Masked Computation of the Floor Function and Its Application to the FALCON Signature

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Abstract. With the ongoing standardization of new Post Quantum Cryptography (PQC) primitives by the National Institute of Standards and Technology (NIST), it is important to investigate the robustness of new designs to Side Channel Analysis (SCA). Amongst those future standards is Falcon, a lattice-based signature which relies of rational numbers. It thus requires an implementation using floating point arithmetic, which is harder to design well and secure. While recent work proposed a solution to mask the addition and the multiplication, some roadblocks remains, most noticeably how to protect the floor function. In this work we propose several methods to protect the computation of the floor function. We provide mathematical proofs of our methods as well as formal security proof in the probing model using the Non-Interference concepts. We also discuss their application to the FALCON Signature. With the ongoing standardization of new Post Quantum Cryptography (PQC) primitives by the National Institute of Standards and Technology (NIST), it is important to investigate the robustness of new designs to Side Channel Analysis (SCA). Amongst those future standards is Falcon, a lattice-based signature which relies of rational numbers. It thus requires an implementation using floating point arithmetic, which is harder to design well and secure. While recent work proposed a solution to mask the addition and the multiplication, some roadblocks remains, most noticeably how to protect the floor function. In this work we propose several methods to protect the computation of the floor function. We provide mathematical proofs of our methods as well as formal security proof in the probing model using the Non-Interference concepts. We also discuss their application to the FALCON Signature.

Keywords: Floor Function \cdot Floating-Point Arithmetic \cdot Post-Quantum Cryptography \cdot FALCON \cdot Side-Channel Analysis \cdot Masking

1 Introduction

With the rise of quantum computing, mathematical problems which were hard to solve with current technologies will be easier to breach. Amongst the concerned problem is the Discrete Logarithm Problem (DLP) which can be solved in polynomial times by the Shor quantum algorithm [28]. As much of the current asymmetric primitives rely on this problem and will be breach, new cryptographic primitives are studied. The National Institute of Standards and Technology (NIST) launched a post-quantum standardization process [8]. The finalists are CRYSTALS Kyber [6,22], CRYSTALS Dilithium [10,21], SPHINCS+ [3,23] and FALCON [25].

Another concern for the security of cryptographic primitives is their robustness to a Side-Channel opponent. Side-Channel Analysis (SCA) was first introduced by Paul Kocher [19] in the mid-1990. This new branch of cryptanalysis focuses on studying the impact of a cryptosystem on its surroundings. AS computations take time and energy, an opponent able of accessing the variation of one or both could find correlations between its physical observations and the data manipulated, thus resulting in a leakage and a security breach. Thus, the study of weaknesses in implementations of new primitives and the ways to protect them is an active field of research.

While they have been many works focusing on CRYSTALS Dilithium and CRYSTALS Kyber, summed up by Ravi et al. [26], FALCON is noticeably harder to protect. Indeed, the algorithm relies on floating-point arithmetic, for which there is little litterature on how to protect it.

Related Work Previous works have identified two main weaknesses within the signing process of Falcon: the pre-image computation and the Gaussian sampler. The pre-image computation was proved vulnerable by Karabulut and Aysu [18] using an ElectroMagnetic (EM) attack. Their work was later improved by Guerreau et al. [14]. To counter those attacks, Chen and Chen [7] propose a masked implementation of the addition and multiplication of FALCON. However, they did not delved into the second weakness of Falcon, the Gaussian sampler.

The Gaussian sampler is vulnerable to timing attacks, as shown by previous work [13,11,20,24]. A isochronous design was proposed by Howe et al. [15]. However, a successful single power analysis (SPA) was proposed by Guerreau et al. [14] and further improved by Zhang et al. [29]. There is currently no masking countermeasure for FALCON's Gaussian Sampler. Existing work [12] tends to re-write the Gaussian Sampler to remove the use of floating arithmetic, thus avoiding the challenge of masking the floor function.

Our Contribution In this work we further expand the countermeasure from Chen and Chen [7] and apply it to the Gaussian Sampler. We propose a masking method based on the mantissa truncation to compute the floor function. We also propose a generic method to arithmetize the computation of the floor function. We discuss the application of both methods to masking FALCON.

Relying on the previous work of Chen and Chen [7], we also verify the higherorder security of our method in the probing model. Our formal proofs rely on the Non-Interference (NI) security model first introduced by Barthe et al. [1]. Finally, we provide some performances of our methods and compare them with the reference unmasked implementation and the previous work of Chen and Chen [7]. The implementation is tested on a personal computer with an Intel-Core i7-11850H CPU.

2 Notation and Background

2.1 Notation

- We denote by $\mathbb{R} \backsim \mathbb{Z}$ any real number which is not an integer. For $x \in \mathbb{R}$, we denote the floor function of x by |x|.
- We will use the dot . as the separator between the integer part i and the fractional part f of a real number x = i.f.
- We denote the floor function of x with n decimals of absolute precision by $\lfloor x \rfloor_n$. Absolute precision implies $\lfloor x \rfloor_n = \lfloor x \rfloor + 0.\{0\}^n \| \llbracket 0; 9 \rrbracket^*$. This also implies that $0 \leq \lfloor x \rfloor_n \lfloor x \rfloor < 1 \times 10^{-n}$.
- We denote the floor function of x with n decimals of relative precision $\alpha \in [0.1;1)$ by $\lfloor x \rfloor_n^{\alpha}$. Relative precision implies $-\alpha \times 10^{-n} < \lfloor x \rfloor_n^{\alpha} \lfloor x \rfloor < \alpha \times 10^{-n}$.
- Let $a, b \in \mathbb{R}^2$. Let $k \in \mathbb{N}$. We say that $a \equiv_k b$ if $\lfloor a \rfloor = \lfloor b \rfloor$ and they have the same number of 0 at least for the first k decimals: $\lfloor a \rfloor + 0.\{0\}^k || \llbracket 0; 9 \rrbracket^*$. For instance, $4.05 \equiv_k 4.09$ at precisions k = 0 and k = 1 but not at precision k = 2.

2.2 Diagram Legend

The following diagrams (Figures 5.1, 5,5) use the same legend:

- Probing sets are denoted by P_i or O and are colored in red.
- Simulation sets are denoted by S_i^j and are colored in blue.
- t-SNI gadgets are colored in green.
- t-NI gadgets are colored in black.

2.3 FALCON Sign

FALCON [25] is a Lattice-Based signature using the GPV framework over the NTRU problem. In this paper we will focus on the Gaussian Sampler used in the signature algorithm. For more details on the key generation or the verification, please refer to the reference paper [25].

Signature The signature follows the Hash-Then-Sign strategy. The message m is salted with a random value r and then hashed into a challenge c. The remainder of the signature aims at building an instance of the SIS problem upon c and a public key h, id est finding $s = (s_1, s_2)$ such as $s_1 + s_2 h = c$. To do so, the need to compute $s = (t - z)\mathbf{B}$, with t a pre-image vector and z provided by a Gaussian Sampler. Chen and Chen [7] focuses on masking the pre-image vector computation. In this work we intend to mask the Gaussian Sampler. The signature algorithm is detailled in Algorithm 1:

Algorithm 1: FALCON Sign [25]

Gaussian Sampler

Algorithm 2: ApproxExp(x,ccs) [25]

BerExp. This function return 1 with proba $ccs \times e^{-x}$.

Sampler Z. Gaussian Sampler RCDT is define in Falcon Specification

2.4 Floor Function

The floor function is defined as follows:

Algorithm 3: BerExp(x,ccs) [25]

```
Data: Foating-point values x, ccs \geq 0

Result: A single bit, equal to 1 with probability \approx ccs \cdot \exp(-x)

1 s \leftarrow \lfloor x/\ln(2) \rfloor; // Compute the unique decomposition x = \ln(2^s) + r with (r,s) \in [0,\ln(2)) \times \mathbb{Z}^+

2 r \leftarrow x - s \cdot \ln(2);

3 s \leftarrow \min(s,63);

4 z \leftarrow (2 \cdot \text{ApproxExp}(r,ccs) - 1) >> s;

5 i \leftarrow 64;

6 do

7 \begin{vmatrix} i \leftarrow i - 8; \\ s \end{vmatrix} w \leftarrow \text{UniformBits}(8) - ((z >> i) \& 0\text{Xff});

9 while ((w = 0) \text{ and } (i > 0));

10 return \llbracket w < 0 \rrbracket;
```

Algorithm 4: SamplerZ(μ , σ') [25]

Algorithm 5: BaseSampler() [25]

Definition 1. $\forall x \in \mathbb{R}$, the floor function of x, denoted by $\lfloor x \rfloor$, returns the greatest integer z such as $z \leq x$.

There are several ways of computing the floor function. The first one relies on floating-point arithmetic. A floating-point is composed of a sign bit, exponent bits and a mantissa [17]. Computing the floor function on a floating-point is performed by truncating the mantissa according to the value of the exponent and of the sign. However, while this method is fast and efficient, it requires the use of the exponent and the sign. In this work we will present a method to perform this truncation in a secure manner.

Another way of computing the floor function is to use its associated Fourier series:

$$\forall x \in \mathbb{R} \backsim \mathbb{Z}, \lfloor x \rfloor = x - \frac{1}{2} + \frac{1}{\pi} \sum_{k=1}^{n} \frac{\sin(2\pi kx)}{k}, \text{ with } n \to \infty$$
 (1)

However, due to its discontinuities, Equation 1 suffers from the Gibbs phenomenon [5], as illustrated in Figure 2.4. It means this series cannot be used

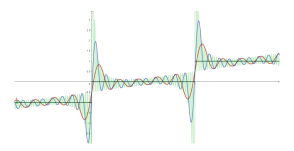


Fig. 1. Gibbs phenomenon for Equation 1 with n = 5,10,50 and floor(x) in black

as it is to mask the floor function in reasonable time. Indeed, we extrapolate through empirical observations that we would require $n=2.5\times 10^{13}$ to have at least one decimal of absolute precision on the floor computation of 1×10^{-16} . Nonetheless, we will see in this work how we can adapt this Fourier series to compute the floor function in a secure way and in reasonable time with the required precision.

2.5 Masking

3 Masking of the Floor Function

3.1 Arithmetization method

The floor function can be arithmetized using Equation 1. However, as stated in Section 2.4, this method cannot be performed in reasonable time. We thus elaborate a strategy to optimize this arithmetization.

Absolute Precision The first idea relies on constructing the floor of $x \in \mathbb{R}$ rather than computing it. Indeed, if we can compute the floor of x with one decimal of absolute precision, we can then multiply the result by 10 and then reapply our computation to the new value $y = 10 \times \lfloor x \rfloor_1$. We have the following proposition:

Proposition 1. Let $x \in \mathbb{R}$. Let $y = 10 \times \lfloor x \rfloor_1$. Then $\lfloor y \rfloor_1 / 10 \equiv_2 \lfloor x \rfloor_2$.

Proof. Let recall that $\lfloor x \rfloor_1 = \lfloor x \rfloor + 0.0 \| [0; 9]^*$. Thus, $y = 10 \times \lfloor x \rfloor_1 = \lfloor x \rfloor \| 0 + 0.[0; 9]^*$ as multiplying by 10 can be seen as a left-shift in base 10. By computing the floor of y with absolute precision 1 we have $y_1 = \lfloor y \rfloor_1 = \lfloor x \rfloor \| 0 + 0.0 \| [0; 9]^*$. Finally, $y_1/10 = \lfloor x \rfloor + 0.00 \| [0; 9]^* \equiv_2 \lfloor x \rfloor_2$ as dividing by 10 can be seen as a right-shift in base 10.

We can use Proposition 1 to construct the floor of x with the following Algorithm 6:

```
Algorithm 6: ConstructFloor(x, prec)

Data: x \in \mathbb{R} and the precision prec \in \mathbb{N}

Result: \lfloor x \rfloor_{prec}

1 for i from 0 to prec-1 do

2 \rfloor y \leftarrow \lfloor x \rfloor_1;

3 \rfloor x \leftarrow 10 \times y;

4 return x \times 10^{-prec}
```

Theorem 1. Let $x \in \mathbb{R}$. Algorithm 6 returns $|x|_{prec}$ for precision prec.

Proof. We use a recursive proof. The initial state is proven by Proposition 1. Let Theorem 1 be true for precision prec-1. We have $X=\lfloor x\rfloor_{prec-1}$ the output of Algorithm 6. We reapply Algorithm 6 to $X\times 10^{prec-1}$ but with precision 1 and then divide by 10^{prec-1} . This is stricly equal to applying Algorithm 6 with precision prec. Algorithm 6 with precision 1 is proven by Proposition 1. Thus, we have $\lfloor X\rfloor_1 = \lfloor x\rfloor \|\{0\}^{prec-1} + 0.0\|[0;9]^*$. By dividing by 10^{prec-1} , we shift all the zeros stored in the integer part of X into the fractional part. Thus we have $\lfloor X\rfloor_1/10^{prec-1} = \lfloor x\rfloor + 0.\{0\}^{prec}\|[0;9]^* \equiv_{prec} \lfloor x\rfloor_{prec}$. We thus proved Theorem 1.

Relative Precision We discuss how to achieve absolute precision from relative precision. In relative precision, we have the possibility that the error from the result can be negative. This results in $\lfloor x \rfloor_n^{\alpha} = \lfloor x \rfloor - 0.\{0\}^n || [0; 9]^* = \lfloor x \rfloor - 1 + 0.\{9\}^n || [0; 9]^*$. Thus, we cannot construct the floor function using directly $\lfloor x \rfloor_n^{\alpha}$, as in Algorithm 6. We introduce a second idea: controlled bias.

We have the following Proposition 2:

Proposition 2. Let $x \in \mathbb{R}$. Then $\lfloor x \rfloor_1 \equiv_1 \lfloor x \rfloor_2^{\alpha} + \alpha \times 10^{-2}$.

Proof. We have two cases to cover:

- 1. The error is negative. Thus $-\alpha \times 10^{-2} < \lfloor x \rfloor_2^{\alpha} \lfloor x \rfloor \le 0$ and $0 < \lfloor x \rfloor_2^{\alpha} + \alpha \times 10^{-2} \lfloor x \rfloor \le \alpha \times 10^{-2} < 1 \times 10^{-2}$. Thus, in this case, we have $\lfloor x \rfloor_2^{\alpha} + \alpha \times 10^{-2} \equiv_2 \lfloor x \rfloor_2$ and by construction of $\lfloor x \rfloor_n$, we have $\lfloor x \rfloor_2^{\alpha} + \alpha \times 10^{-2} \equiv_1 \lfloor x \rfloor_1$.
- 2. The error is positive. Thus $0 \le \lfloor x \rfloor_2^{\alpha} \lfloor x \rfloor < \alpha \times 10^{-2}$ and $\alpha \times 10^{-2} \le \lfloor x \rfloor_2^{\alpha} + \alpha \times 10^{-2} \lfloor x \rfloor \le 2\alpha \times 10^{-2}$. This implies $0 < \lfloor x \rfloor_2^{\alpha} + \alpha \times 10^{-2} \lfloor x \rfloor < 1 \times 10^{-1}$. Thus, in this case, we have $|x|_2^{\alpha} + \alpha \times 10^{-2} = 1 |x|_1$.

However, we can improve upon Proposition 2 by limiting the maximum value of α . We have the following proposition:

Proposition 3. Let $x \in \mathbb{R}$ and $\alpha < 0.5$. Then $\lfloor x \rfloor_1 \equiv_1 \lfloor x \rfloor_1^{\alpha} + \alpha \times 10^{-1}$.

Proof. We have already proven in Proposition 2 that for the negative bias, $\lfloor x \rfloor_1^{\alpha} + \alpha \times 10^{-1} - \lfloor x \rfloor \le \alpha \times 10^{-1}$. As $\alpha < 0.5$, we have $\lfloor x \rfloor_1 \equiv_1 \lfloor x \rfloor_1^{\alpha}$. For the postive bias, according to Proposition 2 we have $\alpha \times 10^{-1} \le \lfloor x \rfloor_1^{\alpha} + \alpha \times 10^{-1} - \lfloor x \rfloor \le 2\alpha \times 10^{-1}$. As $\alpha < 0.5$, $2\alpha \times 10^{-1} < 1 \times 10^{-1}$. We have $|x|_1 \equiv_1 |x|_1^{\alpha}$.

Fourier Series We now need a way of computing the floor function with a relative precision of at least 2 in reasonable time. Our final idea revolves around aborting Equation 1 early for a small value of n. Then, we reapply Equation 1 on the new value, with a small twist:

Algorithm 7: ArFloorStep(x, n, iter)

Instead of computing the floor function, Algorithm 7 gives the floor function with a positive bias of $\frac{1}{2}$. Indeed, applying Equation 1 and aborting without this bias does not unsure correctness. For instance, for a value close to 0, using Equation 1 with a small n results in $-\frac{1}{2}+e$, with e small. Reapplying Equation 1 will give $-\frac{1}{2}+e-\frac{1}{2}+e_2\approx -1$ as a result, which is not correct. Thus, it is important to remove $-\frac{1}{2}$ and only apply it after the successive early aborts and reapplications. As an example, Algorithm 7 is proven by Theorem 2 for a specific set of parameters:

Theorem 2. Let $x \in (0;1) \subset \mathbb{R} \backsim \mathbb{Z}$ with up to 19 decimals, id est $x = 0.[0;9]^{19} \|0^*$. We set n=3 and $\alpha=0.4$. Algorithm 7 returns $\lfloor x \rfloor_1^{\alpha} + \frac{1}{2}$ in 24 iterations.

Proof. We denote $x + \frac{1}{\pi} \sum_{k=1}^{3} \frac{\sin(2\pi kx)}{k}$ by f(x). Let set $(U_n)_{n \in \mathbb{N}}$ such as $U_{n+1} = f(U_n)$. First, we will prove the convergence of $(U_n)_{n \in \mathbb{N}}$. Then, we use the Newton's method and a visual proof to demonstrate Theorem 2.

PREUVE DE LA CONVERGENCE A FAIRE!!!!!!

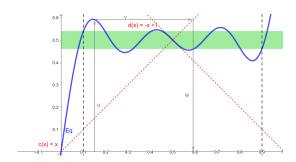


Fig. 2. Equation 1 with n = 3 and Newton's method

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For the second part of the proof, we use the Newton's method on a graphical representation of f(x) (labeled Eq). The Newton's method, in grey arrows in Figure , allows to graphically compute the next term U_{n+1} from U_n . We start at the point $(U_n,0)$ (0.15 in this example) and find the point $(U_n,f(U_n))$ (arrow labeled u). We then find the point of c(x)=x with ordinate $f(U_n)$ (arrow labeled v) and look at its abscissa (arrow labeled w), which gives us U_{n+1} . Thanks to this method, we can visually compute the number of iterations of Algorithm 7 required to have $0.46 \le U_{n+1} \le 0.54$ (green area). The amount of iterations is shown in Table 1.

Finally, we have tested the maximum number of iterations required on extreme points for our set of parameters using a PoC based on the MPFR library from GMP. Hence the limit to 24 iterations for this set of parameters.

Table 1. Subsets of (0;1) and [0.1;0.9], number of iterations to reach [0.46;0.54]

Iterations Subsets			
1	$U_1 = [0.0767; 0.1002] \lor [0.1962; 0.2522] \lor [0.3213; 0.4060] \lor [0.4514; 0.5486] \lor [0.5940; 0.6787] \lor [0.7478; 0.8037] \lor [0.8998; 0.9233]$		
≤ 2	$U_2 = U_1 \lor [0.0110; 0.0143] \lor [0.0287; 0.0373] \lor [0.0488; 0.0648] \lor [0.0746; 0.1037] \lor [0.1908; 0.263] \lor [0.3095; 0.6907] \lor [0.7370; 0.8092] \lor [0.8963; 0.9253] \lor [0.9353; 0.9511] \lor [0.9627; 0.9713] \lor [0.9856; 0.9890]$		
≤ 3	$U_3 = U_2 \lor [0.0016; 0.002] \lor [0.0041; 0.0052] \lor [0.007; 0.0092] \lor [0.0107; 0.0148] \lor \\ [0.0278; 0.0391] \lor [0.0469; 0.1] \lor [0.1; 0.9] \lor [0.9; 0.9532] \lor [0.9608; 0.9722] \lor \\ [0.9851; 0.9893] \lor [0.9907; 0.9930] \lor [0.9947; 0.9959] \lor [0.9979; 0.9985]$		

Remark 1. The choice of setting $\alpha=0.4$ in Theorem 2 is not the most optimal as taking $\alpha=0.5$ is more advantageous as shown in Proposition 3. However, by taking $\alpha=0.4$, we have that Algorithm 7 returns $\lfloor x \rfloor + err$ such as $0.46 \leq err \leq 0.54$. Thus, by retrieving to this result 0.45, we have $0.01 \leq err - 0.45 \leq 0.09$.

By multiplying by 10, we have $0.1 \le 10 * (err - 0.45) \le 0.9$. As a result, when applying Algorithm 6 we avoid some extreme points and reduce the number of iterations required by Algorithm 7. This strategy is not specific to the current set of parameters and will always benefit our method.

According to Table 1, all values of $x \in [0.1; 0.9]$ converge towards [0.46; 0.54] in less than 3 iterations. Thus, in accordance with Remark 1 we can limit the number of iterations in the following steps of our floor computation to only 3. We can use Algorithm 8 to compute the floor function of $x \in \mathbb{R} \backsim \mathbb{Z}$ in reasonable times.

```
Algorithm 8: ArFloor(x, prec)
```

3.2 Complexity

A COMPLETER

4 Truncation method: Masked Floor Function

In this part we denote by f as one of these three funtions: floor, truncature and round. Differences will be discussed when necessary.

4.1 Overview

Recall that we're working with floating-point using the Binary64 – IEEE 754 [17] standard representation. Its encoding is defined as follows: Let $x \in \mathbb{R}$. x is represented by a tuple of three elements (s, e, m), where s is a 1-bit sign, e a 11-bit exponent and m a 52-bit mantissa such as:

$$x = (-1)^s \times 2^{e-1023} \times (1 + m \times 2^{-52}) \tag{2}$$

. We have the following Lemma:

Lemma 1. Let f be floor or truncate or rounding. Computing f mainly depends on the exponent e, with three different cases:

1. If $e-Zero_f < 0$, then f(x) = 0. Zero_f depends on f. For f= floor or truncate, we take $Zero_f = 1023$. For f= rounding we take $Zero_f = 1022$.

- 2. If $e 1075 \ge 0$, then f(x) = x;
- 3. If $0 \le e Zero_f \le 51$, the result must be computed by removing the $52 (e Zero_f)$ decimals from x depending on f.

Proof. 1. $e-Zero_{\mathbf{f}} < 0$. This case covers $x \in (-1;1)$ According to Equation 2 we have for $Zero_{\mathbf{f}} = 1023$:

$$|x| = 2^{e-1023} \times (1 + m \times 2^{-52}) \le 2^{-1} \times (1 + m \times 2^{-52}) < 1.$$
 (3)

Hence floor(x) = truncate(x) = 0. For $Zero_f = 1022$, we have:

$$|x| = 2^{e-1023} \times (1 + m \times 2^{-52}) \le 2^{-2} \times (1 + m \times 2^{-52}) < 0.5.$$
 (4)

Hence rounding(x) = 0.

2. $e-1075 \ge 0$. This case covers $x \in \mathbb{Z}$ According to Equation 2 we have:

$$|x| = 2^{e-1023} \times (1 + m \times 2^{-52}) \ge 2^{52} \times (1 + m \times 2^{-52}) \ge 2^{52} + m \in \mathbb{N}.$$
 (5)

Hence $f(x) = x \in \mathbb{Z}$.

3. The last case is function specific but covers $x \in \mathbb{R} \backsim (-1;1) \backsim \mathbb{Z}$.

These three distinguished cases provide a fixed structure shown in algorithm 9 for f. The main difficulty here is to compute securly all the checks on masked values, and to change in consequence our mantissa, exponent and eventually our sign bit.

4.2 Masked Floor Function

The function SecFprBaseInt is the main function to compute masked floor, masked truncature or masked round. Its result depends on the inputed function: gadgets and Zero_f are different.

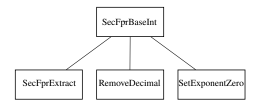


Fig. 3. SecFprBaseInt and its gadgets

In this subsection, suppose f = floor. We will first present the main structure and then present the gadgets. Gadgets from trunc and round function can be found in annexe (the little differences between gadgets will be explain too):

- SetFprExtract;

- Remove Decimal $_{\rm trunc}$ and SetExponentZero $_{\rm trunc};$
- Remove Decimal $_{\rm round}$ and SetExponentZero $_{\rm round}.$

The particularity of our shift method for calculating floor function is that it requires the gadgets proposed by Chen and Chen [7]. So by proposing this method, we are extending their work to mask the Gaussian sampler by using only the gadgets of their creation. By way of summary, we propose a table showing the functions used to create our gadgets and the sources from which they come.

Algorithm	Description	Security Reference	
SecAnd	AND of Boolean shares	$t ext{-SNI}$	[16], [1]
SecAdd	Addition of Boolean shares	$t ext{-SNI}$	[9], [2]
A2B	Arithmetic to Boolean conversion	$t ext{-SNI}$	[27]
B2A	Boolean to Arithmetic conversion	$t ext{-SNI}$	[4]
RefreshMasks	t-NI refresh of masks	$t ext{-NI}$	[1], [4]
Refresh	t-SNI refresh of masks	$t ext{-SNI}$	[1]
SecOr	OR of Boolean shares	$t ext{-SNI}$	[7]
SecNonZero	NonZero check of shares	$t ext{-SNI}$	[7]
SecFprUrsh	Right-shift keeping sticky bit updated	$t ext{-SNI}$	[7]
SecFprNorm64	Normalization to $[2^{63}, 2^{64})$	t-NI	[7]

 $\bf SecFprBaseInt_f-algorithm~9$ We present a global structure for all three functions f=floor/round/truncate.

Algorithm 9: SecFprBaseInt_f(x)

```
Data: 64-bit boolean shares (x_i)_{1 \le i \le n} for value x
     Result: 64-bit boolean shares (y_i)_{1 \le i \le n} for mantissa value y = f(x).
  1 ((my_i), (ey_i), (sy_i)) \leftarrow \text{SecFprExtract}((x_i));
  \mathbf{2} (cx_i) \leftarrow (ey_i);
 \mathbf{z} cx_1 \leftarrow ey_1 - \operatorname{Zero}_f;
 4 (c_i) \leftarrow A2B((cx_i^{(16)}));
  5 Refresh((cx_i));
 6 (my_i) \leftarrow \operatorname{SecAnd}((my_i), (\neg(-c_i)));
 7 (my_i), (ey_i), (Rnd_i) \leftarrow \text{RemoveDecimal}_f((my_i), (ey_i), (sy_i), (cx_i));
 \mathbf{s}\ (my_i), (ey_i) \leftarrow \text{SecFprNorm64}((my_i), (ey_i));
 9 (my_i) \leftarrow (my_i >> 11);
10 (my_i) \leftarrow (my_i^{[52:1]});
11 ey_1 \leftarrow ey_1 + 11;
12 (ey_i), (sy_i) \leftarrow \text{SetExponentZero}_f((ey_i), (\neg(-c_i)), (s_i), (Rnd_i));
\begin{array}{c} \textbf{13} \ (y_i^{(64)}) \leftarrow (sy_i); \\ \textbf{14} \ (y_i^{[63:53]}) \leftarrow (ey_i); \\ \textbf{15} \ (y_i^{[53:1]}) \leftarrow (my_i); \end{array}
16 return (y_i);
```

As explained in overview, these three functions can be summarised in a global structure. What will differentiate the three functions will in fact be the gadgets and the Zero_f parameter. To perform the floor function, we first extract the data from the encoding and place it in three variables s_y, e_y and m_y , which will be linked directly to the output of the algorithm. By extracting this data⁴, we carry out a few operations on the mantissa and the exponent to match the conventions of Chen's implementation. Indeed, the input x is a 64-bit boolean share, consequently we'll have to transform the exponent into a 16-bit arithmetic share by performing a boolean to arithmetic conversion. Another important thing to add is the bit implicit in the mantissa. This bit which is not present in the x information, in order to save one bit and gain in precision, is nevertheless very important. In particular, it enables us to normalise our shares correctly. Once these changes have been made, we can start working on the exponent.

Without any surprise, the first step consists of checking whether the result is an obvious zero or not. To do so, we compare e_y and Zero_f – which is the corresponding exponent to $1=2^0$ – by calculating $c_x=e_y$ – Zero_f . If cx is negative, $\mid x \mid < 1$ and all decimals can be removed by putting my=0. We just need to be carefull at the end of the algorithm because of some particular cases⁵. This step without taking care of particular case corresponds in reality to the truncature. Otherwise, the m_y mantissa will remain unchanged to be adjusted during the next steps.

⁴ Pseudo-code in appendix: SecFprExtract – algorithm 13

⁵ For example, if -1 < x < 0, we need to return encoding -1, not zero.

A mathematical explanation of Zero_f 's choice can be summurize in a few simple calculus. In case $f = \operatorname{floor}$ or trunc, $\operatorname{Zero}_f = 1023$. Indeed if $e_v - 1023 < 0$,

$$2^{e_x - 1023} \times (1 + m_x \times 2^{-52}) \le 2^{-1} \times (1 + m_x \times 2^{-52}) < 1$$

We remark a difference for f= round. The main reason of this difference is that we want to avoid to reject the case where the binary decomposition of x contains a 1 at indices $2^{-1}=0.5$, since we will no longer be able to round off the final result. This justify the choice of $\mathrm{Zero}_f=1022$ for rounding function. This time, if $e_y-1022<0$:

$$2^{e_x - 1023} \times (1 + m_x \times 2^{-52}) \le 2^{-2} \times (1 + m_x \times 2^{-52}) < 0.5$$

To sum up, after the first step, only my can change. The two values it can take are my it-self (no changes) or 0. The second step removes the decimals by shifting them to the right, using RemoveDecimal – algorithm 10. As this algorithm does not normalise the mantissa, we then apply the SecFprNorm64 function, !!!!!!!! followed by a refresh (SecFprNorm64 is a t-NI gadgets) and !!!!!!!!!!! a computation of shifted my and ey to set the mantissa back to bits [52:1] and update ey. Finally, the last step in the algorithm, before reformatting the initial encoding, is to apply the specific encoding of "0" if this is the result to be returned. To do this, we apply the SetExponentZero_f function – algorithm 12.

RemoveDecimal_{floor} – algorithm 10 As we explained at the beginning of this section, we need to remove the decimals from the input number. After checking a first result, the mantissa is equal to 0, if $e - \mathrm{Zero}_f < 0$, or has remained unchanged. This leaves us with the case where a shift is needed. To do so, we write cx = e - 1023 as the shift to be performed. The case where cx < 0 has already been treaten by modifying (or not) the mantissa, whatever shift is made, we would have 0 >> cx = 0. If $cx = \geq 52$, x is already in the correct form. In fact, we have:

$$|(-1)^s \times 2^{cx} \times (1+m \times 2^{-52})| \ge 2^{52} \times (1+m \times 2^{-52}) = 2^{52} + m \in \mathbb{N}$$

To avoid removing information if it isn't needed, we replace cx by 0. Be careful if we want to round a number : it's important to compare cx to 53 instead of 52. The reason is that we first subtract to ey 1022 instead of 1023 when we were checking is the result was 0 or not. So here we need to add 1. If $0 \le e_y - 1023 \le 51$, we need to modify the mantissa to remove – if necessary– the decimals. Remarks that even in this case, the mantissa can be in the good format. For example if x=5, we have $0 \le e_y - 1023 = 1025 - 1023 = 2 \le 51$ and x is an integer.

After verifying is x is or isn't a "big" number, i.e. without decimal in its representation, we can shift⁶ my by cd=52-cx by applying a modified ⁷

⁶ In pseudo-code the subtraction is implicite due to the format of a masked value.

⁷ If we want to use Chen's algorithm, it's possible. We just need to compute one shift less then described in our algorithm and then compute an extra shift manually. The disadvantges of using it, is that you need to check if cx is different from 0- to not compute a shift if it isn't needed – and the cost of computing the sticky bit.

Algorithm 10: RemoveDecimal_{floor} $((my_i), (ey_i), (sy_i), (cx_i))$

```
Data: 64-bit boolean shares (my_i)_{1 \le i \le n} for mantissa value my;
     16-bit arithmetic shares (ey_i)_{1 \le i \le n} for exponent value ey;
     1-bit boolean shares (sy_i)_{1 \leq i \leq n} for sign value sy
     16-bit arithmetic shares (cx_i)_{1 \le i \le n} for value cx = ex-2013.
     Result: 64-bit boolean shares (my_i)_{1 \le i \le n} for mantissa value
                   my >> (52 - cx);
     16-bit arithmetic shares (ey_i)_{1 \le i \le n} for exponent value ey + (52 - cx);
 1 cx_1 \leftarrow cx_1 - 52;
 \mathbf{2} \ (c_i) \leftarrow \mathrm{A2B}((cx_i));
  \begin{array}{l} \mathbf{3} \ (cp_i) \leftarrow (c_i^{(16)}); \\ \mathbf{4} \ (cp_i) \leftarrow \mathrm{SecNonZero}(cp_i); \end{array} 
 5 (c_i') \leftarrow (-cp_i);
 6 (c_i) \leftarrow \operatorname{SecAnd}((c_i), (c'_i));
 7 (cx_i) \leftarrow B2A((c_i));
 8 (cd_i) \leftarrow (-cx_i);
 9 (my_i), (rot_i) \leftarrow \operatorname{SecFprUrsh}_f((my_i), (cd_i));
10 (b_i) \leftarrow \operatorname{SecNonZero}((rot_i));
11 (cp_i) \leftarrow \operatorname{SecAnd}((cp_i), (sy_i));
12 (cp_i) \leftarrow \operatorname{SecAnd}((cp_i), (b_i));
13 (my_i) \leftarrow \operatorname{SecAdd}((my_i), (cp_i));
14 (ey_i) \leftarrow (ey_i + cd_i);
15 return (Refresh(my_i), Refresh(ey_i));
```

SecFprUrsh $_f$ – algorithm 11: we don't want to keep the sticky bit, so we just removed this part. We had an extra output, returning the part we removed. Shift a value is a good thing, but that's not exactly the floor function. After this step we just have the truncature. When x positive there's no problem at all, floor function is equal to truncature. But when x is negative there is one. It cames from floor properties. Indeed if x < 0:

$$floor(-x) = \begin{cases} trunc(-x) & \text{if } x \in \mathbb{N} \\ trunc(-x) - 1 & \text{if } x \in \mathbb{R}/\mathbb{N} \end{cases}$$
 (6)

On one hand, checking if x is negative is quite easy : we just have to take a look at if sy is equal to 1. On the other hand, checking that x is an integer is trickier. This is where the second modification to SecFprUrsh $_f$ comes in handy. As this function performs a rotation, the bit information is retained until a mask is applied to calculate the shift. We therefore decided to invert the mask in order to retain the suppressed information. If this information has zero Hamming weight then x is an integer. We can then use the SecNonZero gadget on this information, which will return 0 if x is an integer, and 1 if not. We denote this result $b = \text{SecNonZero}((my_i^{[52-c_x:1]}))$. In the following truth table (Figure 4) if the result $cp = s \wedge b$ is 1, the mantissa must be changed. Another question is now : how to subtract s from the mantissa if the mantissa is always positive? The sign of x is only define by sy, so $|x| = 2^{ey-1023} \times (1 + my \times 2^{-52})$. We already

sy	$b \parallel$	$cp = sy \wedge b$	Interpretation
0	$b \parallel$	0	Positive number
1	0	0	x is an integer
1	1	1	Negative real

Fig. 4. $cp = sy \wedge b$ truth table and interpretation

know that if x is positive or an integer, $my = my \pm 0 = my \pm cp$. Now let's focus on x a non integer negative number. Let x be a positive real, from Equation 6, we can write:

$$my = |\operatorname{floor}(-x)| = |\operatorname{trunc}(-x) - 1| \tag{7}$$

By using $|\operatorname{trunc}(-x)| = |\operatorname{-trunc}(x)|$, we can transform Equation 7:

$$my = |\operatorname{floor}(-x)| = |-\operatorname{trunc}(x) - 1| = |\operatorname{trunc}(x) + 1| = my + cp$$
 (8)

From this, we only have to compute a secure addition between cp and my. The

```
Algorithm 11: SecFprUrsh<sub>floor</sub>((my_i), (cx_i))
    Data: 6-bit arithmetic shares (cx_i)_{1 \le i \le n} for value cx;
    64-bit boolean shares (my_i)_{1 \leq i \leq n} for sign value my.
    Result: 64-bit boolean shares (my_i')_{1 \le i \le n} for value my >> cx
    64-bit boolean shares (rot_i)_{1 \leq i \leq n} for value my^{[cx:1]}.
 1 (m_i)_{1 \le i \le n} \leftarrow ((1 << 63), 0, \cdots, 0);
 2 for i from 1 to n do
 3
         Right-Rotate (my_i) by cx_j;
         (my_i) \leftarrow \text{RefreshMasks}((my_i));
 4
         Right-Rotate (m_i) by cx_i;
         (m_i) \leftarrow \text{RefreshMasks}((m_i));
 7 len \leftarrow 1;
 8 while len \leq 32 do
         (m_i) \leftarrow (m_i \oplus (m_i >> len));
      len \leftarrow len << 1;
11 (my_i') \leftarrow \operatorname{SecAnd}((my_i), (m_i));
12 (m_i) \leftarrow (\neg(m_i));
13 (rot_i) \leftarrow \operatorname{SecAnd}((my_i), (m_i));
14 return ((my_i'), (rot_i));
```

last step of this algorithm is to add the shift cd to ey to keep this data update.

SetExponentZero_{floor} - algorithm 12 This last function, which is useful in the algorithm, uses the data collected throughout the calculations of the whole

```
Algorithm 12: SetExponentZero<sub>floor</sub>((ey_i), (sy_i), (b_i))

Data: 16-bit arithmetic shares (ey_i)_{1 \le i \le n} for exponent value ey;
1-bit boolean shares (sy_i)_{1 \le i \le n} for sign value sy
64-bit boolean shares (b_i)_{1 \le i \le n}.

Result: 16-bit boolean shares (ey_i)_{1 \le i \le n} for exponent value ey + (52 - cx);
1-bit boolean shares (sy_i)_{1 \le i \le n} for sign value.

1 (ey_i) \leftarrow \text{A2B}((ey_i));
2 (b'_i) \leftarrow (-sy_i);
3 (b'_i) \leftarrow \text{SecOr}((b'_i), (b_i));
4 (ey_i) \leftarrow \text{SecAnd}((ey_i, b'_i));
5 (sy_i) \leftarrow \text{SecAnd}((sy_i, b'_i));
6 \text{return}((ey_i), (sy_i));
```

algorithm to modify ey and sy if the expected result is 0. The encoding of 0 is special because it is encoded by itself. It must therefore be possible to update ey and sy if necessary. For the floor function, we need the sy sign bit and the b mantissa zero condition. The desired result is zero only if |x| < 1 and sy = 0. Recall that if sy = 1 and |x| < 1, floor(x) = -1. Minus 1's encoding is sy = 1, ey = 1023 and my = 0.

-sy	$b \parallel$	$-sy\vee b$	Interpretation
$ \begin{array}{ccc} 0 \cdots 0 & 0 \\ 1 \cdots 1 & 0 \\ -sy & 1 \\ \end{array} $	0	$0\cdots 0$ $1\cdots 1$	"Small" positive number : $ey=0$ and $sy=0$ "Small" negative number : $ey=1023$ and $sy=1$ Non zero number : $ey=ey$ and $sy=sy$

Fig. 5. Encoding 0, minus 1 or others: Truth table

5 Security Proof

In this section we will cover the t-SNI security of our design with n = t + 1 shares.

Lemma 2. The gadget **SetExponentZero**_{floor} (Algorithm 12) is t-SNI secure.

Proof. We use an abstract diagram in Figure 5 for our demonstration. The gadget only contains t-SNI gadgets and the input shares are distinct from the output shares for each gadgets. By composition of t-SNI gadgets and independence of input and output shares, **SetExponentZero**_{floor} is itself t-SNI.

Lemma 3. The gadget **SecFprUrsh**_{floor} (Algorithm 11) is t-SNI secure.

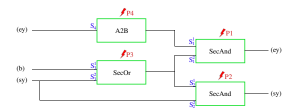


Fig. 6. Abstract diagram of SetExponentZero

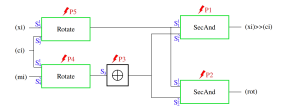


Fig. 7. Abstract diagram of SecFprUrsh $_{floor}$

Proof. The gadget **SecFprUrsh**_{floor} is a slight modification of the gadget **SecFprUrsh** from [7]. Ours does not compute the sticky bit but retains the rotated out information. We rely on their proof regarding the t-SNI security of the gadget **Rotate** (see [7], Lemma 3 and Figure 2). We now show that the operations following the rotation loop are t-SNI secure. We use an abstract diagram in Figure 5 for the demonstration. Let an adversary probe the intermediate values sets P_1 of **SecAnd**, P_2 of **SecAnd** and P_3 of **XOR**. As **SecAnd** is t-SNI secure, one can use the sets S_2^1, S_2^2 (resp. S_1^1, S_1^2) to simulate P_2 (resp. P_1) and the ouput shares of (rot) (resp. (xi) >> (ci)) with sizes no more than P_2 (resp. P_1). One can simulate the probing set of P_3 in the **XOR** and the simulation sets S_2^2 and S_1^2 with the output shares S_3 of the rotation of (mi). All probes are now simulated with output shares $S_1^1 \cup S_2^1$ of the rotation of (xi) and S_3 of the rotation of (mi). We have $|S_1^1 \cup S_2^1| \le |P_1| + |P_2|$ and $|S_3| \le |P_3| + |S_2^2| + |S_1^2| \le |P_3| + |P_2| + |P_1|$. Along with the internal probes P_5 and P_4 into the rotation loop, can be simulated by input shares due to the t-SNI security showed at first in ([7], Lemma 3).

5.1 RemoveDecimal_{floor}

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Lemma 4. The gadget **RemoveDecimal**_{floor} (Algorithm 10) is t-SNI secure.

Proof. We use an abstract diagram in Figure 5.1 for the demonstration. Let assume an adversary probe the intermediate values sets of the output shares O and P_i in each gadget for $i \in [1; 12]$. We use simulation sets S_i^j to simulate the

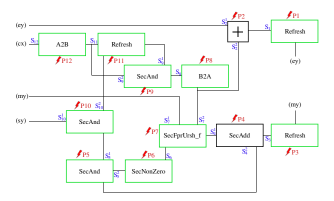


Fig. 8. Abstract diagram of RemoveDecimal_{floor}

values for each gadget. t-SNI security implies that if the size of all probing sets P_i is $t_I \leq t$ and if the size of values required to simulate in each gadget is smaller than t, then the simulation sets linked to the input shares are not bigger than t_I . t-SNI gadgets imply $|S| \leq |P|$ while t-NI gadgets imply $|S| \leq |P| + |O|$. As **Refresh**, **SecAnd**, **SecNonZero**, **SecFprUrsh**_{floor}, **B2A** and **A2B** are all t-SNI secure while **SecAdd** and + are t-NI secure, we can sequentially derive the following:

```
\begin{array}{lll} - & |S_1| \leq |P_1| & - & |S_7^1|, |S_7^2| \leq |P_7| \\ - & |S_2^1|, |S_2^2| \leq |P_2| + |S_1| \leq |P_2| + |P_1| & - & |S_8| \leq |P_8| \\ - & |S_3| \leq |P_3| & - & |S_9^1|, |S_9^2| \leq |P_9| \\ - & |S_4^1|, |S_4^2| \leq |P_4| + |S_3| \leq |P_4| + |P_3| & - & |S_{10}^1|, |S_{10}^2| \leq |P_{10}| \\ - & |S_5^1|, |S_5^2| \leq |P_5| & - & |S_{11}| \leq |P_{11}| \\ - & |S_6| \leq |P_6| & - & |S_{12}| \leq |P_{12}| \end{array}
```

Based on the previous inequalities, one can check that no gadget requires more than t_I values to be simulated. This apply to the input shares as well, with $|S_{10}^1| \leq |P_10|$ for (sy), $|S_7^1| \leq |P_7|$ for (my), $|S_12| \leq |P_12|$ for (cx) and $|S_2^1| \leq |P_2| + |S_1| \leq |P_2| + |P_1|$ for (ey), no sizes being more than t_I .

Theorem 3. The gadget **SecBaseInt**_{floor} (Algorithm 9) is t-SNI secure.

Proof. We use the same method as for the demonstration of Lemma 4. We use an abstract diagram in Figure 5.1 for the demonstration. Let assume an adversary probe the intermediate values sets of the output shares O and P_i in each gadget for $i \in [1; 6]$. We use simulation sets S_i^j to simulate the values for each gadget. t-SNI security implies that if the size of all probing sets P_i is $t_I \le t$ and if the size of values required to simulate in each gadget is smaller than t, then the simulation sets linked to the input shares are not bigger than t_I . As $\mathbf{SetExponentZero}$, $\mathbf{RemoveDecimal}$, \mathbf{SecAnd} , $\mathbf{A2B}$ and $\mathbf{Refresh}$ are all t-SNI secure while $\mathbf{SecFprNorm64}$ is t-NI secure, we can sequentially derive the following:

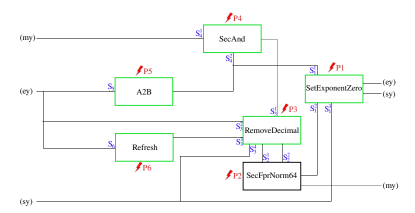


Fig. 9. Abstract diagram of SecBaseInt_{floor}

```
\begin{array}{lll} - & |S_1^1|, |S_1^2|, |S_1^3 \leq |P_1| & - & |S_4^1|, |S_4^2| \leq |P_4| \\ - & |S_2^1|, |S_2^2| \leq |P_2| + |O_{(my)}| & - & |S_5| \leq |P_5| \\ - & |S_3^1|, |S_3^2|, |S_3^3|, |S_4^3| \leq |P_3| & - & |S_6| \leq |P_6| \end{array}
```

Based on the previous inequalities, one can check that no gadget requires more than t_I values to be simulated. This also apply to the input shares, with $|S_4^1| \leq |P_4|$ for (my), $|S_5 \cup S_3^2 \cup S_6| \leq |P_5| + |P_3| + |P_6|$ for (ey) and $|S_3^4 \cup S_1^3| \leq |P_3| + |P_1|$ for (sy), none being more than t_I .

6 Application to FALCON

- 6.1 Masked Floor Function For FALCON
- 6.2 Masking the Gaussian Sampler
- 7 Performances
- 8 Conclusion

Acknowlegdments

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Appendix

Extract

$\textbf{Algorithm 13:} \ SecFprExtract(x)$

```
Data: 64-bit boolean shares (x_i)_{1 \leq i \leq n} for value x

Result: 64-bit boolean shares (mx_i)_{1 \leq i \leq n} for mantissa value mx;

16-bit arithmetic shares (ex_i)_{1 \leq i \leq n} for exponent value ex;

1-bit boolean shares (sx_i)_{1 \leq i \leq n} for sign value s.

1 (mx_i) \leftarrow (x_i^{[52:1]});

2 (mx_i) \leftarrow \operatorname{SecAdd}((mx_i), (2^{52}, 0, \cdots, 0)); // add implicit bit in the mantissa

3 (ex_i) \leftarrow (x_i^{[63:53]});

4 (ex_i) \leftarrow \operatorname{B2A}((ex_i));

5 (sx_i) \leftarrow (x_i^{(64)});

6 \operatorname{return}((mx_i), (ex_i), (sx_i));
```

Truncature Function: Gadgets

```
Algorithm 14: RemoveDecimal<sub>trunc</sub>((my_i), (ey_i), (sy_i), (cx_i))
    Data: 64-bit boolean shares (my_i)_{1 \le i \le n} for mantissa value my;
    16-bit arithmetic shares (ey_i)_{1 \le i \le n} for exponent value ey;
    1-bit boolean shares (sy_i)_{1 \leq i \leq n} for sign value sy
    16-bit arithmetic shares (cx_i)_{1 \le i \le n} for value cx = ex-2013.
    Result: 64-bit boolean shares (my_i)_{1 \leq i \leq n} for mantissa value
                 my >> (52 - cx);
    16-bit arithmetic shares (ey_i)_{1 \le i \le n} for exponent value ey + (52 - cx);
 1 cx_1 \leftarrow cx_1 - 52;
                                                                                     // check if 0 \le c < 51
 \mathbf{2} \ (c_i) \leftarrow \mathrm{A2B}((cx_i));
  \begin{array}{l} \mathbf{3} \ (cp_i) \leftarrow (c_i^{(16)}); \\ \mathbf{4} \ (cp_i) \leftarrow \mathrm{SecNonZero}(cp_i); \end{array} 
                                                        // if cp = 0 cx = 0. if not cx = cx
 \mathbf{5} \ (c_i') \leftarrow (-cp_i);
 6 (c_i) \leftarrow \operatorname{SecAnd}((c_i), (cp_i));
 7 (cx_i) \leftarrow B2A((c_i));
 8 (cd_i) \leftarrow (-cx_i);
 9 (my_i) \leftarrow \operatorname{SecFprUrsh}_f((my_i), (cd_i));
                                                                                          // my >> 52 - cx
10 (ey_i) \leftarrow (ey_i + cd_i);
11 return ((my_i), (ey_i));
```

Algorithm 15: SetExponentZero_{trunc} $((ey_i), (sy_i), (b_i))$

```
Data: 16-bit arithmetic shares (ey_i)_{1 \leq i \leq n} for exponent value ey;

1-bit boolean shares (sy_i)_{1 \leq i \leq n} for sign value sy

64-bit boolean shares (b_i)_{1 \leq i \leq n}.

Result: 16-bit boolean shares (ey_i)_{1 \leq i \leq n} for exponent value ey + (52 - cx);

1-bit boolean shares (sy_i)_{1 \leq i \leq n} for sign value.

1 (ey_i) \leftarrow \text{A2B}((ey_i));

2 (ey_i) \leftarrow \text{SecAnd}((ey_i, b_i));

3 (sy_i) \leftarrow \text{SecAnd}((sy_i, b_i));

4 \text{return }((ey_i), (sy_i));
```

Round Function: Gadgets

Algorithm 16: RemoveDecimal_{round} $((my_i), (ey_i), (sy_i), (cx_i))$

```
Data: 64-bit boolean shares (my_i)_{1 \leq i \leq n} for mantissa value my;
    16-bit arithmetic shares (ey_i)_{1 \le i \le n} for exponent value ey;
    1-bit boolean shares (sy_i)_{1 \leq i \leq n} for sign value sy
    16-bit arithmetic shares (cx_i)_{1 \le i \le n} for value cx = ex-2013.
    Result: 64-bit boolean shares (my_i)_{1 \leq i \leq n} for mantissa value
                 my >> (52 - cx);
    16-bit arithmetic shares (ey_i)_{1 \le i \le n} for exponent value ey + (52 - cx);
    1-bit boolean shares (Rnd_i) for value Rnd – the bit at position -1.
 1 cx_1 \leftarrow cx_1 - 53;
                                                                                 // check if 0 \le c < 51
 \mathbf{2} \ (c_i) \leftarrow \mathrm{A2B}((cx_i));
 3 (cp_i) \leftarrow (c_i^{(16)});
 4 (cp_i) \leftarrow \operatorname{SecNonZero}(cp_i);
 5 (rshORnot_i) \leftarrow (-cp[i]);
 6 (c_i') \leftarrow (-cp_i);
                                                      // if cp = 0 cx = 0. if not cx = cx
 7 cx_1 \leftarrow cx_1 + 1;
 8 (c_i) \leftarrow A2B((cx_i));
 \mathbf{9} \ (c_i) \leftarrow \operatorname{SecAnd}((c_i), (cp_i));
10 (cx_i) \leftarrow B2A((c_i));
11 (cd_i) \leftarrow (-cx_i);
12 (my_i) \leftarrow \operatorname{SecFprUrsh}((my_i), (cd_i));
                                                                                      // my >> 53 - cx
13 (Rnd_i) \leftarrow (my_i^{(1)});
14 (Rnd_i) \leftarrow SecNonZero(Rnd_i);
15 (Rnd_i) \leftarrow \operatorname{SecAnd}((Rnd_i), (rshORnot_i));
16 (my1_i) \leftarrow (my_i) >> 1, (e1_i) \leftarrow (1, 0, \cdots, 0);
17 (my2_i) \leftarrow (my_i)
                                , (e2_i) \leftarrow (0, \cdots, 0);
18 (my1_i) \leftarrow \operatorname{SecAnd}((my1_i), (rshORnot_i)), (e1_i) \leftarrow
      SecAnd((e1_i), (rshORnot_i));
19 (rshORnot_i) \leftarrow (-rshORnot_i);
20 (my2_i) \leftarrow \operatorname{SecAnd}((my2_i), (rshORnot_i)) , (e2_i) \leftarrow
      SecAnd((e2_i), (rshORnot_i));
21 (my_i) \leftarrow \operatorname{SecOr}((my1_i), (my2_i));
22 (my_i) \leftarrow \operatorname{SecAdd}((my_i), (Rnd_i));
23 (e1_i) \leftarrow SecOr((e1_i), (e2_i));
24 (e1_i) \leftarrow B2A((e1_i));
25 (ey_i) \leftarrow (ey_i + e1_i);
26 (ey_i) \leftarrow (ey_i + cd_i);
27 return ((my_i), (ey_i), (Rnd_i));
```

6 return $((ey_i), (sy_i))$;

Algorithm 17: SetExponentZeroround($(ey_i), (sy_i), (b_i), (Rnd_i)$) Data: 16-bit arithmetic shares $(ey_i)_{1 \le i \le n}$ for exponent value ey; 1-bit boolean shares $(sy_i)_{1 \le i \le n}$ for sign value sy 64-bit boolean shares $(b_i)_{1 \le i \le n}$. Result: 16-bit boolean shares $(ey_i)_{1 \le i \le n}$ for exponent value ey + (52 - cx); 1-bit boolean shares $(sy_i)_{1 \le i \le n}$ for sign value. 1 $(ey_i) \leftarrow \text{A2B}((ey_i))$; 2 $(b'_i) \leftarrow (Rnd_i)$; 3 $(b'_i) \leftarrow \text{SecOr}((b'_i), (b_i))$; 4 $(ey_i) \leftarrow \text{SecAnd}((ey_i, b'_i))$; 5 $(sy_i) \leftarrow \text{SecAnd}((sy_i, b'_i))$;