computed in the same way as  $G'_0$ . If  $\mathcal{B}$  received an encryption of  $x_0^{(i)}$ , it perfectly simulates the game  $G'_{0,i}$  for  $\mathcal{A}$ . Otherwise it perfectly simulates  $G'_{0,i+1}$ . Therefore, if  $\mathcal{A}$  distinguishes  $G'_{0,i}$  from  $G'_{0,i+1}$ , then  $\mathcal{B}$  also distinguishes the IND-CPA game with the same advantage. This allows us to conclude that  $G'_0 \approx_c G'_{0,q^*}$ . We can run a symmetric argument, changing the way  $\tau_1$  is computed in  $G'_1$  (i.e. by encrypting  $x_0$  instead of  $x_1$  in the request message) to show  $G'_{0,q} \approx_c G'_1$  by the IND-CPA property of FHE. Putting everything together and noting that there are a polynomial number of hybrid experiments, we have that  $G_0 \approx_c G_1$  as required.  $\square$

### D.3 Proof of Theorem 4

*Proof.* Let  $G_0$  and  $G_1$  denote the  $\text{POPRIV2}_{\mathcal{F},H}^{A,b}$  game for  $b = 0$  and  $b = 1$  respectively. We consider the possibility of two events,  $E_0$  and  $E_1$ , that occur in a query to the Finalise oracle:

1.  $ct_0$  is not the output of  $F_{\text{vpoprf}}.\text{BlindEval}(\mathbf{A}, \mathbf{t}, req_0)$  but  $F_{\text{vpoprf}}.\text{Verify}(z_0, z_0^*, \rho_0) = 1$ .
2.  $ct_1$  is not the output of  $F_{\text{vpoprf}}.\text{BlindEval}(\mathbf{A}, \mathbf{t}, req_1)$  but  $F_{\text{vpoprf}}.\text{Verify}(z_1, z_1^*, \rho_1) = 1$ .

We claim that the probability of these events occurring is bound by an adversary against the verifiability property of  $\mathcal{F}$  and soundness of  $\text{NIZKAoK}_{\mathfrak{R}_t}$ . As a reminder, the relation  $\mathfrak{R}_t$  is defined in (2).

To see this, we consider the game  $G'_0$  that is defined as  $G_0$  but with the change that the Request oracle requires the adversary to submit its secret key  $\mathbf{A}$ . We further require an additional check when the oracle executes  $\mathcal{F}.\text{Request}^{\text{RO}}$ , on line 2 we verify that  $\hat{z} = \mathcal{F}.\text{Eval}(\mathbf{A}, \mathbf{t}, \hat{x})$ . The success probability of an adversary between these games is bound by the soundness of  $\text{NIZKAoK}_{\mathfrak{R}_t}$ . This follows from the fact that the extra check is ensuring that the relation of the argument of knowledge holds using the witness. Any adversary that wins against  $G_0$  but not against  $G'_0$  has created a proof  $\hat{\pi}$  such that  $\hat{z} \neq F_{\text{vpoprf}}.\text{Eval}(\mathbf{A}, \mathbf{t}, \hat{x})$ . A similar argument also bounds the difference in winning probability between  $G_1$  and an analogous game  $G'_1$ . Since we assume that  $\text{NIZKAoK}_{\mathfrak{R}_t}$  is sound, we have that  $G_0 \approx_c G'_0$  and similarly,  $G_1 \approx_c G'_1$ .

We then next observe that if the event  $E_0$  or  $E_1$  has occurred in  $G'_0$  or  $G'_1$ , then we break the verifiability property of  $\mathcal{F}$ . Once more we initially consider the experiment  $G'_0$ . We construct an adversary  $\mathcal{B}_{\text{verif}}$  against  $G'_0$  when  $ct_0$  is not the output of  $\mathcal{F}.\text{BlindEval}(\mathbf{A}, \mathbf{t}, req_0)$  but it is accepted by the Finalise oracle. To do so, it invokes its own verifiability experiment and receives the public parameters  $pp$ , which it uses as  $pp$  in  $G'_0$ .  $\mathcal{A}$  can make queries of two types, Request and Finalise, which  $\mathcal{B}_{\text{verif}}$  handles by simply forwarding to its own oracles in the verifiability experiment. Then,  $\mathcal{B}_{\text{verif}}$  must guess which of the queries contains the ‘winning’ response. It does so with probability  $1/q_R^*$  for polynomial  $q_R^*$  which

bounds the number of Request queries. It receives back  $req$  which it sends to  $\mathcal{A}$  in response to its Request query. It waits for the corresponding call to the Finalise oracle, at which point it forwards  $rep$  to the experiment  $G'_0$ . It wins if  $\mathcal{A}$  was able to provide  $rep$  that passed verification but was not the honest output of `BlindEval`. By assumption, this probability is negligible, and therefore we have  $\Pr[G'_0 \Rightarrow 1] \leq \text{negl}(\lambda)$ . An analogous argument holds for when the bit  $b = 1$  and thus we have shown that probability of event  $E_0$  or  $E_1$  in  $G_0$  or  $G_1$  is negligible.

Then, since we have shown  $G_i$  always correctly computes responses  $rep$  (with all but negligible probability), we can apply the same argument as we have for POPRIV1. Thus we conclude that the transcript observed by an adversary for POPRIV2 is independent of the challenge bit  $b$ , and hence the advantage of the adversary against POPRIV2 is negligible.

By considering the sequence of games, we have shown that  $G_0 \approx_c G_1$  and thus we obtain the theorem statement.  $\square$

## E Parameter Selection

The script is also [attached](#).

```
"""
OPRF Parameter Selection.

LITERATURE:

[CDKS20] Chen, H., Dai, W., Kim, M., & Song, Y. (2020). Efficient homomorphic conversion
between (ring) LWE ciphertexts. Cryptology ePrint Archive, Report 2020/015.
https://eprint.iacr.org/2020/015

[Deo19] Deo, A. (2019). Variants of LWE: Attacks, Reductions, and a Construction. PhD
thesis at Royal Holloway, University of London.
https://pure.royalholloway.ac.uk/ws/portalfiles/portal/36929800/2020deoraiphd.pdf

[Kluczniak22] Kluczniak, K. (2022). Circuit privacy for FHEW/TFHE-style fully homomorphic
encryption in practice. Cryptology ePrint Archive, Report 2022/1459.
https://eprint.iacr.org/2022/1459
"""

from sage.all import ceil, log, sqrt, ln, pi

from utils import security_level
from estimates import HashableDict

base_sigma_r = 1.0
base_sigma = 50.0

class OPRFParams:
    def __init__(
        self,
        # TFHE
        Q=2**32,
        e=900,
        d=1024,
        sigma=base_sigma,
        pbs_base_log=12,
        pbs_level=1,
        # Circuit Privacy [Kluczniak22]
        sigma_br=base_sigma_r,
        sigma_R=base_sigma,
        R_base_log=1,
        # Compression [CDKS20]
        sigma_auto=base_sigma_r,
        auto_base_log=9,
        # OPRF
        n_p=256,
        m_p=256,
        # Other
        epsilon=2**-100,
        compress_ciphertexts=True,
        compress_br_key=False,
    ):
        """

        PARAMETERS:

        :param Q: Ciphertext modulus
        :param e: LWE dimension
        :param d: RLWE dimension, should be a power-of-two
        :param sigma: Standard deviation of error in LWE samples
        :param pbs_base_log: PBS GSW logarithm base ``B = 2**pbs_base_log``
        :param pbs_level: PBS GSW number of entries
```

```

[Kluczniak22, Thm. 1]:

:param sigma_br: Standard deviation of error in blind rotation key
:param sigma_R: Standard deviation of error in the masking vector
:param R_base_log: Rerandomisation Gadget matrix logarithm base log

[CDKS20]:

:param sigma_auto: Standard deviation of error in automorphism key-switching key
:param auto_base_log: Automorphism key-switching key base log

:param n_p: Number of columns of OPRF secret key
:param m_p: Number of rows of OPRF secret key

:param epsilon: Target statistical distance of various quantities
:param compress_ciphertexts: Compress LWE ciphertexts into one RLWE ciphertext
:param verbose: Print additional information

[KLD+23]
:param compress_br_key: Compress blind rotation key using [KLD+23]

NOTE:

- TFHE accepts  $2^{(pbs\_base\_log * pbs\_level)} < Q$ , it means we're accepting noise.
"""

if R_base_log != 1:
    raise NotImplementedError("estimates.py does not consider R_base_log != 1.")

self.Q = Q
self.Q_ = 3 * (Q // 3) # modulus switch for security
self.e = e
self.d = d
self.sigma = sigma
# TODO: add some check for pbs_base_log and pbs_level
self.pbs_base_log = pbs_base_log
self.pbs_level = (
    pbs_level if pbs_level is not None else ceil(log(Q, 2**self.pbs_base_log))
)

self.sigma_R = sigma_R
self.R_base_log = R_base_log
self.ell_R = ceil(log(Q, 2**R_base_log))

self.sigma_auto = sigma_auto
self.auto_base_log = auto_base_log
auto_base = 2**auto_base_log
self.ell_auto = ceil(log(Q, auto_base))

self.compress_br_key = compress_br_key
if compress_br_key:
    delta_auto = ceil(Q / auto_base**self.ell_auto)
    # half of brk has sigma_t  $\sigma(\sim)$ , other half has sigma_h  $\sigma(\wedge)$ ; p.18 of [EPRINT:KLDEC23]
    sigma_t = sqrt(
        d
        * (
            self.ell_auto * (auto_base**2 / 12) * d * sigma_R**2
            + (delta_auto**2 / 12) * d
        )
    )
    sigma_h = sqrt(
        sigma_t**2 * d
        + self.ell_auto * (auto_base**2 / 12) * sigma_R**2
        + (delta_auto**2 / 12) * d
    )
    # this ensures bound  $\sigma_{br}^2 * d = \sigma_t^2 * (d/2) + \sigma_h^2 * (d/2)$  in pbs_noise()

```

```

        self.sigma_br = sqrt((sigma_t**2 + sigma_h**2) / 2)
    else:
        self.sigma_br = sigma_br

    self.input_sigma_br = sigma_br

    self.n_p = n_p
    self.m_p = m_p

    self.epsilon = epsilon
    self.delta = epsilon
    self.gamma = epsilon

    self.compress_ciphertexts = compress_ciphertexts

def __call__(
    self,
    check_correctness=True,
    verbose=False,
    check_security=False,
):
    params = self.tfhe_dict(check=check_correctness, verbose=verbose)
    if check_security:
        level = self.check_assumptions(verbose=verbose)
        return params, level
    else:
        print(self.list_assumptions())
        return params, None

def check_assumptions(self, verbose=False):
    from estimator.estimator import LWE, ND

    Xs = ND.UniformMod(2)

    lwe = LWE.Parameters(
        n=self.e, q=self.Q, Xs=Xs, Xe=ND.DiscreteGaussian(self.sigma)
    )
    level = security_level(
        lwe,
        verbose=verbose,
    )

    if self.sigma_R != self.sigma:
        lwe = LWE.Parameters(
            n=self.e, q=self.Q, Xs=Xs, Xe=ND.DiscreteGaussian(self.sigma_R)
        )
        level = min(
            security_level(
                lwe,
                verbose=verbose,
            ),
            level,
        )

    lwe = LWE.Parameters(
        n=self.d, q=self.Q, Xs=Xs, Xe=ND.DiscreteGaussian(self.input_sigma_br)
    )
    level = min(
        security_level(
            lwe,
            verbose=verbose,
        ),
        level,
    )

    if self.compress_ciphertexts and self.input_sigma_br != self.sigma_auto:
        lwe = LWE.Parameters(
            n=self.d, q=self.Q, Xs=Xs, Xe=ND.DiscreteGaussian(self.sigma_auto)

```



```

    )
    level = min(
        security_level(
            lwe,
            verbose=verbose,
        ),
        level,
    )

    return level

def list_assumptions(self):
    s = []
    s.append(
        f"LWE.Parameters(n={self.e}, q=2^{float(log(self.Q,2)):.0f}, Xs=ND.UniformMod(2),"
        + f" Xe=ND.DiscreteGaussian(2^{float(log(self.sigma,2)):.1f}))"
        + " # TFHE LWE"
    )
    if self.sigma_R != self.sigma:
        s.append(
            f"LWE.Parameters(n={self.e}, q=2^{float(log(self.Q,2)):.0f}, Xs=ND.UniformMod(2),"
            + f" Xe=ND.DiscreteGaussian(2^{float(log(self.sigma_R,2)):.1f}))"
            + " # [Kluczniak22] masking vector"
        )
    s.append(
        f"LWE.Parameters(n={self.d}, q=2^{float(log(self.Q,2)):.0f}, Xs=ND.UniformMod(2),"
        + f" Xe=ND.DiscreteGaussian(2^{float(log(self.input_sigma_br,2)):.1f}))"
        + " # [Kluczniak22] BR key"
    )
    if self.compress_ciphertexts and self.input_sigma_br != self.sigma_auto:
        s.append(
            f"LWE.Parameters(n={self.d}, q=2^{float(log(self.Q,2)):.0f}, Xs=ND.UniformMod(2),"
            + f" Xe=ND.DiscreteGaussian(2^{float(log(self.sigma_auto,2)):.1f}))"
            + " # TFHE RLWE"
        )
    return "\n".join(s)

def bound(self, sigma, d=1):
    """
    Convert a standard deviation into  $\infty$ -norm bound that holds with prob  $\geq 1 - \epsilon$  .

    [Deo19, Cor. 1]

    :param sigma: Standard deviation per coordinate
    :param d: Number of coordinates

    """
    return float(sigma * sqrt(ln(2 * d / self.epsilon) / pi))

def packed_noise(self, err_in):
    """
    [CDKS20, Appendix A]
    """
    if self.compress_ciphertexts:
        vks = self.ell_auto * ((2**self.auto_base_log) ** 2 * self.sigma_auto**2)
        variance = (self.d**2 - 1) * vks / 3
        return err_in + self.bound(sqrt(variance), self.d)
    else:
        return err_in

@property
def noise_evolution(self):
    """
    Dictionary of values on how noise develops through the computation.
    """
    # NOTE this assumes the input is distributed as a Gaussian with standard deviation
    #  $\sigma$ , but we only have a ZK proof for its Euclidean norm bounds. However, just below we then
    # consider the worst-case for summing up  $n_p$  of those, so this confusion does

```

```

# not cause any issues.
in_noise = self.bound(self.sigma, self.n_p)

# NOTE this is worst-case
At = self.n_p * in_noise

CPPBS = self.pbs_noise()
if self.Q == self.Q_:
    CPPBS_MS = CPPBS
else:
    CPPBS_MS = self.modswitch_err(CPPBS, self.Q, self.Q_, self.d)

# NOTE this is worst-case
Gout = self.m_p * CPPBS_MS
packed = self.packed_noise(Gout)

r = {
    "in": float(log(in_noise, 2)),
    "At": float(log(At, 2)),
    "CPPBS": float(log(CPPBS, 2)),
    "CPPBS_MS": float(log(CPPBS_MS, 2)),
    "Gout": float(log(Gout, 2)),
    "packed": float(log(packed, 2)),
}
return r

def cp_params(self):
    """
    Return  $\sigma_{\text{rand}}$  and  $\sigma_x$  as in [Kluczniak22, Thm. 1].
    """
    # NOTE this assumes the input is distributed as a Gaussian with standard deviation
    #  $\sigma$ , but we only have a ZK proof for Euclidean norm bounds. This should be fine,
    # given the processing we're done and the worst-case bounds we use e.g. for
    # additions
    beta_br = self.bound(self.sigma_br, self.pbs_level * self.d)

    sigma_rand_1 = 4 * ((1 - self.gamma) * (4 * self.epsilon**2)) ** (
        -1 / self.ell_R
    )
    sigma_rand_2 = (
        sqrt(1 + self.sigma_R)
        * sqrt((2**self.R_base_log) ** 2 + 1)
        * sqrt(ln(2 * self.ell_R * (1 + 1 / self.gamma)) / pi)
    )
    sigma_rand = float(max(sigma_rand_1, sigma_rand_2))

    sigma_x = float(
        sqrt(1 + beta_br)
        * sqrt(2**self.pbs_base_log + 1)
        * sqrt(ln(4 * self.e * self.d * self.pbs_level * (1 + 1 / self.delta)) / pi)
    )

    return sigma_rand, sigma_x

def modswitch_err(self, err_in, Q, P, d):
    """
    :param err_in: Input noise
    :param Q: Input modulus
    :param P: Output modulus
    :param d: Dimension
    """
    return err_in * P / Q + d / 2

def check(self, noise_evolution, verbose=False):
    if verbose:
        print("Noise evolution:")

```

```

        for key, val in noise_evolution.items():
            print(f" {key:8s} : {val:.1f}")

ms_err = self.modswitch_err(
    2 ** noise_evolution["At"], self.Q, 2 * self.d, self.e
)
final_err = 2 ** noise_evolution["packed"]

check1 = ms_err < self.d / 2
check2 = final_err < self.Q_ / 3

if verbose:
    print(f"{str(check1):5s} :: {ms_err:.2f} < {self.d / 2.}")
    print(
        f"{str(check2):5s} :: 2^{log(final_err,2).n():.2f} < 2^{log(self.Q_ / 3.,2).n():.2f}"
    )

return bool(check1) and bool(check2)

def pbs_noise(self):
    sigma_rand, sigma_x = self.cp_params()

    sigma_1 = sigma_rand * sqrt(1 + self.ell_R * self.sigma_R**2)
    sigma_2 = sigma_x * sqrt(1 + 2 * self.e * self.d * self.sigma_br**2)

    return self.bound(sigma_1) + self.bound(sigma_2)

def tfhe_dict(self, check=True, verbose=False):
    if check or verbose:
        passes = self.check(self.noise_evolution, verbose=verbose)
        if check and not passes:
            raise ValueError("Parameters are not valid.")

    return HashableDict(
        {
            "lwe_dimension": self.e,
            "glwe_dimension": 1,
            "polynomial_size": self.d,
            "lwe_modular_std_dev": float(self.sigma / self.Q),
            "glwe_modular_std_dev": float(self.input_sigma_br / self.Q),
            "pbs_base_log": self.pbs_base_log,
            "pbs_level": self.pbs_level,
            "ks_level": self.ell_auto,
            "ks_base_log": self.auto_base_log,
        }
    )

```

## F Size Estimates

The script is also [attached](#).

```
"""
OPRF Size Estimates.
"""

from dataclasses import dataclass
from functools import partial
from sage.all import sqrt, ceil, log, cached_function, round
from lnp import LNP

# Parameters

class HashableDict(dict):
    def __hash__(self):
        return hash(frozenset(self.items()))

@dataclass
class Parameters:
    e_com: int
    sigma_com: float
    logq: int
    n: int
    n_q: int
    n_p: int
    m: int
    tfhe: HashableDict

    def __hash__(self):
        return hash(
            (
                self.e_com,
                self.sigma_com,
                self.logq,
                self.n,
                self.n_q,
                self.n_p,
                self.m,
                self.tfhe,
            )
        )

PARAM_100 = HashableDict(
    {
        "lwe_dimension": 900,
        "glwe_dimension": 1,
        "polynomial_size": 1024,
        "lwe_modular_std_dev": 1.1641532182693481e-08,
        "glwe_modular_std_dev": 2.3283064365386963e-10,
        "pbs_base_log": 12,
        "pbs_level": 1,
        "ks_level": 4,
        "ks_base_log": 9,
    }
)

OPRF_100 = Parameters(
    e_com=2048, sigma_com=2, logq=32, n=128, n_q=192, n_p=256, m=82, tfhe=PARAM_100
)

PARAM_128 = HashableDict(
    {
```

```

        "lwe_dimension": 1200,
        "glwe_dimension": 1,
        "polynomial_size": 2048,
        "lwe_modular_std_dev": 7.450580596923828e-09,
        "glwe_modular_std_dev": 1.1641532182693481e-10,
        "pbs_base_log": 12,
        "pbs_level": 1,
        "ks_level": 4,
        "ks_base_log": 9,
    }
)

OPRF_128 = Parameters(
    e_com=2048, sigma_com=2, logq=32, n=128, n_q=192, n_p=256, m=82, tfhe=PARAM_128
)

PARAM_100_C = HashableDict(
    {
        "lwe_dimension": 2000,
        "glwe_dimension": 1,
        "polynomial_size": 2048,
        "lwe_modular_std_dev": 4.336808689942018e-19,
        "glwe_modular_std_dev": 4.336808689942018e-19,
        "pbs_base_log": 5,
        "pbs_level": 12,
        "ks_level": 12,
        "ks_base_log": 5,
    }
)

OPRF_100_C = Parameters(
    e_com=2048, sigma_com=2, logq=60, n=128, n_q=192, n_p=256, m=82, tfhe=PARAM_100_C
)

def _kb(v):
    """
    Convert bits to kilobytes.
    """
    return round(float(v / 8.0 / 1024.0), 1)

def _mb(v):
    """
    Convert bits to megabytes.
    """
    return round(float(v / 8.0 / 1024.0 / 1024.0), 1)

def consistency_check(params):
    """
    Enforce that we do not pick q too small
    """
    if -params.tfhe["lwe_modular_std_dev"] >= params.logq:
        raise ValueError(f"log(q) = {params.logq} is too small.")
    if -params.tfhe["glwe_modular_std_dev"] >= params.logq:
        raise ValueError(f"log(q) = {params.logq} is too small.")

def oprf_pk_sizemb(params, compress_pk=True, compress_ct1=True, compress_br=False):
    """
    The size of the OPRF public key in MB.

    :param params: OPRF parameters
    :param compress_pk: drop lower-order bits where possible
    :param compress_ct1: compress ct1 into one ring element
    """

```

```

e = params.tfhe["lwe_dimension"]
d = params.tfhe["polynomial_size"] * params.tfhe["glwe_dimension"]
ell = params.tfhe["pbs_level"]
ell_ = params.tfhe["ks_level"]

if compress_pk:
    lwe_keep_bits = ceil(-log(params.tfhe["lwe_modular_std_dev"], 2) + 1)
    glwe_keep_bits = ceil(-log(params.tfhe["glwe_modular_std_dev"], 2) + 1)
else:
    lwe_keep_bits = params.logq
    glwe_keep_bits = params.logq

if compress_ct1 or compress_br:
    zeta = log(d, 2)
else:
    zeta = 0

if compress_br:
    zeta = zeta + 1 # square key
    brkey = d * ceil(e * ell / d) * glwe_keep_bits
else:
    brkey = 2 * e * 2 * ell * d * glwe_keep_bits
return _mb(
    (params.e_com + params.logq) * lwe_keep_bits
    + params.logq * lwe_keep_bits
    + brkey
    + zeta * d * ell_ * glwe_keep_bits
)

@cached_function
def oprf_pk_proof_sizekb(
    params, compress_br=False, lnp_params=None, labrador_params=(4, 6)
):
    """
    Well-formedness proof of the OPRF public key using [LNP22] and LaBRADOR.

    :param params: OPRF parameters
    :param compress_pk: Drop lower-order bits where possible
    :param compress_ct1: Compress ct1 into one ring element
    :param lnp_params: Parameters passed to LNP22 proof system
    :param labrador_params: Parameters passed to LaBRADOR proof system
    """

    if lnp_params is None:
        lnp_params = {"logq1": round(2.4 * params.logq)}

    lnp = LNP(**lnp_params)

    logq = params.logq
    Q = 2**logq
    e = params.tfhe["lwe_dimension"]
    d_gsw = params.tfhe["polynomial_size"] * params.tfhe["glwe_dimension"]
    log_d_gsw = log(d_gsw, 2)
    # GSW ell decomposition parameter
    ell_gsw = params.tfhe["pbs_level"]
    # KSK decomposition parameter for ctxt packing i.e. tilde{ell}
    ell_ksk = params.tfhe["ks_level"]

    # commitment noise bound (rcom, params.e_com)
    b_com = params.sigma_com * sqrt(2 * params.e_com)
    if compress_br:
        # noise bound on (epk, eksk, esqk, ebsk)
        b_pk_ksk = (
            params.tfhe["glwe_modular_std_dev"]
            * Q
            * sqrt(logq + (log_d_gsw + 1) * d_gsw * ell_ksk + ell_gsw * e)

```

```

)
else:
# noise bound on (epk,eksk)
b_pk_ksk = (
    params.tfhe["glwe_modular_std_dev"]
    * Q
    * sqrt(logq + log_d_gsw * d_gsw * ell_ksk)
)
# bound on GSW noise (e_i,e'_i)
b_bsk = params.tfhe["glwe_modular_std_dev"] * Q * sqrt(2 * ell_gsw * e * d_gsw)

# infinity norm bound on vcom
b_inf_com = sqrt(params.e_com) * params.sigma_com * sqrt(params.e_com) + 2
b_inf_pk = d_gsw + 1 # infinity norm bound on vpk
b_inf_bsk = d_gsw + 2 # infinity norm bound on vibsk
b_inf_ksk = d_gsw + 2 # infinity norm bound on vksk,vsqk,compressed vbbsk

if compress_br:
# ebsk is the compressed bsk i.e. ceil(ell_gsw * e / d_gsw) ring elements
numrlwe = ceil(ell_gsw * e / d_gsw)
# Length and size of the committed messages
# length of s1 = (rcom,e_com,epk,eksk,ebsk,esqk,s,tilde{s},vsqk)
m1 = (
    ceil(2 * params.e_com / lnp.d)
    + ceil((logq + (log_d_gsw + 1) * d_gsw * ell_ksk + numrlwe * d_gsw) / lnp.d)
    + ceil((e + d_gsw) / lnp.d)
    + ceil((ell_ksk * d_gsw) / lnp.d)
)
ell = 0 # length of m
# norm of s1
alpha = sqrt(
    b_com**2 + b_pk_ksk**2 + (e + d_gsw) + b_inf_ksk**2 * (ell_ksk * d_gsw)
)

# exact bounds beta_i to prove for i=1,2,...,ve
bounds_to_prove = (b_com, b_pk_ksk)
ve = len(bounds_to_prove)
# length of a vector to prove binary coefficients
k_bin = ceil((e + d_gsw) / lnp.d)
# bound alpha^e on the vector e^e
# = (rcom,e_com,epk,eksk,ebsk,esqk,s,tilde{s},vsqk)
# bin. decomp. of b_com^2 - ||r||^2, bin. decomp. of b_pk_ksk^2 - ||e||^2,
alpha_e = sqrt(
    b_com**2
    + b_pk_ksk**2
    + b_inf_ksk**2 * (ell_ksk * d_gsw)
    + (k_bin + ve) * lnp.d
)
# length of the vector e^e
ce = (
    ceil(2 * params.e_com / lnp.d)
    + ceil((logq + (log_d_gsw + 1) * d_gsw * ell_ksk + numrlwe * d_gsw) / lnp.d)
    + k_bin
    + ve
)
# bound alpha^d on the vector e^d = (vcom,vpk,vbsk,vksk,vsqk) from Equation 74.
alpha_d = sqrt(
    b_inf_com**2 * (params.e_com)
    + b_inf_pk**2 * (logq)
    + b_inf_bsk**2 * (ell_gsw * e)
    + b_inf_ksk**2 * ((log_d_gsw + 1) * d_gsw * ell_ksk)
)
else:
# Length and size of the committed messages
# length of s1 = (rcom,e_com,epk,eksk,ei,e'i,s,tilde{s},vppibsk)
m1 = (
    ceil(2 * params.e_com / lnp.d)
    + ceil((logq + log_d_gsw * d_gsw * ell_ksk) / lnp.d)

```

```

        + ceil((2 * ell_gsw * e * d_gsw) / lnp.d)
        + ceil((e + d_gsw) / lnp.d)
        + ceil((ell_gsw * e * d_gsw) / lnp.d)
    )
    ell = 0 # length of m
    # norm of s1
    alpha = sqrt(
        b_com**2
        + b_pk_ksk**2
        + b_bsk**2
        + (e + d_gsw)
        + b_inf_bsk**2 * (ell_gsw * e * d_gsw)
    )

    # exact bounds beta_i to prove for i=1,2,...,ve
    bounds_to_prove = (b_com, b_pk_ksk, b_bsk)
    ve = len(bounds_to_prove)
    # length of a vector to prove binary coefficients
    k_bin = ceil((e + d_gsw) / lnp.d)
    # bound alpha^e on the vector e^e
    # = (rcom, params.e_com, epk, eksk, ei, e'i, s, tilde{s})
    # bin. decomp. of b_com^2 - ||r||^2, bin. decomp. of b_pk_ksk^2 - ||e||^2, b_bsk^2 - ||e||^2
    alpha_e = sqrt(b_com**2 + b_pk_ksk**2 + b_bsk**2 + (k_bin + ve) * lnp.d)
    # length of the vector e^e
    ce = (
        ceil(2 * params.e_com / lnp.d)
        + ceil((logq + log_d_gsw * d_gsw * ell_ksk) / lnp.d)
        + ceil((2 * ell_gsw * e * d_gsw) / lnp.d)
        + k_bin
        + ve
    )
    # bound alpha^d on the vector e^d = (vcom, vpk, vgs, v) from Equation 74.
    alpha_d = sqrt(
        b_inf_com**2 * (params.e_com)
        + b_inf_pk**2 * (logq)
        + b_inf_bsk**2 * (2 * ell_gsw * e * d_gsw)
        + b_inf_ksk**2 * (log_d_gsw * d_gsw * ell_ksk)
    )

    sizekb, q, b_d = lnp(
        alpha,
        alpha_e,
        alpha_d,
        ell,
        m1,
        ce,
        k_bin,
        bounds_to_prove,
        do_labrador=labrador_params,
        approximate_norm_proof=True,
    )

    if q <= lnp.d * Q * (b_inf_com + b_d):
        print("ERROR: modulo overflow in com eqn")

    if q <= lnp.d * Q * (b_inf_pk + b_d):
        print("ERROR: modulo overflow in GSW pk eqn")

    if compress_br:
        if q <= lnp.d * Q * (b_inf_bsk + b_d):
            print("ERROR: modulo overflow in packed br key eqn")

        if q <= Q * (b_inf_ksk + b_d):
            print("ERROR: modulo overflow in trace/square key eqn")
    else:
        if q <= lnp.d * Q * (b_inf_bsk + b_d):
            print("ERROR: modulo overflow in blind rotation pk eqn")

```



```

        if q <= Q * (b_inf_ksk + b_d):
            print("ERROR: modulo overflow in ctxt packing key eqn")

    return round(sizekb, 1)

def oprf_ct0_sizekb(params):
    """
    OPRF request size in kilobytes.
    """

    keep_bits = ceil(-log(params.tfhe["lwe_modular_std_dev"], 2.0) + 1)

    return _kb(params.n_p * keep_bits + 256)

@cached_function
def oprf_ct0_proof_amortised_all_sizekb(
    params,
    L=64,
    lnp_params=None,
    labrador_params=(4, 5),
    check_security=None,
):
    """
    Well-formedness proof of OPRF request per request using [LNP22].

    :param params: OPRF parameters
    :param L: Amortise over this many ciphertexts
    :param lnp_params: Parameters passed to LNP22 proof system
    :param labrador_params: Parameters passed to LaBRADOR proof system
    :param check_security: ignored

    """
    if lnp_params is None:
        lnp_params = {"logq1": round(2.1 * params.logq)}
    lnp = LNP(**lnp_params)

    e = params.tfhe["lwe_dimension"]
    Q = 2**params.logq

    # commitment noise bound (rcom,ecom)
    b_com = 2 * sqrt(2 * params.e_com)
    # ciphertext noise bound
    b_ct = params.tfhe["lwe_modular_std_dev"] * Q * sqrt(L * params.n_p)
    # bound on v for commitment part
    b_inf_pk = sqrt(params.e_com) * 2 * sqrt(params.e_com) + 2
    b_inf_ct = e + 2 # bound on v for ciphertext part
    b_inf_v = params.n_p # bound on v for approx norm of syndrome

    # length and size of the committed messages
    m1 = (
        ceil(2 * params.e_com / lnp.d)
        + ceil(L * e / lnp.d)
        + ceil((e + L * params.n_p) / lnp.d)
    ) # length of s1 = (rcom,ecom,e,s,y)
    ell = 0 # length of m
    alpha = sqrt(b_com**2 + b_ct**2 + (e + L * params.n_p)) # norm of s1

    # Parameters for proving norm bounds
    bounds_to_prove = (b_com, b_ct) # exact bounds beta_i to prove for i=1,2,...,ve
    ve = len(bounds_to_prove)
    # length of a vector to prove binary coefficients
    k_bin = ceil((e + params.n_p) / lnp.d)
    # bound alpha^(e) on the vector
    # e^(e) = (rcom,ecom,e,s,y, bin. decomp. of b_com^2 - ||r||^2, bin. decomp. of b_ct^2 - ||e||^2)
    alpha_e = sqrt(b_com**2 + b_ct**2 + (k_bin + ve) * lnp.d)
    # length of the vector e^(e)

```

```

ce = ceil(2 * params.e_com / lnp.d) + ceil(L * e / lnp.d) + k_bin + ve
# bound alpha^d on the vector e^d = vpk, vct, v from Equation 74.
alpha_d = sqrt(
    b_inf_v**2 * (params.n_q - params.n)
    + b_inf_ct**2 * params.n_p
    + b_inf_pk**2 * params.e_com
)

sizekb, q, b_d = lnp(
    alpha,
    alpha_e,
    alpha_d,
    ell,
    m1,
    ce,
    k_bin,
    bounds_to_prove,
    do_labrador=labrador_params,
    approximate_norm_proof=True,
)

if q <= lnp.d * Q * (b_inf_pk + b_d):
    raise ValueError("Modulo overflow in PK equation.")

if q <= lnp.d * Q * (b_inf_ct + b_d):
    raise ValueError("Modulo overflow in CTXT equation.")

if q <= lnp.d * 3 * (b_inf_v + b_d):
    raise ValueError("Modulo overflow in syndrome equation.")

return round(sizekb, 1)

oprft0_proof_sizekb = partial(
    oprft0_proof_amortised_all_sizekb,
    L=1,
    labrador_params=False,
)

@cached_function
def oprft0_proof_amortised_sizekb(
    params,
    L=64,
):
    """
    Well-formedness proof of OPRF request per request using [LNP22].

    :param params: OPRF Parameters.
    :param L: Amortise over this many ciphertexts.

    """
    return round(
        oprft0_proof_amortised_all_sizekb(
            params,
            L=L,
        )
        / L,
        1,
    )

def oprft1_sizekb(params, compress_ct1=True):
    """
    Response size in kilobytes.
    """
    # TODO make number of bits we keep dependent on params
    if compress_ct1 is False:

```

```

        e = params.tfhe["lwe_dimension"]
        return _kb(params.m * e * 24 + params.m * 16)
    else:
        e11 = params.tfhe["glwe_dimension"]
        d = params.tfhe["polynomial_size"]
        return _kb(d * e11 * 24 + params.m * 16)

def oprf_online_sizekb(params, compress_ct1=True, amortise=True):
    """
    :param params: OPRF parameters
    :param compress_ct1:
    :param amortise:
    """
    r = oprf_ct0_sizekb(params)
    if amortise:
        r += oprf_ct0_proof_amortised_sizekb(params)
    else:
        r += oprf_ct0_proof_sizekb(params)
    r += oprf_ct1_sizekb(params, compress_ct1=compress_ct1)
    return round(r, 1)

def oprf_offline_sizekb(params, compress_br=False):
    r = oprf_pk_sizekb(params, compress_br=compress_br)
    r += oprf_pk_proof_sizekb(params, compress_br=compress_br) / 1024.0
    return round(r, 1)

def oprf(params, suffix="", compress_br=False, q=None):
    """
    :param params: OPRF parameters
    :param suffix: Suffix for printing
    :param compress_br: Compress blind rotation key
    """
    consistency_check(params)

    ct0_proof_amortised_all_sizekb = oprf_ct0_proof_amortised_all_sizekb(params)
    ct0_proof_amortised_sizekb = oprf_ct0_proof_amortised_sizekb(params)

    online_amortised_sizekb = oprf_online_sizekb(params)
    online_sizekb = oprf_online_sizekb(params, amortise=False)
    offline_sizekb = oprf_offline_sizekb(params, compress_br=compress_br)

    ret = f"""% OPRF{suffix} SIZES
/oprf{suffix}/pk/sizekb/.initial={oprf_pk_sizekb(params, compress_br=compress_br)},
/oprf{suffix}/pk/proof/sizekb/.initial={oprf_pk_proof_sizekb(params, compress_br=True)},
/oprf{suffix}/ct0/sizekb/.initial={oprf_ct0_sizekb(params)},
/oprf{suffix}/ct0/proof/sizekb/.initial={oprf_ct0_proof_sizekb(params)},
/oprf{suffix}/ct0/proof/amortised-all/sizekb/.initial={ct0_proof_amortised_all_sizekb},
/oprf{suffix}/ct0/proof/amortised/sizekb/.initial={ct0_proof_amortised_sizekb},
/oprf{suffix}/ct1/sizekb/.initial={oprf_ct1_sizekb(params, compress_ct1=False)},
/oprf{suffix}/ct1-compressed/sizekb/.initial={oprf_ct1_sizekb(params)},
/oprf{suffix}/online/amortised/sizekb/.initial={online_amortised_sizekb},
/oprf{suffix}/online/sizekb/.initial={online_sizekb},
/oprf{suffix}/offline/sizekb/.initial={offline_sizekb},"""

    if q is not None:
        q.put(ret)
    return ret

def print_all(parallel=True):
    from multiprocessing import Process, Queue

```

```
argsv = [  
    (OPRF_100, "-100", False),  
    (OPRF_128, "-128", False),  
    (OPRF_100_C, "-100-c", True),  
]  
  
resv = []  
  
if not parallel:  
    for args in argsv:  
        resv.append(oprf(args))  
    for res in resv:  
        print(res)  
else:  
    for args in argsv:  
        q = Queue()  
        p = Process(target=oprf, args=args + (q,))  
        p.start()  
        resv.append((p, q))  
    for p, q in resv:  
        p.join()  
        print(q.get())
```

## G Size Estimates for [LNP22]

The script is also [attached](#).

```
from sage.all import (
    log,
    ceil,
    sqrt,
    is_prime,
    divisors,
    is_even,
    exp,
    get_verbose,
)

from utils import find_mlwe_level, sis_delta, _kb
from labrador import LaBRADOR, LABRADOR_SLACK

class LNP:
    def __init__(
        self, secpair=128, logq1=66, logq=None, nbofdiv=1, d=128, l=2, kappa=2, eta=59
    ):
        """
        :param secpair: Security parameter

        Defining the log of the proof system modulus, finding true values will come later:

        :param logq1: log of the smallest prime divisor of q
        :param logq: log of the proof system modulus q
        :param nbofdiv: Number of prime divisors of q, usually 1 or 2

        :param d: Dimension of `R = Z[X]/(X^d + 1)`

        :param l: Number of irreducible factors of `X^d + 1` modulo each `q_i`,
            we assume each `q_i = 2l+1 (mod 4l)`
        :param kappa: Maximum coefficient of a challenge. We want
            `|\\chal| = \kappa(2+1)^(d/2) >= 2^secpair`
        :param eta: Heuristic bound on `\\sqrt[2k]{(\\sigma_{-1}(c^k) c^k ||_1)}` for `k = 32`
        """
        self.secpair = secpair
        self.target_rhf = 1.00436 # TODO compute from secpair
        self.nbofdiv = nbofdiv
        self.logq1 = logq1
        self.logq = self.logq1 if logq is None else logq
        # number of repetitions for boosting soundness, we assume lambda is even
        self.repetitions = 2 * ceil(self.secpair / (2 * self.logq1))

        self.d = d
        self.l = l
        self.kappa = kappa
        self.eta = eta

    def __call__(
        self,
        alpha,
        alpha_e,
        alpha_d,
        ell,
        m1,
        ce,
        k_bin,
        bounds_to_prove,
        gamma_1=41,
        gamma_2=1.1,
        gamma_e=16,
        gamma_d=1,
    ):
```

```

approximate_norm_proof=True,
do_labrador=(4, 5),
):
    """
    TODO describe function

    :param alpha:
    :param alpha_e:
    :param alpha_d:
    :param ell:
    :param m1:
    :param ce:
    :param k_bin:
    :param bounds_to_prove:
    :param gamma_1: Rejection sampling for s1
    :param gamma_2: Rejection sampling for s2
    :param gamma_e: Rejection sampling for Rs^(e)
    :param gamma_d: Rejection sampling for R's^(d), ignored when approximate_norm_proof=0
    :param approximate_norm_proof: Boolean
    :param do_labrador: Run LaBRADOR with this base, length or not if ``False``
    """

    approximate_norm_proof = int(approximate_norm_proof)
    ve = len(bounds_to_prove)

    # Setting the standard deviations, apart from stddev_2
    stddev_1 = gamma_1 * self.eta * sqrt(alpha**2 + ve * self.d)
    stddev_e = gamma_e * sqrt(337) * alpha_e
    stddev_d = gamma_d * sqrt(337) * alpha_d

    nu = 1 # randomness vector s2 with coefficients between -nu and nu

    hardness, dim_mlwe = find_mlwe_level(
        nu, self.d, self.logq, secpair=self.secpair, verbose=get_verbose() >= 2
    )
    if get_verbose():
        print(f"Security level for MLWE: {hardness}")

    # Finding an appropriate Module-SIS dimension dim_sis
    dim_sis = 0 # dimension of the Module-SIS problem
    D = 0 # dropping low-order bits of t_A
    gamma = 0 # dropping low-order bits of w

    # bound on bar{z}_1
    bound_1 = 2 * stddev_1 * sqrt(2 * (m1 + ve) * self.d) * LABRADOR_SLACK

    def sis_okay(m2, gamma=0, D=0):
        # set stddev_2 with the current candidate for dim_sis
        stddev_2 = gamma_2 * self.eta * nu * sqrt(m2 * self.d)

        # bound on bar{z}_2 = (bar{z}_{2,1}, bar{z}_{2,2})
        bound_2 = (
            2 * stddev_2 * sqrt(2 * m2 * self.d)
            + 2*D * self.eta * sqrt(dim_sis * self.d)
            + gamma * sqrt(dim_sis * self.d)
        )
        # bound on the extracted MSIS solution
        bound = 4 * self.eta * sqrt(bound_1**2 + bound_2**2)
        return (
            bound < 2**self.logq
            and sis_delta(dim_sis * self.d, 2**self.logq, bound) < self.target_rhf
        )

    # 1/ Search for dim_sis
    while True:
        dim_sis += 1
        # we use the packing optimisation from Section 5.3

```

```

m2 = (
    dim_mlwe
    + dim_sis
    + ell
    + self.repetitions / 2
    + 256 / self.d
    + 1
    + approximate_norm_proof * 256 / self.d
    + 1
)
if sis_okay(m2):
    break

# 2/ Given dim_sis, find the largest possible  $\gamma$ 
gamma = 2**self.logq # initialisation
while True: # searching for right gamma
    gamma /= 2 # decrease the value of gamma
    if sis_okay(m2, gamma):
        break

q, q1 = self.qf(gamma)

# 3/ Given dim_sis and  $\gamma$ , find the largest possible D
D = self.logq # initialisation
while True: # searching for right D
    D -= 1 # decrease the value of D
    if sis_okay(m2, gamma, D) and 2 ** (D - 1) * self.kappa * self.d < gamma:
        break

# Checking knowledge soundness conditions from Theorem 5.3
t = 1.64 # TODO: magic constants!
b_e = 2 * sqrt(256 / 26) * t * stddev_e * LABRADOR_SLACK

if q < 41 * ce * self.d * b_e:
    raise ValueError("Cannot use Lemma 2.9.")

if q <= b_e**2 + b_e * sqrt(k_bin * self.d):
    raise ValueError("Cannot prove  $E_{\text{bin}}s + v_{\text{bin}}$  has binary coefficients.")

if q <= b_e**2 + b_e * sqrt(ve * self.d):
    raise ValueError("Cannot prove all  $x_i$  have binary coefficients.")

for i, bound in enumerate(bounds_to_prove):
    if q <= 3 * bound**2 + b_e**2:
        raise ValueError(f"Cannot prove  $\|E_i s - \|v_i \leq \beta_{\{i\}}$ ")

rep_rate = (
    2
    * exp(14 / gamma_1 + 1 / (2 * gamma_1**2))
    * exp(1 / (2 * gamma_2**2))
    * exp(1 / (2 * gamma_e**2))
    * (
        (1 - approximate_norm_proof)
        + approximate_norm_proof * exp(1 / (2 * gamma_d**2))
    )
)

b_d = 2 * 14 * stddev_d # TODO: magic constants 2 and 14

# Knowledge soundness error from Theorem 5.3
soundness_error = (
    2 * 1 / (2 * self.kappa + 1) ** (self.d / 2)
    + q1 ** (-self.d / self.l)
    + q1 ** (-self.repetitions)
    + 2 ** (-128)
    + approximate_norm_proof * 2 ** (-256)
)

```

```

full_size = (
    dim_sis * self.d * (self.logq - D)
    + (
        ell
        + 256 / self.d
        + 1
        + approximate_norm_proof * 256 / self.d
        + 2 * self.repetitions
        + 2
    )
    * self.d
    * self.logq
)

stddev_2 = gamma_2 * self.eta * nu * sqrt(m2 * self.d)
challenge = ceil(log(2 * self.kappa + 1, 2)) * self.d
short_size1 = (m1 + ve) * self.d * (ceil(log(stddev_1, 2) + 2.57)) + (
    m2 - dim_sis
) * self.d * (ceil(log(stddev_2, 2) + 2.57))
short_size2 = 256 * (
    ceil(log(stddev_e, 2) + 2.57)
) + approximate_norm_proof * 256 * (ceil(log(stddev_d, 2) + 2.57))
hint = 2.25 * dim_sis * self.d

sizekb = _kb(full_size + challenge + short_size1 + short_size2 + hint)

if do_labrador:
    labrador = LaBRADOR(logq=self.logq)
    base, length = do_labrador
    labrador_size, recursion = labrador(
        n=m1 + ve,
        r=self.d / labrador.d,
        beta=bound_1 / (2 * LABRADOR_SLACK),
        base=base,
        length=length,
        verbose=get_verbose() >= 2,
    )
    labrador_saving = (
        _kb((m1 + ve) * self.d * (ceil(log(stddev_1, 2) + 2.57))) - labrador_size
    )
    sizekb = (
        _kb(full_size + challenge + short_size1 + short_size2 + hint)
        - labrador_saving
    )

if get_verbose() >= 1:
    print(f"Proof system modulus q: {q}")
    print(f"Smallest prime divisor q_1 of q: {q1}")
    print(f"Parameter y for dropping low-order bits of w: {gamma}")
    print(f"Parameter D for dropping low-order bits of t_A : {D}")
    print(f"Module-SIS dimension: {dim_sis}")
    print(f"Module-LWE dimension: {dim_mlwe}")
    print(f"Length of the randomness vector s2: {m2}")
    print(f"Standard deviation stddev_1: 2^{float(log(stddev_1, 2)):.2f}")
    print(f"Standard deviation stddev_2: 2^{float(log(stddev_2, 2)):.2f}")
    print(f"Standard deviation stddev_e: 2^{float(log(stddev_e, 2)):.2f}")
    print(f"Standard deviation stddev_d: 2^{float(log(stddev_d, 2)):.2f}")

    print(f"Repetition rate: {rep_rate:2}")
    print(f"Knowledge soundness error: 2^{ceil(log(soundness_error, 2))}")

    print(f"Full-sized polynomials {_kb(full_size)}kB.")
    print(f"Challenge c in {_kb(challenge)}kB")
    print(f"Short-sized polynomials: {_kb((short_size1 + short_size2 + hint))}kB")

return sizekb, q, b_d

def qf(self, gamma):

```



```

# we need q1 to be congruent to 2l+1 modulo 4l
q1 = 4 * self.l * int(2**self.logq1 / (4 * self.l)) + (2 * self.l + 1)
while True:
    q1 = q1 - 4 * self.l
    while not is_prime(q1): # we need q1 to be prime
        q1 -= 4 * self.l
    if self.nbofdiv == 1: # if number of divisors of q is 1, then q = q1
        q = q1
    else:
        # we need q2 to be congruent to 2l+1 modulo 4l
        q2 = (
            4 * self.l * int(2 ** (self.logq) / (4 * self.l * q1))
            + 2 * self.l
            + 1
        )
        while not is_prime(q2): # we need q2 to be prime
            q2 -= 4 * self.l
        q = q1 * q2 # if number of divisors of q is 2, then q = q1*q2
    Div_q = divisors(q - 1) # consider divisors of q-1
    for i in Div_q:
        # find a divisor which is close to gamma
        if gamma * 4 / 5 < i and i <= gamma and is_even(i):
            gamma = i # we found a good candidate for gamma
            return q, q1

```

## H Size Estimates for LaBRADOR

The script is also [attached](#).

```
"""
LaBRADOR Pari/GP Code in Sage.
"""

from sage.all import (
    log,
    ceil,
    sqrt,
    vector,
    round,
    floor,
    exp,
    ZZ,
    RR,
    pi,
    cached_function,
    cached_method,
    Infinity,
    get_verbose,
)

LABRADOR_SLACK = float(sqrt(128 / 30))

def gaussian_entropy(sigma):
    if sigma >= 4:
        a = floor(sigma / 2)
        sigma /= a
    else:
        a = 1

    d = 1 / (2 * sigma**2)
    n = sum(exp(-(i**2) * d) for i in range(-ceil(15 * sigma), 0))
    n = 2 * n + 1
    logn = log(n)
    e = 0
    for i in range(-ceil(15 * sigma), 0):
        f = exp(-(i**2) * d)
        e += f * (log(f) - logn)
    e = (-2 * e + logn) / (n * log(2))

    return float(e + log(a, 2))

def deltaf(b):
    """
    Compute root Hermite factor for block size ``b``.
    """
    small = (
        (2, 1.02190),
        (5, 1.01862),
        (10, 1.01616),
        (15, 1.01485),
        (20, 1.01420),
        (25, 1.01342),
        (28, 1.01331),
        (40, 1.01295),
    )

    if b <= 2:
        return 1.0219
    elif b < 40:
        for i in range(1, len(small)):
```

```

        if small[i][0] > b:
            return small[i - 1][1]
    elif b == 40:
        return small[-1][1]
    else:
        return float(b / (2 * pi * exp(1)) * (pi * b) ** (1.0 / b)) ** (
            1.0 / (2 * b - 2.0)
        )

def block_sizef(delta):
    b = 40
    while deltaf(2 * b) > delta:
        b *= 2
    while deltaf(b + 10) > delta:
        b += 10
    while deltaf(b) >= delta:
        b += 1

    return b

def adps16(block_size):
    return block_size * log(sqrt(3.0 / 2.0), 2.0)

default_costf = adps16

@cached_function
def sis_hard_enough(kappa, eta, b, q):
    """
    Return `i` such that for `n = i * eta` and a sufficiently big `m`  $\beta_{\text{SIS}}$  on  $\mathbb{Z}_q^{n \times m}$ 
    requires block size  $k$ `.
    """
    if b > q:
        raise ValueError(f"Size bound {b} > modulus {q}.")

    i = 1
    while True:
        n = i * eta
        delta = deltaf(kappa - 1)
        d = sqrt(n * log(q) / log(delta))
        if delta ** (d - 1) * q ** (n / d) > b:
            return i
        i += 1

class LaBRADOR:
    def __init__(
        self,
        d: int = 64,
        logq: int = 32,
        tau: int = 71,
        T: int = 15,
        slack: float = LABRADOR_SLACK,
        max_beta: int = 0,
        secpair: int = 100,
        costf=default_costf,
    ):
        self.d = d
        self.logq = logq
        self.tau = tau
        self.T = T
        self.slack = slack
        self.max_beta = max_beta
        self.secpair = secpair
        self.costf = default_costf

```

```

block_size = None
for block_size in range(self.secpair, 2048, 32):
    if self.costf(block_size) >= self.secpair:
        break

for block_size in range(block_size - 32, block_size + 1):
    if self.costf(block_size) >= self.secpair:
        self.block_size = block_size
        break

def sis_rank(self, beta):
    self.max_beta = max(self.max_beta, beta)

    # we round to a nearby value to allow for caching which improves performance
    # beta = 1.2 ** ceil(log(beta, 1.2))

    try:
        return sis_hard_enough(self.block_size, self.d, ceil(beta), 2**self.logq)
    except ValueError:
        return Infinity

def main(self, n, r, beta, nu, decompose):
    old_beta = vector(beta).norm(2).n()
    # NOTE: this hardcodes secpair=128
    size = 256 * gaussian_entropy(float(old_beta / sqrt(2.0))) # JL projection
    size += ceil(128 / self.logq) * self.d * self.logq # JL proof

    sigs = [float(beta[i] / sqrt(r[i] * n * self.d)) for i in range(len(r))]
    sigz = sqrt(
        sigs[0] ** 2 * (1 + (r[0] - 1) * self.tau)
        + sum([sigs[i] ** 2 * r[i] * self.tau for i in range(1, len(r))])
    )
    sigh = float(sqrt(2 * n * self.d) * max(sigs) ** 2)

    if decompose:
        t = 2
        b = round(sqrt(sqrt(12) * sigz))
    else:
        t = 1
        b = 1

    t1 = round(self.logq / log(sqrt(12) * sigz / b, 2))
    t1 = max(2, t1)
    t1 = min(14, t1)

    b1 = ceil(2 ** (self.logq / t1))
    t2 = round(log(sqrt(12) * sigh) / log(sqrt(12) * sigz / b))
    t2 = max(1, t2)
    b2 = ceil((sqrt(12) * sigh) ** (1 / t2))

    r = sum(r)
    beta = [0, 0]
    beta[0] = float(sigz / float(b) * sqrt(t * n * self.d))
    for i in range(16):
        kappa = i + 1
        beta[1] = float(
            sqrt(
                b1**2 / 12.0 * t1 * r * kappa * self.d
                + (b1**2 * t1 + b2**2 * t2) / 12.0 * (r**2 + r) / 2.0 * self.d
            )
        )
    new_beta = vector(beta).norm(2).n()
    if (
        self.sis_rank(
            max(
                6 * self.T * b * self.slack * new_beta,
                2 * b * self.slack * new_beta
            )
        )

```

```

        + 4 * self.T * self.slack * old_beta,
    )
    )
    <= kappa
):
    break

kappa1 = self.sis_rank(2 * self.slack * new_beta)
size += 2 * kappa1 * self.d * self.logq
# outer commitments
m = t1 * r * kappa + (t1 + t2) * (r**2 + r) / 2
mu = round(m / ceil(n / nu))
mu = max(1, mu)
n = ceil(n / nu)
m = ceil(m / mu)
n = max(n, m)
r = [t * nu, mu]

if get_verbose() >= 3:
    print("Main:")
    print("Commitments: kappa = %d; kappa1 = kappa2 = %.2f" % (kappa, kappa1))
    print("Decomposition bases: b = %d; b1 = %d; b2 = %d" % (b, b1, b2))
    print("Expansion factors: t = %d; t1 = %d; t2 = %d" % (t, t1, t2))
    print("Target relation: n = %d; r = %s; b = %s" % (n, r, b))
    print(
        "Norm balance: %.2f%%"
        % ((beta[1] - beta[0]) / max(beta[0], beta[1]) * 100)
    )

return size, n, r, beta

def tail(self, n, r, beta):
    old_beta = vector(beta).norm(2).n()
    size = 256 * gaussian_entropy(float(old_beta / sqrt(2.0))) # JL projection
    size += ceil(128 / self.logq) * self.d * self.logq # JL proof
    size += 128 # challenges

    sigs = [float(beta[i] / sqrt(r[i] * n * self.d)) for i in range(len(r))]
    sigh = float(sqrt(2 * n * self.d) * max(sigs) ** 2)

    t1 = round(self.logq / log(sqrt(12) * sum(sigs) / len(sigs), 2))
    t1 = max(2, t1)
    t1 = min(14, t1)
    b1 = ceil(2 ** (self.logq / t1))
    t2 = round(log(sqrt(12) * sigh) / log(sqrt(12) * sum(sigs) / len(sigs)))
    t2 = max(1, t2)
    b2 = ceil((sqrt(12) * sigh) ** (1 / t2))

    for i in range(16):
        kappa = i + 1
        x = sum(r)
        n2 = x * kappa * t1 + (x**2 + x) / 2 * t2
        r2 = round(n2 / n)
        r2 = max(1, r2)

        sigz = sqrt(
            sigs[0] ** 2 * (1 + (r[0] - 1) * self.tau)
            + sum([sigs[i] ** 2 * r[i] for i in range(1, len(r))]) * self.tau
            + r2 * max(b1, b2) ** 2 / 12.0 * self.tau
        )

        beta = sigz * sqrt(max(n, ceil(n2 / r2)) * self.d)
        if self.sis_rank(6 * self.T * beta) <= kappa:
            break

    r = sum(r)
    n = max(n, ceil(n2 / r2))

```

```

size += r2 * kappa * self.d * self.logq # outer commitments
size += 2 * r2 * self.d * gaussian_entropy(sigh) # quadratic garbage polys
size += (2 * (r - 1) + 2 * r2) * self.d * self.logq # linear garbage polys
size += n * self.d * float(gaussian_entropy(sigz)) # masked opening

if get_verbose() >= 3:
    print("Tail:")
    print("Outer Commitments: kappa = %d" % kappa)
    print("Additional multiplicity: r2 = %d" % r2)
    print("Decomposition bases: b1 = %d b2 = %d" % (b1, b2))
    print("Expansion factors: t1 = %d t2 = %d" % (t1, t2))
    print("Final relation: n = %d  $\beta$  = %s" % (n, beta))
return size

def size(self, n, r, beta, nuvec):
    """
    Size in kilobytes
    """
    s = 0
    r, beta = [r], [RR(beta)]
    for i in range(len(nuvec)):
        size, n, r, beta = self.main(n, r, beta, nuvec[i], i < len(nuvec) - 1)
        s += size

    s += self.tail(n, r, beta)

    return round(s / 2**13, 2)

@cached_method
def __call__(self, n, r, beta, base, length, verbose=True):
    def i2v(i):
        return vector(ZZ(i).digits(base, padto=length)) + vector(
            ZZ, length, [1] * length
        )

    best = self.size(n, r, beta, i2v(0)), 0

    for i in range(base**length):
        current = self.size(n, r, beta, i2v(i)), i
        if current[0] < best[0]:
            best = current
            if verbose:
                print(f"{best[0]:.2f}kB, {i2v(best[1])}")

    return best[0], i2v(best[1])

```

## I SageMath Implementation

### gadget.py

The script is also [attached](#).

```
"""
Gadget Matrices.
"""
from sage.all import ZZ, matrix, identity_matrix, vector, PolynomialRing

def gadget_matrix(n, B, ell, R=ZZ):
    Id = identity_matrix(R, n)
    g = matrix(R, 1, ell, [B**i for i in range(ell)])
    return Id.tensor_product(g)

def decompose_lwe(v, B, ell, R=ZZ):
    """
    EXAMPLE::

    >>> from sage.all import *
    >>> A = random_matrix(GF(127), 3, 4)
    >>> a = decompose_lwe(A, 2, 7)
    >>> G = gadget_matrix(4, 2, 7)
    >>> a*G.T == A
    True

    """
    try:
        _ = v[0, 0] # is this a matrix?
        is_matrix = True
    except TypeError:
        is_matrix = False

    if is_matrix:
        return matrix(R, [decompose_lwe(v_, B, ell, R) for v_ in v.rows()])

    n = len(v)
    x = vector(ZZ, n * ell)
    for i in range(n):
        v_ = v[i].lift_centered()
        if v_ < 0:
            sgn = -1
            v_ = -v_
        else:
            sgn = 1
        for j in range(ell):
            x[i * ell + j] = sgn * (v_ % B)
        v_ = v_ // B
    return x

def decompose_rlwe(v, B, ell, d, R=PolynomialRing(ZZ, "x")):
    """
    EXAMPLE::

    >>> from sage.all import *
    >>> P = PolynomialRing(GF(127), "x")
    >>> A = matrix(P, 3, 4, [P.random_element(degree=3) for _ in range(3*4)])
    >>> a = decompose_rlwe(A, 2, 7, 4)
    >>> G = gadget_matrix(4, 2, 7)
    >>> a*G.T == A
    True
    """

```

```

"""
try:
    _ = v[0, 0] # is this a matrix?
    is_matrix = True
except TypeError:
    is_matrix = False

if is_matrix:
    return matrix(R, [decompose_rlwe(v_, B, ell, d=d, R=R) for v_ in v.rows()])

X = R.gen()
n = len(v)
w = vector(R, n * ell)
for i in range(n):
    for j in range(d):
        v_ = v[i][j].lift_centered()
        if v_ < 0:
            sgn = -1
            v_ = -v_
        else:
            sgn = 1
        for k in range(ell):
            w[i * ell + k] += (sgn * (v_ % B)) * X**j
        v_ = v_ // B
return w

```

## tfhe.py

The script is also [attached](#).

```

"""
Toy Implementation of TFHE.

LITERATURE:

[CGGI20] Chillotti, I., Gama, N., Georgieva, M., & Izabachène, M. (2020). TFHE: fast fully
homomorphic encryption over the torus. Journal of Cryptology, 33(1), -3491.
http://dx.doi.org/10.1007/s00145-019-09319-x

[Joye21] Joye, M. (2021). Guide to fully homomorphic encryption over the [discretized]
torus. Cryptology ePrint Archive, Report 2021/1402. https://eprint.iacr.org/2021/1402

"""

from sage.all import (
    IntegerModRing,
    PolynomialRing,
    ZZ,
    ceil,
    floor,
    log,
    matrix,
    randint,
    round,
    vector,
)
from sage.stats.distributions.discrete_gaussian_integer import (
    DiscreteGaussianDistributionIntegerSampler,
)

from gadget import gadget_matrix, decompose_lwe, decompose_rlwe

def apply_plaintext_matrix(A, other, balance=True, randomize=False):

```



```

"""
Apply this matrix to vector of elements, considering this matrix over ZZ.

:param other: some iterable.
:param balance: consider elements in  $\{-q/2, \dots, q/2\}$ .
:param randomize: randomize with  $\pm$  when  $p=2$ 

EXAMPLE::

sage: p = 2
sage: A = random_matrix(GF(p), 5, 8)
sage: lwe = LWE(10, 127, "binary", 3.0, p=p)
sage: x = random_vector(GF(p), 8)
sage: y = A*x
sage: c0 = [lwe(x_) for x_ in x]
sage: c1 = apply_plaintext_matrix(A, c0)
sage: c2 = apply_plaintext_matrix(A, c0)
sage: c3 = apply_plaintext_matrix(A, c0, randomize=True)
sage: z = vector(GF(p), [lwe.decrypt(c_) for c_ in c1])
sage: y == z
True
sage: z = vector(GF(p), [lwe.decrypt(c_) for c_ in c2])
sage: y == z
True
sage: z = vector(GF(p), [lwe.decrypt(c_) for c_ in c3])
sage: y == z
True
sage: c1 == c2
True
sage: c2 == c3
False

"""

res = [0] * A.nrows()

if randomize is True and A.base_ring().characteristic() != 2:
    raise ValueError(f"Cannot randomize signs in {A.base_ring()}.")

for i in range(A.nrows()):
    for j in range(A.ncols()):
        if balance:
            c = A[i, j].lift_centered()
        else:
            c = A[i, j].lift()
        if randomize:
            c = (-1) ** ZZ.random_element(2) * c
        res[i] += c * other[j]
return tuple(res)

class LWE:
    """
    LWE Distribution.

    EXAMPLE::

    sage: lwe = LWE(10, 127, "binary", 2.0)
    sage: _ = lwe()

    """

    def lift_centered(self, e):
        """
        Lift to the Integers

        :param e: some element

```

```

EXAMPLE::

sage: lwe = LWE(10, 127, "binary", 2.0)
sage: c = lwe()
sage: cz = lwe.lift_centered(c)
sage: max(cz) <= 127//2
True
sage: min(cz) < 0
True
sage: lwe.lift_centered(GF(127)(126))
-1
"""
try:
    return e.lift_centered()
except AttributeError:
    return self.R([e.lift_centered() for e in list(e)])

def copy(self, **kwds):
    """
    EXAMPLE::

sage: lwe = LWE(10, 127)
sage: lwe.copy(n=11, q=128)
LWE(n=11, q=128,  $\chi_e=2$ , p=2)
"""
    return LWE(
        n=kwds.get("n", self.n),
        q=kwds.get("q", self.q),
         $\chi_s$ =kwds.get("chi_s", self.chi_s),
         $\chi_e$ =kwds.get("chi_e", self.chi_e),
        p=kwds.get("p", self.p),
        s=kwds.get("s", self.s[: self.n]),
    )

def __repr__(self):
    return f"LWE(n={self.n}, q={self.q},  $\chi_e$ ={self.e.sigma:.1}, p={self.p})"

@staticmethod
def normalize_distribution(D):
    """
    Turn user-friendly descriptions of distributions into objects we can use.

    :param D: "binary", "ternary" or a standard deviation

    EXAMPLE::

sage: D = LWE.normalize_distribution("binary")
sage: max([D() for _ in range(1000)]) == 1
True
sage: min([D() for _ in range(1000)]) == 0
True

sage: D = LWE.normalize_distribution("ternary")
sage: max([D() for _ in range(1000)]) == 1
True
sage: min([D() for _ in range(1000)]) == -1
True

sage: D = LWE.normalize_distribution(3.0)
sage: D
Discrete Gaussian sampler over the Integers with sigma = 3.000000 and c = 0.0...

"""
    if D == "binary":
        return lambda: randint(0, 1)
    if D == "ternary":
        return lambda: randint(-1, 1)

```

```

    try:
        return DiscreteGaussianDistributionIntegerSampler(sigma=D)
    except TypeError:
        return D

def __init__(self, n, q, chi_s="binary", chi_e=2.0, p=2, s=None):
    """
    :param n: LWE secret dimension
    :param q: Modulus  $q \in \mathbb{Z}$  and  $\geq 2$ 
    :param chi_s: Secret distribution
    :param chi_e: Error distribution
    :param p: Plaintext modulus
    :param s: Explicitly set a secret.

    EXAMPLE:

    sage: lwe = LWE(10, 127)
    sage: lwe = LWE(10, 2^7)
    sage: lwe = LWE(10, 17, s=[0])

    """

    if p > q:
        raise ValueError(
            f"Plaintext space {p} is too big relative to ciphertext modulus {q}."
        )

    self.n = n
    self.q = q
    self.Rq = IntegerModRing(q)
    self.R = ZZ
    chi_s = self.normalize_distribution(chi_s)
    self.chi_s = chi_s
    self.phi = q
    self.e = self.normalize_distribution(chi_e)
    self.chi_e = chi_e
    if s is None:
        self._s = vector([chi_s() for _ in range(n)] + [1])
    else:
        if s == 0:
            s = [0] * self.n
        self._s = vector(list(s) + [1])
    self.p = p
    self.delta = floor(q / float(p))

def _random_scalar(self):
    """
    Return a random scalar.

    EXAMPLE:

    sage: lwe = LWE(10, 127)
    sage: lwe._random_scalar() in GF(127)
    True

    """
    return self.Rq.random_element()

def a(self):
    """
    Sample `a` component of an LWE ciphertext.

    EXAMPLE:

    sage: lwe = LWE(10, 127)
    sage: lwe.a() in VectorSpace(GF(127), 10)
    True

```

```

        """
        return vector([self._random_scalar() for _ in range(self.n)])

def __call__(self, m=0, raw=False):
    """
    Encrypt `m`.

    :param m:  $m \in \mathbb{Z}_q$ 
    :param raw: do not encode the value (i.e.  $m \in \mathbb{Z}_q$ )

    """
    a = self.a()
    e = self.e()
    b = (a * self._s[: self.n]) % self.phi + e
    if m:
        if raw:
            b += m
        else:
            m = self.R(self.R(m) % self.p)
            b += self.delta * m

    ab = vector(self.Rq, self.n + 1, list(-a) + [b])
    return ab

def decrypt(self, c, raw=False):
    """
    Decrypt ciphertext `c`.

    :param c: LWE ciphertext
    :param raw: Do not decode.

    EXAMPLE::

    sage: lwe = LWE(10, 127, "binary", 2.0)
    sage: c = lwe(m=1)
    sage: lwe.decrypt(c)
    1

    sage: lwe = LWE(10, 127, "binary", 2.0, p=7)
    sage: c = lwe(m=6)
    sage: lwe.decrypt(c)
    6
    sage: round(lwe.decrypt(c,raw=True) / lwe.delta) % lwe.p
    6

    """
    z = self.lift_centered(c * self._s)
    if raw:
        return z
    else:
        return round(z / self.delta) % self.p

class GLWE(LWE):
    """
    Generalised LWE Distribution.
    """

    def __init__(self, d, q, k=1, chi_s="binary", chi_e=2.0, p=2, s=None):
        """
        :param d: Ring dimension, not enforced to a power of two, but it should be
        :param q: Modulus  $\in \mathbb{Z}$  and  $\geq 2$ 
        :param chi_s: Secret distribution
        :param chi_e: Error distribution
        :param p: Plaintext modulus  $\in \mathbb{Z}$ 
        :param s: Explicitly set a secret.

```

```

EXAMPLE::

    sage: glwe = GLWE(8, 127, 3)
    sage: glwe = GLWE(8, 2^7, 3)
    sage: glwe = GLWE(8, 17, s=[0])

    """
    self.n = k
    self.d = d
    self.q = q
    self.Rq = PolynomialRing(IntegerModRing(q), "x")
    self.R = PolynomialRing(ZZ, "x")
    self.phi = self.R.gen() ** d + 1
    chi_s = self.normalize_distribution(chi_s)
    self.e = self.normalize_distribution(chi_e)

    if s is None:
        self._s = []
        for _ in range(self.n):
            self._s += [self.R([chi_s() for _ in range(self.d)])]
        self._s += [self.R(1)]
        self._s = vector(self._s)
    else:
        self._s = vector([self.R(s_) for s_ in s] + [self.R(1)])

    try:
        self.delta = floor(q / float(p))
        self.p = p
    except:
        self.p = 2
        self.delta = floor(q / 2)

def __repr__(self):
    """
    EXAMPLE::

        sage: GLWE(16, 127, 2)
        GLWE(d=16, q=127, x_e=2, p=2)

    """
    return f"GLWE(d={self.d}, q={self.q}, x_e={self.e.sigma:.1}, p={self.p})"

def _random_scalar(self):
    """
    Return a random scalar.

    EXAMPLE::

        sage: glwe = GLWE(8, 127, 2)
        sage: glwe._random_scalar() in PolynomialRing(GF(127), "x")
        True

    """
    return self.Rq.random_element(degree=self.d - 1)

def lift_centered(self, e):
    return self.R([e_.lift_centered() for e_ in list(e)])

def decrypt(self, c, raw=False):
    """
    Decrypt ciphertext `c`.

    :param c: Ciphertext
    :param raw: Do not decode.

    EXAMPLE::

        sage: glwe = GLWE(4, 127, 3)

```

```

sage: c = glwe(m=[1,0,0,1])
sage: glwe.decrypt(c)
x^3 + 1
sage: glwe.decrypt(c, raw=True) # random
63*x^3 + 63

"""
z = self.lift_centered(c * self._s % self.phi)
if raw:
    return z
z = z / self.delta
return self.R([round(z_) % self.p for z_ in list(z)])

class KeySwitching:
    """
    Switch between LWE keys.
    """

    def __init__(self, lwe_out, lwe_in, B=2):
        """
        :param lwe_out: Output LWE instance
        :param lwe_in: Source LWE instance
        :param B: Decomposition base

        """
        if lwe_in.q != lwe_out.q:
            raise ValueError(f"Modulus mismatch: {lwe_in.q} != {lwe_out.q}")
        self.B = B
        self.ell = ceil(log(lwe_in.q, B))
        self.lwe_i = lwe_in
        self.lwe_o = lwe_out
        self.ksk = self.key_gen()

    def key_gen(self):
        ksk_list = [[[ for j in range(self.ell)] for i in range(self.lwe_i.n)]
        for i in range(self.lwe_i.n):
            for j in range(self.ell):
                ksk_list[i][j] = self.lwe_o(self.lwe_i._s[i] * self.B**j, raw=True)
            ksk_list[i] = tuple(ksk_list[i])
        return tuple(ksk_list)

    def __call__(self, c):
        """
        Switch ciphertext `c` to output LWE instance.

        EXAMPLE::

        sage: lwe0 = LWE(10, 2047, p=7)
        sage: lwe1 = LWE(9, 2047, p=7)
        sage: ks = KeySwitching(lwe_out=lwe1, lwe_in=lwe0)
        sage: c0 = lwe0(5)
        sage: lwe1.decrypt(ks(c0))
        5
        sage: c1 = lwe0(2)
        sage: lwe1.decrypt(ks(c1))
        2

        """
        a, b = c[:-1], c[-1]
        ctxt_out = vector([0] * self.lwe_o.n + [b])

        for i in range(self.lwe_i.n):
            try:
                ai = decompose_lwe([a[i]], self.B, self.ell)
            except:
                ai = decompose_rlwe([a[i]], self.B, self.ell, self.lwe_i.d)
            for j in range(self.ell):

```

```

        ctxt_out += ai[j] * self.ksk[i][j]

    return ctxt_out

class GSW(LWE):
    """
    GSW Distribution.
    """

    def __init__(
        self, n, q, chi_s="binary", chi_e=2.0, B=2, p=2, s=None, force_delta=False
    ):
        """
        :param n: LWE secret dimension
        :param q: Modulus  $\square$  ZZ and  $\geq 2$ 
        :param chi_s: Secret distribution
        :param chi_e: Error distribution
        :param p: Plaintext modulus
        :param s: Explicitly set a secret.
        :param force_delta: throw an error if  $G[-1, -1] \neq \delta$ 

        EXAMPLE::

            sage: gsw = GSW(10, 128)
        """

        super().__init__(n=n, q=q, chi_s=chi_s, chi_e=chi_e, p=p, s=s)
        self.B = B
        self.ell = ceil(log(q, B))
        self.G = gadget_matrix(self.n + 1, self.B, self.ell, self.R)
        if force_delta and self.G[-1, -1] != self.delta:
            raise ValueError(f"G[-1, -1] = {self.G[-1, 1]}  $\neq$  {self.delta} =  $\delta$ .")

    def base_scheme(self):
        """
        Return base LWE instance with matching parameters and secret.
        """

        lwe = LWE(self.n, self.q, p=self.p, s=self._s[:-1])
        lwe.e = self.e
        return lwe

    def __call__(self, m=0):
        """
        Encrypt `m`

        :param m:  $m \square$  ZZ_p

        EXAMPLE::

            sage: gsw = GSW(9, 256, B=4, p=4)
            sage: C0 = gsw(2)
            sage: C1 = gsw(3)
        """

        Z = []
        for _ in range((self.n + 1) * self.ell):
            Z.append(super().__call__())
        Z = matrix(Z)
        if m:
            m = self.R(self.R(m) % self.p)
            C = Z + m * self.G.T
        else:
            C = Z
        return C

```

```

def decrypt(self, c):
    """
    Decrypt `c`.

    :param c: Ciphertext.

    EXAMPLE::

        sage: gsw = GSW(9, 256, B=4, p=4)
        sage: gsw.decrypt(gsw(2))
        2
        sage: gsw.decrypt(gsw(3))
        3

    """
    return super().decrypt(c[-1])

def mul(self, C0, C1):
    """
    Multiply two ciphertext.

    :param C0: GSW ciphertext.
    :param C1: GSW ciphertext.

    EXAMPLE::

        sage: gsw = GSW(8, 1024, B=4, p=4)
        sage: C0 = gsw(2)
        sage: C1 = gsw(3)
        sage: C = gsw.mul(C0, C1)
        sage: gsw.decrypt(C)
        2
        sage: gsw.decrypt(gsw.mul(C1, C0))
        2
        sage: C = gsw.mul(C1, C0+C1)
        sage: gsw.decrypt(C)
        3

        sage: c1 = C1[-1] # LWE ciphertext
        sage: LWE.decrypt(gsw, gsw.mul(C0, c1))
        2

    """
    C0 = matrix(C0.base_ring(), C0.nrows(), C0.ncols(), C0.list())
    C1 = decompose_lwe(C1, self.B, self.ell, self.R)
    C = C1 * C0
    return C

def cmux(self, Cb, c0, c1):
    """
    Select `c0` or `c1` depending on bit encrypted under `Cb`.

    :param Cb: GSW ciphertext of selector bit.
    :param c0: LWE ciphertext.
    :param c1: LWE ciphertext.

    EXAMPLE::

        sage: gsw = GSW(4, 1024, chi_s="binary", B=4, p=4)
        sage: C0 = gsw(0)
        sage: C1 = gsw(1)
        sage: lwe = gsw.base_scheme()
        sage: c0 = lwe(0)
        sage: c1 = lwe(1)
        sage: lwe.decrypt(gsw.cmux(C0, c0, c1))
        0
        sage: lwe.decrypt(gsw.cmux(C1, c0, c1))

```



```

1
"""

return self.mul(Cb, c1 - c0) + c0

class GGSW(GLWE):
    def __init__(
        self, d, q, k, chi_s="binary", chi_e=2.0, B=2, p=2, s=None, force_delta=False
    ):
        """
        :param d: MLWE ring dimension
        :param q: Modulus  $\mathfrak{a}$  ZZ and  $\geq 2$ 
        :param k: MLWE module rank
        :param chi_s: Secret distribution
        :param chi_e: Error distribution
        :param B: Decomposition base
        :param p: Plaintext modulus
        :param s: Explicitly set a secret.
        :param force_delta: throw an error if  $G[-1, -1] \neq \delta$ 

        EXAMPLE::

            sage: gsw = GGSW(8, 128, 2)

        """
        super().__init__(d=d, q=q, k=k, chi_s=chi_s, chi_e=chi_e, p=p, s=s)
        self.B = B
        self.ell = ceil(log(q, B))
        self.G = gadget_matrix(self.n + 1, self.B, self.ell, self.R)

        if force_delta and self.G[-1, -1] != self.delta:
            raise ValueError(f"G[-1, -1] = {self.G[-1, 1]}  $\neq$  {self.delta} =  $\delta$ .")

    def base_scheme(self):
        glwe = GLWE(self.d, self.q, k=self.n, p=self.p, s=self.s[: self.n])
        glwe.e = self.e
        return glwe

    def __call__(self, m=None):
        Z = []
        for _ in range((self.n + 1) * self.ell):
            Z.append(super().__call__())
        Z = matrix(self.Rq, Z)
        if m:
            m = self.R(self.R(m) % self.p)
            C = Z + (m * self.G.T) % self.phi
        else:
            C = Z
        return C

    def decrypt(self, c):
        return super().decrypt(c[-1])

    def mul(self, C0, C1):
        """
        EXAMPLE::

            sage: ggs = GGSW(4, 2**10, 3, B=4, p=4)
            sage: C0 = ggs([1, 1, 0, 0])
            sage: C1 = ggs([3, 1, 0, 0])
            sage: ggs.decrypt(C0)
            x + 1
            sage: ggs.decrypt(C1)
            x + 3
            sage: C = ggs.mul(C0, C1)
            sage: ggs.decrypt(C)

```

```

x^2 + 3

sage: c1 = C1[-1] # GLWE ciphertext
sage: GLWE.decrypt(ggsw, ggsw.mul(C0, c1))
x^2 + 3

"""
C0 = matrix(C0.base_ring(), C0.nrows(), C0.ncols(), C0.list())
C1 = decompose_rlwe(C1, self.B, self.e11, self.d, self.R)
C = (C1 * C0) % self.phi
return C

def cmux(self, Cb, c0, c1):
    """
    :param Cb:
    :param c0:
    :param c1:

    EXAMPLE:
    sage: ggsw = GGSW(6, 1024, k=2, B=4, p=4)
    sage: C0 = ggsw(0)
    sage: C1 = ggsw(1)
    sage: glwe = ggsw.base_scheme()
    sage: c2 = glwe(2)
    sage: c3 = glwe(3)
    sage: glwe.decrypt(ggsw.cmux(C0, c2, c3))
    2
    sage: glwe.decrypt(ggsw.cmux(C1, c2, c3))
    3
    """
    return self.mul(Cb, c1 - c0) + c0

class BlindRotation(GGSW):
    def __init__(self, lwe, d=1024, k=1, chi_s="binary", chi_e=2.0, B=2, p=2, s=None):
        """
        :param lwe: LWE instance
        :param d: MLWE ring dimension
        :param q: Modulus  $\in \mathbb{Z}$  and  $\geq 2$ 
        :param k: MLWE module rank
        :param chi_s: Secret distribution
        :param chi_e: Error distribution
        :param B: Decomposition base
        :param p: Plaintext modulus
        :param s: Explicitly set a secret.

        """
        super().__init__(d, lwe.q, k, chi_s, chi_e, B, p, s)
        self.lwe = lwe
        self.brk = self.key_gen()

    def key_gen(self):
        brk_list = []
        for j in range(self.lwe.n):
            brk_list.append(super().__call__(self.lwe._s[j])) # scalar -> constant coeff
        return brk_list

    def modulus_switch(self, ctxt):
        """
        EXAMPLE:
        sage: br = BlindRotation(LWE(n=10, q=2^10, p=2))
        sage: N = 2*br.d
        sage: ctxt = br.modulus_switch(br.lwe(1))
        sage: round((ctxt * br.lwe._s).lift() / (N/br.lwe.p))

```

```

1
sage: ctxt = br.modulus_switch(br.lwe(0))
sage: round((ctxt * br.lwe._s).lift() / (N/br.lwe.p)) % br.lwe.p
0

"""
N = ZZ(self.d)
q = ZZ(self.q)
ctxt = ctxt.lift()
ctxt = vector(ZZ, [round(2 * N / q * c_) for c_ in ctxt])
ctxt = ctxt.change_ring(IntegerModRing(2 * N))
return ctxt

def test_polynomial(self):
    """
    Return the standard test polynomial

    :param fun:

    EXAMPLE::

        sage: br = BlindRotation(LWE(n=10, q=2^10, p=2), d=8)
        sage: br.test_polynomial()
        512*x^5 + 512*x^4 + 512*x^3 + 512*x^2

    """
    p = ZZ(self.p)
    N = ZZ(self.d)

    v = []
    for j in range(self.d):
        j = (j + self.d // 4) % self.d
        v.append(self.delta * (round((p * j) / (2 * N)) % p))
    return self.Rq(v) % self.phi

def __call__(self, c, v=None, in_clear=False):
    """
    Perform blind rotation.

    :param ctxt:
    :param v: Custom test polynomial

    EXAMPLE::

        sage: br = BlindRotation(LWE(n=2, q=2^30, p=4), d=1024, k=2)
        sage: c1 = br(br.lwe(1))
        sage: GLWE.decrypt(br, c1)[0]
        1
        sage: c0 = br(br.lwe(0))
        sage: GLWE.decrypt(br, c0)[0]
        0

        sage: br = BlindRotation(LWE(n=10, q=2^20, p=4), d=32, k=2)
        sage: all([GLWE.decrypt(br, br(br.lwe(1)))[0] == 1 for _ in range(32)])
        True

        sage: all([GLWE.decrypt(br, br(br.lwe(0)))[0] == 0 for _ in range(32)])
        True

    """
    c = self.modulus_switch(c)
    a, b = c[: self.lwe.n], c[self.lwe.n]
    if v is None:
        v = self.test_polynomial()

    X = self.R.gen()

```

```

acc = X ** (-b) * vector(self.Rq, [0] * self.n + [v]) % self.phi
for j in range(self.lwe.n):
    if in_clear:
        if self.lwe._s[j] == 1:
            acc = (X ** (-a[j]) * acc) % self.phi
        else:
            c0 = acc
            c1 = (X ** (-a[j]) * acc) % self.phi
            acc = self.cmux(self.brk[j], c0, c1)
return acc

```

```

class ModSwitchBootstrap(BlindRotation):

```

```

    def __init__(
        self,
        lwe,
        d=1024,
        k=1,
        chi_s="binary",
        chi_e=2.0,
        B=2,
        p_in=2,
        p_out=3,
        s=None,
        ks=False,
    ):
        super().__init__(lwe, d, k, chi_s, chi_e, B, p_in, s=None)
        self.p_out = p_out
        glwesec = []
        for i in range(k):
            rlwesec = self._s[i].coefficients(sparse=False)
            glwesec += rlwesec + [0] * (d - len(rlwesec))
        self.glwesec = glwesec
        self.ksbool = ks
        if ks:
            self.lwe_o = self.lwe.copy(p=p_out)
            self.ks = KeySwitching(self.lwe_o, self.lwe.copy(n=k * d, p=p_out, s=glwesec))
        else:
            self.lwe_o = self.lwe.copy(n=k * d, p=p_out, s=self.glwesec)

```

```

    def sample_extract(self, rotated_ct):

```

```

        N = self.d
        original_a = []
        for i in range(self.n):
            this_a = rotated_ct[i].coefficients(sparse=False)
            this_a = this_a + [0] * (N - len(this_a))
            avec = [this_a[0]] + [-1 * this_a[N - i] for i in range(1, N)]
            original_a += avec

        b = rotated_ct[self.n].coefficients(sparse=False)[0]
        return vector(IntegerModRing(self.q), list(original_a) + [b])

```

```

    def __call__(self, c):

```

```

        """
        Switch from mod 2 to mod 3

        :param c: LWE ciphertext with plaintext modulus 2

```

```

        EXAMPLE:

```

```

        sage: msbs = ModSwitchBootstrap(LWE(n=20,q=2^10,p=2),d=64, k=3)
        sage: ct0 = msbs(msbs.lwe(0))
        sage: msbs.lwe_o.decrypt(ct0)
        0
        sage: ct1 = msbs(msbs.lwe(1))
        sage: msbs.lwe_o.decrypt(ct1)
        1

```

```

"""

delta = self.q // self.p_out
N = self.d
v_modswitch = [delta] * (N // 2) + [-delta] * (N // 2)
c = super().__call__(c, v_modswitch)
c = self.sample_extract(c)
if self.ksbool:
    c = self.ks(c)
    return c - vector([0] * self.lwe.n + [delta])
else:
    return c - vector([0] * (len(c) - 1) + [delta])

```

## compression.py

The script is also [attached](#).

```

"""
FHE Ciphertext Compression.

LITERATURE:

[ACNS:CDKS21] Chen, H., Dai, W., Kim, M., & Song, Y. (2021). Efficient homomorphic
conversion between (ring) LWE ciphertexts. In K. Sako, & N. O. Tippenhauer, ACNS 21, Part
I (pp. -460479). : Springer, Heidelberg.

"""
from sage.all import PolynomialRing, IntegerModRing, ZZ, vector, ceil, log, matrix
from tfhe import GLWE, KeySwitching, BlindRotation, ModSwitchBootstrap
from gadget import gadget_matrix, decompose_rlwe

class Automorphisms(GLWE):
    def __init__(self, d, q):
        """
        :param d: Degree of ring.
        :param q: Modulus.

        """
        self.d = d
        self.q = q
        self.Rq = PolynomialRing(IntegerModRing(q), "x")
        self.R = PolynomialRing(ZZ, "x")
        self.phi = self.R.gen() ** d + 1

    def __call__(self, p, t, centered=True):
        """
        Apply `X -> X^t` on polynomial ``p``.

        :param p: A polynomial or vector of polynomials
        :param t: The power to which X is raised
        :param centered: Output centered representation

        EXAMPLE:

        sage: A = Automorphisms(8,27)
        sage: p = A.Rq([1,2,3,4])
        sage: p
        4*x^3 + 3*x^2 + 2*x + 1
        sage: A(p,3)
        3*x^6 + 2*x^3 - 4*x + 1

        sage: q = A.Rq([0]*4+[1,2,3,4])
        sage: A([p,q],3)
        (3*x^6 + 2*x^3 - 4*x + 1, -2*x^7 + 4*x^5 - x^4 + 3*x^2)
        """

```

```

    try:
        _ = len(p)
        return vector([self.__call__(pi, t, centered) for pi in p])
    except TypeError:
        r = self.Rq((p(self.R.gen() ** t) % self.phi))
        if centered:
            return self.lift_centered(r)
        else:
            return r

class AutoKeySwitching(KeySwitching):
    def __init__(self, rlwe, B=2):
        self.B = B
        self.ell = ceil(log(rlwe.q, B))
        self.rlwe = rlwe
        self.autos = Automorphisms(rlwe.d, rlwe.q)
        self.auto_s = []
        self.auto_ksk = self.key_gen()

    def key_gen(self):
        ak = []
        rlwe = self.rlwe

        self.lwe_o = rlwe
        powers = [rlwe.d / 2**t + 1 for t in range(0, log(rlwe.d, 2))]
        for power in powers:
            self.lwe_i = GLWE(
                d=rlwe.d, q=rlwe.q, k=rlwe.n, p=rlwe.p, s=[self.autos(rlwe._s[0], power)]
            )
            akt = super().key_gen()[0]
            self.auto_s.append(self.autos(rlwe._s[0], power))
            ak.append(akt)
        return ak

    def eval_auto(self, c, t):
        c_auto = self.autos(c, t, False)
        a, b = self.rlwe.Rq(c_auto[0]), self.rlwe.Rq(c_auto[1])

        ctxt_out = vector([0] * self.rlwe.n + [b])
        adec = decompose_rlwe([a], self.B, self.ell, self.rlwe.d)
        t_ind = ZZ(log(self.rlwe.d / (t - 1), 2))
        for j in range(self.ell):
            ctxt_out += (adec[j] * self.auto_ksk[t_ind][j]) % self.rlwe.phi

        return ctxt_out

    def trace_eval(self, c, n=1):
        """
        Evaluate homomorphic trace i.e. zero all non-constant coeffs (adding a factor d)

        :param c: A rlwe ciphertext
        :param n: If n>1 only clear part of non-constant coefficients with smaller factor

        EXAMPLE::

        sage: glwe = GLWE(4, 2**32-1, 1, p=16, s=[[1,1]])
        sage: c0 = glwe([7, 1,1,1])
        sage: AK = AutoKeySwitching(glwe)
        sage: glwe.decrypt(AK.trace_eval(c0))
        12
        sage: (7 * 4) % 16
        12

        sage: glwe.decrypt(AK.trace_eval(c0, 2))
        2*x^2 + 14

        """

```

```

    ctxt = c
    rlwe = self.rlwe
    powers = [rlwe.d / 2**t + 1 for t in range(0, log(rlwe.d / n, 2))]
    for power in powers:
        c_auto = self.eval_auto(ctxt, power)
        ctxt += c_auto

    return vector(self.rlwe.Rq, ctxt)

def coeff_extract(self, c):
    """
    Extract d rlwe ciphertexts from a single rlwe ciphertext. The d ciphertexts
    encrypt the coefficients of the input rlwe ciphertext with a factor of d.

    :param c: A rlwe ciphertext to extract

    EXAMPLE::

        sage: glwe = GLWE(4, 2**32-1, 1, p=16)
        sage: c0 = glwe([2,1,3,4])
        sage: AK = AutoKeySwitching(glwe)
        sage: ct_list = AK.coeff_extract(c0)
        sage: [glwe.decrypt(ct_list[i]) for i in range(4)]
        [8, 4, 12, 0]

    """
    rlwe = self.rlwe
    res = [vector([]) for _ in range(rlwe.d)]
    res[0] = c
    powers = [rlwe.d / 2**t + 1 for t in range(log(rlwe.d, 2))]
    for power in powers:
        for j in range(rlwe.d / (power - 1)):
            old = res[j]
            tmp = self.eval_auto(old, power)
            res[j] = old + tmp
            poX = -1 * self.rlwe.Rq.gen() ** (rlwe.d - rlwe.d / (power - 1)) % self.rlwe.phi
            res[j + rlwe.d / (power - 1)] = poX * (old - tmp) % self.rlwe.phi

    return res

class PackedBlindRotation(BlindRotation):
    """
    Blind rotation via a compressed blind rotation key. The constructor generates
    a compressed key and then decompresses it.

    EXAMPLE::

        sage: from tfhe import LWE
        sage: pbr = PackedBlindRotation(LWE(n=2, q=2^15-1, p=4), d=32)
        sage: c1 = pbr(pbr.lwe(1))
        sage: GLWE.decrypt(pbr, c1)[0]
        1
        sage: c0 = pbr(pbr.lwe(0))
        sage: GLWE.decrypt(pbr, c0)[0]
        0
        sage: all([GLWE.decrypt(pbr, pbr(pbr.lwe(1)))[0] == 1 for _ in range(32)])
        True
        sage: all([GLWE.decrypt(pbr, pbr(pbr.lwe(0)))[0] == 0 for _ in range(32)])
        True

    """
    def __init__(self, lwe, d=1024, k=1, chi_s="binary", chi_e=2.0, B=2, p=2, s=None):
        """
        :param lwe: LWE instance

```

```

:param d: MLWE ring dimension
:param q: Modulus  $\alpha \in \mathbb{Z}$  and  $\geq 2$ 
:param k: MLWE module rank
:param chi_s: Secret distribution
:param chi_e: Error distribution
:param B: Decomposition base
:param p: Plaintext modulus
:param s: Explicitly set a" secret.

"""
super(BlindRotation, self).__init__(d, lwe.q, k, chi_s, chi_e, B, p, s)
self.lwe = lwe
self.rlwe = self.base_scheme()
self.auto_ks = AutoKeySwitching(self.rlwe, B)
self.sqk = self.create_square_key()
self.compressed_brk = self.key_gen()
self.brk = self.decompress()

def key_gen(self):
    full_list = []
    lwe_n = self.lwe.n
    invN = self.Rq(1 / (self.d))
    gadget_vec = gadget_matrix(1, self.B, self.ell)
    for i in range(lwe_n):
        full_list += list(invN * self.lwe._s[i] * gadget_vec)[0]

    brk_list = []
    for i in range((self.ell * lwe_n) // self.d + 1):
        this_poly = self.rlwe.Rq(full_list[i * self.d : (i + 1) * self.d])
        brk_list.append(self.rlwe(this_poly, raw=True))

    return brk_list

def create_square_key(self):
    rlwe = self.rlwe
    square = (rlwe._s[0]) ** 2 % self.phi
    square_key = []
    for i in range(self.ell):
        square_key.append(rlwe(square * self.B**i, raw=True))

    return matrix(square_key)

def eval_square_mult(self, ct):
    """
    Send a ciphertext encrypting `m` to a ciphertext encrypting `msm`

    :param ct: RLWE ciphertext

    EXAMPLE::

        sage: from tfhe import LWE
        sage: lwe = LWE(4, 2**15-3, p=16)
        sage: pbr = PackedBlindRotation(lwe, 4, s=[[1,0,1,1]], p=16)
        sage: pbr.rlwe._s[0]
        x^3 + x^2 + 1
        sage: c0 = pbr.rlwe([[0,2,0,3]])
        sage: pbr.rlwe.decrypt(pbr.eval_square_mult(c0))
        5*x^3 + 13*x^2 + 15*x + 14
        sage: (pbr.rlwe.decrypt(c0) * pbr.rlwe._s[0]) % pbr.rlwe.phi
        5*x^3 - 3*x^2 - x - 2

    """
    a, b = ct[0], ct[1]
    adec = decompose_rlwe([a], self.B, self.ell, self.d)
    return vector((vector([b, 0]) + adec * self.sqk) % self.rlwe.phi)

def decompress(self):
    cbrk_list = self.compressed_brk

```



```

ct_list = []
for ct in cbrk_list:
    ct_list += self.auto_ks.coeff_extract(ct)
# encryption of  $si*B**j$  is  $i*ell+j$ th element
sqct_list = []
for ct in ct_list:
    sqct_list.append(self.eval_square_mult(ct))

# now arrange as RGSW ctxts of  $si$ 
brk_list = []
ell = self.ell
for i in range(self.lwe.n):
    rgswi = sqct_list[i * ell : (i + 1) * ell] + ct_list[i * ell : (i + 1) * ell]
    brk_list.append(matrix(rgswi))

return tuple(brk_list)

class PackedModSwitchBootstrap(ModSwitchBootstrap, PackedBlindRotation):
    pass

class CiphertextCompression(AutoKeySwitching):
    def __init__(self, lwe, d, B=2):
        self.lwe = lwe
        self.autos = Automorphisms(d, lwe.q)
        self.rlwe = GLWE(d, lwe.q, p=lwe.p, s=[self.convert_secret(d, lwe._s[:lwe.n])])
        super().__init__(self.rlwe, B)

    def convert_secret(self, d, lwe_s):
        """
        Convert an LWE secret to a RLWE secret for the LWE to RLWE conversion.
        This conversion means the same automorphism key is used for key and
        ciphertext compression.

        :param d: The ring dimension
        :param lwe_s: An lwe secret

        EXAMPLE:

        sage: from tfhe import LWE
        sage: lwe = LWE(4, 2**15-3, p=16, s=(1,0,1,0))
        sage: cc = CiphertextCompression(lwe, 4)
        sage: cc.convert_secret(4, lwe._s[:lwe.n])
        x^2 + 1
        sage: lwe._s[:lwe.n]
        (1, 0, 1, 0)

        """
        R = self.autos.R
        ring_s = R(list(lwe_s))
        return ring_s

    def pack_lwes(self, ct_list):
        """
        Pack a list of rlwe ciphertexts (output from to_rlwe function) into a single
        rlwe ciphertext.

        EXAMPLE:

        sage: from tfhe import LWE
        sage: lwe = LWE(4, 2**15-3, p=16)
        sage: cc = CiphertextCompression(lwe, 4)
        sage: ct_list = [cc.to_rlwe(lwe(i)) for i in range(4)]
        sage: cc.rlwe.decrypt(cc.pack_lwes(ct_list))
        12*x^3 + 8*x^2 + 4*x

        """

```

```

ell = log(len(ct_list), 2)
N = self.rlwe.d
if ell == 0:
    return ct_list[0]
else:
    ct_even = self.pack_lwes([ct_list[2 * j] for j in range(2 ** (ell - 1))])
    ct_odd = self.pack_lwes([ct_list[2 * j + 1] for j in range(2 ** (ell - 1))])
    poX = self.rlwe.Rq.gen() ** (N / (2**ell)) % self.rlwe.phi
    term1 = (ct_even + poX * ct_odd) % self.rlwe.phi
    term2 = self.eval_auto((ct_even - poX * ct_odd) % self.rlwe.phi, 2**ell + 1)
    ct = (term1 + term2) % self.rlwe.phi
    return ct

def to_rlwe(self, lwe_ct):
    """
    Embed a lwe ciphertext into an rlwe one. The output ciphertext encrypts the
    lwe plaintext in its constant. This uses a LWE to RLWE TFHE transform
    so that the same automorphism key can be used for key compression and
    ciphertext compression.

    EXAMPLE::

        sage: from tfhe import LWE
        sage: lwe = LWE(4, 2**15-3, p=16)
        sage: cc = CiphertextCompression(lwe, 4)
        sage: cc.rlwe.decrypt(cc.to_rlwe(lwe(3)))[0]
        3

    """
    n = self.lwe.n
    d = self.rlwe.d
    a, b = list(lwe_ct[:n]) + [0] * (d - n), lwe_ct[n]
    R = self.autos.R
    phi = R.gen() ** d + 1
    ring_a = R(list(a))
    a = R((ring_a - R.gen() ** (d - 1)) % phi)
    return vector([self.rlwe.Rq(a), self.rlwe.Rq(b)])

def lwes_to_rlwe(self, ct_list):
    """
    Use ``to_rlwe`` and ``pack_lwes`` to pack many LWE ciphertexts into a single RLWE
    ciphertext. The output plaintext contains the lwe plaintexts in the non-zero
    coefficients (multiplied by N mod p).

    :param ct_list:

    EXAMPLE::

        sage: from tfhe import LWE
        sage: lwe = LWE(8, 2**15, p=3)
        sage: cc = CiphertextCompression(lwe, 8)
        sage: cc.rlwe.decrypt(cc.lwes_to_rlwe(list(map(lwe, [1,1,1,1, 1,1,1,1]))))
        2*x^7 + 2*x^6 + 2*x^5 + 2*x^4 + 2*x^3 + 2*x^2 + 2*x + 2
        sage: cc.rlwe.decrypt(cc.lwes_to_rlwe(list(map(lwe, [0,1,1,1, 1,1,1,1]))))
        2*x^7 + 2*x^6 + 2*x^5 + 2*x^4 + 2*x^3 + 2*x^2 + 2*x
        sage: cc.rlwe.decrypt(cc.lwes_to_rlwe(list(map(lwe, [0,1,0,1, 0,1,0,1]))))
        2*x^7 + 2*x^5 + 2*x^3 + 2*x
        sage: cc.rlwe.decrypt(cc.lwes_to_rlwe(list(map(lwe, [0,2,0,2, 0,2,0,2]))))
        x^7 + x^5 + x^3 + x

    """
    n = len(ct_list)
    rlwe_ct_list = []
    for ct in ct_list:
        rlwe_ct_list.append(self.to_rlwe(ct))

    ct = self.pack_lwes(rlwe_ct_list)

```

```
return self.trace_eval(ct, n)
```

## cpbs.py

The script is also [attached](#).

```
"""
Circuit Private Bootstrapping.

[Kluczniak22] Kluczniak, K. (2022). Circuit privacy for FHEW/TFHE-style fully homomorphic
encryption in practice. Cryptology ePrint Archive, Report 2022/1459.
https://eprint.iacr.org/2022/1459
"""

from sage.all import (
    IntegerModRing,
    PolynomialRing,
    ZZ,
    identity_matrix,
    ceil,
    floor,
    log,
    matrix,
    randint,
    round,
    vector,
)

from sage.stats.distributions.discrete_gaussian_integer import (
    DiscreteGaussianDistributionIntegerSampler,
)
from sage.stats.distributions.discrete_gaussian_lattice import (
    DiscreteGaussianDistributionLatticeSampler,
)

from gadget import gadget_matrix
from tfhe import GSW, GGSW, BlindRotation, ModSwitchBootstrap
from compression import PackedBlindRotation

class GadgetPreimageSampler:
    """
    Samples `x` such that `G * x = u mod q` for x in `[0, Bℓ-1]^ℓ`, u in ZZ
    """
    def __init__(self, B=2, q=2**5, sigma=2.0):
        self.B = B
        self.q = q
        self.ell = ceil(log(q, B))
        self.sigma = sigma
        self.G = gadget_matrix(1, B, self.ell, ZZ)
        self.basis = matrix(self.gadget_basis())

    def gadget_basis(self):
        """
        Gadget basis from MP12
        """
        basis_vectors = []
        for i in range(self.ell - 1):
            basis_vectors += [vector([0] * i + [self.B, -1] + [0] * (self.ell - i - 2))]

        if log(self.q, self.B) in ZZ:
            basis_vectors += [vector([0] * (self.ell - 1) + [self.B])]
        else:
            basis_vectors += [self.q.digits(self.B)]
```

```

    return basis_vectors

def __call__(self, v):
    """
    sage: gadget = GadgetPreimageSampler(q=3**2**4)
    sage: P.<x> = PolynomialRing(IntegerModRing(gadget.q))
    sage: u = x^2 + x + 1
    sage: v = 34*x^3 + 23*x^2 + 5*x + 10
    sage: G = identity_matrix(ZZ,2).tensor_product(gadget.G)
    sage: G * gadget([u,v]).change_ring(P)
    (x^2 + x + 1, 34*x^3 + 23*x^2 + 5*x + 10)

    """
    try:
        _ = v[0, 0] # is this a matrix?
        try:
            _ = v[0, 0].coefficients()
            R = PolynomialRing(ZZ, "x")
        except (AttributeError, IndexError):
            R = ZZ
        is_matrix = True
    except TypeError:
        try:
            _ = v[0].coefficients()
            R = PolynomialRing(ZZ, "x")
        except (AttributeError, IndexError):
            R = ZZ
        is_matrix = False

    if is_matrix:
        return matrix(R, [self.__call__(v_) for v_ in v.rows()])

    if R == ZZ:
        preimages = []
        for vi in v:
            coset = vector(ZZ, ZZ(vi).digits(self.B))
            if len(coset) != self.ell:
                coset = vector(ZZ, list(coset) + [0] * (self.ell - len(coset)))
            D = DiscreteGaussianDistributionLatticeSampler(
                self.basis, self.sigma, -1 * coset
            )
            preimages += list(D() + coset)
        return vector(ZZ, preimages)

    else:
        # the base ring of u is ZZ[X]
        X = R.gen()
        preimages = []
        for vi in v:
            coeffs = vector(ZZ, vi.coefficients(sparse=False))
            deg = len(coeffs)
            zz_preimage = list(self.__call__(coeffs))
            rearranged = matrix(
                deg, self.ell, zz_preimage
            ).T # a row is coeffs of a polynomial
            this_preimage = rearranged * vector([X**i for i in range(deg)])
            preimages += list(this_preimage)
        return vector(R, preimages)

class CPGSW(GSW):
    """
    Circuit-private GSW.
    """

    def __init__(
        self,

```

```

n,
q,
chi_s="binary",
chi_e=2.0,
B=2,
p=2,
s=None,
sigma_x=1.0,
force_delta=False,
):
    super().__init__(
        n=n, q=q, chi_s=chi_s, chi_e=chi_e, B=B, p=p, s=s, force_delta=force_delta
    )
    self.gadget = GadgetPreimageSampler(B, q, sigma_x)
    self.sigma_x = sigma_x

def mul(self, C0, C1):
    """
    Multiply two ciphertexts.

    :param C0: GSW ciphertext.
    :param C1: GSW ciphertext.

    EXAMPLE::

        sage: gsw = CPGSW(8, 2**12, B=4, p=4)
        sage: C0 = gsw(2)
        sage: C1 = gsw(3)
        sage: C = gsw.mul(C0, C1)
        sage: gsw.decrypt(C)
        2
        sage: gsw.decrypt(gsw.mul(C1,C0))
        2
        sage: C = gsw.mul(C1, C0+C1)
        sage: gsw.decrypt(C)
        3

    """
    C0 = matrix(C0.base_ring(), C0.nrows(), C0.ncols(), C0.list())
    C1 = self.gadget(C1)
    C = C1 * C0
    return C

class CPGGSW(GGSW):
    """
    Circuit-private GGSW.
    """

    def __init__(self, d, q, k, chi_s="binary", chi_e=2.0, B=2, p=2, s=None, sigma_x=1.0):
        super().__init__(d, q, k, chi_s, chi_e, B, p, s)
        self.gadget = GadgetPreimageSampler(B, q, sigma_x)
        self.sigma_x = sigma_x

    def mul(self, C0, C1):
        """
        EXAMPLE::

            sage: from tfhe import *
            sage: ggs = GGSW(4, 2**10, 1, B=4, p=4)
            sage: C0 = ggs([1,1,0,0])
            sage: C1 = ggs([3,1,0,0])
            sage: ggs.decrypt(C0)
            x + 1
            sage: ggs.decrypt(C1)
            x + 3
            sage: C = ggs.mul(C0, C1)
            sage: ggs.decrypt(C)

```

```

x^2 + 3

sage: c1 = C1[-1] # GLWE ciphertext
sage: GLWE.decrypt(ggsw, ggsw.mul(C0, c1))
x^2 + 3

"""
C0 = matrix(C0.base_ring(), C0.nrows(), C0.ncols(), C0.list())
C = (self.gadget(C1).change_ring(C0.base_ring()) * C0) % self.phi
return C

class CPBlindRotation(BlindRotation, CPGGSW):
    """
    Perform blind rotation with circuit privacy.

    EXAMPLE::

    sage: from tfhe import *
    sage: cpbr = CPBlindRotation(LWE(n=2, q=2^21, p=4), d=32, k=2)
    sage: c1 = cpbr.cpbr.lwe(1)
    sage: GLWE.decrypt(cpbr, c1)[0]
    1
    sage: c0 = cpbr.cpbr.lwe(0)
    sage: GLWE.decrypt(cpbr, c0)[0]
    0

    sage: cpbr = CPBlindRotation(LWE(n=10, q=2^20, p=4), d=32, k=2)
    sage: all([GLWE.decrypt(cpbr, cpbr.cpbr.lwe(1))[0] == 1 for _ in range(3)])
    True

    sage: all([GLWE.decrypt(cpbr, cpbr.cpbr.lwe(0))[0] == 0 for _ in range(3)])
    True

    """

    def __init__(
        self, lwe, d=1024, k=1, chi_s="binary", chi_e=2.0, B=2, p=2, s=None, sigma_x=1.0
    ):
        super().__init__(lwe, d, k, chi_s, chi_e, B, p, s)
        self.gadget = GadgetPreimageSampler(B, lwe.q, sigma_x)
        self.sigma_x = sigma_x

class CPMoSwitchBootstrap(ModSwitchBootstrap, CPBlindRotation):
    def __init__(
        self,
        lwe,
        d=1024,
        k=1,
        chi_s="binary",
        chi_e=2.0,
        B=2,
        p_in=2,
        p_out=3,
        s=None,
        sigma_x=1.0,
        sigma_r=1.0,
        sigma_rand=1.0,
        LR=2,
    ):
        super().__init__(lwe, d, k, chi_s, chi_e, B, p_in, p_out, s)
        self.gadget = GadgetPreimageSampler(B, lwe.q, sigma_x)
        self.sigma_x = sigma_x

        self.lwe_ext = self.lwe.copy(n=k * d, p=p_out, chi_e=sigma_r, s=self.glwesec)
        self.LR = LR
        V = []

```

```

    LR = ceil(log(self.q, LR))
    for _ in range(LR):
        V.append(self.lwe_ext(0))
    self.V = matrix(self.lwe_ext.Rq, V)
    self.sigma_rand = sigma_rand
    self.lwe_o = self.lwe_ext

def __call__(self, c):
    """
    Switch from mod 2 to mod 3 with circuit privacy (no keyswitching necessary)

    :param c: LWE ciphertext with plaintext modulus 2

    EXAMPLE::

        sage: from tfhe import *
        sage: cpmsbs = CPMoSwitchBootstrap(LWE(n=20, q=2^10, p=2), d=64, k=1)
        sage: ct0 = cpmsbs(cpmsbs.lwe(0))
        sage: cpmsbs.lwe_o.decrypt(ct0)
        0

        sage: ct1 = cpmsbs(cpmsbs.lwe(1))
        sage: cpmsbs.lwe_o.decrypt(ct1)
        1

    """
    delta = self.q // self.p_out
    N = self.d
    v_modswitch = [delta] * (N // 2) + [-delta] * (N // 2)
    c = CPBlindRotation.__call__(self, c, v_modswitch)
    cext = self.sample_extract(c)

    gadget_rand = GadgetPreimageSampler(self.LR, self.q, self.sigma_rand)
    vecr = gadget_rand([0])
    Dr = DiscreteGaussianDistributionIntegerSampler(self.sigma_rand)
    Dy = DiscreteGaussianDistributionIntegerSampler(self.sigma_x)
    crand = vecr * self.V + vector([0] * (self.n * self.d) + [Dr()])
    cout = cext + crand + vector([0] * (self.n * self.d) + [Dy() - delta])

    return cout

class CPPackedBlindRotation(PackedBlindRotation, CPGGSW):
    """
    Perform blind rotation with circuit privacy with compressed
    keys. Only works for RLWE at the moment.

    EXAMPLE::

        sage: from tfhe import *
        sage: cpbr = CPPackedBlindRotation(LWE(n=2, q=2^20-1, p=4), d=32)
        sage: c1 = cpbr(cpbr.lwe(1))
        sage: GLWE.decrypt(cpbr, c1)[0]
        1
        sage: c0 = cpbr(cpbr.lwe(0))
        sage: GLWE.decrypt(cpbr, c0)[0]
        0

        sage: cpbr = CPBlindRotation(LWE(n=10, q=2^20, p=4), d=32)
        sage: all([GLWE.decrypt(cpbr, cpbr(cpbr.lwe(1)))[0] == 1 for _ in range(3)])
        True

        sage: all([GLWE.decrypt(cpbr, cpbr(cpbr.lwe(0)))[0] == 0 for _ in range(3)])
        True

    """
    def __init__(

```

```

        self, lwe, d=1024, k=1, chi_s="binary", chi_e=2.0, B=2, p=2, s=None, sigma_x=1.0
    ):
        super().__init__(lwe, d, k, chi_s, chi_e, B, p, s)
        self.gadget = GadgetPreimageSampler(B, lwe.q, sigma_x)
        self.sigma_x = sigma_x

class CPPackedModSwitchBootstrap(CPModSwitchBootstrap, CPPackedBlindRotation):
    pass

```

## opr.py

The script is also [attached](#).

```

"""
OPRF Candidate from TFHE and Crypto Dark Matter PRF Candidate.

Implements:

- OPRF
- circuit privacy
- ciphertext compression
- bootstrapping key compression

Does not implement:

- VOPRF/check points
- NIZK proofs

"""

from sage.all import (
    GF,
    codes,
    gcd,
    identity_matrix,
    random_matrix,
    set_random_seed,
    matrix,
    vector,
    ZZ,
)
from tfhe import ModSwitchBootstrap, apply_plaintext_matrix
from cpbs import CPModSwitchBootstrap, CPPackedModSwitchBootstrap
from compression import PackedModSwitchBootstrap, CiphertextCompression

class WeakPRF:
    """
    Based on Construction 3.1 of:

    - Boneh, D., Ishai, Y., Passelègue, A., Sahai, A., & Wu, D. J. (2018).
      Exploring crypto dark matter: new simple PRF candidates and their
      applications. Cryptology ePrint Archive, Report 2018/1218.
      https://eprint.iacr.org/2018/1218
    """

    def __init__(self, m_p=256, n_p=256, m_bound=128, p=2, q=3, t=None, seed=None):
        # p.40, optimistic, λ=128
        self.m_p, self.n_p = m_p, n_p
        if seed is not None or t is not None:
            set_random_seed(hash((t, seed)))
        self.A = random_matrix(GF(p), m_p, n_p + 1)
        self.q = q

        if gcd(p, q) != 1:

```



```

        raise ValueError(f"p={p} and q={q} must be coprime.")

    if m_bound == 1:
        self.G_out = matrix(GF(q), 1, m_p, [1] * m_p)
    else:
        i = 2
        for i in range(2, m_p // 2):
            C = codes.BCHCode(GF(q), m_p, i)
            if C.dimension() <= m_bound:
                self.G_out = C.generator_matrix()
                break
        else:
            raise RuntimeError

    def __call__(self, x):
        y = self.A * vector(list(x) + [1])
        y = y.lift_centered()
        z = self.G_out * y
        return z

class PRF:
    def __init__(self, m_p=256, n_p=256, n=128, m_bound=128, p=2, q=3, t=None, seed=None):
        if p != 2 or q != 3:
            raise NotImplementedError
        self.F = WeakPRF(m_p=m_p, n_p=n_p, m_bound=m_bound, p=p, q=q, t=t, seed=seed)
        self.n = n
        self.G_inp = identity_matrix(GF(q), n).stack(
            random_matrix(GF(q), (n_p - n) // 2, n)
        )

    def __call__(self, x):
        x = vector(x).lift().change_ring(GF(self.F.q))
        y = self.G_inp * x
        z = []
        for y_ in y[: self.n].lift():
            z.append(y_)
        for y_ in y[self.n :].lift():
            z.append(y_ % 2)
            z.append(y_ // 2)
        z = vector(GF(2), self.F.n_p, z)
        return self.F(z)

class OPRF(PRF):
    """
    EXAMPLE::

    sage: set_random_seed(1337)
    sage: from tfhe import LWE
    sage: from oprf import OPRF
    sage: oprf = OPRF(LWE(4, 3*7681, "binary", 3.0, p=2))
    sage: oprf([0]*8)
    (1, 0, 2, 2, 1, 1, 0, 2, 2, 1, 2, 2)
    sage: c = oprf.blind_eval([0]*8)
    sage: vector([oprf.msbs.lwe_o.decrypt(c_) for c_ in c])
    (1, 0, 2, 2, 1, 1, 0, 2, 2, 1, 2, 2)
    """

    def __init__(
        self,
        lwe,
        d=256,
        k=1,
        m_p=16,
        n_p=16,
        n=8,
        m_bound=16,
    )

```

```

p=2,
q=3,
t=None,
seed=None,
cp=False,
key_pack=False,
ct_pack=False,
B=128,
):
    """
    :param lwe: LWE instance for blind evaluations
    :param d: MLWE ring dimension.
    :param k: MLWE module rank.
    :param m_p: Number of rows of `A`.
    :param n_p: Number of columns of `A`.
    :param n: Input dimension of vector mod `p`
    :param m_bound: Bound on the output dimension of vector mod `q`
    :param p: Input modulus
    :param q: Output modulus  $\neq$  p
    :param t: Plain input
    :param seed: randomness seed
    :param cp: Enable circuit privacy (extremely slow)
    :param key_pack: Public-key compression
    :param ct_pack: RLWE packing
    :param B: Gadget decomposition base.
    """
    super().__init__(m_p=m_p, n_p=n_p, n=n, m_bound=m_bound, p=p, q=q, t=t, seed=seed)
    self.lwe = lwe

    if not ZZ(3).divides(lwe.q):
        raise ValueError(f" $3 \nmid \{lwe.q\}$ .")

    self.d = d
    if cp and not key_pack:
        self.msbs = CPMoSwitchBootstrap(self.lwe, d=d, k=k, B=B)
    elif cp and key_pack:
        self.msbs = CPPackedModSwitchBootstrap(self.lwe, d=d, k=k, B=B)
    elif (not cp) and key_pack:
        self.msbs = PackedModSwitchBootstrap(self.lwe, d=d, k=k, B=B)
    else:
        self.msbs = ModSwitchBootstrap(self.lwe, d=d, k=k, B=B)

    self.ct_pack = ct_pack
    if ct_pack:
        self.packing = CiphertextCompression(self.msbs.lwe_o.copy(p=q), self.msbs.d)

def blind_eval(self, x):
    n = self.n
    x = vector(x).lift().change_ring(GF(self.F.q))
    y = self.G_inp * x
    z = []
    for y_ in y[:n].lift():
        z.append(y_)
    for y_ in y[n:].lift():
        z.append(y_ % 2)
        z.append(y_ // 2)
    z = vector(GF(2), self.F.n_p, z)

    c = [self.lwe(z_) for z_ in z] + [self.lwe(1)]

    # we might as well randomize
    c = apply_plaintext_matrix(self.F.A, c, randomize=True)
    self.prebs = c

    c = [self.msbs(c_) for c_ in c]
    c = apply_plaintext_matrix(self.F.G_out, c)

```

```
if self.ct_pack:  
    packed = self.packing.lwes_to_rlwe(c)  
    return packed  
else:  
    return c
```