Towards Verifiable FHE in Practice Proving Correct Execution of TFHE's Bootstrapping using plonky2

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Abstract

In this work we demonstrate for the first time that a full FHE bootstrapping operation can be proven using a SNARK in practice. We do so by designing an arithmetic circuit for the bootstrapping operation and prove it using plonky2. We are able to prove the circuit on an AWS C6i.metal instance in about 20 minutes. Proof size is about 200 kB and verification takes less than 10 ms. As the basis of our bootstrapping operation we use TFHE's programmable bootstrapping and modify it in a few places to more efficiently represent it as an arithmetic circuit (while maintaining full functionality and security). In order to achieve our results in a memory-efficient way, we take advantage of the structure of the computation and plonky2's ability to efficiently prove its own verification circuit to implement a recursion-based IVC scheme.

1 Introduction

There are two emerging cryptographic technologies with a host of applications in practice: Fully Homomorphic Encryption (FHE) and Succinct Non-interactive Arguments of Knowledge (SNARKs). FHE allows arbitrary computation on encrypted data, while SNARKs enable proving the correct execution of arbitrary computation with short proofs and verification time sublinear in the size of the computation. It is not hard to see the vast number of possible use cases for each of these technologies in practice, but in this work we are interested in the combination of the two. Specifically, we investigate to what extent it is possible to prove the correct execution of FHE operations using SNARKs in practice.

Combining FHE with SNARKs is enormously appealing as this has the potential to entirely replace solutions to secure outsourcing of computing based on hardware modules, which are riddled with practical attacks and ultimately only achieve a shift of trust to the hardware vendor. In contrast, a verifiable FHE scheme would allow outsourcing computation and reduce trust to cryptographic, i.e., mathematical, assumptions using minimal interaction. Furthermore, such a scheme would thwart CCA-style attacks, to which FHE schemes are known to be inherently vulnerable [CGG16], which means that in a practical deployment, one needs to be very prudent in its use of FHE in order not to fall victim to attacks outside of the security model.

Unfortunately, despite a large amount of research and significant progress over the past one and a half decades, FHE operations still incur a significant overhead over their cleartext counterparts. Even worse, any truly *fully* homomorphic scheme we know of to date relies on a bootstrapping operation to reduce noise in ciphertexts, which accumulates during homomorphic operations and may lead to incorrect decryption if not handled correctly. In all current FHE schemes, this bootstrapping is the costliest operation.

On the other hand, SNARKs themselves incur a significant overhead over the computation to prove, with many practical SNARKs having proving complexity superlinear in the size of the computation.¹ Furthermore, since the proof generation typically requires to keep the entire trace in memory, the memory requirement of SNARKs grows at least linearly in the computation length, which renders the memory complexity the

 $^{^{1}}$ With *size* we mean here the size of the circuit used to perform the computation in the arithmetic circuit model.

bottleneck for long computations. There are techniques to mitigate this issue for *structured* computations. We will come back to this later.

So it is not surprising that the bootstrapping operation represents a formidable challenge for SNARKs. While some works have considered proving *levelled* homomorphic operations [VKH23, GNS23], as far as we are aware, there are no published attempts of applying a SNARK to an FHE bootstrapping operation, let alone successful attempts. In this work we seek to remedy this state of affairs and demonstrate the practicality of a fully verifiable bootstrapping.

1.1 Contribution

In this work we use a SNARK for general purpose computation, plonky2 [Pol22], in order to allow the evaluator of a TFHE bootstrapping [CGGI20] to prove that it did so correctly. Note that the proof is publicly verifiable, not just by the party holding the decryption key (or some other kind of secret verification key). In order to use plonky2, we need to rewrite the bootstrapping algorithm in terms of an arithmetic circuit over a finite field. In this work we present a number of tweaks to TFHE to reduce its circuit size. Still, the main challenge is the shear size of the bootstrapping circuit, which is too large to be handled in practice. To address this, we show how to exploit incrementally verified computation (IVC) [Val08] to take advantage of its inherent structure. We provide an implementation² and an experimental evaluation.

We compare our experimental results to using general-purpose zero-knowledge virtual machines (zkVMs) to prove correct execution of the PBS [BGZ23, Suc24]. Such zkVMs promise to be easy to use at the cost of introducing an overhead. To evaluate the extend of the overhead compared to our specially crafted circuit, we use a straight-forward implementation of the PBS and apply the zkVMs using a variety of test machines. The first observation is that neither of the two zkVMs we tested were actually able to prove an entire PBS due to performance limitations even on powerful machines (and in one case even a computer cluster), while this was no problem at all for our plonky2-based implementation even on moderate machines. It is plausible that tweaking the implementation on the zkVMs could solve the issue, but this was out of scope of this project. To still obtain a quantitative comparison, we performed micro-benchmarks. The results indicate that our implementation outperforms the zkVMs by at least two orders of magnitude.³

To the best of our knowledge, our results demonstrate for the first time that generating a proof for a bootstrapping operation is practically feasible: we are able to prove correctness of a TFHE-like bootstrapping with secure parameters in about 20 minutes on an AWS C6i.metal instance. While this is still likely to be too costly for many applications, others might already be able to take advantage of a fully verified FHE scheme. As an example, consider a blockchain protocol that allows smart contracts on encrypted data [DDD⁺23, Tea23]. Here, verifiable FHE operations have the potential to replace certain consensus protocols and thus reduce the computational load of validators. The given proving time could be acceptable in this setting, if this is deployed akin to hybrid rollups, where a proof is only required in case of a dispute.

1.2 Choice of FHE scheme and SNARK

FHE Scheme Since our goal is fairly ambitious, we try to make our lives as easy as possible. In particular, we choose as our target the FHE scheme with the lightest known bootstrapping operation, namely TFHE [CGGI20, CLOT21, BBB⁺22]. We take the liberty to modify TFHE at a few places to make it more amendable to our target SNARK. These modifications maintain the functionality of the bootstrap, but might make it slightly less efficient. If the modifications yield a faster proof generation, this is likely a worthwhile trade-off depending on the overall system. The most significant modification we apply is to use a SNARK-friendly prime modulus $q \approx 2^{64}$ instead of a power of 2, because most efficient SNARKs only natively support arithmetic circuits over finite fields. This way we avoid emulating the arithmetic in the ring

²https://github.com/zama-ai/verifiable-fhe-paper

 $^{^{3}}$ We remark that some zkVMs like [Suc24] have some advanced features, like precomiled circuits, that we did not explore in this project. We believe it is an interesting open question if more advanced usage of the zkVMs could yield results comparable to ours in a simpler way.

 $\mathbb{Z}_{2^{64}}$ within the SNARK field. While there are attempts to construct SNARKs for ring arithmetic [GNS23], this comes with its own caveats, like designated verifier and relatively poor performance.

SNARK There are a number of SNARK implementations for general purpose computation available and we selected the SNARK for our work based on the following criteria. In order to enable as many applications as possible, we target a transparent, publicly verifiable SNARK with sublinear verifier. For efficiency reasons, we require native support for arithmetic in fields of size $\approx 2^{64}$ and, ideally, support for efficiency improvements for structured computation like loops, since the core of TFHE's bootstrapping is essentially a large loop.

With these criteria in mind, plonky2 provides a suitable candidate. It relies on the PLONK arithmetization [GWC19] in combination with a polynomial commitment scheme based on hash functions, namely FRI [BBHR18]. It uses as a base field \mathbb{F}_p with $p = 2^{64} - 2^{32} + 1$, which meets our requirement on the modulus, and, as an added bonus, is plausibly post-quantum secure, which is also true of TFHE. plonky2 is optimized for recursion, which allows us to construct *incrementally verifiable computation* (IVC) [Val08], a technique to prove loops more efficiently than simply rolling them out in a circuit, which will come in handy.

1.3 Related Work

There is a line of research considering verifiable computation on encrypted data. The first results in this area [GGP10, GKP⁺13] are mainly of theoretical interest as they rely on heavy machinery like combining garbled circuits with FHE or functional encryption. The study of systems combining machanisms for verifiable computation with FHE, as we do in this work, was initiated in [FGP14] and continued in [FNP20, GNS23, BCFK21, VKH23]. While these works promise better concrete efficiency than the aforementioned schemes, they still seem to be impractical and sidestep the complexity of bootstrapping by restricting to levelled HE schemes.

Finally, a few works have started investigating an approach based on performing the integrity check in the plaintext space [GGW23, ACGS23, CKPH22, CKP⁺23], with [ACGS23] and [CKPH22, CKP⁺23] claiming practical efficiency. However, this approach has the significant drawback that it requires decryption in order to verify the computation. This has two highly undesirable consequences: First, only the party with the secret key can verify the computation. While this might be acceptable in some applications, it does rule out many others. And second, it leaves the FHE scheme vulnerable to active attacks. Since FHE schemes are inherently vulnerable to IND-CCA2 attacks, and all known efficient schemes even to IND-CCA1 attacks, a verifiable FHE scheme holds the potential of massively strengthening the security model. Unfortunately, this is not the case if the client needs to decrypt the ciphertext before being able to verify.

Future Work As hinted at above, our work makes use of recursion-based IVC. There is a recent line of work constructing more efficient IVC from folding schemes [BGH19, KST22, BC23]. We chose to focus on recursion, because folding schemes require the commitment scheme of the SNARK to be homomorphic. However, until very recently, there was no homomorphic scheme suitable for our application, due to large field size and/or trusted setup and/or inefficient verifier. This changed very recently with [BC24] and an exciting open question is if more efficient provers can be obtained using this new lattice-based folding.

2 Preliminaries

Notation Throughout we will use the parameters $N, q \in \mathbb{Z}$, where N is a power of 2. If N is clear from context, we let $R = \mathbb{Z}[X]/(X^N + 1)$ and $R_q = R/qR$. Note that $R = \mathbb{Z}$ and $R_q = \mathbb{Z}_q$ when N = 1. Elements in R_q (for any N) are denoted by lower case letters, vectors over R_q by bold lower case letters and for a vector $\mathbf{a} \in R_q^k$ we denote by a_i its *i*-th component. Similarly, if $a \in R_q$ we refer to $a_i \in \mathbb{Z}_q$ as its *i*-th coefficient, i.e. we have $a = \sum_i a_i X^i$. For an element $a \in R$ we consider its norm |a| to be the ∞ -norm of its coefficient vector and we extend the norm to elements of R_q by lifting them to R, picking the representative with coefficients between -q/2 and q/2.

2.1 (G)LWE

Definition 1. Let $N, q, k \in \mathbb{Z}$ with N a power of 2. Let $R = \mathbb{Z}[X]/(X^N + 1)$ and $R_q = R/qR$. Finally, let \mathcal{X} be a "small" distribution over R_q . Then, for a fixed $\mathbf{s} \in R_q^k$ the GLWE distribution $GLWE_{N,q,k,\mathcal{X}}^{\mathbf{s}}$ is defined as $(\mathbf{a}, b = \langle \mathbf{a}, \mathbf{s} \rangle + e)$ where a is chosen uniformly at random from R_q^k and e is chosen from \mathcal{X} .

Let S be some distribution over R_q^k . The GLWE problem $GLWE_{N,q,k,\mathcal{X}}^{S}$ is to distinguish the distribution $GLWE_{N,q,k,\mathcal{X}}^{s}$ from the uniform distribution over R_q^{k+1} , where $\mathbf{s} \leftarrow S$.

The LWE^S_{q,k, \mathcal{X}} problem is a special case of the GLWE^S_{N,q,k, \mathcal{X}} where N = 1. TFHE assumes a secret distribution \mathcal{S} that is uniform over elements in R^k_q with binary coefficients and thus we will assume this secret distribution throughout. With suitable choice for the error distribution \mathcal{X} (e.g. discrete or rounded Gaussian with sufficient noise) and ring dimension k the corresponding $\text{GLWE}^{\mathcal{S}}_{N,q,k,\mathcal{X}}$ problem is considered to be hard. It is standard practice to estimate the concrete security of a specific LWE instance using the lattice estimator [APS15].

2.2 **TFHE**

TFHE is a secret key FHE scheme based on (G)LWE. In the following we try to give a succinct intuitive description of TFHE that we hope is detailed enough to follow the rest of the work without cluttering it with too much formal notation. For a more rigorous description, we refer to [CGGI20] and follow up work, or the survey [Joy22].

The basic ciphertexts in TFHE are simple LWE ciphertexts, but internally it uses a range of other ciphertexts based on GLWE. Since we need to represent the entire bootstrapping as a circuit, we make use of all types of ciphertexts and thus we introduce them next.

2.2.1 Ciphertext Types

(G)LWE ciphertext Let $N, q, k \in \mathbb{Z}$, \mathcal{X} be GLWE (or simply LWE in case N = 1) parameters. For a message $m \in R_p$, we define its (G)LWE encryption to be $(\mathbf{a}, b = \langle \mathbf{a}, \mathbf{s} \rangle + e + m)$, where $\mathbf{a} \in R_q^k$ is uniformly random, $\mathbf{s} \in R_q^k$ is chosen from the uniform binary distribution and e from \mathcal{X} . By the hardness of (G)LWE this is a semantically secure ciphertext. It can be decrypted using \mathbf{s} if m represents a suitable encoding of a message that is robust w.r.t. the error distribution. For example, let $p < q \in \mathbb{Z}$ be a plaintext modulus and define $\Delta = \lfloor q/p \rfloor$. For a message $m \in R_p$, we may define its encoding as $\Delta \cdot m$, which allows to recover $m \in \mathbb{Z}_p$ by rounding. In the context of LWE ciphertexts we typically denote the dimension by n instead of k. Note that (G)LWE ciphertext are additively homomorphic and may be multiplied with "small" elements in R_q , where smallness is determined such that the resulting ciphertext can still be correctly decrypted given the error distribution and the encoding.

GLev Ciphertext GLev ciphertexts (where the "Lev" stands for *levelled*) are a way to extend (G)LWE ciphertexts in order to allow for multiplication with arbitrary constants. It is based on the standard approach of decomposition: for an element $a \in R_q$ and parameters B and ℓ , denote by $\text{Dec}_{B,\ell}(a) \mapsto \mathbf{a}$ the transformation such that $\mathbf{a} \in R_q^{\ell}$, $|a_i| \leq B/2$ and $\sum_{i=1}^{\ell} \lfloor \frac{q}{B^i} \rceil a_i \approx a$. With this decomposition at hand, we define the GLev encryption of $m \in R_q$ with parameters B and ℓ to be the set of (G)LWE encryptions of $(\lfloor \frac{q}{B^i} \rceil) \cdot m$ for all $i \in \{1 \dots \ell\}$. Note that such a ciphertext can be multiplied with an arbitrary element $a \in R_q$ by first decomposing a using parameters B and ℓ and taking the inner product with the GLev ciphertext. Since all components of $\text{Dec}_{B,\ell}(a)$ are small the result is an (G)LWE encryption of $a \cdot m$ by the homomorphic properties of the (G)LWE ciphertexts (and assuming suitable parameters).

GGSW Ciphertext While GLev ciphertexts allow to multiply encrypted values with arbitrary constants, we would also like to be able to efficiently multiply encrypted values with each other. This can be achieved using GGSW ciphertexts (named after [GSW13]). The idea is to encrypt m as a GLev ciphertext and for

each element s_i of the secret key $\mathbf{s} \in R_q^k$, additionally encrypt $m \cdot s_i$ as a GLev ciphertext. This set of k + 1 GLev ciphertexts forms the GGSW ciphertext. By the properties of GLev ciphertexts, this allows to perform the multiplication while homomorphically decrypting a ciphertext $(\mathbf{a}, b = \langle \mathbf{a}, \mathbf{s} \rangle + m' + e)$ by homomorphically computing $b \cdot m$ and $a_i \cdot s_i \cdot m$ and using the additive homomorphism of GLWE ciphertexts. Note that m should not be too large as this would blow up the error. In TFHE, the message m is usually a key bit and thus binary, so clearly small. In summary, a GGSW ciphertext allows us to multiply a GLWE ciphertext (as long as the plaintext in the GGSW ciphertext is sufficiently small). This operation is typically called the *external product*.

2.2.2 Programmable Bootstrapping

The PBS of TFHE receives as input

- the LWE ciphertext $(\mathbf{a}, b = \langle \mathbf{a}, \mathbf{s} \rangle + e + \Delta \cdot m) \in \mathbb{Z}_q^n$ to bootstrap, where the corresponding secret key is $\mathbf{s} \in \{0, 1\}^n$,
- an element $t \in R_q$ that allows to encode a function⁴ $f : \mathbb{Z}_p \to \mathbb{Z}_p$ into the bootstrap,
- the bootstrapping key (bsk) as a collection of GGSW ciphertexts encrypting the individual bits $s_i \in \{0,1\}$ of the secret key under a bootstrapping secret key $\mathbf{s}' \in R_q^k$ with binary coefficients, and
- a key switching key (ksk) as a collection of GLev ciphertexts encrypting the coefficients of the bootstrapping key under the secret key s.

It outputs a ciphertext $(\mathbf{a}', \mathbf{b}' = \langle \mathbf{a}', \mathbf{s} \rangle + e' + \Delta \cdot f(m))$, where e' only depends on the bsk and ksk, not on e. For suitable parameters, we have that |e'| < |e|. Combining this with the additive homomorphism of LWE ciphertexts we obtain a Fully Homomorphic Encryption scheme.

The PBS consists of the following four steps. See Figure 1 for an illustration.

Mod Switch We embed the input ciphertext into the group $\langle X \rangle \subset R_q$, which is of size 2N. So in order to match up the moduli, we first perform a modulus switch. In particular, this takes as input the ciphertext $(\mathbf{a}, b) \in \mathbb{Z}^{n+1}$ and outputs $(\mathbf{a}', b') \in \mathbb{Z}_{2N}^{n+1}$, where

$$a_i' = \left\lfloor \frac{a_i 2N}{q} \right\rceil$$

and similar for b'.

Blind Rotation The blind rotation is the core of the PBS. We begin its description by introducing a homomorphic ciphertext multiplexer (CMUX) operation: given two GLWE ciphertext $\mathbf{c}_0, \mathbf{c}_1 \in R_q^{k+1}$ and a GGSW encryption C_{μ} of a bit $\mu \in \{0, 1\}$, all under the same key $\mathbf{s} \in R_q^k$, we can compute the GLWE ciphertext

$$\mathbf{c} = (\mathbf{c}_1 - \mathbf{c}_0) \odot C_\mu + \mathbf{c}_0$$

where \odot corresponds to the external product described in Section 2.2.1. By the additive homomorphism and the properties of the external product, **c** will encrypt the same plaintext as \mathbf{c}_{μ} .

We are now ready to describe the blind rotation. Let $(\mathbf{a}, b) \in \mathbb{Z}_{2N}^{n+1}$ be the ciphertext after the mod switch. The blind rotation begins by constructing a trivial GLWE ciphertext $(\mathbf{0}, X^{-b} \cdot t)$, where $\mathbf{0} \in R_q^k$ is the all zero vector of size k. Then, it iterates over the elements a_i of \mathbf{a} , where the output GLWE ciphertext \mathbf{c} from the previous iteration is multiplied element-wise by X^{a_i} . The two ciphertexts \mathbf{c} and $X^{a_i} \cdot \mathbf{c}$ are input to a homomorphic CMUX, with the control bit being the corresponding part of the bsk which is itself a GGSW ciphertext encrypting s_i . Accordingly, the result is a ciphertext encrypting the

⁴There is a requirement for the function to be negacyclic, but we omit details since it is irrelevant for our work.



Figure 1: Illustration of TFHE's PBS (without mod switch)

same plaintext as $X^{a_i s_i} \cdot \mathbf{c}$. After executing the full loop, the result is a GLWE ciphertext encrypting $X^{-b+\sum_i a_i s_i} \cdot t = X^{-b+\langle \mathbf{a}, \mathbf{s} \rangle} \cdot t = X^{-m-e} \cdot t$. Note that in R_q , this corresponds to a negacyclic rotation of t by m+e positions. By redundantly embedding the function f into the test polynomial t, we can ensure that the error e is rounded away and the resulting ciphertext contains an encryption of $\Delta \cdot f(m)$ in its constant coefficient.

Sample Extraction The goal of sample extraction is to convert a GLWE ciphertext into an LWE ciphertext encrypting the constant coefficient of the GLWE ciphertext, and where the key is a vector of bits corresponding to the concatenation of coefficient vectors in the GLWE secret key. We describe the special case of k = 1, since the generalization is straight-forward. So, given $(a, b) \in R_q^2$ we seek to construct $(\mathbf{a}', b') \in \mathbb{Z}_q^{N+1}$ such that $(b - a \cdot s)_0 = b' - \langle \mathbf{a}', \mathbf{s}' \rangle$, where \mathbf{s}' is as described above. We note that

$$a \cdot s = \sum_{i} a \cdot s_i X^i = \sum_{i} (X^i a) s_i$$
.

Since addition in R_q is elementwise, we may set $a'_i = (X^i a)_0$ and $b' = b_0$ in order to achieve our goal.

Key Switch The key switch is a classic LWE type operation that follows from the observation that GLev ciphertexts can be used to homomorphically decrypt a GLWE ciphertext. Let $(\mathbf{a}, b) \in R_q^{k+1}$ be a GLWE ciphertext with corresponding secret key $\mathbf{s} \in R_q^k$. We would like to obtain a ciphertext $(\mathbf{a}', b') \in R_q^{k'+1}$ encrypting the same message as (\mathbf{a}, b) but under the secret key $\mathbf{s}' \in R_q^{k'}$. We can do so by constructing a key switching key (ksk) that consists of GLev encryptions of s_i under \mathbf{s}' . Then, using the fact that we can multiply these ciphertexts with arbitrary constants using decomposition, we can homomorphically compute a ciphertext encrypting $b - \langle \mathbf{a}, \mathbf{s} \rangle$ under \mathbf{s}' , which yields the desired ciphertext. In the context of TFHE this operation has classically been applied to the LWE ciphertexts resulting from the sample extraction, but we remark that it may also be applied to GLWE ciphertexts.

Finally, we describe a slight modification of a GGSW ciphertext that also allows to perform a key switch, as already noticed in [BCL⁺23]. Recall that a GGSW ciphertext consists of a set of GLev ciphertexts of messages $m \cdot s_i$, where the s_i are the elements of the secret key **s**. This allows to multiply a GLWE ciphertext and a GGSW ciphertext (both under secret key **s**) to obtain a GLWE encryption of the product of the two messages under the same secret key **s**. Now assume that we have a GLWE ciphertext encrypted under **s** and construct a GGSW ciphertext using GLev encryptions of the elements $m \cdot s_i$ but under a different key **s**'. We can still apply the external product to obtain a GLWE ciphertext of the product, but the resulting ciphertext will be an encryption under **s**'. In other words, by modifying the GGSW encryption and setting m = 1, we can also use the external product to perform a GLWE key switch. This will be useful in Section 4.2.

2.3 Parameters

As is plain from above description, there are a lot of parameters involved that impact the security, correctness and performance of TFHE. We do not go into details just yet but we remark that TFHE is typically instantiated with the ciphertext modulus $q = 2^{64}$ (see e.g. [CGGI16, Zam22]). The other parameters are the result of a complex optimization procedure, but for concreteness the reader may consider Table 2.

3 Blind Rotation

Since the blind rotation is the core of the PBS, we begin by describing our circuit for this part of the PBS. We start out with a circuit for one iteration and then explain how we scale to a full blind rotation.

3.1 One Step of the Blind Rotation

One of the bottleneck operations during a step of the blind rotation is polynomial multiplication in R_q . Implementations like [Zam22] or the one accompanying [CGGI16] use an FFT on floating point numbers, which are very inefficient to realize in the arithmetic circuit model. Luckily, the choice of modulus $q = 2^{64} - 2^{32} + 1$ admits performing this multiplication using the NTT, so here we diverge from common implementations and use an NTT circuit instead.

The second main operation is multiplication by the monomial X^a , where $a \in \mathbb{Z}_{2N}$ is an input. This corresponds to a negacyclic rotation by a in the ring R_q , which is a rather trivial (and linear) operation on a CPU. However, in the circuit model it is not quite as easy, since a is not known during circuit construction and we cannot "rewire" a circuit during evaluation. Note that this operation would be trivial in the circuit model, if a was a fixed constant. So our solution to this problem is to implement subcircuits for negacyclic rotations by powers of two. Then we apply each of the subcircuits and each time select the rotated or not rotated polynomial using a CMUX and the corresponding bit of the binary decomposition of a as control bit. See Figure 2 for an illustration. This is a circuit of size $O(N \log N)$ and thus significantly more expensive than on a CPU. All other operations (addition, decomposition) are readily available in plonky2 and are easily generalized to polynomials.

3.2 Scaling to Full Blind Rotation

The obvious way to scaling the blind rotation step to n steps is to build a large circuit with n subcircuits performing one step each. While this works in theory, the circuit size blows up, since n is very large. In fact, in our experiments we were only able to do this for small n, cf. Section 5.2. For larger n, our test machines ran out of memory, which quickly becomes the bottleneck.

Another easy approach to scaling the blind rotation is to simply prove each step individually and send the proofs and intermediate results to the verifier. The verifier can check each of the proofs. This achieves a proving time that is linear in the number of steps and can be performed with memory equivalent to one step. The issue with this approach is the proof size and verifier complexity: the proof now consists of n smaller proofs and n GLWE ciphertexts (the intermediate results) and the verifier needs to check all individual proofs. In other words, the proof and verifier are not succinct as they are linear in the circuit size. With our example parameters (cf. Table 2), each ciphertext has size about 4 kB, so $n > 2^9$ ciphertexts alone amount to about 2 MB, without even considering the substantially larger proofs.⁵ In some applications this might be acceptable, but typically this is considered too large and the burden on the verifier too costly.

Clearly, we can use a hybrid strategy to reduce the proof size and verifier complexity. If we are working on a machine that is able to prove t steps of the blind rotation at a time, we may take advantage of this and cut the number of intermediate results and inner proofs down by a factor t.

 $^{{}^{5}}$ We remark that it might be possible to compress the set of proofs into a single smaller proof using recursion, but this will certainly not work for the intermediate results, which need to be sent and checked in any case.



Figure 2: Circuit for multiplication of polynomial $p = \sum_i p_i X^i \in Z_q[X]/(X^4 + 1)$ by X^a

3.2.1 Blind Rotation Based on IVC

As noted in Section 1, plonky2 supports recursion and thus allows constructing IVC. The general idea of IVC to prove the correct execution of a loop is the following. Let F be the function describing the step function of the loop, i.e., we want to prove $y = F^n(x)$, where $F^n(x)$ corresponds to applying F successively n times to x. We may augment F to obtain a function F' that takes as input the (public) initial value x, a private prover input y_i , and, also as a private witness, a proof π_i . F' outputs y_{i+1} while also verifying that the proof π_i is valid with respect to F' itself (for input x and output y_i). For an illustration of a circuit F' computing F' see Figure 3. A proof for this circuit attests to the correctness of the combined statement: 1) $y_{i+1} = F(y_i)$ and 2) the verifier accepts π_i as a proof of $y_i = F(x)$. The prover may now successively prove $y_i = F'(y_{i-1}, \pi_{i-1})$ to obtain π_i and obtain the output y_n along with a succinct proof π_n . See e.g. [Tha22] for more details and references.

This approach seems like the ideal tool to prove a blind rotation. The overhead for the prover of proving the verifier circuit for each iteration is relatively small compared to our function F implementing a step of the blind rotation, due to plonky2's focus on optimization of recursion. There is one caveat, in that in our description above there is no public input beyond the initial x. In particular, the individual loop iterations do not receive any public input specific to the iteration. In contrast, in our application of blind rotation, every loop iteration receives a different part of the bootstrapping key and ciphertext element. One way to solve this is by passing the entire bootstrapping key as input to the step function and use a counter that keeps track of the loop iteration. Then we could use a selector subcircuit that picks out the correct part of the key and the LWE mask for the current iteration. Note that this subcircuit grows linearly with the size of the bootstrapping key, which consists of $n(k + 1)^2 \ell N$ elements in \mathbb{Z}_q . For small n this circuit is smaller than the circuit for our step function and thus does not incur too large of an overhead, but as n grows it quickly becomes the bottelneck.

So we opt for another solution based on hashing: since plonky2 is optimized for recursion and its verifier needs to perform hashing operations, it necessarily supports efficient proofs for evaluating hash functions. Accordingly, we let the elements of the bootstrapping key and LWE ciphertext be private prover inputs, which may differ across iterations, and extend the circuit computing the loop to compute a running hash



Figure 3: Illustration of recursion-based IVC. F is the circuit computing the loop iteration, V is the verifier circuit verifying a proof for F', the illustrated circuit itself. The public input is x_0 along with the public outputs x_{i+1} and the verifier output, the other two inputs are prover inputs.

chain over them. The final hash is part of the output and the verifier may recompute the hash in order to verify that the prover used the correct bootstrapping key and LWE ciphertext in the correct order. In fact, we split the hash over the bootstrapping key and the ciphertext into two seperate hash chains. This has the advantage that for a fixed bootstrapping key the verifier needs to compute the corresponding hash chain only once, e.g. during key generation. Since the bootstrapping key is orders of magnitude larger than the ciphertext, this significantly speeds up the verifier in case multiple PBS operations per bootstrapping key are to be evaluated. Note that the verifier does not even need to store the bootstrapping key after computing this hash and may perform verification with the hash only. We remark that we do not claim novelty for the idea of replacing a large public input with a large private input and a small public hash value. This seems to be folklore in the zkVM literature and even plonky2 already employs this technique itself. The novelty here is in the observation that it provides an elegant solution to our problem of different, and potentially very large, inputs to each loop iteration.

4 Extension to Full PBS

We now outline how we extend the IVC-based prover to a full PBS. In contrast to a regular, non-recursive prover, this is not trivial and we cannot simply plug together the circuits and obtain a prover for the combined functionality. However, we will see that we can still extend the prover efficiently to the full PBS. The resulting IVC circuit is illustrated in Figure 4.

4.1 Mod Switch

Recall that we need to switch the modulus of the input ciphertext $c = (\mathbf{a}, b) \in \mathbb{Z}_q^{n+1}$ to turn it into a ciphertext $c' = (\mathbf{a}', b') \in \mathbb{Z}_{2N}^{n+1}$. The resulting elements of c' are used as input to the negacyclic rotation operation (cf. Section 3.1), where they are binary decomposed and the individual bits are used as control bits of CMUX operations that pick the shifted or unshifted polynomial, where the shift is fixed. It follows that an easy way to perform the mod switch is to consider the element a_i in each iteration (or -b in the first iteration), perform a bit decomposition and use the $\log N + 1$ most significant bits as input to the polynomial rotation. In fact, in order to round to the closest integer, we use the $\log N + 2$ most significant bits and the final shift by one position is performed twice, once with the $(\log N + 1)$ st most significant bit and again with

the $(\log N + 2)$ nd bit (the latter leading to the correct rounding). While this approach does not perform the mod switch exactly as described in Section 2.2, it is a close enough approximation as we quantify next.

For an element $a \in \mathbb{Z}_q$, the mod switch operation would require to perform the operation $a \mapsto \lfloor a \cdot 2N/q \rfloor$. The circuit we describe above instead performs the operation $a \mapsto \lfloor a \cdot 2N/2^{64} \rfloor$.

Lemma 1. Let $c = (\mathbf{a}, b) \in \mathbb{Z}_q^{n+1}$ be an LWE ciphertext with binary key $\mathbf{s} \in \{0, 1\}^n$ and let $p \in \mathbb{Z}$ such that $q/p = (1 - \epsilon)$. Then performing the mod switch to 2N using p instead of q increases the error by at most $\epsilon \cdot 2N$.

Proof. Let
$$\epsilon_b = \frac{b \cdot 2N}{p} - \left\lfloor \frac{b \cdot 2N}{p} \right\rfloor$$
 and $\epsilon_i = \frac{a_i \cdot 2N}{p} - \left\lfloor \frac{a_i \cdot 2N}{p} \right\rfloor$. Then we have
 $\left\lfloor \frac{b \cdot 2N}{p} \right\rfloor - \sum_i \left\lfloor \frac{a_i \cdot 2N}{p} \right\rfloor s_i = \frac{2N}{p} \left(b - \langle \mathbf{a}, \mathbf{s} \rangle \right) + \epsilon_b - \sum_i \epsilon_i s_i$
 $= \frac{q}{p} \cdot \frac{2N}{q} \left(b - \langle \mathbf{a}, \mathbf{s} \rangle \right) + \epsilon_b - \sum_i \epsilon_i s_i$
 $= \frac{2N}{q} \left(b - \langle \mathbf{a}, \mathbf{s} \rangle \right) - \epsilon \frac{2N}{q} \left(b - \langle \mathbf{a}, \mathbf{s} \rangle \right) + \epsilon_b - \sum_i \epsilon_i s_i$

The lemma follows, since $(b - \langle \mathbf{a}, \mathbf{s} \rangle)/q < 1$ and the rounding errors ϵ_b and ϵ_i have a similar distribution as they would when mod switching using q.

4.2 Key Switch

The biggest challenge in extending the blind rotation to a full PBS is the key switch as it is structurally quite different from the blind rotation. There are essentially two options to add the key switch in a straightforward manner. First, one could extend the circuit to perform the full key switch in each round on the accumulator value in parallel to the blind rotation step and select the output value depending on the loop counter using a CMUX. The drawback of this solution is that the circuit for a full key switch is quite large compared to a step of the blind rotation and thus would slow down each step significantly.

The second approach would be to perform just one of the $k \cdot N + 1$ steps of the key switch in every iteration and again select the output depending on the loop counter. The overhead in each iteration would be very small and thus each iteration would be just as fast to prove as without the key switch. However, we now need to perform $n + k \cdot N$ steps of the loop iteration instead of just n. Since $k \cdot N$ is typically larger than n, this incurs a slowdown of at least a factor 2.

Clearly, one could attempt to mitigate above issues by implementing a hybrid, but we chose a different path. Inspired by $[BCL^+23]$ we do not perform sample extraction and then an LWE key switch, but rather first perform a GLWE key switch to a partial key of size n and then perform a trivial sample extraction on the verifier side (cf. Section 4.3). The advantage is that the GLWE key switch has the same structure as the external product but with a key switching key instead of a GGSW encryption as input. This means, we can re-use the largest part of the blind rotation circuit, the external product, for the key switch. The additional logic of selecting the input and output to the external product circuit is small in comparison and does not affect prover time, and this increases the overall number of loop iterations only by one. The drawback is that the key switch needs to use the same parameters (decomposition base and level, ring and GLWE dimension) as the blind rotation, but the key switching key needs to carry larger noise for security due to the key being partial. So this requires tweaking the parameters. Looking ahead, we note that we use the parameter optimization approach from $[BCL^+23]$ but restricting the search space such that the bootstrapping and the key switch use the same parameters.

4.3 Sample Extraction

Sample extraction takes as input a GLWE ciphertext and outputs an LWE ciphertext of dimension n = kNwhere the key of the resulting ciphertext is the (concatenation of the) coefficient vector(s) of the GLWE



Figure 4: IVC Circuit for TFHE's PBS. This corresponds to the subcircuit F from Figure 3. We omit the hash chains over the bootstrapping key and ciphertext (\mathbf{a}, b) . The mod switch is not depicted since we consider it integrated into the polynomial rotation as described in Section 4.1.

secret key. This conversion consists of a simple, fixed re-ordering and negation of a few elements and is thus very cheap and easy to perform. Hence, we may assume that the verifier performs it itself, i.e. we may assume the prover sends the GLWE ciphertext resulting from the PBS and GLWE key switch to the verifier and the verifier will perform the sample extraction itself. In the following we note that we can trivialize the sample extraction even further by modifying the key switching key, ensuring that the LWE sample is obtained by literally copying a subset of the coefficients from the GLWE sample.

In the following we assume k = 1 for simplicity, but the generalization to k > 1 is straight-forward. Let $\mathbf{s}' \in \mathbb{Z}^n$ be the target LWE key, i.e. the key under which the output ciphertext of the PBS should be encrypted. (Typically, this is the same key under which the input ciphertext to the PBS is encrypted.) Let $s \in R_q$ be the key of the GLWE ciphertext that is the result of the key switch. For a GLWE ciphertext (a, b), write $\tilde{m} = b - a \cdot s$. Then we have

$$\tilde{m}_0 = b_0 - (a \cdot s)_0 = b_0 - \left(\left(\sum_i a_i \cdot X^i \right) \cdot s \right)_0 = b_0 - \sum_i a_i \cdot (X^i \cdot s)_0 .$$

So if we set s such that $(X^i \cdot s)_0 = s'_i$, we see that the coefficient vector of a together with b_0 forms a valid LWE ciphertext encrypting \tilde{m}_0 under s'. So by modifying the key switching key to switch to s as defined above, we may think of this modification as integrating the usual sample extraction into the key switch. This also works for n < N, since we can view $\mathbf{s} \in \{0, 1\}^n$ as an N-dimensional vector, where the last N - nelements are 0. This also means we can drop the corresponding elements of the extracted mask **a**.

5 Experimental Results

In this section, we describe our experimental results. The easiest approach to proving a PBS would be to implement it in a zkVM. While easy to use, such zkVMs introduce a significant overhead and designing a circuit for a SNARK is typically much more efficient, especially in terms of proving time. To quantify how much exactly we are gaining from the latter approach, we first give some results on our implementation in existing zkVMs and then proceed to experimental results of our design in plonky2.

	Prover time (min)	Verifier time (s)
RISC Zero	23	2.3
SP1	2.5	1.1

Table 1: Performance of proving and verifying a single step of the blind rotation using zkVMs on an AWS C6i.metal machine.

5.1 Zero Knowledge Virtual Machines

Modern general purpose zkVMs are computing platforms based on STARKs [BSBHR18] and the RISC-V instruction set architecture. To use such a zkVM, one must write the program whose execution they would like to prove in a general purpose programming language such as Rust, which supports RISC-V as a compilation target. The compiled program is then given as input to the zkVM, which executes it and produces a proof of correct execution. Notice the subtle difference between this approach and more common verifiable computation techniques: the circuit for which the proof is generated is not that of the compiled program, but that of the virtual machine which receives the compiled program as *input*.

The generality of zkVMs makes them a powerful tool by allowing users unfamiliar with arithmetic circuit generation or domain specific languages [BIM⁺23, Sta20, Azt23] to easily generate proofs for any program they have already built. However, the overhead caused by the VM logic is significant and as such, there is a trade-off between ease of use and performance.

To set a baseline, we use general purpose zkVMs such as RISC Zero [BGZ23] and SP1 [Suc24] to generate proofs of correct execution for a part of TFHE's PBS with similar parameters as previously described. Since we are not able to prove a complete PBS in one go due to performance limitations, we extrapolate from micro-benchmarks to estimate real performance.

RISC Zero RISC Zero [BGZ23] is a zkVM that provides a complete developer toolbox to test and measure proof generation performance. This includes a web API for generating proofs using a higly parallelized GPU-assisted compute cluster (Bonsai) as well as developer tools to measure the RISC-V instruction count of a given program. Using the zkVM's tools, we are able to measure that one step of the blind rotation takes about 34 million instructions to complete. With the help of the Bonsai compute cluster, the time taken to generate a proof of this computation is about 2 minutes on average. This measurement increases to approximately 23 minutes on average on an AWS C61.metal machine.

SP1 SP1 [Suc24] is a zkVM that functions similarly to RISC Zero. On this zkVM, we measure that one step of the blind rotation takes about 29 million RISC-V instructions to complete. Even though SP1 does not provide a compute cluster to help with proof generation, we are able to measure a timing of approximately 2.5 minutes per step of the blind rotation on average on an AWS C6i.metal machine.

A performance comparison between the two zkVMs is presented in Table 1. Note that the timings included in this table represent a single step of the blind rotation (cf. Section 2.2.2). It is reasonable to expect that the time taken to prove a full PBS using a zkVM increases by a factor approximately equal to the parameter n (cf. Table 2). This linear increase of the proving time is due to the fact that modern zkVMs use proof composition and recursion techniques to allow the proving time to grow approximately linearly in the size of the circuit. The linear growth in n means that the real performance of zkVMs when used to prove the correct execution of a full PBS greatly depends on the choice of parameters, which can be optimized for this specific use case.

5.2 Our plonky2 based Implementation

Parameters There are a multitude of parameters of TFHE's PBS that may be tweaked and optimized, all of which impact the correctness, security and performance of the PBS. This optimization is very complex. Indeed, it is a subject of scientific research in its own right [BBB⁺23]. As pointed out in Section 4.2, we need

q	n	N	k	В	ℓ
$2^{64} - 2^{32} + 1$	728	2^{10}	1	2^5	4

Table 2: TFHE parameters suitable for our circuit. The noise parameters are set such that we may claim 128 bits of security relying on the lattice estimator. This parameterization allows for a plaintext space of size 4.

	CPU Cores	Memory (GB)	Prover time (min)	Verifier time (ms)
M2 MacBook Pro	8	24	48	4.8
C6i.8xlarge	32	64	39	9.5
C6i.16xlarge	64	128	27	9.5
C6i.metal	128	256	21	9.5
Hpc7a.96xlarge	192	768	18	8

Table 3: Performance of proving and verifying a PBS operation using our plonky2 based implementation.

to tweak parameters to ensure correctness and security. For this, we follow the approach of $[BCL^+23]$ (which in turn uses an adaptation of $[BBB^+23]$), since some of the proposed algorithms are similar to our circuit design. In order to obtain a usable and performant set of parameters, we tweaked the optimization code from $[BCL^+23]$ by restricting the search space to fit our needs (cf. Section 4.2). We show the corresponding parameters in Table 2. We remark though that the optimization targets a computational model that is different from the arithmetic circuit model, and, as we saw in Section 3.1, some of the operations have significantly different cost in different computational models. It follows that the parameters we obtained might not minimize the circuit for the PBS and might not be optimal. However, fully optimizing parameters for our setting is out of scope of this work and we believe our results already demonstrate the progress of our approach towards practical verifiable FHE.

Results We experimented with our plonky2-based implementation on a few different machines: a modern consumer laptop (M2 MacBook Pro) and a few AWS EC2 compute-optimized instances (C6i.8xlarge, C6i.16xlarge, C6i.metal and Hpc7a.96xlarge). Proof size is obviously independent of the machine and was a little less than 200kb. In our tests with a non-recursive approach (cf. Section 3.2) even AWS instances with large amounts of memory struggled to prove even a small-ish number of steps ($n \approx 50$) due to the memory requirement. As expected, this was not the case in our experiments with the recursive IVC approach, where memory consumption is independent of the number of loop iterations n. In fact, even an older laptop with just 8 GB of memory was able to run the prover, albeit taking significantly longer than the more modern machines we report timings for in Table 3.

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