Masking the GLP Lattice-Based Signature Scheme at Any Order

Gilles Barthe¹, Sonia Belaïd², Thomas Espitau³, Pierre-Alain Fouque⁴, Benjamin Grégoire⁵, Mélissa Rossi^{6,7}, and Mehdi Tibouchi⁸

¹ IMDEA Software Institute gilles.barthe@imdea.org ² CryptoExperts sonia.belaid@cryptoexperts.com ³ Sorbonne Université, Laboratoire d'informatique de Paris VI thomas.espitau@lip6.fr ⁴ Université de Rennes pierre-alain.fouque@univ-rennes1.fr $^{5}\;$ Inria Sophia Antipolis benjamin.gregoire@sophia.inria.fr ⁶ Thales ⁷ École Normale Supérieure de Paris, Département d'informatique, CNRS, PSL Research University, INRIA melissa.rossi@ens.fr ⁸ NTT Secure Platform Laboratories tibouchi.mehdi@lab.ntt.co.jp

Abstract. Recently, numerous physical attacks have been demonstrated against latticebased schemes, often exploiting their unique properties such as the reliance on Gaussian distributions, rejection sampling and FFT-based polynomial multiplication. As the call for concrete implementations and deployment of postquantum cryptography becomes more pressing, protecting against those attacks is an important problem. However, few countermeasures have been proposed so far. In particular, masking has been applied to the decryption procedure of some lattice-based encryption schemes, but the much more difficult case of signatures (which are highly non-linear and typically involve randomness) has not been considered until now.

In this paper, we describe the first masked implementation of a lattice-based signature scheme. Since masking Gaussian sampling and other procedures involving contrived probability distribution would be prohibitively inefficient, we focus on the GLP scheme of Güneysu, Lyubashevsky and Pöppelmann (CHES 2012). We show how to provably mask it in the Ishai–Sahai–Wagner model (CRYPTO 2003) at any order in a relatively efficient manner, using extensions of the techniques of Coron et al. for converting between arithmetic and Boolean masking. Our proof relies on a mild generalization of probing security that supports the notion of public outputs. We also provide a proof-of-concept implementation to assess the efficiency of the proposed countermeasure.

Keywords: Side-channel, Masking, GLP lattice-based signature

1 Introduction

As the demands for practical implementations of postquantum cryptographic schemes get more pressing ahead of the NIST postquantum competition and in view of the recommendations of various agencies, understanding the security of those schemes against physical attacks is of paramount importance. Lattice-based cryptography, in particular, is an attractive option in the postquantum setting, as it allows to design postquantum implementations of a wide range of primitives with strong security guarantees and a level of efficiency comparable to currently deployed RSA and elliptic curve-based schemes. However, it poses new sets of challenges as far as side-channels and other physical attacks are concerned. In particular, the reliance on Gaussian distributions, rejection sampling or the number-theoretic transform for polynomial multiplication have been shown to open the door to new types of physical attacks for which it is not always easy to propose efficient countermeasures.

The issue has in particular been laid bare in a number of recent works for the case of latticebased signature schemes. Lattice-based signature in the random oracle model can be roughly divided into two families: on the one hand, constructions following Lyubashevsky's "Fiat–Shamir with aborts" paradigm [25], and on the other hand, hash-and-sign signatures relying on lattice trapdoors, as introduced by Gentry, Peikert and Vaikuntanathan [21]. Attempts have been made to implement schemes from both families, but Fiat–Shamir signatures are more common (although their postquantum security is admittedly not as well grounded). The underlying framework is called Fiat–Shamir *with aborts* because, unlike RSA and discrete logarithm-based constructions, lattice-based constructions involve sampling from sets that do not admit a nice algebraic structure. A naïve sampling algorithm would leak partial key information, in much the same way as it did in early heuristic schemes like GGH and NTRUSign; this is avoided by forcing the output signature to be independent of the secret key using rejection sampling. Many instantiations of the framework have been proposed [25,26,23,17,29], some of them quite efficient: for example, the BLISS signature scheme [17] boasts performance and key and signature sizes roughly comparable to RSA and ECDSA signatures.

However, the picture becomes less rosy once physical attacks are taken into account. For instance, Groot Bruinderink et al. [8] demonstrated a cache attack targetting the Gaussian sampling of the randomness used in BLISS signatures, which recovers the entire secret key from the side-channel leakage of a few thousand signature generations. Fault attacks have also been demonstrated on all kinds of lattice-based signatures [19,7]. In particular, Espitau et al. recover the full BLISS secret key using a single fault on the generation of the randomness (and present a similarly efficient attack on GPV-style signatures). More recently, ACM CCS 2017 has featured several papers [20,28] exposing further side-channel attacks on BLISS, its variant BLISS–B, and their implementation in the strongSwan VPN software. They are based on a range of different side channels (cache attacks, simple and correlation electromagnetic analysis, branch tracing, etc.), and some of them target new parts of the signature generation algorithm, such as the rejection sampling.

In order to protect against attack such as these, one would like to apply powerful countermeasures like masking. However, doing so efficiently on a scheme like BLISS seems hard, as discussed in [20]. Indeed, the sampling of the Gaussian randomness in BLISS signature generation involves either very large lookup tables, which are expensive to mask efficiently, or iterative approaches that are hard to even implement in constant time-let alone mask. Similarly, the rejection sampling step involves transcendental functions of the secret data that have to be computed to high precision; doing so in masked form seems daunting. However, there exist other lattice-based signatures that appear to support side-channel countermeasures like masking in a more natural way, because they entirely avoid Gaussians and other contrived distributions. Both the sampling of the randomness and the rejection sampling of signatures target uniform distributions in contiguous intervals. Examples of such schemes include the GLP scheme of Güneysu, Lyubashevsky and Pöppelmann [23], which can be seen as the ancestor of BLISS, and later variants like the Dilithium scheme of Ducas et al. [18] (but not Dilithium-G).

In this paper, we show how to efficiently mask the GLP scheme at any masking order, so as to achieve security against power analysis and related attacks (both simple power analysis and higher-order attacks like differential/correlation power analysis). This is to the best of our knowledge the first time a masking countermeasure has been applied to protect lattice-based signatures.

Related work. Masking is a well-known technique introduced by Chari, Rao and Rohatgi at CHES 2002 [9] and essentially consists in splitting a secret value into d + 1 ones (d is thus the masking order), using a secret sharing scheme. This will force the adversary to read many internal variables if he wants to recover the secret value, and he will gain no information if he observes fewer than d values. The advantage of this splitting is that linear operations cost nothing, but the downside is that non-linear operations (such as the AES S-box) can become quite expensive. Later, Ishai, Sahai and Wagner [24] developed a technique to prove the security of masking schemes in the threshold probing model (ISW), in which the adversary can read off at most d wires in a circuit. Recently, Duc, Dziembowski and Faust [16] proved the equivalence between this threshold model and the more realistic noisy model, in which the adversary acquires leakage on *all* variables, but that leakage is perturbed with some noise distribution, as is the case in practical side-channel attacks. Since the ISW model is much more convenient for designing and proving masking countermeasures, it is thus preferred, as the equivalence results of Duc et al. ultimately ensure that a secure implementation in the ISW model at a sufficiently high masking order is going to be secure against practical side-channel attacks up to a given signal-to-noise ratio.

Masking has been applied to lattice-based encryption schemes before [31,30]. However, in these schemes, only the decryption procedure needs to be protected, and it usually boils down to computing a scalar product between the secret key and the ciphertext (which is a linear operation in the secret data) followed by a comparison (which is non-linear, but not very difficult to mask). Oder et al. [27] point out a number of issues with those masked decryption algorithms, and describe another one, for a CCA2-secure version of Ring-LWE public-key encryption.

Our results. Masking lattice-based signatures, even in the comparatively simple case of GLP, turns out to be surprisingly difficult—possibly more so than any of the previous masking countermeasures considered so far in the literature. The probabilistic nature of signature generation, as well as its reliance on rejection sampling, present challenges (both in terms of design and of proof techniques) that had not occurred in earlier schemes, most of them deterministic. In addition, for performance reasons, we are led to require a stronger security property of the original, unprotected signature scheme itself, which we have to establish separately. More precisely, the following issues arise.

Conversion between Boolean and mod-p arithmetic masking. Most steps of the signing algorithm involve linear operations on polynomials in the ring $\mathcal{R} = \mathbb{Z}_p[x]/(x^n + 1)$. They can thus be

masked very cheaply using mod-p arithmetic masking: each coefficient is represented as a sum of d + 1 additive shares modulo p. For some operations, however, this representation is less convenient.

This is in particular the case for the generation of the randomness at the beginning of the algorithm, which consists of two polynomials y_1, y_2 with uniformly random coefficients in a subinterval [-k, k] of \mathbb{Z}_p . Generating such a random value in masked form is relatively easy with Boolean masking, but seems hard to do efficiently with arithmetic masking. Therefore, we have to carry out a conversion from Boolean masking to mod-p arithmetic masking. Such conversions have been described before [15,13], but only when the modulus p was a power of 2. Adapting them to our settings requires some tweaks.

Similarly, the rejection sampling step amounts to checking whether the polynomials in the signature have their coefficients in another interval [-k', k']. Carrying out the corresponding comparison is again more convenient with Boolean masking, and hence we need a conversion algorithm in the other direction, from mod-p arithmetic masking to Boolean masking. We are again led to adapt earlier works on arithmetic-to-Boolean masking conversion [15,14] to the case of a non-prime modulus.

Security of the signature scheme when revealing the "commitment" value. One of the operations in signature generation is the computation of a hash function mapping to polynomials in \mathcal{R} of a very special shape. Masking the computation of this hash function would be highly inefficient and difficult to combine with the rest of the algorithm. Indeed, the issue with hashing is not obtaining a masked bit string (which could be done with something like SHA-3), but expanding that bit string into a random-looking polynomial c of fixed, low Hamming weight in masked form. The corresponding operation is really hard to write down as a circuit. Moreover, even if that could be done, it would be terrible for performances because subsequent multiplications by c are no longer products by a known sparse constant, but full-blown ring operations that have to be fully masked.

But more importantly, this masking *should* intuitively be unnecessary. Indeed, when we see the signature scheme as the conversion of an identification protocol under the Fiat–Shamir transform, the hash function computation corresponds to the verifier's sampling of a random challenge c after it receives the commitment value r from the prover. In particular, the verifier always learns the commitment value r (corresponding to the input of the hash function), so if the identification protocol is "secure", one should always be able to reveal this value without compromising security. But the security of the signature scheme only offers weak guarantees on the security of the underlying identification protocol, as discussed by Abdalla et al. [1].

In usual Fiat–Shamir signatures, this is never an issue because the commitment value can always be publicly derived from the signature (as it is necessary for signature verification). However, things are more subtle in the Fiat–Shamir with aborts paradigm, since the value \mathbf{r} is not normally revealed in executions of the signing algorithm that do not pass the rejection sampling step. In our setting, though, we would like to unmask the value to compute the hash function in all cases, before knowing whether the rejection sampling step will be successful. If we do so, the side-channel attacker can thus learn the pair (\mathbf{r} , \mathbf{c}) corresponding to rejected executions as well, and this is not covered by the original security proof, nor does security with this additional leakage look reducible to the original security assumption.

However, it is heuristically a hard problem to distinguish those pairs from uniform (an LWElike problem with a rather unusual distribution), so one possible approach, which requires no change at all to the algorithm itself, is to redo the security proof with an additional, ad hoc hardness assumption. This is the main approach that we suggest in this paper. Although heuristically safe, it is rather unsatisfactory from a theoretical standpoint, so we additionally propose another approach:⁹ compute the hash function not in terms of **r** itself, but of $f(\mathbf{r})$ where f is a statistically-hiding commitment scheme whose opening information is added to actual signatures, but not revealed in executions of the algorithm that do not pass the rejection sampling. Using a suitable f, $f(\mathbf{r})$ can be efficiently computed in masked form, and only the result needs to be unmasked. It is then clear that the leakage of $(f(\mathbf{r}), \mathbf{c})$ is innocuous, and the modified scheme can be proved entirely with no additional hardness assumption. The downside of this approach is of course that the commitment key increases the size of the public key, the opening information increases the size of signatures, and the masked computation of the commitment itself takes a not insignificant amount of time. For practical purposes, we therefore recommend the heuristic approach.

Security of masking schemes with output-dependent probes. In order to prove the security of our masked implementation we see that we reveal some public value **r** or a commitment of it. Consequently, we must adapt the notion of security from the threshold probing model to account for public outputs; the idea here is not to state that public outputs do not leak relevant information, but rather that the masked implementation does not leak more information than the one that is released through public outputs. We capture this intuition by letting the simulator depend on the distribution of the public outputs. This extends the usual "non-interference" (NI) security notion to a new, more general notion of "non-interference with public outputs" (NIO).

Security proofs. The overall security guarantee for the masked implementation is established by proving the security of individual gadgets and asserting the security of their combination. For some gadgets, one establishes security in the usual threshold probing model, opening the possibility to resort to automated tools such as maskComp [4] to generate provably secure masked implementations. For other gadgets, the proofs of security are given by exhibiting a simulator, and checking its correctness manually. Finally, the main theorem is deduced from the proof of correctness and security in the threshold probing model with public outputs for the masked implementation, and from a modified proof of security for the GLP scheme.

Organization of the paper. In §2, we describe the GLP signature scheme and the security assumption on which its security is based. In §3, we present the new security notions used in our proofs. Then, in §4, we describe how to mask the GLP algorithm at any masking order. Finally, in §5, we describe an implementation of this masking countermeasure, and suggest some possible efficiency improvements.

2 The GLP signature scheme

2.1 Parameters and security

Notations. Throughout this paper, we will use the following notations: n is a power of 2, p is a prime number congruent to 1 modulo 2n, \mathcal{R} is the polynomial ring modulo $x^n + 1$, $\mathcal{R} = \mathbb{Z}_p[x]/(x^n + 1)$. The elements of \mathcal{R} can be represented by polynomials of degree n - 1 with coefficients in the range $\left[-\frac{p-1}{2}, \frac{p-1}{2}\right]$. For an integer k such that $0 < k \leq (p-1)/2$, we

⁹ We are indebted to Vadim Lyubashevsky for suggesting this approach.

denote by \mathcal{R}_k the elements of \mathcal{R} with coefficients in the range [-k, k]. We write $\stackrel{\$}{\leftarrow} S$ for picking uniformly at random in a set S or $\stackrel{\$}{\leftarrow} \mathcal{D}$ for picking according to some distribution \mathcal{D} . The key generation algorithm for the GLP signature scheme is as follows:

Algorithm 1: GLP key derivation

Result: Signing key sk, verification key pk $\mathbf{s_1}, \mathbf{s_2} \xleftarrow{\$} \mathcal{R}_1 //\mathbf{s_1}$ and $\mathbf{s_2}$ have coefficients in $\{-1, 0, 1\}$ $\mathbf{a} \xleftarrow{\$} \mathcal{R}$ $\mathbf{t} \leftarrow \mathbf{as_1} + \mathbf{s_2}$ $sk \leftarrow (\mathbf{s_1}, \mathbf{s_2})$ $pk \leftarrow (\mathbf{a}, \mathbf{t})$

Given the verification key $pk = (\mathbf{a}, \mathbf{t})$, if an attacker can derive the signing key, he can be used to also solve a **DCK**_{*p*,*n*} problem defined in [23].

Definition 1 The DCK_{*p*,*n*} problem (Decisional Compact Knapsack problem) is the problem of distinguishing between the uniform distribution over $\mathcal{R} \times \mathcal{R}$ and the distribution $(\mathbf{a}, \mathbf{as}_1 + \mathbf{s}_2)$ with $\mathbf{s}_1, \mathbf{s}_2$ uniformly random in \mathcal{R}_1 .

In the security proof of our variant of the signature scheme, we introduce a new computational problem.

Definition 2 Let p, n, q, α and k be integer parameters. The **R-DCK**_{p,n} problem (Rejected-Decisional Compact Knapsack problem) is the following problem: Given $(\mathbf{a}, \mathbf{b}_i, \mathbf{c}_i) \in R_p \times R_p \times \mathcal{D}^n_{\alpha}$ for $i \in [0, q-1]$, distinguish whether this sample has been drawn from

- 1. the procedure where
 - **a** is drawn uniformly in R_p ;
 - the b_i are drawn uniformly in R_p ;
 - the c_i are drawn uniformly in \mathcal{D}^n_{α} .

2. or the procedure where

- elements $(\mathbf{s}_1, \mathbf{s}_2, \mathbf{a})$ are firstly drawn uniformly in $R_1^2 \times R_p$;
- for each *i*, elements $(\mathbf{c}_i, \mathbf{y}_{1,i}, \mathbf{y}_{2,i})$ are drawn uniformly in $\mathcal{D}^n_{\alpha} \times R^2_{p,k}$. This step is repeated until $\mathbf{s}_1 \mathbf{c}_i + \mathbf{y}_{1,i} \notin R_{p,k-\alpha}$ or $\mathbf{s}_2 \mathbf{c}_i + \mathbf{y}_{2,i} \notin R_{p,k-\alpha}$;
- the final samples are $(\mathbf{a}, \mathbf{b}_i, \mathbf{c}_i) = (\mathbf{a}, \mathbf{a}\mathbf{y}_{1,i} + \mathbf{y}_{2,i}, \mathbf{c}_i)$.

As shown in Appendix A.3, assuming the hardness of \mathbf{R} -DCK_{*p*,*n*} can be avoided entirely by computing the hash value c not in terms of $r = ay_1 + y_2$, but of a statistically hiding commitment thereof. This approach shows that masking can be done based on the exact same assumptions as the original scheme, but at some non-negligible cost in efficiency.

To obtain a scheme that more directly follows the original one and to keep the overhead reasonable, we propose to use \mathbf{R} - $\mathbf{DCK}_{p,n}$ as an extra assumption, which we view as a pragmatic compromise. The assumption is admittedly somewhat artificial, but the same can be said of $\mathbf{DCK}_{p,n}$ itself to begin with, and heuristically, \mathbf{R} - $\mathbf{DCK}_{p,n}$ is similar, except that it removes smaller (hence "easier") instances from the distribution: one expects that this makes distinguishing harder, even though one cannot really write down a reduction to formalize that intuition.

2.2 The signature scheme

This part describes the signature scheme introduced in [23]. Additional functions like transform and compress introduced in [23] can be used to shorten the size of the signatures. Note however that for masking purposes, we only need to consider the original, non-compressed algorithm of Güneysu et al., which we describe below. Indeed, signature compression does not affect our masking technique at all, because it only involves unmasked parts of the signature generation algorithm (the input of the hash function and the returned signature itself). As a result, although this paper only discusses the non-compressed scheme, we can directly apply our technique to the compressed GLP scheme with no change, and in fact this is what our proof-of-concept implementation in section **5** actually does.

The signature scheme needs a particular cryptographic hash function, $H : \{0,1\}^* \to \mathcal{D}^n_{\alpha}$, where \mathcal{D}^n_{α} is the set of polynomials in \mathcal{R} that have all zero coefficients except for at most $\alpha = 32$ coefficients that are in $\{-1,+1\}$ (or $\alpha = 16$ when using the updated parameters presented in [10]).

Let *k* be a security parameter. Algorithms 2 and 3 respectively describe the GLP signature and verification. Here is the soundness equation for the verification : $\mathbf{a}\mathbf{z}_1 + \mathbf{z}_2 - \mathbf{t}\mathbf{c} = \mathbf{a}\mathbf{y}_1 + \mathbf{y}_2$.

The parameter k controls the trade-off between the security and the runtime of the scheme. The smaller k gets, the more secure the scheme becomes and the shorter the signatures get but the time to sign will increase. The authors of the implementation of [23] suggest $k = 2^{14}$, n = 512 and p = 8383489 for ≈ 100 bits of security and $k = 2^{15}$, n = 1024 and p = 16760833 for > 256 bits of security.

2.3 Security proof of the r-GLP variant

As mentioned above, masking the hash function of the GLP signature directly has a prohibitive cost, and it is thus preferable to unmask the input $\mathbf{r} = ay_1 + y_2$ to compute the hash value $\mathbf{c} = H(\mathbf{r}, \mathbf{m})$. Doing so allows a side-channel attacker to learn the pair (\mathbf{r}, \mathbf{c}) corresponding to rejected executions as well, and since that additional information is not available to the adversary in the original setting, we need to show that it does not affect the security of the scheme.

This stronger security requirement can be modeled as the unforgeability under chosen message attacks of a modified version of the GLP signature scheme in which the pair (\mathbf{r}, \mathbf{c}) is made

Algorithm 2: GLP signature	Algorithm 3: GLP verification
Data: m, pk, sk Result: Signature σ 1 $\mathbf{y}_1, \mathbf{y}_2 \stackrel{\$}{\leftarrow} \mathcal{R}_k$ 2 $\mathbf{c} \leftarrow H(\mathbf{r} = \mathbf{a}\mathbf{y}_1 + \mathbf{y}_2, \mathbf{m})$ 3 $\mathbf{z}_1 \leftarrow \mathbf{s}_1 \mathbf{c} + \mathbf{y}_1$ 4 $\mathbf{z}_2 \leftarrow \mathbf{s}_2 \mathbf{c} + \mathbf{y}_2$ 5 if \mathbf{z}_1 or $\mathbf{z}_2 \notin \mathcal{R}_{k-\alpha}$ then	Algorithm 3: GLP verification Data: m, σ , pk 1 if $\mathbf{z}_1, \mathbf{z}_2 \in \mathcal{R}_{k-\alpha}$ and $\mathbf{c} = H(\mathbf{a}\mathbf{z}_1 + \mathbf{z}_2 - \mathbf{t}\mathbf{c}, \mathbf{m})$ then 2 accept 3 else 4 reject 5 end
3 $\mathbf{z}_1 \leftarrow \mathbf{s}_1 \mathbf{c} + \mathbf{y}_1$ 4 $\mathbf{z}_2 \leftarrow \mathbf{s}_2 \mathbf{c} + \mathbf{y}_2$	4 reject
$ \begin{array}{c c} \mathbf{s} & \mathbf{n} & \mathbf{z}_1 & \mathbf{o} & \mathbf{z}_2 \neq \mathbf{v} \mathbf{c}_{k-\alpha} \text{ end} \\ \mathbf{s} & \text{restart} \\ \mathbf{r} & \mathbf{end} \\ \mathbf{s} & \text{return } \sigma = (\mathbf{z}_1, \mathbf{z}_2, \mathbf{c}) \end{array} $	

Algorithm 4: Tweaked signature with public r

```
Data: m, pk = (\mathbf{a}, \mathbf{t}), sk = (\mathbf{s_1}, \mathbf{s_2})

Result: Signature \sigma

1 \mathbf{y_1} \stackrel{\$}{\leftarrow} \mathcal{R}_k

2 \mathbf{y_2} \stackrel{\$}{\leftarrow} \mathcal{R}_k

3 \mathbf{r} \leftarrow \mathbf{ay_1} + \mathbf{y_2}

4 \mathbf{c} \leftarrow H(\mathbf{r}, \mathbf{m})

5 \mathbf{z_1} \leftarrow \mathbf{s_1}\mathbf{c} + \mathbf{y_1}

6 \mathbf{z_2} \leftarrow \mathbf{s_2}\mathbf{c} + \mathbf{y_2}

7 if \mathbf{z_1} \text{ or } \mathbf{z_2} \notin \mathcal{R}_{k-\alpha} then

8 \mid (\mathbf{z_1}, \mathbf{z_2}) \leftarrow (\bot, \bot)

9 end

10 return \sigma = (\mathbf{z_1}, \mathbf{z_2}, \mathbf{c}, \mathbf{r})
```

public when a rejection occurs. We call this modified scheme r-GLP, and describe it as Algorithm 4. The modification means that, in the EUF-CMA security game, the adversary gets access not only to correctly generated GLP signatures, but also to pairs (\mathbf{r}, \mathbf{c}) when rejection occurs, which is exactly the setting that arises as a result of unmasking the value r. The following theorem, proved in the Appendix A.2, states that the modified scheme is indeed secure, at least if we are willing to assume the hardness of the additional **DCK**_{p,n} assumption.

Theorem 1. Let n, p, \mathcal{R} and \mathcal{D}^n_{α} as defined in section 2.1. Assuming the hardness of the **DCK**_{p,n} and **R-DCK**_{p,n} problems, the signature **r**-GLP is EUF-CMA secure in the random oracle model.

Remark 1. As mentioned previously, we can avoid the non-standard assumption \mathbf{R} - $\mathbf{DCK}_{p,n}$ by hashing not \mathbf{r} but $f(\mathbf{r})$ for some statistically hiding commitment f (which can itself be constructed under $\mathbf{DCK}_{p,n}$, or standard lattice assumptions). See the Appendix A.2 of this paper for details . The downside of that approach is that it has a non negligible overhead in terms of key size, signature size, and to a lesser extent signature generation time.

Remark 2. One can think that Algorithm 4 is insecure¹⁰ because the adversary have access to the rejected c's and the rejection probability is accessible (by counting the number of rejected signatures over the total number of signature queries). However, the rejection probability is, by construction, independent from s_1 , s_2 and c. Thus, even conditionned with smartly chosen c, the adversay cannot gain any information from this probability. More precisely, the former probability is

$$P[\|s_1c + y_1\|_{\infty} > k - \alpha] = P[\|s_2c + y_2\|_{\infty} > k - \alpha] = \frac{2\alpha}{2k + 1}.$$

It can be seen graphically with Figure 1.

3 Threshold probing model with public outputs

In this section, we briefly review the definition of the threshold probing model, and introduce an extension to accommodate public outputs.

¹⁰ We thank Damien Stehlé for suggesting this approach.



Fig. 1. Graphical intuition for computing $P[||\mathbf{s}_1\mathbf{c} + \mathbf{y}_1||_{\infty} > k - \alpha] = P[||\mathbf{s}_2\mathbf{c} + \mathbf{y}_2||_{\infty}]$. Without loss of generality, we only consider $\mathbf{y}_1, \mathbf{s}_1, \mathbf{z}_1$. To the left, we represent the distribution for the coefficients of \mathbf{y}_1 . In the middle, we represent the possible values for the coefficients of $\mathbf{s}_1\mathbf{c}$. To the right, the distribution of \mathbf{y}_i is shifted by $\mathbf{s}_i\mathbf{c}$ to obtain the distribution of \mathbf{z}_1 . The accepted (resp. rejected) \mathbf{z}_1 are in green (resp. in orange.). We see that, no matter the shift of $\mathbf{s}_i\mathbf{c}$, the fraction of rejected coefficients will stay $= \frac{2\alpha}{2k+1}$.

3.1 Threshold probing model

The threshold probing model introduced by Ishai, Sahai and Wagner considers implementations that operate over shared values [24].

Definition 3 Let d be a masking order. A shared value is a (d + 1)-tuple of values, typically integers or Booleans.

A (u, v)-gadget is a probabilistic algorithm that takes as inputs u shared values, and returns distributions over v-tuples of shared values. (u, v)-gadgets are typically used to implement functions that take u inputs and produce v outputs.

Gadgets are typically written in pseudo-code, and induce a mapping from u-tuples of shared values (or equivalently u(d + 1)-tuples of values) to a distribution over v-tuples of values, where the output tuple represents the joint distribution of the output shared values as well as all intermediate values computed during the execution of the gadget.

We now turn to the definition of probing security. Informally, an implementation is d-probing secure if and only if an adversary that can observe at most d intermediate values cannot recover information on secret inputs.

Definition 4 *d*-non-interference (*d*-NI): A gadget is *d*-non-interfering if and only if every set of at most *d* intermediate variables can be perfectly simulated with at most *d* shares of each input.

Definition 5 d-strong-non-interference (d-SNI): A gadget is d-strongly non interfering if and only if every set of size $d_0 \leq d$ containing d_1 intermediate variables and $d_2 = d_0 - d_1$ returned values can be perfectly simulated with at most d_1 shares of each input.

This notion of security is formulated in a simulation-based style. It is however possible to provide an equivalent notion as an information flow property in the style of programming language security and recent work on formal methods for proving security of masked implementations.

The maskComp tool. For certain composition proofs, we will use the maskComp tool from Barthe et al. [4]. It uses a type-based information flow analysis with cardinality constraints and ensures that the composition of gadgets is *d*-NI secure at arbitrary orders, by inserting refresh gadgets when required.

3.2 Threshold probing model with public outputs

The security analysis of our masked implementation of GLP requires an adaptation of the standard notion of security in the threshold probing model. Specifically, our implementation does not attempt to mask the computation of $H(\mathbf{r}, \mathbf{m})$ at line 2 of Algorithm 2; instead, it recovers \mathbf{r} from its shares and then computes $H(\mathbf{r}, \mathbf{m})$. This optimization is important for the efficiency of the masked algorithm, in particular because it is not immediately clear whether one can mask the hash function H efficiently—note that this kind of optimization is also reminiscent of the method used to achieve efficient sorting algorithms in multi-party computations.

From a security perspective, recombining **r** in the algorithm is equivalent to making **r** a public output. In contrast with "return values", we will refer to "outputs" as values broadcast on a public channel during the execution of the masked algorithm. The side-channel attacker can therefore use outputs in attacks. Since the usual notions of NI and SNI security do not account for outputs in that sense, we need to extend those notions of security to support algorithms that provide such outputs. The idea here is not to state that public outputs do not leak relevant information, but rather that the masked implementation does not leak more information than the one that is released through public outputs. We capture this intuition by letting the simulator depend on the distribution of the public outputs.

Definition 6 A gadget with public outputs is a gadget together with a distinguished subset of intermediate variables whose values are broadcast during execution.

We now turn to the definition of probing security for gadgets with public outputs.

Definition 7 *d*-non-interference for gadgets with public outputs(d-NIo): A gadget with public outputs X is d-NIo if and only if every set of at most d intermediate variables can be perfectly simulated with the public outputs and at most d shares of each input.

Again, it is possible to provide an equivalent notion as an information flow property in the style of programming language security.

Note that the use of public outputs induces a weaker notion of security.

Lemma 1. Let G be a d-NI-gadget. Then G is d-NIo secure for every subset X of intermediate variables.

Informally, the lemma states that a gadget that does not leak any information also does not leak more information than the one revealed by a subset of its intermediate variables. The lemma is useful to resort to automated tools for proving NI security of some gadgets used in the masked implementations of GLP. In particular, we will use the maskComp tool.

Since *d*-NIo security is weaker than *d*-NI security, we must justify that it delivers the required security guarantee. This is achieved by combining the proofs of security for the modified version of GLP with public outputs, and the proofs of correctness and security for the masked implementations of GLP.

3.3 EUF-CMA-security in the *d* probing model

GLP is claimed EUF-CMA (existential unforgeablity under chosen message attack). It is thus relevant to consider several accesses to the signing oracle for the masked algorithm. The following definition introduces a notion that combines the EUF-CMA security property and the security in the ISW model.

Definition 1. A signature scheme (KeyGen, Sign, Verify) with signing key update algorithm KeyUpdate is EUF-CMA-secure in the *d*-probing model if any PPT adversary has a negligible probability of winning in the following game.

Adversary		Challenger
	(KeyGen,Sign,Verify,KeyUpdate)	
	<i>𝔅</i> _{KeyGen} →	
	$\underbrace{ \begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\left((\mathit{sk}, \mathit{pk}), \mathscr{L}_{KeyGen}\right) \leftarrow ExecObs(\mathscr{O}_{KeyGen}, KeyGen, 1^{\lambda})$
ĺ		$\left(\boldsymbol{\sigma}^{(1)}, \mathscr{L}_{Sign}^{(1)}\right) \leftarrow ExecObs(\mathscr{O}_{Sign}^{(1)}, Sign, \mathit{sk}, m^{(1)})$
	$\overset{\sigma^{(1)},\mathscr{L}^{(1)}_{\mathrm{Sign}}}{\longleftarrow}$	$\mathit{sk} \leftarrow KeyUpdate(\mathit{sk})$
q queries $\left\{ \right.$	$m^{(q)}, \mathscr{O}_{\mathrm{Sign}}^{(q)}$	
	() (2)	$\left(\boldsymbol{\sigma}^{(q)}, \mathscr{L}_{Sign}^{(q)}\right) \leftarrow ExecObs(\mathscr{O}_{Sign}^{(q)}, Sign, \mathit{sk}, m^{(q)})$
l	$\overset{\sigma^{(q)},\mathscr{L}^{(q)}_{Sign}}{\underbrace{\qquad}\qquad \qquad \qquad$	$\mathit{sk} \leftarrow KeyUpdate(\mathit{sk})$
forgery {		$b \leftarrow Verify(pk, m^*, \sigma^*) \land (m^* \notin \{m^{(1)}, \dots, m^{(q)}\}) \land$
		$\wedge \mathscr{O}_{KeyGen} \leq d \wedge \forall i \in \{1, \dots, q\}, \ \mathscr{O}_{Sign}^{(i)} \leq d$

Fig. 2. *d* probing EUF-CMA game. ExecObs is a universal Turing machine that takes as input a series of observations, an algorithm and several possible arguments, and returns the output of the algorithm on those arguments, together with the leakage values corresponding to the desired observations.

Remark 3. Definition 1 assumes that the attacker do not get any leakage during the KeyUpdate. In this model, the KeyUpdate is not part of the signing procedure. Another definition could assume that the attacker also gets leakage during the KeyUpdate. In this alternative definition, the total number of observations should be bounded by *d*. In other words, instead of the condition $\forall i \in \{1, \ldots, q\}, |\mathcal{O}_{\text{Sign}}^{(i)}| \leq d$, one should have $\sum_{i \in \{1, \ldots, q\}} |\mathcal{O}_{\text{Sign}}^{(i)}| \leq d$.

4 Masked algorithm

In this section, the whole GLP scheme is turned into a functionally equivalent scheme secure in the d-probing model with public outputs. Note that it suffices to mask the key derivation in the d-probing model and the signature in the d-probing model with public output r, since the verification step does not manipulate sensitive data.

Remark 4. The masked version of GLP scheme with commitment has also been turned into a functionally equivalent scheme proved secure in the *d*-probing model with public output r. Its masked version is a little more complex, it is detailed in the Appendix B.

4.1 Overall structure

For simplicity, we will show the masking on a single iteration version of the signature. The masking can be generalized by calling the masked signature again if it fails.

To ensure protection against *d*-th order attacks, we suggest a masking countermeasure with d+1 shares for the following sensitive data : \mathbf{y}_1 , \mathbf{y}_2 , \mathbf{s}_1 and \mathbf{s}_2 . All the public variables are (\mathbf{a}, \mathbf{t}) (i.e., the public key), **m** (i.e., the message), RejSp (i.e., the bit corresponding to the success of the rejection sampling), $(\mathbf{z}_1, \mathbf{z}_2, \mathbf{c})$ (i.e., the signature). As mentioned before, because of the need of r recombination, even if **r** is an intermediate value, it is considered as a public output.

Most operations carried out in the GLP signing algorithm are arithmetic operations modulo p, so we would like to use arithmetic masking. It means for example that \mathbf{y}_1 will be replaced by $\mathbf{y}_{1,0}, \dots \mathbf{y}_{1,d} \in \mathcal{R}$ such that

$$\mathbf{y}_1 = \mathbf{y}_{1,0} + \dots + \mathbf{y}_{1,d} \mod p.$$

The issue is that at some points of the algorithm, we need to perform operations that are better expressed using Boolean masking. Those parts will be extracted from both the key derivation and the signature to be protected individually and then securely composed. The different new blocks to achieve protection against d-th order attacks are depicted hereafter and represented in Figures 3 and 4:

- Generation of the shared data (DG), masked version of line 1 in Algorithm 2 and line 1 in Algorithm 1, is a function to generate shares of y_1 , y_2 , s_1 and s_2 . It will be described in Algorithm 7, decomposed and proved *d*-NIo secure by decomposition.
- Rejection Sampling (RS), masked version of line 5 in Algorithm 2, is a test to determine if z_1 and z_2 belong to the set $\mathcal{R}_{k-\alpha}$. It will be detailed in Algorithm 16 and proved *d*-NI secure by decomposition.
- Refresh and unmask (FullAdd) is a function that unmasks securely a variable by adding together its shares modulo *p* without leaking the partial sums. It will be described in Algorithm 17 and proved *d*-NIo secure and *d*-NI secure when used at the end.
- H¹ and H² are the elementary parts, masked versions of line 2, 3-4 and then 5-6 in Algorithm 2. H¹ is also the masked version of the instruction called in line 3 of the key derivation algorithm (Algorithm 1). They are made of arithmetic computations. They are depicted in Algorithm 18 and 19. They will be proved *d*-NI secure.
- Hash function, line 2 in Algorithm 2. As mentioned before, is left unmasked because it manipulates only public data.

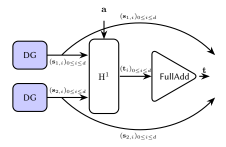


Fig. 3. Composition of mKD (The blue gadgets will be proved *d*-NIo, the white ones will be proved *d*-NI)

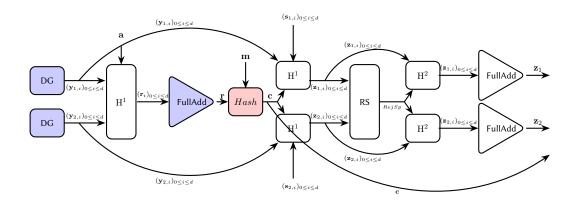


Fig. 4. Composition of mSign (The blue gadgets will be proved *d*-NIo, the white ones will be proved *d*-NI and the red one won't be protected)

Algorithm 5 shows a high level picture of mSign with all these blocks and Algorithm 6 shows mKD.

The proofs of dNI or d-NIo security will be given in the following subsection. Then, the composition will be proved in Section 4.3 to achieve global security in the d-probing model with public outputs. This yields the d-NIo security of the masked signature and masked key generation algorithms in Theorems 2 and 3, respectively. By combining these results with the refined analysis of the GLP signature in Theorem 1, one obtains the desired security guarantee, as discussed in Section 3.

4.2 Masked gadgets

In this section each gadget will be described and proved *d*-NI or *d*-NIo secure. The difficulty is located in the gadgets containing Boolean/arithmetic conversions. In those gadgets (DG and RS) a detailed motivation and description has been made.

Data generation (DG). In the unmasked GLP signing algorithm, the coefficients of the "commitment" polynomials y_1 , y_2 are sampled uniformly and independently from an integer interval of the form [-k, k]. In order to mask the signing algorithm, one would like to obtain those values in masked form, using order-*d* arithmetic masking modulo *p*. Note that since all of these coefficients are completely independent, the problem reduces to obtaining an order-*d* mod-*p* arithmetic masking of a single random integer in [-k, k].

Accordingly, we will first create an algorithm called Random Generation (RG) which generates an order- $d \mod p$ arithmetic masking of a single random integer in [-k, k]. Next, we will use RG in an algorithm called Data Generation (DG) which generates a sharing of a value in \mathcal{R}_k . DG is calling RG n times and is described in Algorithm 7. RG is described hereafter and will be given in Algorithm 15.

Let us now build RG. Carrying out this masked random sampling in arithmetic form directly and securely seems difficult. On the other hand, it is relatively easy to generate a Boolean

Algorithm 5: mSign

Data: $m, pk = (\mathbf{a}, \mathbf{t}), sk = ((\mathbf{s}_{1,i})_{0 \le i \le d}, (\mathbf{s}_{2,i})_{0 \le i \le d})$ **Result:** Signature σ **1** $(\mathbf{y}_{1,i})_{0 \le i \le d} \leftarrow \mathrm{DG}(k, d)$ **2** $(\mathbf{y}_{2,i})_{0 \le i \le d} \leftarrow \mathrm{DG}(k, d)$ **3** $(\mathbf{r}_i)_{0 \le i \le d} \leftarrow \mathrm{H}^1(\mathbf{a}, (\mathbf{y}_{1,i})_{0 \le i \le d}, (\mathbf{y}_{2,i})_{0 \le i \le d})$ **4** $\mathbf{r} \leftarrow \mathrm{FullAdd}((\mathbf{r}_i)_{0 \le i \le d})$ **5** $\mathbf{c} \leftarrow hash(\mathbf{r}, \mathbf{m})$ **6** $(\mathbf{z}_{1,i})_{0 \le i \le d} \leftarrow \mathrm{H}^1(\mathbf{c}, (\mathbf{s}_{1,i})_{0 \le i \le d}, (\mathbf{y}_{2,i})_{0 \le i \le d})$ **7** $(\mathbf{z}_{2,i})_{0 \le i \le d} \leftarrow \mathrm{H}^1(\mathbf{c}, (\mathbf{s}_{2,i})_{0 \le i \le d}, (\mathbf{y}_{2,i})_{0 \le i \le d})$ **8** $RejSp \leftarrow \mathrm{RS}((\mathbf{z}_{1,i})_{0 \le i \le d}, (\mathbf{z}_{2,i})_{0 \le i \le d}, k - \alpha)$ **9** $(\mathbf{z}_{1,i})_{0 \le i \le d} \leftarrow \mathrm{H}^2(RejSp, (\mathbf{z}_{1,i})_{0 \le i \le d})$ **10** $(\mathbf{z}_{2,i})_{0 \le i \le d} \leftarrow \mathrm{H}^2(RejSp, (\mathbf{z}_{2,i})_{0 \le i \le d})$ **11** $\mathbf{z}_1 \leftarrow \mathrm{FullAdd}((\mathbf{z}_{1,i})_{0 \le i \le d})$ **12** $\mathbf{z}_2 \leftarrow \mathrm{FullAdd}((\mathbf{z}_{2,i})_{0 \le i \le d})$ **13** $\mathrm{return} \sigma = (\mathbf{z}_1, \mathbf{z}_2, \mathbf{c})$

Algorithm 6: mKD

Result: Signing key sk, verification key pk $(\mathbf{s}_{1,i})_{0 \le i \le d} \leftarrow \mathrm{DG}(1, d)$ $(\mathbf{s}_{2,i})_{0 \le i \le d} \leftarrow \mathrm{DG}(1, d)$ $\mathbf{a} \stackrel{\$}{\leftarrow} \mathcal{R}$ $(\mathbf{t}_i)_{0 \le i \le d} \leftarrow \mathrm{H}^1(\mathbf{a}, (\mathbf{s}_{1,i})_{0 \le i \le d}, (\mathbf{s}_{2,i})_{0 \le i \le d})$ $\mathbf{t} \leftarrow \mathrm{Full}\mathrm{Add}((\mathbf{t}_i)_{0 \le i \le d})$ $sk \leftarrow ((\mathbf{s}_{1,i})_{0 \le i \le d}, (\mathbf{s}_{2,i})_{0 \le i \le d})$ $pk \leftarrow (\mathbf{a}, \mathbf{t})$ 8 return as public key (\mathbf{a}, \mathbf{t}) 9 return as secret key $((\mathbf{s}_{1,i})_{0 \le i \le d}, (\mathbf{s}_{2,i})_{0 \le i \le d})$

masking of such a uniformly random value. We can then convert that Boolean masking to an arithmetic masking using Coron et al.'s higher-order Boolean-to-arithmetic masking conversion technique [15]. The technique has to be modified slightly to account for the fact that the modulus p of the arithmetic masking is not a power of two, but the overall structure of the algorithm remains the same. To obtain a better complexity, we also use the Kogge–Stone adder based addition circuit already considered in [14].

A more precise description of our approach is as follows. Let K = 2k + 1, and w_0 be the smallest integer such that $2^{w_0} > K$. Denote also by w the bit size of the Boolean masking we are going to use; we should have $w > w_0 + 1$ and $2^w > 2p$. For GLP masking, a natural choice, particularly on a 32-bit architecture, would be w = 32.

Now the first step of the algorithm is to generate w_0 -bit values $(x_i^0)_{0 \le i \le d}$ uniformly and independently at random, and apply a multiplication-based share refreshing algorithm Refresh, as given in Algorithm 8, to obtain a fresh w-bit Boolean masking $(x_i)_{0 \le i \le d}$ of the same value

Algorithm 7: Data Generation (DG)

Data: k and d **Result:** A uniformly random polynomial y in \mathcal{R}_k in arithmetic masked form $(\mathbf{y}_i)_{0 \le i \le d}$. 1 $(\mathbf{y}_i)_{0 \le i \le d} \leftarrow \{0\}^d$ 2 **for** j = 0 to n - 1 **do** 3 $\begin{vmatrix} (a_i)_{0 \le i \le d} \leftarrow \mathsf{RG}(k, d) \\ 4 \end{vmatrix} \begin{pmatrix} (\mathbf{y}_i)_{0 \le i \le d} \leftarrow (\mathbf{y}_i + a_i x^j)_{0 \le i \le d} \\ \mathbf{y}_i \end{pmatrix}_{0 \le i \le d}$ 5 **end** 6 **return** $(\mathbf{y}_i)_{0 \le i \le d}$

x:

$$x = \bigoplus_{i=0}^{d} x_i^0 = \bigoplus_{i=0}^{d} x_i.$$

Note that x is then a uniform integer in $[0, 2^{w_0} - 1]$.

Algorithm 8: Mult	plication-based	l refresh algorith	m for Boolean	masking (Refresh)

Data: A Boolean masking $(x_i)_{0 \le i \le d}$ of some value x; the bit size w of the returned masks **Result:** An independent Boolean masking $(x'_i)_{0 \le i \le d}$ of x

1 $(x'_i)_{0 \le i \le d} \leftarrow (x_i)_{0 \le i \le d}$ 2 for i = 0 to d do 3 for j = i + 1 to d do 4 pick a uniformly random w-bit value r5 $x'_i \leftarrow x'_i \oplus r$ 6 $x'_j \leftarrow x'_j \oplus r$ 7 end 8 end 9 return $(x'_i)_{0 \le i \le d}$

We then carry out a rejection sampling on x: if $x \ge K$, we restart the algorithm. If this step is passed successfully, x will thus be uniformly distributed in [0, K - 1] = [0, 2k]. Of course, the test has to be carried out securely at order d. This can be done as follows: compute a random w-bit Boolean masking $(k_i)_{0\le i\le d}$ of the constant (-K) (the two's complement of K over w bits; equivalently, one can use $2^w - K$), and carry out the d-order secure addition SecAdd $((x_i)_{0\le i\le d}, (k_i)_{0\le i\le d})$, given in Algorithm 9 (where Refresh denotes the d-SNI multiplication-based refresh as proven in [4] and recalled in Algorithm 8). The result is a Boolean masking $(\delta_i)_{0\le i\le d}$ of the difference $\delta = x - K$ in two's complement form. In particular, the most significant bit b of δ is 0 if and only if $x \ge K$. Since computing the most significant bit is an \mathbb{F}_2 -linear operation, we can carry it out componentwise to obtain a masking $(b_i)_{0\le i\le d}$ of b with $b_i = \delta_i \gg (w - 1)$. The resulting bit b is non-sensitive, so we can unmask it to check whether to carry out the rejection sampling.

After carrying out these steps, we have obtained a Boolean masking of a uniformly random integer in [0, 2k]. What we want is a *mod-p arithmetic* masking of a uniformly random integer

Algorithm 9: Integer addition of Boolean maskings (SecAdd), as generated by the maskComp tool from the Kogge–Stone adder of [14]

Data: Boolean maskings $(x_i)_{0 \le i \le d}$, $(y_i)_{0 \le i \le d}$ of integers x, y; the bit size w of the masks **Result:** A Boolean masking $(z_i)_{0 \le i \le d}$ of x + y

 $\mathbf{1} \ (p_i)_{0 \le i \le d} \leftarrow (x_i \oplus y_i)_{0 \le i \le d}$ $2 (g_i)_{0 \le i \le d} \leftarrow \mathsf{SecAnd}\big((x_i)_{0 \le i \le d}, (y_i)_{0 \le i \le d}, w\big)$ 3 for j = 1 to $W := \lceil \log_2(w - 1) \rceil - 1$ do $\mathsf{pow} \gets 2^{j-1}$ 4 $(a_i)_{0 \le i \le d} \leftarrow (g_i \ll \text{pow})_{0 \le i \le d}$ 5 $(a_i)_{0 \leq i \leq d} \leftarrow \mathsf{SecAnd}((a_i)_{0 \leq i \leq d}, (p_i)_{0 \leq i \leq d}, w)$ 6 $(g_i)_{0 \le i \le d} \leftarrow (g_i \oplus a_i)_{0 \le i \le d}$ 7 $(a'_i)_{0 \le i \le d} \leftarrow (p_i \ll \text{pow})_{0 \le i \le d}$ 8 $(a'_i)_{0 \le i \le d} \leftarrow \mathsf{Refresh}((a'_i)_{0 \le i \le d}, w)$ 9 $(p_i)_{0 \leq i \leq d} \leftarrow \mathsf{SecAnd}((p_i)_{0 \leq i \leq d}, (a'_i)_{0 \leq i \leq d}, w)$ 10 11 end 12 $(a_i)_{0 \le i \le d} \leftarrow (g_i \ll 2^W)_{0 \le i \le d}$ 13 $(a_i)_{0 \le i \le d} \leftarrow \mathsf{SecAnd}((a_i)_{0 \le i \le d}, (p_i)_{0 \le i \le d}, w)$ 14 $(g_i)_{0 \leq i \leq d} \leftarrow (g_i \oplus a_i)_{0 \leq i \leq d}$ 15 $(z_i)_{0 \le i \le d} \leftarrow (x_i \oplus y_i \oplus (g_i \ll 1))_{0 \le i \le d}$ 16 return $(z_i)_{0 \le i \le d}$

in the interval [-k, k], which is of the same length as [0, 2k]. If we can convert the Boolean masking to an arithmetic masking, it then suffices to subtract k from one of the shares and we obtain the desired result. To carry out the Boolean-to-arithmetic conversion itself, we essentially follow the approach of [15, §5], with a few changes to account for the fact that p is not a power of two.

The main change is that we need an algorithm for the secure addition modulo p of two values y, z in Boolean masked form $(y_i)_{0 \le i \le d}$, $(z_i)_{0 \le i \le d}$ (assuming that $y, z \in [0, p)$). Such an algorithm SecAddModp is easy to construct from SecAdd (see Algorithm 10 with SecAnd the d-order secure bitwise AND operation from [24,32] and recalled in Algorithm 11) and the comparison trick described earlier. More precisely, the approach is to first compute $(s_i)_{0 \le i \le d} = \text{SecAdd}((y_i)_{0 \le i \le d}, (z_i)_{0 \le i \le d})$, which is a Boolean sharing of the sum s = y + z without modular reduction, and then $(s'_i)_{0 \le i \le d} = \text{SecAdd}((s_i)_{0 \le i \le d})$ for a Boolean masking $(p_i)_{0 \le i \le d}$ of the value -p in two's complement form (or equivalently $2^w - p$). The result is a masking of s' = s - p in two's complement form. In particular, we have $s \ge p$ if and only if the most significant bit b of s' is 0. Denote by r the desired modular addition $y + z \mod p$. We thus have:

$$r = \begin{cases} s & \text{if } b = 1; \\ s' & \text{if } b = 0. \end{cases}$$

As a result, we can obtain the masking of r in a secure way as:

$$(r_i)_{0 \le i \le d} = \operatorname{SecAnd}((s_i)_{0 \le i \le d}, (b_i)_{0 \le i \le d}) \oplus \operatorname{SecAnd}((s_i')_{0 \le i \le d}, (\neg b_i)_{0 \le i \le d}),$$

Algorithm 10: Mod-*p* addition of Boolean maskings (SecAddModp)

Data: Boolean maskings $(x_i)_{0 \le i \le d}$, $(y_i)_{0 \le i \le d}$ of integers x, y; the bit size w of the masks (with $2^w > 2p$)

Result: A Boolean masking $(z_i)_{0 \le i \le d}$ of $x + y \mod p$

 $(p_i)_{0 \le i \le d} \leftarrow (2^w - p, 0, \dots, 0)$

 $\mathbf{z} \ (s_i)_{0 \le i \le d} \leftarrow \mathsf{SecAdd}\big((x_i)_{0 \le i \le d}, (y_i)_{0 \le i \le d}, w\big)$

- $(s'_i)_{0 \le i \le d} \leftarrow \mathsf{SecAdd}\big((s_i)_{0 \le i \le d}, (p_i)_{0 \le i \le d}, w\big)$
- 4 $(b_i)_{0 \le i \le d} \leftarrow (s'_i \gg (w-1))_{0 < i < d}$
- 5 $(c_i)_{0 \le i \le d} \leftarrow \operatorname{Refresh}((b_i)_{0 \le i \le d}, w)$
- 6 $(z_i)_{0 \leq i \leq d} \leftarrow \operatorname{SecAnd}((s_i)_{0 \leq i \leq d}, (\widetilde{c_i})_{0 \leq i \leq d}, w)$
- 7 $(c_i)_{0 \leq i \leq d} \leftarrow \operatorname{Refresh}((b_i)_{0 \leq i \leq d}, w)$
- $\mathbf{s} \ (z_i)_{0 \leq i \leq d} \leftarrow (z_i)_{0 \leq i \leq d} \oplus \mathsf{SecAnd}\big((s'_i)_{0 \leq i \leq d}, (\widetilde{c_i})_{0 \leq i \leq d}, w\big)$
- 9 return $(z_i)_{0 \leq i \leq d}$

Algorithm 11: Bitwise AND of Boolean maskings (SecAnd) from [24,32]

Data: Boolean maskings $(x_i)_{0 \le i \le d}$, $(y_i)_{0 \le i \le d}$ of integers x, y; the bit size w of the masks **Result:** A Boolean masking $(r_i)_{0 \le i \le d}$ of $x \land y$

1 $(r_i)_{0 \le i \le d} \leftarrow (x_i \land y_i)_{0 \le i \le d}$ for i = 0 to d do 2 for j = i + 1 to d do 3 pick a uniformly random w-bit value z_{ii} 4 5 $z_{ji} \leftarrow (x_i \wedge y_j) \oplus z_{ij}$ $z_{ji} \leftarrow z_{ji} \oplus (x_j \wedge y_i)$ 6 $r_i \leftarrow r_i \oplus z_{ij}$ $r_j \leftarrow r_j \oplus z_{ji}$ 8 9 end 10 end 11 return $(r_i)_{0 \le i \le d}$

where we denote by \tilde{b} the extension of the bit b to the entire w-bit register (this is again an \mathbb{F}_2 -linear operation that can be computed componentwise). This concludes the description of SecAddModp.

Using SecAddModp instead of SecAdd in the algorithms of [15, §4], we also immediately obtain an algorithm SecArithBoolModp for converting a mod-p arithmetic masking $a = \sum_{i=0}^{d} a_i \mod p$ of a value $a \in [0, p)$ into a Boolean masking $a = \bigoplus_{i=0}^{d} a'_i$ of the same value. The naive way of doing so (see Algorithm 12), which is the counterpart of [15, §4.1], is to simply construct a Boolean masking of each of the shares a_i , and to iteratively apply SecAddModp to those masked values. This is simple and secure, but as noted by Coron et al., this approach has cubic complexity in the masking order d (because SecAdd and hence SecAddModp are quadratic). A more advanced, recursive approach allows to obtain quadratic complexity for the whole conversion: this is described in [15, §4.2], and directly applies to our setting.

With both algorithms SecAddModp and SecArithBoolModp in hand, we can easily complete the description of our commitment generation algorithm by mimicking [15, Algorithm **Algorithm 12:** Secure conversion from mod-*p* arithmetic masking to Boolean masking (SecArithBoolModp); this is the simple version (cubic in the masking order)

 $\begin{array}{l} \textbf{Data: Arithmetic masking } (a_i)_{0 \leq i \leq d} \ \text{modulo } p \ \text{of an integer } a; \text{the bit size } w \ \text{of the returned masks (with } 2^w > 2p) \\ \textbf{Result: A Boolean masking } (a'_i)_{0 \leq i \leq d} \ \text{of } a \\ \textbf{1} \ (a'_i)_{0 \leq i \leq d} \leftarrow (0, \dots, 0) \\ \textbf{2} \ \textbf{for } j = 0 \ to \ d \ \textbf{do} \\ \textbf{3} \ | \ (b_i)_{0 \leq i \leq d} \leftarrow (a_j, 0, \dots, 0) \\ \textbf{4} \ | \ (b_i)_{0 \leq i \leq d} \leftarrow \text{Refresh}((b_i)_{0 \leq i \leq d}, w) \\ \textbf{5} \ | \ (a'_i)_{0 \leq i \leq d} \leftarrow \text{SecAddModp}((a'_i)_{0 \leq i \leq d}, (b_i)_{0 \leq i \leq d}, w) \\ \textbf{6} \ \textbf{end} \\ \textbf{7} \ \textbf{return } (a'_i)_{0 \leq i \leq d} \end{array}$

Algorithm 13: Refresh-and-unmask algorithm for Boolean masking (FullXor) from [15]

Data: A Boolean masking $(x_i)_{0 \le i \le d}$ of some value x; the bit size w of the masks **Result:** The value x $(x'_i)_{0 \le i \le d} \leftarrow \mathsf{FullRefresh}((x_i)_{0 \le i \le d}, w)$ $x \leftarrow x'_0$ **for** i = 1 to d **do** $| x \leftarrow x \oplus x'_i$ 5 **end return** x

6]. To convert the Boolean masking $(x_i)_{0 \le i \le d}$ of x to a mod-p arithmetic masking, we first generate random integer shares $a_i \in [0, p)$, $1 \le i \le d$, uniformly at random. We then define $a'_i = -a_i \mod p = p - a_i$ for $1 \le i \le d$ and $a'_0 = 0$. The tuple $(a'_i)_{0 \le i \le d}$ is thus a mod-p arithmetic masking of the sum $a' = -\sum_{1 \le i \le d} a_i \mod p$. Using SecArithBoolModp, we convert this arithmetic masking to a Boolean masking $(y_i)_{0 \le i \le d}$, so that $\bigoplus_{i=0}^d y_i = a'$. Now, let $(z_i)_{0 \le i \le d} = \text{SecAddModp}((x_i)_{0 \le i \le d}, (y_i)_{0 \le i \le d})$; this is a Boolean masking of:

$$z = (x + a') \mod p = \left(x - \sum_{i=1}^{d} a_i\right) \mod p.$$

We then securely unmask this value using Coron et al.'s FullXor procedure, recalled in Algorithms 13 and 14, and set $a_0 = z - k \mod p$. Then, we have:

$$\sum_{i=0}^{d} a_i \mod p = z - k + \sum_{i=1}^{d} a_i \mod p = x - k - \sum_{i=1}^{d} a_i + \sum_{i=1}^{d} a_i \mod p = x - k \mod p.$$

Thus, $(a_i)_{0 \le i \le d}$ is a correct mod-p arithmetic masking of a uniformly random value in [-k, k] as required. The whole procedure is summarized in Algorithm 15 and described in Figure 5 where xGen stands for the generation of x^0 's shares, Refresh for the multiplication-based refreshing from [24,4], kGen for the generation of k's shares, \gg for the right shift of δ 's shares, FullX for

Algorithm 14: Stronger Refresh algorithm for Boolean masking (FullRefresh) from [12, Algorithm 4]

Data: A Boolean masking $(x_i)_{0 \le i \le d}$ of some value x; the bit size w of the returned masks **Result:** An independent Boolean masking $(x'_i)_{0 \le i \le d}$ of x

1 $(x'_i)_{0 \le i \le d} \leftarrow (x_i)_{0 \le i \le d}$ 2 for i = 0 to d do 3 for j = 1 to d do 4 | pick a uniformly random w-bit value r5 | $x'_0 \leftarrow x'_0 \oplus r$ 6 | $x'_j \leftarrow x'_j \oplus r$ 7 | end 8 end 9 return $(x'_i)_{0 \le i \le d}$

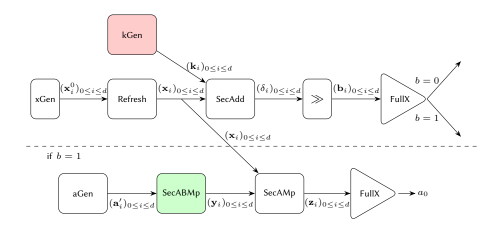


Fig. 5. Randomness Generation RG (The green (resp. white, red) gadgets will be proved *d*-SNI (resp. *d*-NI, unmasked))

FullXor, aGen for the generation of *a*'s shares, SecABM for SecArithBoolModp, and SecAMp for SecAddModp.

The success probability of the rejection sampling step (the masked comparison to K) is $K/2^{w_0}$, and hence is at least 1/2 by definition of w_0 . Therefore, the expected number of runs requiered to complete is at most 2 (and in fact, a judicious choice of k, such as one less than a power of two, can make the success probability very close to 1). Since all the algorithms we rely on are at most in the masking order and (when using the masked Kogge–Stone adder of [14]) logarithmic in the size w of the Boolean shares, the overall complexity is thus $O(d^2 \log w)$.

Now that the randomness generation is decribed, each intermediate gadget will be proven either d-NI or d-NIo secure. Then, the global composition is proven d-NIo secure as well.

Lemma 2. Gadget SecAdd is d-NI secure.

Proof. Gadget SecAdd is built from the Kogge-Stone adder of [14] with secure AND and secure linear functions such as exponentiations and Boolean additions. As to ensure its security with the combination of these atomic masked functions, the tool maskComp was used to properly insert the mandatory *d*-SNI refreshings, denoted as Refresh in Algorithm 9. As deeply explained in its original paper, maskComp provides a formally proven *d*-NI secure implementation.

Lemma 3. Gadget SecAddModp is d-NI secure.

Proof. Gadget SecAddModp is built from the gadget SecAdd and SecAnd and linear operations (like \oplus). We use the tool maskComp to generate automatically a verified implementation. Note that the tool automatically adds the two refreshs (line 5 and 7) and provides a formally proven *d*-NI secure implementation.

Lemma 4. Gadget SecArithBoolModp is d-SNI secure.

Proof. A graphical representation of SecArithBoolModp is in Figure 6. Let O be a set of observations performed by the attacker on the final returned value, let I_{A_j} be the set of internal observations made in step j in the gadget SecAddModp (line 5), and I_{R_j} be the set of internal observations made in the step j in the initialisation of b (line 3) or in the Refresh (line 4). Assuming that $|O| + \sum (|I_{A_j}| + |I_{R_j}|) \leq d$, the gadget is d-SNI secure, if we can build a simulator allowing to simulate all the internal and output observations made by the attacker using a set S of shares of a such that $|S| \leq \sum (|I_{A_j}| + |I_{R_j}|)$.

At the last iteration (see figure 7), the set of observations $O \cup I_{A_d}$ can be simulated using a set $S_{a'_{d-1}}$ of shares of a' and $S_{b_{d-1}}$ of shares of b with $|S_{a'_{d-1}}| \leq |O| + |I_{A_d}|$ and $|S_{b_{d-1}}| \leq |O| + |I_{A_d}|$ (because the gadget SecAddModp is d-NI secure). Since the Refresh is d-SNI secure, the sets $S_{b_{d-1}}$ and I_{R_d} can be simulated using a set $S_{b'_{d-1}}$ of input share with $|S_{b'_{d-1}}| \leq |I_{R_d}|$. If I_{R_d} is not empty, then $S_{b'_{d-1}}$ may contain a_d , so we add a_d to S. For each iteration of the loop this process can be repeated. At the very first iteration, several shares of a' may be necessary to simulate the set of observations. However, there are all initialized to 0, nothing is added to S.

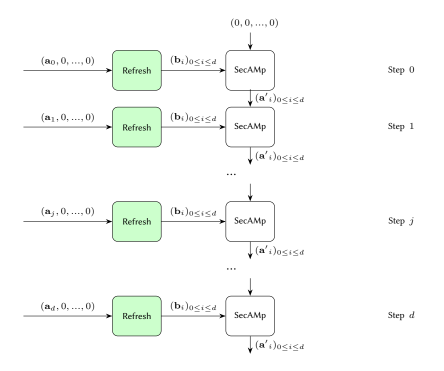


Fig. 6. Graphical Representation of SecArithBoolModp (The green (resp. white) gadgets will be proved *d*-SNI (resp. *d*-NI))

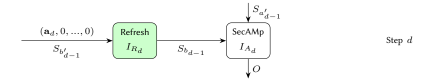


Fig. 7. Last step of SecArithBoolModp with probes (The green (resp. white) gadgets will be proved *d*-SNI (resp. *d*-NI))

At the end we can conclude that the full algorithm can be simulated using the set S of input shares. Furthermore we have $|S| \leq \sum |I_{R_j}|$ (since a_j is added in S only if I_{R_j} is not empty), so we can conclude that $|S| \leq \sum |I_{A_j}| + |I_{R_j}|$ which concludes the proof.

Lemma 5. Gadget RG is *d*-NIo secure with public output *b*.

Proof. Here we need to ensure that the returned shares of a cannot be revealed to the attacker through a d-order side-channel attack. Since xGen and aGen are just random generation of shares, the idea is to prove that any set of $t \le d$ observations on RG including these inputs can be perfectly simulated with at most t shares of x and t shares of a.

Gadget RG is built with no cycle. In this case, from the composition results of [4], it is enough to prove that each sub-gadget is d-NI to achieve global security. In our case, it is enough to prove that each sub-gadget is d-NI owith the knowledge of b to achieve global security.

From Lemmas 2, 4, and 3, SecAdd, SecArithBoolModp, and SecAddModp are *d*-NI secure. \gg is trivially *d*-NI secure as well since it applies a linear function, gadget FullRefresh is *d*-SNI secure thus *d*-NI secure by definition, and gadget kGen is generating shares of a non sensitive value.

At this point, both gadgets FullXor have to be analyzed to achieve the expected overall security. We start with the gadget computing b. After its execution, b is broadcasted. Since b have to be public, its knowledge does not impact the security but because of this output, the security of RG will be d-NIo with public output b and not d-NI. FullXor is composed of a d-SNI secure refreshing (made of d + 1 linear refreshing) of the shares and of a Boolean addition of these resulting shares. The attacker is not able to observe intermediate variable of all the linear refreshings (since he only has $\delta \leq d$ available observations), thus we consider that the i^{th} refreshing is left unobserved. As a consequence, all the previous observations involve only one b's share and all the following observations are independent from b's share except for their sum. That is, FullXor is d-NI secure. As for its second instance to compute a_0 , FullXor is still d-NI secure but a_0 is not revealed after its execution. While the attacker is able to observe its value, it is not returned for free. All the $\delta_0 \leq d$ observations made by the attacker of this last instance of FullXor can be perfectly simulated with a_0 (for the observations performed after the unobserved linear refreshing) and at most $\delta_0 - 1$ shares of z (for the observations made before the unobserved linear refreshing).

Remark 5. The knowledge of b (ie. the success of the randomness generation) is not sensitive and we decided to consider it as a public output. To simplify the notation when we report the security on the whole scheme, we will omit b in the public outputs.

Lemma 6. Gadget DG is d-NIo secure with public output b.

Proof. From Lemma 5, Gadget DG is d-NIo secure since it only consists in the linear application of Gadget RG to build the polynomial coefficients.

Rejection sampling (RS). Right before the rejection sampling step of the masked signing algorithm, the candidate signature polynomials \mathbf{z}_1 and \mathbf{z}_2 have been obtained as sums of d + 1 shares modulo p, and we want to check whether the coefficients in $\mathbb{Z}/p\mathbb{Z}$ represented by those shares are all in the interval $[-k + \alpha, k - \alpha]$. Again, carrying out this check using mod-p arithmetic masking seems difficult, so we again resort to Boolean masking.

For each coefficient $z_{i,j}$ of \mathbf{z}_1 and \mathbf{z}_2 , one can trivially obtain a mod-p arithmetic masked representation of both $z_{i,j}$ and $-z_{i,j}$, and the goal is to check whether those values, when unmasked modulo p in the interval [(-p+1)/2, (p-1)/2)], are all greater than $-k + \alpha$.

Let *a* be one of those values, and $a = a_0 + \cdots + a_d \mod p$ its masked representation. Using SecArithBoolModp as above, we can convert this mod-*p* arithmetic masking to a *w*-bit Boolean masking $(a'_i)_{0 \le i \le d}$. From this masking, we first want to obtain a masking of the centered representative of $a \mod p$, i.e. the value a'' such that:

$$a'' = \begin{cases} a & \text{if } a \le (p-1)/2, \\ a-p & \text{otherwise.} \end{cases}$$

This can be done using a similar approach as the one taken for randomness generation: compute a Boolean masking $(b_i)_{0 \le i \le d}$ of the most significant bit a - (p+1)/2 (which is 1 in the first case and 0 in the second case), and a Boolean masking $(s_i)_{0 \le i \le d}$ of the sum a - p. Then, a Boolean masking of $(a''_i)_{0 \le i \le d}$ is obtained as:

$$(a_i'')_{0 \le i \le d} = \operatorname{SecAnd}((a_i')_{0 \le i \le d}, (b_i)_{0 \le i \le d}) \oplus \operatorname{SecAnd}((s_i)_{0 \le i \le d}, \neg (b_i)_{0 \le i \le d}).$$

Finally, once this Boolean masking is obtained, it suffices to add $k - \omega$ to it and check the most significant bit to obtain the desired test.

We cannot directly unmask that final bit, but we can compute it in masked form for all the 4n values to be tested, and apply SecAnd iteratively on all of these values to compute a Boolean masked representation of the bit equal to 1 if all the coefficients are in the required intervals, and 0 otherwise. This bit can be safely unmasked, and is the output of our procedure. The whole algorithm is summarized as Algorithm 16.

Since both SecArithBoolModp and SecAnd have quadratic complexity in the masking order (and SecArithBoolModp has logarithmic complexity in the size w of the Boolean shares), the overall complexity of this algorithm is $O(nd^2 \log w)$.

Lemma 7. Gadget RS is d-NI secure.

Proof. From Lemmas 2 and 4, Gadgets SecArithBoolModp and SecAdd are *d*-NI secure. Gadget SecAnd is *d*-SNI secure from [32,4] and \gg is linear, thus trivially *d*-NI secure as well.

As done for Gadget SecAdd, the tool maskComp was called to generate a d-NI circuit from the initial sequence of gadgets. It inserted gadgets Refresh (as shown in Algorithm 16) at specific locations so that the overall circuit is formally proven to be d-NI secure.

Refresh and Unmask (FullAdd). This part provides a computation of the sensitive value as the sum of all its shares. It is a gadget with public output because the final value is returned and also output. This output is useful when FullAdd is used to recombine the intermediate value *r*.

Before summing, the sharing is given as input for FullRefresh [12, Algorithm 4], which is made of a succession of d + 1 linear refresh operations. Those linear refreshing modify the sharing by adding randoms elements to each share while keeping constant the value of the sum. Their number is strictly superior to d which is useful to consider that any share or strictly partial sum of shares at the output of the final linear refreshing is independent from the original sharing. Then, the following partial sums do not give any information about the original sharing which is dependent of the sensitive values. The whole algorithm, given in Algorithm 17 has a quadratic complexity in d.

Lemma 8. Gadget FullAdd is d-NIo secure with public output r.

Proof. Let $\delta \leq d$ be the number of observations made by the attacker. We use a combination of d + 1 linear refresh operations. That is, there is at least one of the linear refreshing (we call it the i^{th} refreshing) which is not observed by the attacker. For all the $\delta_1 \leq \delta$ observations preceding the i^{th} refreshing in FullAdd, they can be perfectly simulated with at most δ_1 shares of **r** since each one of them involves at most one \mathbf{r}_i . As for the observations performed after the i^{th} refreshing, each one of them is independent from the \mathbf{r}_i inside the refresh mask and each intermediate sum of the unmask part is independent of the \mathbf{r}_i as well with the knowledge of **r**. Then, during the sum computation, all the \mathbf{r}_i can be simulated with fresh random that sum to **r** (the public output). Thus, at most δ shares of **r** and **r** itself are enough to simulate further probes.

Algorithm 18: H^1	Algorithm 19: H^2
Data: a, $(\mathbf{y}_{1,i})_{0 \leq i \leq d}$	Data: $RejSp$, $(\mathbf{z}_{1,i})_{0 \le i \le d}$
1 for $0 \le i \le d$ do	1 if $RejSp = 0$ then
2 $ \mathbf{r}_i \leftarrow \mathbf{a} \mathbf{y}_{1,i} + \mathbf{y}_{2,i}$	$\mathbf{z} \mid (\mathbf{z}_{1,i})_{0 \leq i \leq d} \leftarrow \bot$
3 end	3 end
4 return $(\mathbf{r}_i)_{0 \leq i \leq d}$	4 return $(\mathbf{z}_{1,i})_{0 \leq i \leq d}$

Remark 6. When FullAdd is used at the very end of the whole algorithm (mKD or mSign), the public outputs are also among the returned values. Then, in those cases, it can be considered as *d*-NI.

Transition parts. The elementary parts H^1 and H^2 are quite easy to build since they perform only linear operations on the input data. A masked implementation only performs these linear operations on each share to securely compute the returned shares. H^1 and H^2 are described in Algorithms 18 and 19.

Lemma 9. Gadgets H^2 and H^1 are *d*-NI secure.

Proof. The straightforward proofs are the following.

- *d*-NI security of H¹. Let $\delta \leq d$ be the number of observations made by the attacker. The only possible observations are the sensitive values $\mathbf{y}_{1,i}$, $\mathbf{y}_{2,i}$ and $\mathbf{a}\mathbf{y}_{1,i} + \mathbf{y}_{2,i}$. The proof consists in filling an empty set \mathbf{I} with at most δ indices in [0, d] such that the distribution of any tuple $(\mathbf{v}_1, ..., \mathbf{v}_{\delta})$ of intermediate variables of the block can be perfectly simulated from the sensitive values. We build the set \mathbf{I} with the indice *i* of each intermediate values in $(\mathbf{v}_1, ..., \mathbf{v}_{\delta})$. After building it, we simulate each one of them with the corresponding share of the inputs. At the end, any set of $\delta \leq d$ intermediate variables can be perfectly simulated with at most δ shares of each sensitive input. This is enough to prove that H¹ is *d*-NI secure.
- d-NI security of H^2 . The proof is very similar to the previous one. Let $\delta \leq d$ be the number of observations made by the attacker. The only possible observations are the sensitive values $\mathbf{z}_{1,i}$ or on the intermediate value RejSp. So, to simulate $\mathbf{z}_{1,i}$ we use the corresponding share of the input. And RejSp is a bit showing if the rejection sampling failed, it's a public information.

Hash function. The hash function does not manipulate any sensitive data. Thus, it is left unmasked.

4.3 **Proofs of composition**

Theorem 2. The masked GLP sign in Algorithm 5 is d-NIo secure with public output $\{r, b\}$.

Proof. From Lemmas 6,7 and 9, Algorithms DG, RS, H^1 , and H^2 are all *d*-NI. From Lemma 8, FullAdd is *d*-NIo secure.

Let us assume that an attacker has access to $\delta \leq d$ observations on the whole signature scheme. Then, we want to prove that all these δ observations can be perfectly simulated with at most δ shares of each secret among \mathbf{y}_1 , \mathbf{y}_2 , \mathbf{s}_1 and \mathbf{s}_2 and the public variables. With such a result, the signature scheme is then secure in the *d*-probing model since no set of at most *d* observations would give information on the secret values.

In the following, we consider the following distribution of the attacker's δ observations: δ_1 (resp. δ_2) on the instance of DG that produces shares of \mathbf{y}_1 (resp. \mathbf{y}_2), δ_3 on H^1 , δ_4 on FullAdd of **r**, δ_5 (resp. δ_6) on H^1 which produces \mathbf{z}_1 (resp. \mathbf{z}_2), δ_7 on the instance of RS, δ_8 (resp. δ_9) on H^2 applied on \mathbf{z}_1 (resp. \mathbf{z}_2), and δ_{10} (resp. δ_{11}) on FullAdd of \mathbf{z}_1 (resp. \mathbf{z}_2). Some other observations can be made on the *Hash* function, their number won't matter during the proof. Finally, we have $\sum_{i=1}^{11} \delta_i \leq \sum_{i=1}^{11} + \delta_{Hash} \leq \delta$.

Now, we build the proof from right to left as follows.

Both last FullAdd blocks in the very end of mSign are *d*-NI secure, then all the observations performed during the execution of FullAdd on z_1 (resp. z_2) can be perfectly simulated with at most δ_{10} (resp. δ_{11}) shares of z_1 (resp. z_2).

 H^2 is *d*-NI secure, then all the observations from the call of H^2 on \mathbf{z}_1 (resp. \mathbf{z}_2) can be perfectly simulated with $\delta_8 + \delta_{10}$ (resp. $\delta_9 + \delta_{11}$) shares of the sensitive input \mathbf{z}_1 (resp. \mathbf{z}_2). The inputs \mathbf{z}_1 and \mathbf{z}_2 do not come from RS which do not act on them. They are directly taken from the returned values of H^1 .

RS is *d*-NI secure and do not return any sensitive element, then all the observations performed in gadget RS can be perfectly simulated with at most δ_7 shares of \mathbf{z}_1 and \mathbf{z}_2 . So, after H¹, the observations can be simulated with $\delta_7 + (\delta_8 + \delta_{10})$ shares of \mathbf{z}_1 and $\delta_7 + (\delta_9 + \delta_{11})$ shares of \mathbf{z}_2 .

 H^1 is *d*-NI secure as well, thus all the observations from the call of H^1 on \mathbf{y}_1 can be perfectly simulated with $\delta_5 + \delta_7 + \delta_8 + \delta_{10} \leq \delta$ shares of \mathbf{y}_1 and \mathbf{s}_1 . Respectively, on \mathbf{y}_2 , the observations can be perfectly simulated from $\delta_6 + \delta_7 + \delta_9 + \delta_{11} \leq \delta$ shares of \mathbf{y}_2 and \mathbf{s}_2 .

The left FullAdd gadget is *d*-NIo secure and do not return any sensitive element, then all the observations performed in this gadget can be perfectly simulated with at most δ_4 shares of **r**.

The left H¹ gadget is *d*-NI secure, thus all the observations from its call can be perfectly simulated with at most $\delta_3 + \delta_4$ shares of each one of the inputs \mathbf{y}_1 and \mathbf{y}_2 .

DG is also *d*-NI secure, thus we need to ensure that the number of reported observations does not exceed δ . At the end of DG, the simulation relies on $(\delta_3 + \delta_4) + (\delta_5 + \delta_7 + \delta_8 + \delta_{10}) \leq \delta$ shares of \mathbf{y}_1 and $(\delta_3 + \delta_4) + (\delta_6 + \delta_7 + \delta_9 + \delta_{11}) \leq \delta$ shares of \mathbf{y}_2 . With the additional δ_1 (resp. δ_2) observations performed on the first (resp. the second) instance of DG, the number of observations remains below δ which is sufficient to ensure security of the whole scheme in the *d*-probing model.

Theorem 3. The masked GLP key derivation in algorithm 6 is d-NIo secure with public output b.

Proof. From Lemmas 6 and 9, Algorithms DG, H^1 are all *d*-NI. From Lemma 8, FullAdd is *d*-NIo secure.

Here too, let us assume that an attacker has access to $\delta \leq d$ observations on the whole signature scheme. Then, we want to prove that all these δ observations can be perfectly simulated with at most δ shares of each secret among s_1 and s_2 .

We now consider the following distribution of the attacker's δ observations: δ_1 (resp. δ_2) on the instance of DG that produces shares of \mathbf{s}_1 (resp. \mathbf{s}_2), δ_3 on \mathbf{H}^1 , and δ_4 on FullAdd, such that $\sum_{i=1}^4 \delta_i = \delta$. Now, we build the proof from right to left: FullAdd is used at the very end of mKD, so it is d-NI secure. Thus, all the observations from the call of FullAdd can be perfectly simulated with $\delta_4 \leq \delta$ sensitive shares of the input t.

 H^1 is *d*-NI, thus all the observations from its call can be perfectly simulated with at most $\delta_3 + \delta_4 \leq \delta$ shares of each one of the inputs \mathbf{s}_1 and \mathbf{s}_2 .

DG is *d*-NIo, thus we need to ensure that the number of reported observations does not exceed δ . At the end of DG, the simulation relies on $(\delta_3 + \delta_4) \leq \delta$ shares of \mathbf{s}_1 and \mathbf{s}_2 . With the additional δ_1 (resp. δ_2) observations performed on the first (resp. the second) instance of DG, the number of observations on each block remains below δ . All the observations can thus be perfectly simulated with the only knowledge of the outputs, that is, the key derivation algorithm is this *d*-NIo secure.

4.4 EUF-CMA security in the *d*-probing model

Let UnmaskedRefresh be the unmasked version of a refreshing gadget.

Algorithm 20: UnmaskedRefresh Data: $(x_i)_{0 \le i \le d}$ 1 for $0 \le i \le d-1$ do 2 $| x'_i \leftarrow \$$ 3 end 4 $x'_d = \sum_{k=0}^d x_k - \sum_{k=0}^{d-1} x'_k$ 5 return $(x_i)_{0 \le i \le d}$

Theorem 4. Assuming the hardness of the $DCK_{p,n}$ and R- $DCK_{p,n}$ problems, the signature scheme **r**-GLP masked at order d with key update algorithm UnmaskedRefresh is EUF-CMA secure in the d-probing model (see Definition 1) and in the random oracle model.

Proof. Let $Adv^{d\text{-probing-EUF-CMA}}$ be the advantage of an adversary A against the *d*-probing-EUF-CMA security game for **r**-GLP masked at order *d* with key update algorithm UnmaskedRefresh. Remark that *b* is drawn under a publicly known distribution and is independent of the secret. Hence the advantage of the advantage of an adversary against the EUF-CMA security game for GLP with returned value *b*, *r* is exactly $Adv^{\text{EUF-CMA}}$, the advantage of an adversary against the EUF-CMA security game for r-GLP. This advantage is negligible (see Theorem 1) and has been quantified in Theorem 5.

In the following, we will prove that $Adv^{d-\text{probing-EUF-CMA}} = Adv^{\text{EUF-CMA}}$ which is sufficient to conclude the proof. Indeed, thanks to theorem 5, under the hardness of the **DCK**_{*p*,*n*} and **R-DCK**_{*p*,*n*}, $Adv^{\text{EUF-CMA}}$ and so $Adv^{d-\text{probing-EUF-CMA}}$ will be negligible.

In the d-probing-EUF-CMA setting, the signature oracle called S is statefull. Lets us define this oracle by the following :

$$S(m, \mathcal{O}_{Sign}) = (Sign(m, pk, sk^{(i-1)}), \mathcal{L}_{Sign})$$

where $i \in [1, q]$ is the state, i.e. the index of the query, and $sk^{(i)} = \text{KeyUpdate}^{i}(sk)$ (with the convention $sk^{0} = sk$).

Leakage Simulators

- According to Theorem 2, the d-NIo security of GLP Sign implies the d-NI security of r-GLP Sign. Indeed, in r-GLP Sign, the output values are actual returned values. One subtelty is that the attacker \mathcal{A} is able to make d observations on each call to the signature oracle but not during the key refreshings.

For any set of at most d observations during the i^{th} call to the signature oracle, the d-NI security ensures the existence of a perfectly simulated leakage $\mathscr{L}_{\mathsf{Sign}}^{(i),\mathsf{Sim}}$ that is generated from at most d shares of $sk^{(i-1)}$. Because the attacker is not able to get any observation during the UnmaskedRefresh, if $i \neq 1$, the d shares of $sk^{(i-1)}$ can be perfectly simulated from random. When i = 1, the observations are directly simulated with at most d shares of $sk^{(0)} = sk$. In total, the q leakages $(\mathscr{L}^{(1),\text{Sim}}_{\text{Sign}} \dots \mathscr{L}^{(q),\text{Sim}}_{\text{Sign}})$ are perfectly simulated from at most d shares of sk. Thus, they are independent from the unmasked value of the secret.

- Identically, according to Theorem 3, for any set of at most d observations during the key generation, there exists a perfectly simulated leakage $\mathscr{L}_{\mathsf{KeyGen}}^{\mathsf{Sim}}$ that is independent from the unmasked value of the secret.

Here are the hybrid games involved in the security proof.

Game G₀**:** This game is the security game of the EUF-CMA security in the *d*-probing model.

- 1. $\mathcal{O}_{KevGen} \leftarrow \mathcal{A}$
- 2. $((sk, pk), \mathscr{L}_{\text{KeyGen}}) \leftarrow \text{ExecObs}(\mathscr{O}_{\text{KeyGen}}, \text{KeyGen}, 1^{\lambda})$ 3. $(m^*, \sigma^*) \leftarrow \mathcal{A}^{H,S}(pk, \mathscr{L}_{\text{KeyGen}})$
- 4. return 1 if Verify $(pk, m^*, \sigma^*) = 1$ and $|\mathcal{O}_{\mathsf{KeyGen}}| \leq d$ and $\forall i \in \{1, \ldots, q\}, |\mathcal{O}_{\mathsf{Sign}}^{(i)}| \leq d$ and (m^*, σ^*) has not been returned by the signature oracle return 0 otherwise.
- **Game G**₁: Let S' be a copy of S that outputs $\mathscr{L}_{\text{Sign}}^{(i),\text{Sim}}$ instead of $\mathscr{L}_{\text{Sign}}^{(i)}$ for all *i*. In the following game, all the leakages given to the attacker are replaced by the simulated leakages.
 - 1. $\mathcal{O}_{KevGen} \leftarrow \mathcal{A}$
 - 2. $((sk, pk), \mathscr{L}_{\mathsf{KeyGen}}) \leftarrow \mathsf{ExecObs}(\mathscr{O}_{\mathsf{KeyGen}}, \mathsf{KeyGen}, 1^{\lambda})$ 3. $(m^*, \sigma^*) \leftarrow \mathcal{A}^{H,S'}(pk, \mathscr{L}^{\mathsf{Sim}}_{\mathsf{KeyGen}})$

 - 4. return 1 if Verify $(pk, m^*, \sigma^*) = 1$ and $|\mathcal{O}_{\mathsf{KeyGen}}| \leq d$ and $\forall i \in \{1, \ldots, q\}, |\mathcal{O}_{\mathsf{Sign}}^{(i)}| \leq d$ and (m^*, σ^*) has not been returned by the signature oracle return 0 otherwise.

By definition of \mathscr{L}^{Sim} , this game is perfectly indistinguisable from **G**₀.

Game G₂: This game is the security game of the EUF-CMA security.

- 1. $(sk, pk) \leftarrow \text{KeyGen}(1^{\lambda})$
- 2. $(m^*, \sigma^*) \leftarrow \mathcal{A}^{H, \text{Sign}(\cdot, sk)}(pk)$
- 3. return 1 iff VERIFY(pk, m^*, σ^*) = 1 and (m^*, σ^*) has not been returned by the oracle $Sign(\cdot, sk)$.

Since in game \mathbf{G}_1 , $|\mathscr{O}_{\mathsf{KeyGen}}| \leq d$ and $|\mathscr{O}_{\mathsf{Sign}}^{(i)}| \leq d$ for all $i \in [1, q]$, having access to $\mathscr{L}^{\mathsf{Sim}}$ provides no advantage to the attacker. Then, the advantage for G_1 is the same as the advantage for \mathbf{G}_2 .

Finally $\operatorname{Adv}^{d\text{-probing-EUF-CMA}} = \operatorname{Adv}^{\text{EUF-CMA}}$

5 Implementation of the countermeasure

We have carried out a completely unoptimized implementation of our masking countermeasure based on a recent, public domain implementation of the GLP signature scheme called GLYPH [10,11]. The GLYPH scheme actually features a revised set of parameters supposedly achieving a greater level of security (namely, n = 1024, p = 59393, k = 16383 and $\alpha = 16$), as well as a modified technique for signature compression. We do not claim to vouch for those changes, but stress that, for our purposes, they are essentially irrelevant. Indeed, the overhead of our countermeasure only depends on the masking order d, the bit size w of Boolean masks (which should be chosen as w = 32 both for GLYPH and the original GLP parameters) and the degree n of the ring \mathcal{R} (which is the same in GLYPH as in the high-security GLP parameters). Therefore, our results on GLYPH should carry over to a more straightforward implementation of GLP as well.

Implementation results on a single core of an Intel Core i7-3770 CPU are provided in Table 1. In particular, we see that the overhead of our countermeasure with 2, 3 and 4 shares (secure in the *d*-probing model for d = 1, 2, 3 respectively) is around $15 \times, 30 \times$ and $73 \times$. In view of the complete lack of optimizations of this implementation, we believe that those results are quite promising. The memory overhead is linear in the masking order, so quite reasonable in practice (all masked values are simply represented as a vector of shares).

For future work, we mention several ways in which our implementation could be sped up:

- For simplicity, we use a version of SecArithBoolModp with cubic complexity in the masking order, as in [15, §4.1]. Adapting the quadratic algorithm of [15, §4.2] should provide a significant speed-up. Moreover, for small values of *d*, Coron's most recent algorithm [13] should be considerably faster. However, the technique from [13] unfortunately has an overhead exponential in the masking order, so it is not suitable for our purpose of masking GLP at any order.
- Several of our algorithms call SecAdd on two masked values one of which is actually a
 public constant. One could use a faster SecAddConst procedure that only protect the secret
 operand instead.
- Our algorithms are generic, and do not take advantage of the special shape of k for example. In the case of GLYPH, a comparison to $k = 2^{14} - 1$ could be greatly simplified.
- Many other more technical improvements are also possible: for example, we have made no
 attempt to reduce the number of unnecessary array copies.

6 Conclusion

In this paper, we have described a provably secure masking of the GLP lattice-based signature scheme, as well as a proof-of-concept implementation thereof. The security proof itself involved a number of new techniques in the realm of masking countermeasures. Our method should apply almost identically to other lattice-based Fiat–Shamir type signature schemes using uniform distributions in intervals (as opposed to Gaussian distributions). This includes the Bai–Galbraith signature scheme [2], as well as the recently proposed Dilithium signature [18].

We have mostly ignored the issue of signature compression, which is an important one in all of these constructions, GLP included. However, it is easy to see that compression can be securely applied completely separately from our countermeasure: this is because it only affects already generated signatures (which are non-sensitive) as well as the input to the hash function (which is already unmasked in our technique). On the other hand, extending our approach to schemes using Gaussian distributions appears to be really difficult: neither Boolean masking nor arithmetic masking with uniform masks seems particularly well-suited to address the problem. One way to tackle the problem might be to consider masking with non-uniform noise, and only achieving statistically close instead of perfect simulatability. Developing such a framework, however, is certainly a formidable challenge.

Masking hash-and-sign type signatures in using GPV lattice trapdoors is probably even harder, as they involve Gaussian sampling not only in \mathbb{Z} but on arbitrary sublattices of \mathbb{Z}^n , with variable centers. It seems unlikely that a masked GPV signature scheme can achieve a reasonable level of efficiency.

Finally, while we have used the maskComp tool to securely instantiate the masked versions of some of the gadgets we use in our construction, it would be interesting to leverage recent advances in verification [3] and synthesis [4] of masked implementations in a more systematic way in the lattice-based setting. Even for verification, the sheer size of the algorithms involved poses significant challenges in terms of scalability; however, automated tool support would be invaluable for the further development of masking in the postquantum setting.

Acknowledgements. We are indebted to Vadim Lyubashevsky for fruitful discussions, and to the reviewers of EUROCRYPT for their useful comments. We acknowledge the support of the French Programme d'Investissement d'Avenir under national project RISQ. This work is also partially supported by the European Union PROMETHEUS project (Horizon 2020 Research and Innovation Program, grant 780701) and ONR Grant N000141512750. This research has been partially funded by ANRT under the programs CIFRE N 2016/1583.

References

- M. Abdalla, J. H. An, M. Bellare, and C. Namprempre. From identification to signatures via the Fiat-Shamir transform: Minimizing assumptions for security and forward-security. In L. R. Knudsen, editor, *EUROCRYPT 2002*, volume 2332 of *LNCS*, pages 418–433. Springer, Heidelberg, Apr. / May 2002.
- S. Bai and S. D. Galbraith. An improved compression technique for signatures based on learning with errors. In J. Benaloh, editor, *CT-RSA 2014*, volume 8366 of *LNCS*, pages 28–47. Springer, Heidelberg, Feb. 2014.
- G. Barthe, S. Belaïd, F. Dupressoir, P.-A. Fouque, B. Grégoire, and P.-Y. Strub. Verified proofs of higherorder masking. In E. Oswald and M. Fischlin, editors, *EUROCRYPT 2015, Part I*, volume 9056 of *LNCS*, pages 457–485. Springer, Heidelberg, Apr. 2015.
- G. Barthe, S. Belaïd, F. Dupressoir, P.-A. Fouque, B. Grégoire, P.-Y. Strub, and R. Zucchini. Strong noninterference and type-directed higher-order masking. In E. R. Weippl, S. Katzenbeisser, C. Kruegel, A. C. Myers, and S. Halevi, editors, ACM CCS 16, pages 116–129. ACM Press, Oct. 2016.
- C. Baum, I. Damgåard, S. Oechsner, and C. Peikert. Efficient commitments and zero-knowledge protocols from Ring-SIS with applications to lattice-based threshold cryptosystems. Cryptology ePrint Archive, Report 2016/997, 2016. http://eprint.iacr.org/2016/997.
- M. Bellare and G. Neven. Multi-signatures in the plain public-key model and a general forking lemma. In A. Juels, R. N. Wright, and S. Vimercati, editors, ACM CCS 06, pages 390–399. ACM Press, Oct. / Nov. 2006.
- N. Bindel, J. A. Buchmann, and J. Krämer. Lattice-based signature schemes and their sensitivity to fault attacks. In P. Maurine and M. Tunstall, editors, *FDTC 2016*, pages 63–77. IEEE Computer Society, 2016.
- L. G. Bruinderink, A. Hülsing, T. Lange, and Y. Yarom. Flush, gauss, and reload A cache attack on the BLISS lattice-based signature scheme. In B. Gierlichs and A. Y. Poschmann, editors, *CHES 2016*, volume 9813 of *LNCS*, pages 323–345. Springer, Heidelberg, Aug. 2016.

- S. Chari, J. R. Rao, and P. Rohatgi. Template attacks. In B. S. Kaliski Jr., Çetin Kaya. Koç, and C. Paar, editors, CHES 2002, volume 2523 of LNCS, pages 13–28. Springer, Heidelberg, Aug. 2003.
- A. Chopra. GLYPH: A new insantiation of the GLP digital signature scheme. Cryptology ePrint Archive, Report 2017/766, 2017. http://eprint.iacr.org/2017/766.
- 11. A. Chopra. Software implementation of GLYPH. GitHub repository, 2017. https://github.com/quantumsafelattices/glyph.
- J.-S. Coron. Higher order masking of look-up tables. In P. Q. Nguyen and E. Oswald, editors, EURO-CRYPT 2014, volume 8441 of LNCS, pages 441–458. Springer, Heidelberg, May 2014.
- J.-S. Coron. High-order conversion from boolean to arithmetic masking. Cryptology ePrint Archive, Report 2017/252, 2017. http://eprint.iacr.org/2017/252.
- J.-S. Coron, J. Großschädl, M. Tibouchi, and P. K. Vadnala. Conversion from arithmetic to Boolean masking with logarithmic complexity. In G. Leander, editor, *FSE 2015*, volume 9054 of *LNCS*, pages 130–149. Springer, Heidelberg, Mar. 2015.
- J.-S. Coron, J. Großschädl, and P. K. Vadnala. Secure conversion between Boolean and arithmetic masking of any order. In L. Batina and M. Robshaw, editors, *CHES 2014*, volume 8731 of *LNCS*, pages 188–205. Springer, Heidelberg, Sept. 2014.
- A. Duc, S. Dziembowski, and S. Faust. Unifying leakage models: From probing attacks to noisy leakage. In P. Q. Nguyen and E. Oswald, editors, *EUROCRYPT 2014*, volume 8441 of *LNCS*, pages 423–440. Springer, Heidelberg, May 2014.
- L. Ducas, A. Durmus, T. Lepoint, and V. Lyubashevsky. Lattice signatures and bimodal Gaussians. In R. Canetti and J. A. Garay, editors, *CRYPTO 2013, Part I*, volume 8042 of *LNCS*, pages 40–56. Springer, Heidelberg, Aug. 2013.
- L. Ducas, T. Lepoint, V. Lyubashevsky, P. Schwabe, G. Seiler, and D. Stehle. CRYSTALS dilithium: Digital signatures from module lattices. Cryptology ePrint Archive, Report 2017/633, 2017. http: //eprint.iacr.org/2017/633.
- T. Espitau, P.-A. Fouque, B. Gérard, and M. Tibouchi. Loop-abort faults on lattice-based Fiat-Shamir and hash-and-sign signatures. In R. Avanzi and H. M. Heys, editors, *SAC 2016*, volume 10532 of *LNCS*, pages 140–158. Springer, Heidelberg, Aug. 2016.
- T. Espitau, P.-A. Fouque, B. Gérard, and M. Tibouchi. Side-channel attacks on BLISS lattice-based signatures: Exploiting branch tracing against strongSwan and electromagnetic emanations in microcontrollers. In B. M. Thuraisingham, D. Evans, T. Malkin, and D. Xu, editors, ACM CCS 17, pages 1857–1874. ACM Press, Oct. / Nov. 2017.
- C. Gentry, C. Peikert, and V. Vaikuntanathan. Trapdoors for hard lattices and new cryptographic constructions. In R. E. Ladner and C. Dwork, editors, *40th ACM STOC*, pages 197–206. ACM Press, May 2008.
- S. Goldwasser, S. Micali, and R. L. Rivest. A digital signature scheme secure against adaptive chosenmessage attacks. SIAM J. Comput., 17(2):281–308, 1988.
- T. Güneysu, V. Lyubashevsky, and T. Pöppelmann. Practical lattice-based cryptography: A signature scheme for embedded systems. In E. Prouff and P. Schaumont, editors, *CHES 2012*, volume 7428 of *LNCS*, pages 530–547. Springer, Heidelberg, Sept. 2012.
- Y. Ishai, A. Sahai, and D. Wagner. Private circuits: Securing hardware against probing attacks. In D. Boneh, editor, *CRYPTO 2003*, volume 2729 of *LNCS*, pages 463–481. Springer, Heidelberg, Aug. 2003.
- V. Lyubashevsky. Fiat-Shamir with aborts: Applications to lattice and factoring-based signatures. In M. Matsui, editor, ASIACRYPT 2009, volume 5912 of LNCS, pages 598–616. Springer, Heidelberg, Dec. 2009.
- V. Lyubashevsky. Lattice signatures without trapdoors. In D. Pointcheval and T. Johansson, editors, EUROCRYPT 2012, volume 7237 of LNCS, pages 738–755. Springer, Heidelberg, Apr. 2012.
- T. Oder, T. Schneider, T. Pöppelmann, and T. Güneysu. Practical CCA2-secure and masked ring-LWE implementation. Cryptology ePrint Archive, Report 2016/1109, 2016. http://eprint.iacr. org/2016/1109.
- P. Pessl, L. G. Bruinderink, and Y. Yarom. To BLISS-B or not to be: Attacking strongSwan's implementation of post-quantum signatures. In B. M. Thuraisingham, D. Evans, T. Malkin, and D. Xu, editors, ACM CCS 17, pages 1843–1855. ACM Press, Oct. / Nov. 2017.

- 29. T. Pöppelmann, L. Ducas, and T. Güneysu. Enhanced lattice-based signatures on reconfigurable hardware. In L. Batina and M. Robshaw, editors, *CHES 2014*, volume 8731 of *LNCS*, pages 353–370. Springer, Heidelberg, Sept. 2014.
- O. Reparaz, R. de Clercq, S. S. Roy, F. Vercauteren, and I. Verbauwhede. Additively homomorphic Ring-LWE masking. In T. Takagi, editor, *PQCrypto 2016*, volume 9606 of *LNCS*, pages 233–244. Springer, 2016.
- O. Reparaz, S. S. Roy, F. Vercauteren, and I. Verbauwhede. A masked ring-LWE implementation. In T. Güneysu and H. Handschuh, editors, *CHES 2015*, volume 9293 of *LNCS*, pages 683–702. Springer, Heidelberg, Sept. 2015.
- 32. M. Rivain and E. Prouff. Provably secure higher-order masking of AES. In S. Mangard and F.-X. Standaert, editors, *CHES 2010*, volume 6225 of *LNCS*, pages 413–427. Springer, Heidelberg, Aug. 2010.

Algorithm 15: Randomness generation (RG)

Data: k and d**Result:** A uniformly random *a* integer in [-k, k] in mod-*p* arithmetic masked form $(a_i)_{0 \le i \le d}.$ 1 generate uniformly random w_0 -bit values $(x_i^0)_{0 \le i \le d}$ 2 $(x_i)_{0 \le i \le d} \leftarrow \operatorname{Refresh}((x_i^0)_{0 \le i \le d})$ 3 initialize $(k_i)_{0 \le i \le d}$ to a *w*-bit Boolean sharing of the two's complement value -K = -2k - 14 $(\delta_i)_{0 \leq i \leq d} \leftarrow \mathsf{SecAdd}((x_i)_{0 \leq i \leq d}, (k_i)_{0 \leq i \leq d})$ 5 $(b_i)_{0 \le i \le d} \leftarrow (\delta_i)_{0 \le i \le d} \gg (w-1)$ 6 $b \leftarrow \operatorname{FullXor}((b_i)_{0 \le i \le d})$ 7 output b s if b = 0 then restart 9 10 end 11 generate uniform integers $(a_i)_{1 \le i \le d}$ in [0, p)12 $a'_i \leftarrow -a_i \mod p \text{ for } i = 1, \dots, \overline{d}$ 13 $a'_0 \leftarrow 0$ 14 $(y_i)_{0 \le i \le d} \leftarrow \text{SecArithBoolModp}((a'_i)_{0 \le i \le d})$ 15 $(z_i)_{0 \leq i \leq d} \leftarrow \text{SecAddModp}((x_i)_{0 \leq i \leq d}, (y_i)_{0 \leq i \leq d})$ 16 $a_0 \leftarrow \operatorname{FullXor}((z_i)_{0 \le i \le d})$ 17 return $(a_i - k_i)_{0 \le i \le d}$

Algorithm 16: Rejection sampling (RS)

Data: The 4n values $a^{(j)}$ to check, in mod-p arithmetic masked representation $(a_i^{(j)})_{0 < i < d}.$ **Result:** The bit r equal to 1 if all values satisfy that $a^{(j)} + k - \alpha \ge 0$, and 0 otherwise. 1 initialize $(r_i)_{0 \le i \le d}$ as a single-bit Boolean masking of 1 2 initialize $(p_i)_{0 \le i \le d}$ as a *w*-bit Boolean masking of -pз initialize $(p'_i)_{0 \le i \le d}$ as a w-bit Boolean masking of -(p+1)/24 initialize $(k_i')_{0\leq i\leq d}$ as a w-bit Boolean masking of $k-\alpha$ 5 for j = 1 to 4n do $(a'_i)_{0 \le i \le d} \leftarrow \mathsf{SecArithBoolModp}\big((a^{(j)}_i)_{0 \le i \le d}\big)$ 6 $(\delta_i)_{0 \leq i \leq d} \leftarrow \mathsf{SecAdd}((a'_i)_{0 \leq i \leq d}, (p'_i)_{0 \leq i \leq d})$ 7 $(b_i)_{0 \le i \le d} \leftarrow (\delta_i)_{0 \le i \le d} \gg (w-1)$ 8 $(s_i)_{0 \le i \le d} \leftarrow \mathsf{SecAdd}\big((a'_i)_{0 \le i \le d}, (p_i)_{0 \le i \le d}\big)$ 9 $(c_i)_{0 \le i \le d} \leftarrow \mathsf{Refresh}((b_i)_{0 \le i \le d})$ 10 $(a'_i)_{0 \le i \le d} \leftarrow \mathsf{SecAnd}((a'_i)_{0 \le i \le d}, (\widetilde{c}_i)_{0 \le i \le d})$ 11 $(c_i)_{0 \le i \le d} \leftarrow \mathsf{Refresh}((b_i)_{0 \le i \le d})$ 12 $(a'_i)_{0 \le i \le d} \leftarrow (a'_i)_{0 \le i \le d} \oplus \mathsf{SecAnd}\big((s_i)_{0 \le i \le d}, \neg(\widetilde{c}_i)_{0 \le i \le d}\big)$ 13 $(\delta_i)_{0 \le i \le d} \leftarrow \mathsf{SecAdd}\big((a_i')_{0 \le i \le d}, (k_i')_{0 \le i \le d}\big)$ 14 $(b_i)_{0 \le i \le d} \leftarrow (\delta_i)_{0 \le i \le d} \gg (w - 1)$ 15 $(r_i)_{0 \leq i \leq d} \leftarrow \mathsf{SecAnd}((r_i)_{0 \leq i \leq d}, \neg(b_i)_{0 \leq i \leq d})$ 16 17 end 18 $r \leftarrow \operatorname{FullXor}((r_i)_{0 \le i \le d})$ 19 return r

Algorithm 17: FullAdd

Data: $(\mathbf{r}_i)_{0 \le i \le d}$ Result: \mathbf{r} 1 if $(\mathbf{r}_i)_{0 \le i \le d} = \bot$ then 2 | return \bot 3 end 4 $(\mathbf{r}_i)_{0 \le i \le d} \leftarrow$ FullRefresh $((\mathbf{r}_i)_{0 \le i \le d})$ 5 $\mathbf{r} \leftarrow (\mathbf{r}_0 + ... + \mathbf{r}_d)$ 6 output (\mathbf{r}) 7 return (\mathbf{r})

Table 1. Implementation results. Timings are provided for 100 executions of the signing and verification algorithms, on one core of an Intel Core i7-3770 CPU-based desktop machine.

Number of shares $(d+1)$	Unprotected	2	3	4	5	6
Total CPU time (s)	0.540	8.15	16.4	39.5	62.1	111
Masking overhead	_	$\times 15$	$\times 30$	$\times 73$	$\times 115$	$\times 206$

Appendices

A Security Proof for rGLP and rGLP with commitment

A.1 Mathematical preliminaries

Let us delay the security proof for a bit to expose useful probabilistic tools we are going to use.

Concentration bounds for inner product of uniform vectors.

Proposition 1. Let $u = (u_1, \ldots, u_n)^T \in \mathbb{R}^n$ a fixed vector and $x = (x_1, \ldots, x_n)^T$ a random uniform vector of $\{-1, 0, 1\}^n$. Then $\langle u, x \rangle$ satisfies

$$\mathbf{E}\left[e^{s\langle x,u\rangle}\right] \le e^{\frac{\|u\|_2^2 s^2}{2}},$$

for any $s \in \mathbb{R}$

This first concentration inequality is classical in the probability literature and asserts that the scalar product between a random uniform vector and a fixed vector yields a subgaussian variable. For completeness purpose we expose a short proof of this claim.

Proof. Let choose $s \in \mathbb{R}$, then we have by linearity and independence:

$$\mathbf{E}\left[e^{\langle u,x\rangle}\right] = \mathbf{E}\left[e^{\sum_{i=1}^{n} u_{i}x_{i}}\right]$$

$$= \prod_{i=1}^{n} \mathbf{E}\left[e^{sx_{i}u_{i}}\right] \qquad \text{(Independence of the } x_{i}\text{)}$$

$$\leq \prod_{i=1}^{n} e^{\frac{s^{2}|u_{i}|^{2}}{2}} \qquad \text{(Hoeffding Lemma)}$$

$$= e^{\frac{||u||_{2}^{2}s^{2}}{2}}.$$

Proposition 2. Let $u = (u_1, \ldots, u_n)^T \in \mathbb{R}^n$ a fixed vector and $x = (x_1, \ldots, x_n)^T$ a uniformly random vector of $\{-1, 0, 1\}^n$, with Hamming weight at most α ,

$$\Pr\left[|\langle u, x \rangle| \ge \sqrt{4\alpha/3} \cdot ||u||_{\infty}\right] \le \frac{1}{2}.$$

This second concentration bound gives a more precise result in the case where the fixed vector is sparse.

Proof. Denote by *I* the support of *x*. By symmetry of the distribution of x, $\mathbf{E}(\langle u, x \rangle) = 0$, but by linearity and independence:

$$\mathbf{E}\left[\langle u, x \rangle^2\right] = \sum_{i \neq j \in I} u_i u_j \mathbf{E}\left[x_i\right] \mathbf{E}\left[x_j\right] + \sum_{i \in I} u_i^2 \mathbf{E}\left[x_i^2\right] \le \frac{2\alpha}{3} \|u\|_{\infty}^2.$$

We then conclude by Bienaymé–Tchebychev inequality.

A reduction from a variant of DCK. In all of the following, for any finite set S, we denote generically by $\mathcal{U}(S)$ the uniform distribution over S. Let us fix γ a positive integer. Let now \mathfrak{u}_{γ} be the convolution $\mathcal{U}(\{-1,0,1\}) \star \mathcal{U}(\{-\gamma,\ldots,\gamma\})$, that is the distribution obtained when summing two independent random variables U and V, drawn respectively under $\mathcal{U}(\{-1,0,1\})$ and $\mathcal{U}(\{-\gamma,\ldots,\gamma\})$ We extend this distribution to \mathcal{R}_{γ} by sampling independently the n coefficients from the distribution \mathfrak{u}_{γ} , and call it $\widetilde{\mathcal{U}}_{\gamma}$

Lemma 10. The statistical distance between $\widetilde{\mathcal{U}}_{\gamma}$ and $\mathcal{U}(\mathcal{R}_{\gamma})$, is bounded by $\frac{n}{2\gamma} + \frac{n}{\gamma^2}$.

Proof. Let U and V be two independent random variables, drawn respectively under $\mathcal{U}(\{1 - \gamma, \dots, \gamma - 1\})$ and $\mathcal{U}(\{-1, 0, 1\})$. We then have directly:

$$\begin{split} \Delta(\widetilde{\mathcal{U}}_{\gamma},\mathcal{U}(\mathcal{R}_{\gamma})) &\leq n\Delta(\mathbf{u}_{\gamma},\mathcal{U}(\{-\gamma,\ldots,\gamma\}))) \\ &\leq n\sum_{t\in\{-\gamma,\ldots,\gamma\}} \left| \Pr_{U,V}\left[U+V=t\right] - (2\gamma+1)^{-1} \right| \\ &= n\sum_{t\in\{-\gamma,\ldots,\gamma\}} \left| \sum_{v\in\{-1,0,1\}} \frac{1}{3}\Pr_{U}\left[U=t-v\right] - (2\gamma+1)^{-1} \right| \\ &= n\sum_{t\in\{1-\gamma,\ldots,\gamma-1\}} \left| \sum_{v\in\{-1,0,1\}} \frac{1}{3}\Pr_{U}\left[U=t-v\right] - (2\gamma+1)^{-1} \right| \\ &+ n\left| \frac{1}{3}\Pr_{U}\left[U=1-\gamma\right] - (2\gamma+1)^{-1} \right| + n\left| \frac{1}{3}\Pr_{U}\left[U=\gamma-1\right] - (2\gamma+1)^{-1} \right| \\ &= n\sum_{t\in\{1-\gamma,\ldots,\gamma-1\}} \left| (2\gamma-1)^{-1} - (2\gamma+1)^{-1} \right| + 2n\left| \frac{1}{3}(2\gamma-1)^{-1} - (2\gamma+1)^{-1} \right| \\ &\leq n(2\gamma+1)\left| (2\gamma-1)^{-1} - (2\gamma+1)^{-1} \right| \\ &= n\left| \frac{2\gamma+1}{2\gamma-1} - 1 \right| \\ &< \frac{n}{2\gamma} + \frac{n}{\gamma^{2}}, \end{split}$$

the final domination being obtained by looking at the Laurent development of $\frac{2\gamma+1}{2\gamma-1}$.

We now introduce a variant of the **DCK**_{*p*,*n*} problem where the terms \mathbf{s}_1 , \mathbf{s}_2 are now sampled from the distribution $\widetilde{\mathcal{U}}_{\gamma}$.

Definition 8 The **S-DCK**_{p,n,γ} problem (Summed-Decisional Compact Knapsack problem) is the problem of distinguishing between the uniform distribution over $\mathcal{R} \times \mathcal{R}$ and the distribution $(\mathbf{a}, \mathbf{as}_1 + \mathbf{s}_2)$ with $\mathbf{s}_1, \mathbf{s}_2$ independently drawn under $\widetilde{\mathcal{U}}_{\gamma}$.

Since the support of $\hat{\mathcal{U}}_{\gamma}$ is larger than the support originally used in the **DCK**_{*p*,*n*} problem, it seems natural to suppose that the **DCK**_{*p*,*n*} is somewhat easier to solve than the introduced **S-DCK**_{*p*,*n*, γ . This intuition is formalized in Proposition 3.}

Proposition 3. The $DCK_{p,n}$ problem is at most as hard as the S- $DCK_{p,n,\gamma}$ problem.

Proof. Any challenge (\mathbf{a}, \mathbf{u}) of the **DCK**_{*p*,*n*} problem can be transformed in a challenge for $(\mathbf{a}, \mathbf{u}')$ for the **S-DCK**_{*p*,*n*, γ} problem by letting $\mathbf{u}' = \mathbf{u} + \mathbf{a}\mathbf{u}_1 + \mathbf{u}_2$ with $\mathbf{u}_1, \mathbf{u}_2$ independently drawn under the uniform distribution over $\mathcal{R}_{\gamma-1}$, by definition of $\widetilde{\mathcal{U}}_{\gamma}$. Indeed, if \mathbf{u} is of the form $\mathbf{a}\mathbf{s}_1 + \mathbf{s}_2$ for $\mathbf{s}_1, \mathbf{s}_2$ drawn independently and uniformly in \mathcal{R}_{γ} , then $\mathbf{u}' = \mathbf{a}(\mathbf{s}_1 + \mathbf{u}_1) + (\mathbf{s}_2 + \mathbf{u}_2)$, with the $(\mathbf{s}_i + \mathbf{u}_i)$ independently drawn under $\widetilde{\mathcal{U}}_{\gamma}$. If \mathbf{u} is uniform in \mathcal{R} , then \mathbf{u}' remains uniform in \mathcal{R} .

Collision probability for linear hashing over \mathcal{R} .

Lemma 11. Let $0 < \gamma < p$ and $\mathbf{a} \in \mathcal{R}$, then for any $\mathbf{s}_1, \mathbf{s}_2 \in \mathcal{R}^2_{\gamma}$ drawn under $\widetilde{\mathcal{U}}_{\gamma}$, there exists another pair $\mathbf{s}'_1, \mathbf{s}'_2 \in \mathcal{R}^2_{\gamma}$ such that $\mathbf{as}_1 + \mathbf{s}_2 = \mathbf{as}'_1 + \mathbf{s}'_2$ with probability at least $1 - \frac{p^n}{(2\gamma+1)^{2n}} - \frac{2n}{\gamma} - \frac{2n}{\gamma^2}$.

Proof. Let $\mathbf{a} \in \mathcal{R}$ and define the linear function $\phi_{\mathbf{a}} : (\mathbf{x}, \mathbf{y}) \mapsto \mathbf{ax} + \mathbf{y}$. This function maps a set of p^{2n} elements to a set of p^n elements and so any vector in the image of $\phi_{\mathbf{a}}$ admits at most p^n preimages. Then there exists *at most* p^n pairs (\mathbf{x}, \mathbf{y}) in \mathcal{R}^2_{γ} such that $\phi_a(\mathbf{x}, \mathbf{y}) \neq \phi_a(\mathbf{x}', \mathbf{y}')$ for every other $(\mathbf{x}', \mathbf{y}') \in \mathcal{R}^2_{\gamma}$. Hence the probability of uniformly drawn vector not to have a second preimage through $\phi_{\mathbf{a}}$ is at most

$$\frac{p^n}{(2\gamma+1)^{2n}}$$

We then conclude with using the statistical distance between the uniform distribution and \mathcal{U}_{γ} .

A.2 Security proof for the r-GLP signature scheme

In this section, we present a security proof for our **r**-GLP signature scheme. The inforgability property of the scheme under the hardness of *both* the **DCK** and **R-DCK** problems, is captured by the following theorem:

Theorem 5. The probability that an adversary A, who makes at most q_h queries to the random oracle H and runs in time T succeeds in forging a signature for the oracle S_0 is upper bounded by:

$$\delta \le \sqrt{\frac{\epsilon_{DCK}(T)}{C}} + \epsilon_{R\text{-}DCK}(T) + (1 - p_r)\frac{q_h}{p^n} + p_r \frac{q_h}{(2k+1)^n} + 2\epsilon_{DCK}(T)$$

with:

$$C = \frac{A_{\gamma}}{32} \left(1 - \left(\frac{n}{2\gamma}\right)^2 \right) \left(1 - \left(\frac{\sqrt{p}}{(2\gamma)}\right)^{-2n} - \frac{n}{(2\gamma)} \right),$$

and

$$A_{\gamma} = \sup_{x} \left[1 - 2e^{-x} - 4\sqrt{2}(2k + \gamma\sqrt{16x/3})\sqrt{x + \log n}/p \right], p_{r} = \left(1 - \frac{2\alpha}{2k+1} \right)^{2n},$$

for $1 \leq \gamma \leq p$.

Algorithm 21: Signature oracle S_0	Algorithm 22: Signature oracle S_1
Data: $m, pk = (a, t), sk = (s_1, s_2)$	Data: $m, pk = (a, t), sk = (s_1, s_2)$
Result: Signature σ	Result: Signature σ
1 $\mathbf{y}_1 \stackrel{\$}{\leftarrow} \mathcal{R}_k$	1 $\mathbf{y}_1, \mathbf{y}_2 \stackrel{\$}{\leftarrow} \mathcal{R}_k$
2 $\mathbf{y}_2 \stackrel{\$}{\leftarrow} \mathcal{R}_k$	2 $\mathbf{r} \leftarrow \mathbf{a} \mathbf{y}_1 + \mathbf{y}_2$
$\mathbf{r} \leftarrow \mathbf{a} \mathbf{y}_1 + \mathbf{y}_2$	3 $\mathbf{c} \leftarrow H(\mathbf{r}, m)$
4 $\mathbf{c} \leftarrow H(\mathbf{r}, m)$	4 $\mathbf{z}_1 \leftarrow \mathbf{s}_1 \mathbf{c} + \mathbf{y}_1$
5 $\mathbf{z}_1 \leftarrow \mathbf{s}_1 \mathbf{c} + \mathbf{y}_1$	5 $\mathbf{z}_2 \leftarrow \mathbf{s}_2 \mathbf{c} + \mathbf{y}_2$
6 $\mathbf{z}_2 \leftarrow \mathbf{s}_2 \mathbf{c} + \mathbf{y}_2$	6 if \mathbf{z}_1 or $\mathbf{z}_2 \notin \mathcal{R}_{k-\alpha}$ then
7 if \mathbf{z}_1 or $\mathbf{z}_2 \notin \mathcal{R}_{k-lpha}$ then	7 $\mathbf{r} \leftarrow \mathcal{R}; \operatorname{Program} H(\mathbf{r}, m) = \mathbf{c}$
8 return r	8 return r
9 end	9 end
10 return $\sigma = (\mathbf{z}_1, \mathbf{z}_2, \mathbf{c})$	10 return $\sigma = (\mathbf{z}_1, \mathbf{z}_2, \mathbf{c})$

Description of the hybrid games involved in the security proof.

- **Game G_0.** This game is the security game of the existential unforgeability under chosen message attack [22].
 - 1. $(\mathbf{s}_1, \mathbf{s}_2), (\mathbf{a}, \mathbf{t}) \leftarrow \text{KeyGen}()$
 - 2. $(m^*, \sigma^*) \leftarrow \mathcal{A}^{H, S_0(\mathbf{s}_1, \mathbf{s}_2)}(\mathbf{a}, \mathbf{t})$
 - 3. return 1 if (VERIFY($\mathbf{a}, \mathbf{t}, m^*, \sigma^*$) = 1 and (m^*, σ^*) has not been returned by the oracle \mathbf{S}_0) 0 otherwise.

The signing oracle S_0 is described in Algorithm 21.

- **Game G**₁. This game is the same one as in G_0 except that the Signing oracle is replaced by the oracle **S**₁ described in Algorithm 22:

 - 1. $(\mathbf{s}_1, \mathbf{s}_2), (\mathbf{a}, \mathbf{t}) \leftarrow \text{KeyGen}()$ 2. $(m^*, \sigma^*) \leftarrow \mathcal{A}^{H, S_1(\mathbf{s}_1, \mathbf{s}_2)}(\mathbf{a}, \mathbf{t})$
 - 3. return 1 if (VERIFY($\mathbf{a}, \mathbf{t}, m^*, \sigma^*$) = 1 and (m^*, σ^*) has not been returned by the oracle S_1) 0 otherwise.

The only difference between the actual signing algorithm and the algorithm in S_1 is that in this oracle, when the rejection sampling fails, a fresh commitment value r is generated from the random oracle, independently of the values taken by y_1 and y_2 .

- **Game G**₂. This game is the same one as in G_1 except that the Signing oracle is replaced by the oracle S_2 described in Algorithm 23:
 - 1. $(\mathbf{s}_1, \mathbf{s}_2), (\mathbf{a}, \mathbf{t}) \leftarrow \text{KeyGen}()$ 2. $(m^*, \sigma^*) \leftarrow \mathcal{A}_2^{H,S}(\mathbf{a}, \mathbf{t})$

 - 3. return 1 if (VERIFY($\mathbf{a}, \mathbf{t}, m^*, \sigma^*$) = 1 and (m^*, σ^*) has not been returned by the oracle \mathbf{S}_1) 0 otherwise.

The difference between G_1 and G_2 is that the returned values of the random oracle H is now chosen at random from the set $\mathcal{D}^{\alpha}_{\alpha}$, so that this oracle does not use the secret key anymore.

Game G₃. The game is now slightly different from the previous one, but the oracle used in this game is still the same, that is S_2 , described in Algorithm 23. The difference between the these two games mainly lies in the fact that the domain from which the keys are drawn is extended to \mathcal{R}_{γ} , under the distribution \mathcal{U}_{γ} . We ultimately want to show that a forger against this game can be used to solve an instance of the DCK problem. INPUT: $(\mathbf{a}, \mathbf{t}_0)$ challenge of DCK_{*p*,*n*}

1. $(s_1, s_2) \leftarrow^{\$} \widetilde{\mathcal{U}}_{\gamma}^2$ 2. $\mathbf{a} \leftarrow^{\$} \mathcal{R}$ 3. $\mathbf{t} \leftarrow \mathbf{as}_1 + \mathbf{s}_2$ 4. $(m^*, \sigma^*) \leftarrow \mathcal{A}^{H, S_2}(\mathbf{a}, \mathbf{t})$ 5. return 1 if (VERIFY($\mathbf{a}, \mathbf{t}, m^*, \sigma^*$) = 1 and (m^*, σ^*) has not been returned by the oracle \mathbf{s}_1) 0 otherwise.

Algorithm 23: Signature oracle S₂

Data: $m, pk = (\mathbf{a}, \mathbf{t})$ **Result:** Signature σ 1 $\mathbf{c} \stackrel{\$}{\leftarrow} \mathcal{D}^n_{\alpha}$ 2 $B \xleftarrow{\$} \operatorname{Bernoulli}\left(\left(1 - \frac{2\alpha}{2k+1}\right)^{2n}\right)$ \mathbf{s} if B = 1 then $\mathbf{r} \stackrel{\$}{\leftarrow} \mathcal{R}$ 4 Program $H(\mathbf{r}, m) = \mathbf{c}$ 5 return r 6 7 else $\mathbf{z}_1 \stackrel{\$}{\leftarrow} \mathcal{R}_{k-\alpha}$ 8 $\mathbf{z}_2 \stackrel{\$}{\leftarrow} \mathcal{R}_{k-lpha} \ \mathbf{r} \leftarrow \mathbf{a} \mathbf{z}_1 + \mathbf{z}_2 - \mathbf{t} \mathbf{c}$ 9 10 11 end 12 Program $H(\mathbf{r}, m) = \mathbf{c}$ 13 return $\sigma = (\mathbf{z}_1, \mathbf{z}_2, \mathbf{c})$

Proof of Theorem 5. Firstly we establish indistinguishability results between the games G_0 and G_1 , then between G_1 and G_2 and eventually between G_2 and G_3 . These results are formalized in Lemma 12, Lemma 13 and Lemma 14. In a second time we show in Lemma 15 how we can construct a distinguisher for the **DCK** problem from an adversary that is able to win the game S_3 with non-negligible probability. The result of Theorem 5 is then a direct consequence of the triangular inequality.

Before going into the details of these lemmas and since this result will be used multiple time in the proof, we recall that the probability p_r of getting accepted by the rejection sampling in the signature (or equivalently in the oracle S_0 .

$$p_r = \left(1 - \frac{2\alpha}{2k+1}\right)^{2n}$$

Lemma 12 (Computational indistinguishability of G₀ and G₁). Let A be an adversary of time complexity bounded by T, having access to either the signing algorithm S_0 or the oracle S_1 , and limited to perform at most q_h queries to the H oracle (this count includes the calls that can be

performed while calling the signing oracles too). Its computational advantage in distinguishing the signing algorithm S_0 from S_1 is bounded by:

$$\epsilon_{\mathbf{R}-\mathbf{DCK}}(T) + (1-p_r)\frac{q_h}{p^n}$$

Proof. Remark that:

- 1. There is no statistical difference between the output distribution of the two oracles that are accepted by the rejection sampling (that is so that \mathbf{z}_1 or \mathbf{z}_2 do not lie in the set $\mathcal{R}_{k-\alpha}$).
- 2. On the one hand, the distribution of outputs of \mathbf{S}_0 that are rejected by the rejection sampling is by construction the distribution of $(\mathbf{ay}_1 + \mathbf{y}_2)$ where $(\mathbf{a}, \mathbf{c}, \mathbf{y}_1, \mathbf{y}_2)$ is uniformly sampled in $\mathcal{R} \times \mathcal{D}^n_{\alpha} \times \mathcal{R}^2_k$, conditioned by the event $\mathbf{s}_1 \mathbf{c} + \mathbf{y}_1 \notin \mathcal{R}_{k-\alpha}$ or $\mathbf{s}_2 \mathbf{c} + \mathbf{y}_2 \notin \mathcal{R}_{k-\alpha}$. Such a vector along with \mathbf{a} and \mathbf{c} constitutes a sample of the distribution of \mathbf{R} -DCK by definition.
- 3. On the other hand the distribution of outputs of S_1 that are rejected by the rejection sampling is by construction the uniform distribution over \mathcal{R} conditioned by the event the simulation by the random oracle is perfect and remains coherent. Indeed after yielding the commitment \mathbf{r} , the random oracle H is programmed so that $H(\mathbf{r}, m) = \mathbf{c}$ without checking whether the value \mathbf{r} has been already set. But the adversary calls at most q_h times the oracle H, at most q_h values can be set by the adversary. Hence this distribution is at distance at most:

$$q_h \left\{ \Pr_{\mathbf{r} \xleftarrow{\$} \mathcal{R}} \left[\mathbf{r} \text{ already set by } H \right] \right\} = q_h p^{-n}$$

from uniform.

Therefore the advantage of A in distinguishing the two oracle S_0 and S_1 satisfies by the law of total probability:

$$\begin{split} \Pr\left[\mathcal{A} \text{ wins } \mathbf{G}_{1}\right] &- \Pr\left[\mathcal{A} \text{ wins } \mathbf{G}_{0}\right] \\ &\leq \epsilon_{\mathbf{R}\cdot\mathbf{DCK}}(T) + (1-p_{r})q_{h} \left\{ \Pr_{\mathbf{r} \leftarrow \mathcal{R}} \left[\mathbf{r} \text{ already set by } H\right] \right\} \\ &\leq \epsilon_{\mathbf{R}\cdot\mathbf{DCK}}(T) + (1-p_{r})q_{h} \max_{\mathbf{r}' \in \mathcal{R}} \left\{ \Pr_{\mathbf{r} \leftarrow \mathcal{R}} \left[\mathbf{r} = \mathbf{r}'\right] \right\} \\ &= \epsilon_{\mathbf{R}\cdot\mathbf{DCK}}(T) + (1-p_{r})\frac{q_{h}}{p^{n}}, \end{split}$$

where $\epsilon_{\mathbf{R}-\mathbf{DCK}}(T)$ is an upper bound on the **R-DCK**-advantage of any adversary running in time T (and hence negligible under the **R-DCK** hardness assumption for *polynomial* T).

Lemma 13 (Computational indistinguishability of G₁ and G₂). Let A be an adversary of time complexity bounded by T, having access to either the signing algorithms S_1 or S_2 , and limited to perform at most q_h queries to the H oracle (this count includes the calls that can be performed while calling the signing oracles too). Its computational advantage of distinguishing the two oracles of hybrid G₁ or G₂ is bounded by

$$p_r \frac{q_h}{(2k+1)^n}.$$

Proof. First remark that the parameter chosen for the Bernoulli is exactly the probability of getting a valid signature when signing honestly with the secret key that is $p_r = \left(1 - \frac{2\alpha}{2k+1}\right)^{2n}$. Let us then perform a case analysis, depending on the conditioning by the value taken by the variable B.

- Case B = 0: Let consider the output distribution of S_2 , conditioned by the event B = 0 (that is only considering the executions where the Bernoulli variable B is set to 0). This distribution is by construction statistically indistinguishable from the distribution of the game S_1 conditioned by the rejection of the computed signature.
- Case B = 1: Let now consider the output distribution of S₂, conditioned by the event B = 1. This distribution is then by construction statistically indistinguishable from the distribution of the game S₁ conditioned this time by the acceptance of the computed signature as long as the the simulation by the random oracle is perfect and remains coherent. Indeed once z₁, z₂ are sampled, the value of the commitment is set a posteriori to fulfill the equation r = az₁ + z₂ tc and the random oracle is programmed to the answer to H(az₁ + z₂ tc, m) = H(ay₁ + y₂, m). If the value for (ay₁ + y₂, m) was already set, we abort the simulation. Thus one needs to evaluate the probability that ay₁ + y₂ = r for a given r ∈ R when y₁ and y₂ are sampled uniformly and independently in R_k:

$$\max_{\substack{\mathbf{r} = \mathbf{a}\mathbf{u} + \mathbf{v} \\ \mathbf{u}, \mathbf{v} \in \mathcal{R}_{k}}} \Pr_{\mathbf{y}_{1}, \mathbf{y}_{2}} \left[\mathbf{a}\mathbf{y}_{1} + \mathbf{y}_{2} = \mathbf{r} \right] \leq \max_{\mathbf{r} \in \mathcal{R}} \Pr_{\mathbf{y}_{1}, \mathbf{y}_{2}} \left[\mathbf{a}\mathbf{y}_{1} + \mathbf{y}_{2} = \mathbf{r} \right]$$
$$= \max_{\mathbf{r} \in \mathcal{R}} \Pr_{\mathbf{y}_{1}, \mathbf{y}_{2}} \left[\mathbf{y}_{2} = \mathbf{r} - \mathbf{a}\mathbf{y}_{1} \right]$$
$$= \max_{\mathbf{r}' \in \mathcal{R}} \Pr_{\mathbf{y}_{2}} \left[\mathbf{y}_{2} = \mathbf{r}' \right]$$
$$= (2k+1)^{-n}.$$

We eventually conclude by the law of total probability:

$$\left| \Pr\left[\mathcal{A} \text{ wins } \mathbf{G}_2\right] - \Pr\left[\mathcal{A} \text{ wins } \mathbf{G}_1\right] \right| \leq \left(1 - \frac{2\alpha}{2k+1}\right)^{2n} \frac{q_h}{(2k+1)^n}.$$

Lemma 14 (Computational indistinguishability of G₂ and G₃). Let A be an adversary of time complexity bounded by T, having access to either the signing algorithms S_2 or S_3 . Its computational advantage of distinguishing the two oracles of hybrid G_2 or G_3 is bounded by

$$2\epsilon_{\rm DCK}(T)$$

where $\epsilon_{\mathbf{DCK}}(T)$ is an upper bound on the $\mathbf{DCK}(T)$ -advantage of any adversary running in time T.

Proof. The difference between the games G_2 and G_3 lies in the distribution from which the keys s_1, s_2 are sampled. In G_2 they are drawn under $\mathcal{U}(\mathcal{R}_1)$, whereas in G_3 they are drawn under the $\tilde{\mathcal{U}}_{\gamma}$. Hence the advantage of the adversary \mathcal{A} to distinguish these two games when knowing the values of $(\mathbf{a}, \mathbf{as}_1 + \mathbf{s}_2)$ is bounded by the advantage it has to distinguish $(\mathbf{a}, \mathbf{as}_1 + \mathbf{s}_2)$ from the uniform distribution, that is its advantage in solving either the **DCK** problem or the **S-DCK** problem. Since using Proposition 3 the advantage in solving the **DCK** problem is smaller than the advantage in solving the **S-DCK** problem, its advantage in distinguishing the two games is bounded by $2\epsilon_{\mathbf{DCK}}(T)$.

Lemma 15 (Applying the Forking Lemma to construct a distinguisher for DCK). Suppose there exists a forger \mathcal{F} , that succeeds in forging with probability δ , who is given the verification key and access to the signing oracle S_3 in the Hybrid G_3 , is limited to at most q_h queries to the random oracle H. Then there exists a probabilistic algorithm \mathfrak{A} of same time complexity as \mathcal{F} , which, for a given pair $(\mathbf{a}, \mathbf{t}) \in \mathcal{R}^2$ is able to decide whether (\mathbf{a}, \mathbf{t}) follows the **R**-**DCK** distribution or is made from two independent random samples, with probability at least $\frac{1}{32} \left(1 - \left(\frac{n+1}{2\gamma+1}\right)^2\right) (\delta - 3^n) \left(\frac{\delta - \epsilon_{\alpha}}{q_h} - 3^n\right) \left(1 - (\sqrt{p}(2\gamma+1))^{-2n} - n(2\gamma)^{-1} - n\gamma^{-2}\right) A_{\gamma}$, where $A_{\gamma} = \sup_x \left[1 - 2e^{-x} - 4\sqrt{2}(2k + \gamma\sqrt{16x/3})\sqrt{x + \log n}/p\right]$.

Proof. Let us take $\mathbf{a}, \mathbf{t}_0 \in \mathcal{R}$ the instance of the **DCK** problem we want to solve.

Let us generate $\mathbf{s}_1, \mathbf{s}_2 \in \mathcal{R}^2_{\gamma}$ and the corresponding $\mathbf{t} = \mathbf{a}\mathbf{s}_1 + \mathbf{s}_2$ public key (note that this key is constructed with the challenge element \mathbf{a}).

We now choose random coins ϕ and ψ which will be used respectively by the forger and the signer. We also pick the values that will correspond to the responses of the random oracle $\mathbf{c}_1, \ldots, \mathbf{c}_{q_h}$. Let define the algorithm \mathfrak{a} :

INPUT: $(\mathbf{a}, \mathbf{t}, \phi, \psi, \mathbf{c}_1, \dots, \mathbf{c}_{q_h})$ OUTPUT: A couple message, signature $(m, \mathbf{z}_1, \mathbf{z}_2, \mathbf{c})$

- 1. Initialize \mathfrak{a} with $\mathbf{a}, \mathbf{t}, \phi$.
- 2. Run \mathcal{F} .
- 3. Each time \mathcal{F} requires a signature, \mathfrak{a} intercepts the call and runs \mathbf{S}_2 , using the random coins ψ as entropy to produce a signature.
 - During this process, some queries to the random oracle H are performed (by the signature oracle or by \mathcal{F} itself).
 - In such cases the response of H will be the first \mathbf{c}_i in the list $(\mathbf{c}_1, \ldots, \mathbf{c}_{q_h})$ that has not been used yet.
- 4. As soon as \mathcal{F} finishes running return the forged signature $(m, \mathbf{z}_1, \mathbf{z}_2, \mathbf{c})$.

Let $\epsilon_{\alpha} = 3^{-\alpha}$ be the probability of sampling a particular element uniformly at random in the range of the random oracle H.

The routine \mathfrak{a} outputs, with probability δ , a message m and its signature $(\mathbf{z}_1, \mathbf{z}_2, \mathbf{c})$, which by construction satisfies: $\mathbf{c} = H((\mathbf{a}\mathbf{z}_1 + \mathbf{z}_2 - \mathbf{t}\mathbf{c}), m)$. If the random oracle H was neither queried nor programmed with the specific input $\mathbf{r} = \mathbf{a}\mathbf{z}_1 + \mathbf{z}_2$, then, by choosing at random in the range of H, the forger has probability exactly ϵ_{α} of generating \mathbf{c} satisfying the relation $\mathbf{c} = H(\mathbf{r}, m)$. This implies that with probability $1 - \epsilon_{\alpha}$, \mathbf{c} belongs to the list $(\mathbf{c}_i)_i$. Hence the probability that \mathfrak{a} succeeds in forging a signature $(\mathbf{z}_1, \mathbf{z}_2, \mathbf{c})$ so that \mathbf{c} is one of the $(\mathbf{c}_i)_i$ is at least $\delta - \epsilon_{\alpha}$. Suppose from now on that this is case, and without loss of generality we can assume that this returned values is \mathbf{c}_1 , by simply reordering the $(\mathbf{c}_i)_i$ beforehand. Following the execution flow of the procedure \mathfrak{a} , one can remark that two cases can occur:

[R1] Either **c** was programmed directly by \mathcal{F} to be the output of H on a certain pair $(\mathbf{r}', m') = (\mathbf{az}'_1 + \mathbf{z}'_2, m')$ when signing the message m'. Since $(\mathbf{z}_1, \mathbf{z}_2, \mathbf{c})$ is a valid signature returned by the forger, we have:

$$H(\mathbf{a}\mathbf{z}_1 + \mathbf{z}_2 - \mathbf{t}\mathbf{c}, m) = H(\mathbf{a}\mathbf{z}_1' + \mathbf{z}_2' - \mathbf{t}\mathbf{c}, m').$$

If $m \neq m'$ or $\mathbf{az}_1 + \mathbf{z}_2 - \mathbf{tc} \neq \mathbf{az}'_1 + \mathbf{z}'_2 - \mathbf{tc}$ then the forger has found a preimage of \mathbf{c}_1 for H. This event occurs with probability exactly ϵ_{α} . One can thus suppose that $\mathbf{az}_1 + \mathbf{z}_2 - \mathbf{tc} = \mathbf{az}'_1 + \mathbf{z}'_2 - \mathbf{tc}$ with probability $1 - \epsilon_{\alpha}$. Hence by setting $\mathbf{u}_1 = \mathbf{z}_1 - \mathbf{z}'_1$ and $\mathbf{u}_2 = \mathbf{z}'_2 - \mathbf{z}_2$, we have found two elements of norm bounded by 2k such that $\mathbf{au}_1 + \mathbf{u}_2 = 0$, which are non-zero otherwise $(\mathbf{z}_1, \mathbf{z}_2, m)$ would be exactly the same as the signature $(\mathbf{z}'_1, \mathbf{z}'_2, m)$.

[R2] Either \mathbf{c}_1 results from a call to the signature oracle, we store the forged signature $\mathbf{z}_1, \mathbf{z}_2, \mathbf{c}_1$. Then replay the algorithm \mathfrak{a} with the same coins but different and fresh $\mathbf{c}'_1, \ldots, \mathbf{c}'_{q_h}$. By the general Forking Lemma [6] the probability so that $\mathbf{c}'_1 \neq \mathbf{c}'_1$ and the forger uses the random oracle response \mathbf{c}_1 (and the query associated to it) in the forgery is at least

$$(\delta - \epsilon_{\alpha}) \left(\frac{\delta - \epsilon_{\alpha}}{q_h} - \epsilon_{\alpha} \right).$$

Eventually, we can produce two signatures for the message m, denoted by $(\mathbf{z}_1, \mathbf{z}_2, \mathbf{c})$ and $(\mathbf{z}'_1, \mathbf{z}'_2, \mathbf{c}')$, so that the commitment coincides:

$$\mathbf{a}(\mathbf{z}_1 - \mathbf{s}_1 \mathbf{c}) + \mathbf{z}_2 - \mathbf{s}_2 \mathbf{c} = \mathbf{a}(\mathbf{z}_1' - \mathbf{s}_1 \mathbf{c}') + \mathbf{z}_2' - \mathbf{s}_2 \mathbf{c}',$$

that is:

$$\mathbf{a}(\mathbf{z}_1 - \mathbf{s}_1\mathbf{c} - \mathbf{z}_1' + \mathbf{s}_1\mathbf{c}') + (\mathbf{z}_2 - \mathbf{s}_2\mathbf{c} - \mathbf{z}_2' + \mathbf{s}_2\mathbf{c}') = 0.$$

Let us set

$$\begin{cases} \mathbf{u}_1 = \mathbf{z}_1 - \mathbf{s}_1 \mathbf{c} - \mathbf{z}_1' + \mathbf{s}_1 \mathbf{c}' \\ \mathbf{u}_2 = \mathbf{z}_2 - \mathbf{s}_2 \mathbf{c} - \mathbf{z}'_2 + \mathbf{s}_2 \mathbf{c}' \end{cases}$$

The probability of having $(\mathbf{u}_1, \mathbf{u}_2) \neq (\mathbf{0}, \mathbf{0})$ is at least

$$\frac{1}{2}p_c\left(1-\left(\frac{n+1}{2\gamma+1}\right)^2\right)$$

with

$$p_c = 1 - (\sqrt{p}(2\gamma + 1))^{-2n} - n(2\gamma)^{-1} - n\gamma^{-2} \approx 1 - n(2\gamma)^{-1}.$$

Indeed, by Lemma 11, with probability at least p_c there exists another pair $(\mathbf{s}'_1, \mathbf{s}'_2)$ such that $\mathbf{as}_1 + \mathbf{s}_2 = \mathbf{as}'_1 + \mathbf{s}'_2$. Suppose that $(\mathbf{u}_1, \mathbf{u}_2) = (\mathbf{0}, \mathbf{0})$. Then playing the previous argument (and so using the same randomness) with the \mathbf{s}'_i instead of the \mathbf{s}_i yields another pair $(\mathbf{u}'_1, \mathbf{u}'_2)$. Suppose that this pair is also (0, 0). Then we have:

$$\begin{split} \mathbf{s}_1(\mathbf{c}-\mathbf{c}') &= \mathbf{s}_1'(\mathbf{c}-\mathbf{c}') \\ \mathbf{s}_2(\mathbf{c}-\mathbf{c}') &= \mathbf{s}_2'(\mathbf{c}-\mathbf{c}'), \end{split}$$

meaning that $\mathbf{s}_1 \mathcal{R} = \mathbf{s}_2 \mathcal{R} = \mathbf{s}'_1 \mathcal{R} = \mathbf{s}'_2 \mathcal{R} = (\mathbf{c} - \mathbf{c}') \mathcal{R} \neq \{0\}, \mathcal{R}$ (indeed, the \mathbf{s}_i can not be all zero by construction and if $(\mathbf{c} - \mathbf{c}')$ is invertible then we would have $\mathbf{s}_1 = \mathbf{s}'_1$ and $\mathbf{s}_2 = \mathbf{s}'_2$). Hence this event can occurs with probability dominated by

$$\begin{aligned} \Pr_{\mathbf{s}_{1},\mathbf{s}_{2}}\left[\mathbf{s}_{1}\mathcal{R} = \mathbf{s}_{2}\mathcal{R} = (\mathbf{c} - \mathbf{c}')\mathcal{R}\right] &\leq \max_{\mathcal{I} \neq \{0\}, \mathcal{R}} \Pr_{\mathbf{s}_{1},\mathbf{s}_{2}}\left[\mathbf{s}_{1}\mathcal{R} = \mathbf{s}_{2}\mathcal{R} = \mathcal{I}\right] \\ &\leq \max_{\mathcal{I} \neq \{0\}, \mathcal{R}} \Pr_{\mathbf{s} \sim \widetilde{\mathcal{U}_{\gamma}}}\left[\mathbf{s}\mathcal{R} = \mathcal{I}\right]^{2} \\ &\leq \max_{\mathcal{I} \neq \{0\}, \mathcal{R}} \left(n(2\gamma)^{-1} + n\gamma^{-2} + \Pr_{\mathbf{s} \in \mathcal{U}(\mathcal{R}_{\gamma})}\left[\mathbf{s}\mathcal{R} \in \mathcal{I}\right]\right)^{2} \\ &= \left(n(2\gamma)^{-1} + n\gamma^{-2} + \max_{\mathcal{I} \neq \{0\}, \mathcal{R}} \Pr_{\mathbf{s} \in \mathcal{U}(\mathcal{R}_{\gamma})}\left[\mathbf{s}\mathcal{R} \in \mathcal{I}\right]\right)^{2} \end{aligned}$$

Hence to estimate $\max_{\mathcal{I} \neq \{0\}, \mathcal{R}} \Pr_{\mathbf{s}} [\mathbf{s}\mathcal{R} \in \mathcal{I}]$, we fall back to describing the ideals of \mathcal{R} . Classicaly, since $\mathcal{R} \cong (\mathbb{Z}[X]/(X^n + 1))/p$ its ideals are in (antitone) bijection with the divisors of $X^n + 1 \mod p$. Let then P be a divisor of $X^n + 1 \mod p$, then the ideal generated by P in \mathcal{R} has cardinality $p^{n-\deg P}$ and the probability that $\mathbf{s} \in (P)$ is at most $(2\gamma+1)^{-\deg P}$. Indeed, the probability of this event is equal to $\Pr[\mathbf{s}=0 \mod P]$, yielding the announced majoration since the reduction $\mod P$ acts as a bijection when fixing the $n - \deg P$ coefficients of highest degrees.

Therefore we get the estimate:

$$\max_{\mathcal{I} \neq \{0\}, \mathcal{R}} \Pr_{\mathbf{s}} \left[\mathbf{s} \mathcal{R} \in \mathcal{I} \right] \le \max_{d \in \{1, \dots, n-1\}} (2\gamma + 1)^{-d}$$
$$= \max_{d \in \{1, \dots, n-1\}} (2\gamma + 1)^{-2d} = (2\gamma + 1)^{-1}.$$

The probability of getting once again zero elements \mathbf{u}_i is then dominated by $((n+1)(2\gamma + 1))^{-2}$. The forger \mathcal{F} does not get access to these functionally equivalent secret keys. Since it does not use them for simulating the signing oracle, we will get a non-zero answer with probability at least 1/2, since each key has an equal probability of being chosen by uniformity of the generation.

We then need to estimate the norm of the vectors $\mathbf{u}_1, \mathbf{u}_2$, which with a certain probability is not too big. Indeed, remark that Proposition 2 and union bound ensures that with probability at least $\frac{1}{16}$, the elements $\mathbf{s}_1 \mathbf{c}$, $\mathbf{s}_2 \mathbf{c}$ and $\mathbf{s}_2' \mathbf{c}$ have their ℓ_{∞} -norm bounded by $\gamma \sqrt{\frac{4\alpha}{3}}$, meaning that $\|\mathbf{u}_i\|_{\infty} \leq 2k + \gamma \sqrt{\frac{16\alpha}{3}}$, for i = 1, 2.

All in all, in the case [E1], we can find a couple $(\mathbf{u}_1, \mathbf{u}_2) \neq (\mathbf{0}, \mathbf{0})$ of norm bounded by 2k such that $\mathbf{a}\mathbf{u}_1 + \mathbf{u}_2 = 0$ with probability at least $(1 - \epsilon_\alpha)$ and in the case [E2], we can find two $\mathbf{u}_1, \mathbf{u}_2$ of norm bounded by $2k + \gamma \sqrt{\frac{16\alpha}{3}}$ such that $\mathbf{a}\mathbf{u}_1 + \mathbf{u}_2 = 0$ with probability at least

$$p_0 = \frac{1}{2} p_c \left(1 - \left(\frac{n+1}{2\gamma+1} \right)^2 \right) \left(\delta - \epsilon_\alpha \right) \left(\frac{\delta - \epsilon_\alpha}{q_h} - \epsilon_\alpha \right) < 1 - \epsilon_\alpha$$

Hence, in any cases, with probability at least p_0 one can find such vectors. Now allows us to get a non negligible advantage in solving the **DCK** instance, acting as a trapdoor for this problem. Indeed, for the trial $(\mathbf{a}, \mathbf{t}_0)$, given as input, two cases can occur:

- Either the element t of R is taken uniformly at random, the probability of u₁t to be inside the ℓ_∞ ball of radius 2τ is crudely upper bounded by (4τ − 1)/(p−1) (indeed, at most p^{n−1} elements can vanish under the action of x → u₁x, and for the remaining ones, at most (4τ − 1)/(p − 1) elements per space of dimesion 1 minus zero intersects the ball).
- 2. Either it is of the form $(\mathbf{a}, \mathbf{as}_3 + \mathbf{s}_4)$, the multiplication of the latter pair by \mathbf{u}_1 yields:

$$(\mathbf{a}\mathbf{u}_1,\mathbf{a}\mathbf{u}_1\mathbf{s}_3+\mathbf{u}_1\mathbf{s}_4)=(\mathbf{a}\mathbf{u}_1,-\mathbf{u}_2\mathbf{s}_3+\mathbf{u}_1\mathbf{s}_4).$$

We can notice that $-\mathbf{u}_2\mathbf{s}_3 + \mathbf{u}_1\mathbf{s}_4$ has infinity norm bounded by $2\tau = 2\sqrt{2} ||\mathbf{u}_i||_2 \sqrt{x + \log n}$ with probability at least $1 - 2e^{-x}$, for a free parameter x which will be used for later optimization. To see this, remark that

$$\Pr\left[\mathbf{u}_1\mathbf{s}_2 + \mathbf{u}_2\mathbf{s}_1 \ge 2\tau\right] \le \Pr\left[\mathbf{u}_1\mathbf{s}_2 \ge \tau\right] + \Pr\left[\mathbf{u}_2s_1 \ge \tau\right]$$

by the union bound. But we have for i = 1, 2, j = 1, 2 and s > 0:

$$\begin{aligned} \Pr\left[\mathbf{u}_{i}\mathbf{s}_{j} \geq \tau\right] \leq \Pr\left[\bigvee_{k=1}^{n} \left\{\left[\mathbf{u}_{i}\mathbf{s}_{j}\right]_{k} \geq \tau\right\}\right] & \text{Coefficient extraction} \\ & \leq n \Pr\left[\left[\mathbf{u}_{i}\mathbf{s}_{j}\right]_{1} \geq \tau\right] & \text{Union bound} \\ & \leq n \Pr\left[s[\mathbf{u}_{i}\mathbf{s}_{j}]_{1} \geq s\tau\right] & \text{Positivity of } s \\ & \leq n \Pr\left[\exp\left(s[\mathbf{u}_{i}\mathbf{s}_{j}]_{1}\right)\right] \geq \exp(s\tau)\right] & \text{Monotony of exponential} \\ & \leq n \frac{\mathbf{E}\left[\exp\left(s[\mathbf{u}_{i}\mathbf{s}_{j}]_{1}\right)\right]}{\exp(s\tau)} & \text{Markov's Inequality} \\ & \leq \exp\left(\frac{s^{2}\|\mathbf{u}_{i}\|_{2}^{2}}{2} - s\tau + \log n\right) & \text{Proposition 1} \\ & \leq \exp\left(-\frac{\tau^{2}}{2\|\mathbf{u}_{i}\|^{2}} + \log n\right) \\ & = \exp\left(-\frac{(\sqrt{2}\|\mathbf{u}_{i}\|_{2}\sqrt{x + \log n})^{2}}{2\|\mathbf{u}_{i}\|^{2}} + \log n\right) \\ & = \exp\left(-(x + \log n) + \log n\right) \\ & = \exp\left(-x\right) \end{aligned}$$

Therefore the distinguisher constructed by testing if the element tu_1 lies inside the ball of radius 2τ has advantage

$$A_x = \sup_x \left[1 - 2e^{-x} - 4\sqrt{2}(2k + \gamma\sqrt{16x/3})\sqrt{x + \log n}/p \right].$$

We define the algorithm \mathfrak{A} to be the algorithm that find the trapdoors elements $\mathbf{u}_1, \mathbf{u}_2$ from the forgery of a valid signature by \mathcal{F} and which answer the **DCK** challenge with the distinguisher above-mentioned. Its running time is at most twice the running time of the forger \mathcal{F} and its success probability is at least $A_x p_0$, by construction.

Remark 7 (Practical considerations). Assuming the computational hardness of both **DCK** and **R**-**DCK** problems, choosing $\gamma = 1664 \approx 2^{10.70}$ (resp. $\gamma = 2504$) for the small (resp. large) security parameters set ensures a security level of 100 (resp 256) bits.

A.3 r-GLP signature scheme with commitment

This part describes the GLP signature scheme combined with the commitment procedure introduced in [5]. The public commitment key $ck = \begin{pmatrix} ck_{1,1} & ck_{1,2} & ck_{1,3} \\ ck_{2,1} & ck_{2,2} & ck_{2,3} \end{pmatrix}$ is sampled uniformly at random in $\mathcal{R}^{2\times3}$ during the key derivation algorithm. The parameter k' is set accordingly to the estimation of [5], so greater than $\frac{2q}{3}$. In this variation of the original signature scheme, the value **r** is hidden through the linear commitment. Hence, even if an attacker learn the committed value $\mathbf{f}_1, \mathbf{f}_2$ by side channel, the computational indistinguishability of the commitment with an uniform distribution ensures that no secret-dependent information could possibly be extracted from this trace. To formalize this intuition we prove like in the latter section that one round of the signature scheme with return values even in case of a rejection is EUF-CMA. We now sketch the security proof of this modified scheme.

Alas with a OA CLD simultance with some	
Algorithm 24: GLP signature with com-	
mitment	
Data: <i>m</i> , <i>pk</i> , <i>sk</i> , <i>ck</i>	
Result: Signature σ	Algorithm 25: GLP verification with com-
1 $\mathbf{y}_1, \mathbf{y}_2 \xleftarrow{\$} \mathcal{R}_k$	mitment
• - / • -	Data: m, σ, pk, ck
2 $\mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3 \stackrel{\$}{\leftarrow} \mathcal{R}_{k'}$	1 if \mathbf{z}_1 and $\mathbf{z}_2 \in \mathcal{R}_{k-lpha}$ and
3 $\mathbf{r} \leftarrow \mathbf{a} \mathbf{y}_1 + \mathbf{y}_2$	$\mathbf{c} = H((\mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3) \cdot ck^T + (0, \mathbf{a}\mathbf{z}_1 + \mathbf{z}_2)$
4 $(\mathbf{f}_1, \mathbf{f}_2) \leftarrow (\mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3) \cdot ck^T + (0, \mathbf{r})$	$\mathbf{z}_2 - \mathbf{tc}), m)$ then
5 $\mathbf{c} \leftarrow H(\mathbf{f}_1, \mathbf{f}_2, m)$	2 accept
6 $\mathbf{z}_1 \leftarrow \mathbf{s}_1 \mathbf{c} + \mathbf{y}_1$	3 else
7 $\mathbf{z}_2 \leftarrow \mathbf{s}_2 \mathbf{c} + \mathbf{y}_2$	4 reject
s if \mathbf{z}_1 or $\mathbf{z}_2 \notin \mathcal{R}_{k-lpha}$ then	5 end
9 return $(\mathbf{f}_1, \mathbf{f}_2)$	
10 end	
11 return $\sigma = (\mathbf{z}_1, \mathbf{z}_2, \mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3, \mathbf{f}_1, \mathbf{f}_2, \mathbf{c})$	

Game G_0 . This game is the security game of the existential unforgeability under chosen message attack, where the adversary can ask at most q_h hash queries to the H oracle and q_s sign queries to the Signing oracle S_0 given in Algorithm 26.

Notice that the signature includes the random values $\mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3$ to open the commitment $(\mathbf{f}_1, \mathbf{f}_2)$ of \mathbf{r} .

Game G₁. This game is the same as in **G**₀ except that the Signing oracle **S**₁ is given in Algorithm 27. The difference in the signing algorithms is that in the case of a rejection at line 6: the committed variables **f**₁, **f**₂ are freshly re-sampled, independently from any previous values. This game is computationally indistinguishable from **G**₀ under the *hiding* property of the commitment scheme (see [5]) by choice of the commitment parameters. This property relying on the hardness of the **R-LWE** problem. Notice that the previous argument remains valid as long as the simulation by the random oracle is perfect and remains coherent. Indeed after yielding the commitment **r**, the random oracle *H* is programmed so that $H(\mathbf{y}_1, \mathbf{y}_2, m) = \mathbf{c}$ without checking whether the value $\mathbf{y}_1, \mathbf{y}_2$ has been already set. If an adversary \mathcal{A} running in time *T* calls H q_h times, at most q_h values can be set by the adversary and we get:

$$\left| \Pr\left[\mathcal{A} \text{ wins } \mathbf{G}_1 \right] - \Pr\left[\mathcal{A} \text{ wins } \mathbf{G}_0 \right] \right| \le \epsilon_{\mathbf{RLWE}}(T) + (1 - p_r) \frac{q_h}{p^{2n}},$$

where $\epsilon_{\mathbf{RLWE}}(T)$ is an upper bound on the advantage of any adversary running in time T to solve the **R-LWE** problem. All in all **G**₀ and **G**₁ are thus computationally indistinguishable under the hardness Ring-LWE assumption.

	Algorithm 27: Signature oracle S_1
Algorithm 26: Signature oracle S_0	Data: $m, pk = (a, t), sk = (s_1, s_2)$
Data: $m, pk = (\mathbf{a}, \mathbf{t}), sk = (\mathbf{s}_1, \mathbf{s}_2)$	Result: Signature σ
Result: Signature σ	
1 $\mathbf{y}_1, \mathbf{y}_2 \stackrel{\$}{\leftarrow} \mathcal{R}_k$	1 $\mathbf{y}_1, \mathbf{y}_2 \stackrel{\$}{\leftarrow} \mathcal{R}_k$
01/01 10	2 $\mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3 \xleftarrow{\$} \mathcal{R}_{k'}$
2 $\mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3 \xleftarrow{\$} \mathcal{R}_{k'}$	$\begin{array}{c} 1 $
3 $\mathbf{r} \leftarrow \mathbf{a} \mathbf{y}_1 + \mathbf{y}_2$	$\begin{array}{c} \mathbf{s} \ (\mathbf{i}_1, \mathbf{i}_2) \leftarrow (\mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3) \cdot c_h \ + (0, 1) \\ 4 \ \mathbf{c} \leftarrow H(\mathbf{f}_1, \mathbf{f}_2, m) \end{array}$
4 $(\mathbf{f}_1, \mathbf{f}_2) \leftarrow (\mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3) \cdot ck^T + (0, \mathbf{r})$	
$\mathbf{c} \leftarrow H(\mathbf{f}_1, \mathbf{f}_2, m)$	5 $\mathbf{z}_1 \leftarrow \mathbf{s}_1 \mathbf{c} + \mathbf{y}_1$
	6 $\mathbf{z}_2 \leftarrow \mathbf{s}_2 \mathbf{c} + \mathbf{y}_2$
6 $\mathbf{z}_1 \leftarrow \mathbf{s}_1 \mathbf{c} + \mathbf{y}_1$	7 if \mathbf{z}_1 or $\mathbf{z}_2 \notin \mathcal{R}_{k-lpha}$ then
7 $\mathbf{z}_2 \leftarrow \mathbf{s}_2 \mathbf{c} + \mathbf{y}_2$	$\mathbf{s} \mathbf{f}_1, \mathbf{f}_2 \stackrel{\$}{\leftarrow} \mathcal{R}$
s if \mathbf{z}_1 or $\mathbf{z}_2 \notin \mathcal{R}_{k-\alpha}$ then	9 Program $H(\mathbf{f}_1, \mathbf{f}_2, m) = \mathbf{c}$
9 return $(\mathbf{f}_1, \mathbf{f}_2)$	$\begin{array}{c c} & & & \\ \hline & & \\ 10 & & & \\ return (f_1, f_2) \end{array} = c$
10 end	
11 return $\sigma = (\mathbf{z}_1, \mathbf{z}_2, \mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3, \mathbf{f}_1, \mathbf{f}_2, \mathbf{c})$	11 end
	12 return $\sigma = (\mathbf{z}_1, \mathbf{z}_2, \mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3, \mathbf{f}_1, \mathbf{f}_2, \mathbf{c})$

Game G₂. In this game, we replace the Signing oracle by S_2 described in Algorithm 28 and take as input a trial of the DCK_{p,n} problem. INPUT: (**a**, **t**) trials of DCK_{p,n}

- 1. $(s_1, s_2) \leftarrow \mathcal{R}^2_{\gamma}$ 2. $(m^*, \sigma^*) \leftarrow \mathcal{A}^{H, S_2}(\mathbf{a}, \mathbf{t})$
- 3. return 1 if (Verify($\mathbf{a}, \mathbf{t}, m^*, \sigma^*$) = 1 and (m^*, σ^*) has not been returned by the oracle \mathbf{S}_1) 0 otherwise.

The difference between G_1 and G_2 lies in that the latter don't use the secret key anymore. Indeed the returned value of the random oracle H is now chosen at random from the set \mathcal{D}^n_{α} , and that the acceptance in the rejection sampling is simulated by a Bernoulli trial of parameter p_r , that is the exact probability of getting a valid signature when signing honestly with the secret key. In the case of simulating an accepted signature, $\mathbf{z}_1, \mathbf{z}_2$ are generated at random in the space of accepted signature (i.e. $\mathcal{R}_{k-\alpha}$). Then **r** is recomputed from $\mathbf{z}_1, \mathbf{z}_2, \mathbf{t}, \mathbf{c}$ to satisfy the equation $\mathbf{r} = \mathbf{a}\mathbf{z}_1 + \mathbf{z}_2 - \mathbf{t}\mathbf{c} = \mathbf{a}\mathbf{y}_1 + \mathbf{y}_2$. From this value a commitment is constructed as in the real signature and the random oracle is programmed accordingly. Exactly like in appendix A.2, we can prove that the games G_1 and G_2 are then also computationally indistinguishable by the same hybrid argument involving an additional game where the key parameters are stretched. Eventually the exact same forking lemma-based argument concludes the proof by showing how to reduce the adversary to a distinguisher for the DCK problem, concluding the proof.

Under the hardness of both the DCK and R-LWE problems, the advantage of the attacker is therefore negligible. We can indeed show by indistinguishability that the advantage of the attacker in the first game is also negligible and then prove the EUF-CMA property of the signature scheme.

B Masked r-GLP with commitment

The masking of the key generation remains the same with the additional generation of the public commitment key ck. For the signature, the commitment gadget (algorithm 30) is added. It is a

Algorithm 28: Signature oracle S₂

```
Data: m, pk = (\mathbf{a}, \mathbf{t})
       Result: Signature \sigma
 1 \mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3 \xleftarrow{\$} \mathcal{R}'_k
 2 \mathbf{c} \xleftarrow{\$} \mathcal{D}^n_{lpha}
 3 B \xleftarrow{\$} \operatorname{Bernoulli}\left(\left(1 - \frac{2\alpha}{2k+1}\right)^{2n}\right)
 4 if B = 1 then
                  \begin{aligned} \mathbf{f}_1, \mathbf{f}_2 &\xleftarrow{\$} \mathcal{R} \\ \text{Program} \ H(\mathbf{f}_1, \mathbf{f}_2, m) = \mathbf{c} \end{aligned}
  5
  6
                 return (\mathbf{f}_1, \mathbf{f}_2)
  7
  8 end
  9 else
                 \mathbf{z}_1 \stackrel{\$}{\leftarrow} \mathcal{R}_{k-\alpha}
10
               \mathbf{z}_2 \stackrel{\$}{\leftarrow} \mathcal{R}_{k-lpha}
\mathbf{r} \leftarrow \mathbf{a}\mathbf{z}_1 + \mathbf{z}_2 - \mathbf{t}\mathbf{c}
11
12
                 (\mathbf{f}_1, \mathbf{f}_2) \leftarrow (\mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3) \cdot ck^T + (\mathbf{0}, \mathbf{r})
13
14 end
15 Program H(\mathbf{f}_1, \mathbf{f}_2, m) = \mathbf{c}
16 return \sigma = (\mathbf{z}_1, \mathbf{z}_2, \mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3, \mathbf{f}_1, \mathbf{f}_2, \mathbf{c})
```

matrix multiplication as showed in algorithm 30. The composition is then more complex and have more gadgets. The composition is in Figure 8. The whole signature is described in Algorithm 29.

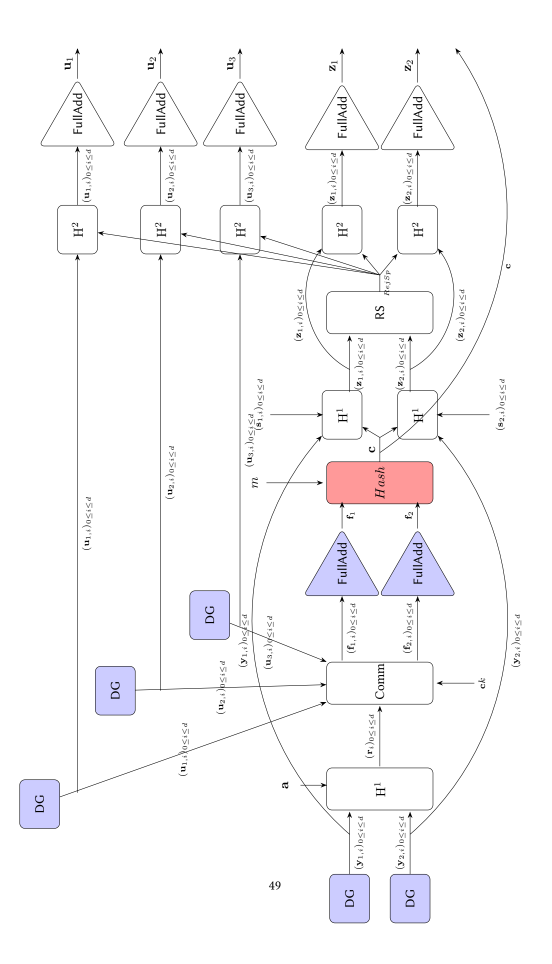


Fig. 8. Composition of commitment GLP Sign

Data: $m, pk = (\mathbf{a}, \mathbf{t}), sk = (\mathbf{s}_{1,i})_{0 \le i \le d}, (\mathbf{s}_{2,i})_{0 \le i \le d}, ck$ **Result:** Signature σ $(\mathbf{y}_{1,i})_{0 \le i \le d} \leftarrow \mathsf{DG}(k,d)$ $(\mathbf{y}_{2,i})_{0 \le i \le d} \leftarrow \mathsf{DG}(k,d)$ $\mathbf{s} \ (\mathbf{u}_{1,i})_{0 \le i \le d} \leftarrow \mathsf{DG}(k,d)$ $(\mathbf{u}_{2,i})_{0 \le i \le d} \leftarrow \mathsf{DG}(k,d)$ $(\mathbf{u}_{3,i})_{0 \le i \le d} \leftarrow \mathsf{DG}(k,d)$ $(\mathbf{r}_i)_{0 \leq i \leq d} \leftarrow \mathrm{H}^1(\boldsymbol{a}, (\mathbf{y}_{1,i})_{0 \leq i \leq d}, (\mathbf{y}_{2,i})_{0 \leq i \leq d})$ $((\mathbf{f}_{1,i})_{0 < i < d}, (\mathbf{f}_{2,i})_{0 < i < d}) \leftarrow \operatorname{Comm}((\mathbf{u}_{1,i})_{0 < i < d}, (\mathbf{u}_{2,i})_{0 < i < d}, (\mathbf{u}_{3,i})_{0 < i < d}, (\mathbf{r}_i)_{0 < i < d}, ck)$ s $\mathbf{f}_1 \leftarrow \mathsf{FullAdd}((\mathbf{f}_{1,i})_{0 \le i \le d})$ $\mathbf{f}_2 \leftarrow \mathsf{FullAdd}((\mathbf{f}_{2,i})_{0 \leq i \leq d})$ $\mathbf{c} \leftarrow hash(\mathbf{f}_1, \mathbf{f}_2, m)$ $(\mathbf{z}_{1,i})_{0 \le i \le d} \leftarrow \mathrm{H}^{1}(\mathbf{c}, (\mathbf{s}_{1,i})_{0 \le i \le d}, (\mathbf{y}_{1,i})_{0 \le i \le d})$ $(\mathbf{z}_{2,i})_{0 \le i \le d} \leftarrow \mathrm{H}^1(\mathbf{c}, (\mathbf{s}_{2,i})_{0 \le i \le d}, (\mathbf{y}_{2,i})_{0 \le i \le d})$ $RejSp \leftarrow \mathsf{RS}((\mathbf{z}_{1,i})_{0 \le i \le d}, (\mathbf{z}_{2,i})_{0 \le i \le d}, k - \alpha)$ $(\mathbf{z}_{1,i})_{0 \leq i \leq d} \leftarrow \mathrm{H}^2(\operatorname{Rej}Sp, (\mathbf{z}_{1,i})_{0 \leq i \leq d})$ $(\mathbf{z}_{2,i})_{0 \leq i \leq d} \leftarrow \mathrm{H}^2(\operatorname{RejSp}, (\mathbf{z}_{2,i})_{0 \leq i \leq d})$ $(\mathbf{u}_{1,i})_{0 \leq i \leq d} \leftarrow \mathrm{H}^2(\operatorname{RejSp}, (\mathbf{u}_{1,i})_{0 \leq i \leq d})$ $(\mathbf{u}_{2,i})_{0 \le i \le d} \leftarrow \mathrm{H}^2(RejSp, (\mathbf{u}_{2,i})_{0 \le i \le d})$ $(\mathbf{u}_{3,i})_{0 \le i \le d} \leftarrow \mathrm{H}^2(RejSp, (\mathbf{u}_{3,i})_{0 \le i \le d})$ $\mathbf{z}_1 \leftarrow \mathsf{FullAdd}((\mathbf{z}_{1,i})_{0 \le i \le d})$ $\mathbf{z}_2 \leftarrow \mathsf{FullAdd}((\mathbf{z}_{2,i})_{0 \leq i \leq d})$ **21** $\mathbf{u}_1 \leftarrow \mathsf{FullAdd}((\mathbf{u}_{1,i})_{0 \leq i \leq d})$ $\mathbf{u}_2 \leftarrow \mathsf{FullAdd}((\mathbf{u}_{2,i})_{0 \le i \le d})$ **23** $\mathbf{u}_3 \leftarrow \mathsf{FullAdd}((\mathbf{u}_{3,i})_{0 \le i \le d})$ 24 return $\sigma = (\mathbf{z}_1, \mathbf{z}_2, \mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3, \mathbf{c})$

Algorithm 29: GLP masked signature with commitment

Lemma 16. The gadget Comm is NI-secure.

Proof. Let $\delta \leq d$ be the number of observations made by the attacker. The proof consists in filling an empty set **I** with at most δ indices in [0, d] such that the distribution of any tuple $(\mathbf{v}_1, ..., \mathbf{v}_{\delta})$ of intermediate variables of the block can be perfectly simulated from the sensitive values

$$(\mathbf{u}_{1,i}, \mathbf{u}_{2,i}, \mathbf{u}_{3,i}, \mathbf{r}_i)_{i \in \mathbf{I}}$$

$$\tag{1}$$

For each observation \mathbf{v}_h , $(h \in [0, \delta])$, we add the corresponding index i in **I**. After having built **I**, every intermediate value \mathbf{v}_h is simulated by the direct computation from $\mathbf{u}_{1,i}$, $\mathbf{u}_{2,i}$, $\mathbf{u}_{3,i}$, \mathbf{r}_i and the public value ck.

At the end, any set of $\delta \leq d$ intermediate variables can be perfectly simulated with at most δ shares of each sensitive input. This is enough to prove that Comm is *d*-NI secure.

Algorithm 30: Comm

 $\begin{array}{l} \textbf{Data:} (\mathbf{u}_{1,i})_{0 \le i \le d}, (\mathbf{u}_{2,i})_{0 \le i \le d}, (\mathbf{u}_{3,i})_{0 \le i \le d}, (\mathbf{r}_i)_{0 \le i \le d}, ck\\ \textbf{Result:} (\mathbf{f}_{1,i})_{0 \le i \le d}, (\mathbf{f}_{2,i})_{0 \le i \le d} \\ \mathbf{1} \ ((\mathbf{f}_{1,i})_{0 \le i \le d}, (\mathbf{f}_{2,i})_{0 \le i \le d}) \leftarrow 0^{2d} \\ \mathbf{2} \ \textbf{for} \ i = 0, ..., d + 1 \ \textbf{do} \\ \mathbf{3} \ \left| \begin{array}{c} \mathbf{f}_{1,i} \leftarrow ck_{1,1}\mathbf{u}_{1,i} + ck_{1,2}\mathbf{u}_{2,i} + ck_{1,3}\mathbf{u}_{3,i} \\ \mathbf{f}_{2,i} \leftarrow ck_{2,1}\mathbf{u}_{1,i} + ck_{2,2}\mathbf{u}_{2,i} + ck_{2,3}\mathbf{u}_{3,i} + \mathbf{r}_i \\ \mathbf{5} \ \textbf{end} \\ \mathbf{6} \ \textbf{return} \ (\mathbf{f}_{1,i})_{0 \le i \le d}, (\mathbf{f}_{2,i})_{0 \le i \le d} \end{array} \right.$

Theorem 6. MASKED-GLP sign with commitment is still d-NIo secure.

Proof. From Lemmas 6,7, 9 and 16 Algorithms DG, RS, H^1 , H^2 and Comm are all *d*-NI. From Lemma 8, FullAdd is *d*-NIo secure.

Let us assume that an attacker has access to $\delta \leq d$ observations on the whole signature scheme. Then, we want to prove that all these δ observations can be perfectly simulated with at most δ shares of each secret among $\mathbf{y}_1, \mathbf{y}_2, \mathbf{s}_1, \mathbf{s}_2, \mathbf{u}_1, \mathbf{u}_2$ and \mathbf{u}_3 and the public values. With such a result, the signature scheme is then secure in the *d*-probing model since no set of at most *d* observations would give information on the secret values.

In the following, we consider this distribution of the attacker's δ observations:

- δ_1 (resp. δ_2 , δ_3 , δ_4 , δ_5) on the instance of DG that produces shares of \mathbf{y}_1 (resp. \mathbf{y}_2 , \mathbf{u}_1 , \mathbf{u}_2 , \mathbf{u}_3)
- δ_6 on H^1 ,
- δ_7 on Comm,
- δ_8 (resp. δ_9) on FullAdd of \mathbf{f}_1 (resp. \mathbf{f}_2),
- δ_{10} (resp. δ_{11}) on H¹ which produces \mathbf{z}_1 (resp. \mathbf{z}_2),
- δ_{12} on the instance of RS,
- δ_{13} (resp. $\delta_{14}, \delta_{15}, \delta_{16}, \delta_{17}$) on H^2 applied on \mathbf{z}_1 (resp. $\mathbf{z}_2, \mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3$),
- δ_{18} (resp. δ_{19} , δ_{20} , δ_{21} , δ_{22}) on FullAdd of \mathbf{z}_1 (resp. \mathbf{z}_2 , \mathbf{u}_1 , \mathbf{u}_2 , \mathbf{u}_3)

Some other observations can be made on the Hash function, their number won't matter during the proof. Finally, we have $\sum_{i=1}^{22} \delta_i \leq \sum_{i=1}^{22} + \delta_{Hash} \leq \delta$.

Now, we build the proof from right to left as follows.

The five last FullAdd blocks are *d*-NI secure, then all the observations performed during the execution of FullAdd on \mathbf{z}_1 (resp. \mathbf{z}_2 , \mathbf{u}_1 , \mathbf{u}_2 , \mathbf{u}_3) can be perfectly simulated with at most δ_{18} (resp. δ_{19} , δ_{20} , δ_{21} , δ_{22}) shares of \mathbf{z}_1 (resp. \mathbf{z}_2 , \mathbf{u}_1 , \mathbf{u}_2 , \mathbf{u}_3).

H² is *d*-NI secure, then all the observations from the call of H² on \mathbf{z}_1 (resp. \mathbf{z}_2 , \mathbf{u}_1 , \mathbf{u}_2 , \mathbf{u}_3) can be perfectly simulated with $\delta_{13} + \delta_{18}$ (resp. $\delta_{14} + \delta_{19}$, $\delta_{15} + \delta_{20}$, $\delta_{16} + \delta_{21}$, $\delta_{17} + \delta_{22}$) shares of the sensitive input \mathbf{z}_1 (resp. \mathbf{z}_2 , \mathbf{u}_1 , \mathbf{u}_2 , \mathbf{u}_3).

RS is *d*-NI secure and do not return any sensitive element, then all the observations performed in gadget RS can be perfectly simulated with at most δ_{12} shares of \mathbf{z}_1 and \mathbf{z}_2 . So, after H¹, the observations can be simulated with $\delta_{12} + (\delta_{13} + \delta_{18})$ shares of \mathbf{z}_1 and $\delta_{12} + (\delta_{14} + \delta_{19})$ shares of \mathbf{z}_2 . H^1 is *d*-NI secure as well, thus all the observations from the call of H^1 on \mathbf{y}_1 can be perfectly simulated with $\delta_{10} + \delta_{12} + \delta_{13} + \delta_{18} \leq \delta$ shares of \mathbf{y}_1 and \mathbf{s}_1 . Respectively, on \mathbf{y}_2 , the observations can be perfectly simulated from $\delta_{11} + \delta_{12} + \delta_{14} + \delta_{19} \leq \delta$ shares of \mathbf{y}_2 and \mathbf{s}_2 .

Both first left FullAdd gadget are *d*-NIo secure and do not return any sensitive element, then all the observations performed from this gadget can be perfectly simulated with at most δ_8 (resp. δ_9) shares of \mathbf{f}_1 (resp. \mathbf{f}_2).

The gadget Comm is also *d*-NI secure, then all the observations performed after this gadget can be perfectly simulated with $\delta_7 + \delta_8 + \delta_9$ shares of \mathbf{u}_1 , \mathbf{u}_2 , \mathbf{u}_3 and \mathbf{r} .

The left H¹ gadget is *d*-NI secure, thus all the observations from its call can be perfectly simulated with at most $\delta_6 + \delta_7 + \delta_8 + \delta_9$ shares of each one of the inputs y_1 and y_2 .

DG is also *d*-NI secure, thus we need to ensure that the number of reported observations does not exceed δ for $\mathbf{y}_1, \mathbf{y}_2, \mathbf{u}_1, \mathbf{u}_2$ and \mathbf{u}_3 .

On one hand, at the end of DG for \mathbf{y}_1 , \mathbf{y}_2 , the simulation relies on $(\delta_6 + \delta_7 + \delta_8 + \delta_9) + (\delta_{10} + \delta_{12} + \delta_{13} + \delta_{18}) \leq \delta$ shares of y_1 and $(\delta_6 + \delta_7 + \delta_8 + \delta_9) + (\delta_{11} + \delta_{12} + \delta_{14} + \delta_{19}) \leq \delta$ shares of y_2 . With the additional δ_1 (resp. δ_2) observations performed on the first (resp. the second) instance of DG, the number of observations remains below δ .

On the other hand, at the end of DG for \mathbf{u}_1 , \mathbf{u}_2 and \mathbf{u}_2 , the simulation relies on $(\delta_8 + \delta_9) + (\delta_{15} + \delta_{20}) \le \delta$ shares of u_1 , $(\delta_8 + \delta_9) + (\delta_{16} + \delta_{21}) \le \delta$ shares of u_2 and $(\delta_8 + \delta_9) + (\delta_{17} + \delta_{22}) \le \delta$ shares of u_3 . With the additional δ_3 (resp. δ_4 , δ_5) observations performed on the DG on \mathbf{u}_1 (resp. \mathbf{u}_2 , \mathbf{u}_2), the number of observations remains below δ which is sufficient to ensure security of the whole scheme in the *d*-probing model.