Single trace HQC shared key recovery with SASCA Fifth NIST PQC Standardization Conference

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Soft Analytical Side-Channel Attacks (SASCA)

Idea : combine several weak physical leaks to obtain strong information

- Introduced by Veyrat-Chravrillon et al. [VCGS14] to attack AES in 2014
- Application against Kyber [PPM17, PP19, HHP+21, HSST23, AEVR23]
 - $\rightarrow\,$ Information Propagation through NTT

Soft Analytical Side-Channel Attacks (SASCA)

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- Introduced by Veyrat-Chravrillon et al. [VCGS14] to attack AES in 2014
- Application against Kyber [PPM17, PP19, HHP+21, HSST23, AEVR23] \rightarrow Information Propagation through NTT
- Attack against hash function Keccak [KPP20] in 2020
- First attack against code-based cryptography [GMGL23]

→ Mainly based on **Belief Propagation** [Mac03, KFL01].

Message passing with Belief Propagation

Hamming Quasi-Cyclic

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The goal of Belief Propagation is to compute a **Marginal Distribution** for every **Intermediate values** involved in a given algorithm.

<u>Toy Example</u>: Galois Field Multiplication $v = a \times b$ (= $\alpha^{\log(a) + \log(b)}$) :

Our Attacks



Exploiting re-encryption step

Figure – Graphical representation of a Galois Field Multiplication

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Figure – Graphical representation of a Galois Field Multiplication

The Goal is to compute : $\mathbb{P}(a \mid b, v)$, $\mathbb{P}(b \mid a, v)$, $\mathbb{P}(v \mid a, b)$

Conclusion

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Figure – Graphical representation of a Galois Field Multiplication

The Goal is to compute : $\mathbb{P}(a \mid b, v)$, $\mathbb{P}(b \mid a, v)$, $\mathbb{P}(v \mid a, b)$ Sum Product Algorithm [KFL01] gives a solver for this problem. Conclusion

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Algorithm Keygen	Algorithm Encrypt	
Input : param	Input: (pk, $\mathbf{m} \in \mathbb{F}_2^\lambda)$ Output: ciphertext ct	Algorithm Decrypt
Output : (pk,sk) 1: $\mathbf{h} \stackrel{\$}{\leftarrow} \mathcal{R}$ 2: $(\mathbf{x}, \mathbf{y}) \stackrel{\$}{\leftarrow} \mathcal{R}^{2}_{\omega}$	1: $\mathbf{e} \stackrel{\$}{\leftarrow} \mathcal{R}_{\omega_e}$ 2: $(\mathbf{r}_1, \mathbf{r}_2) \stackrel{\$}{\leftarrow} \mathcal{R}^2_{\omega_r}$ 3: $\mathbf{\mu} = \mathbf{r}_1 + \mathbf{h}\mathbf{r}_2$	Input : (sk, ct) Output : m' 1: $\mathbf{c} + \mathbf{e}' = \mathbf{v} - \mathbf{u}\mathbf{y}$
3: $s = x + hy$ 4: $pk = (h, s)$ 5: $sk = (x, y)$	5: $\mathbf{u} = \mathbf{r}_1 + \mathbf{m}_2$ 4: $\mathbf{c} = \text{Encode}(\mathbf{m})$ 5: $\mathbf{v} = \mathbf{c} + \mathbf{sr}_2 + \mathbf{e}$ 6: $\mathbf{ct} = (\mathbf{u}, \mathbf{v})$	2: $\mathbf{m}' = \texttt{Decode}(\mathbf{c} + \mathbf{e}')$





Figure – Hamming Quasi-Cyclic Overview

- Decryption Failure Rate (DFR) is ensured by the error correction capability and analysis of the hamming weight distribution of the error **e**' [AGZ20]
- Most of the Side-Channel Attacks against HQC target the decoding step.

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Conca	tenated code	e structure			



Figure – HQC Concatenated codes structure





Figure – HQC Concatenated codes structure

- (i) **Secret key** recovery attacks : [SHR⁺22, GLG22a, BMG⁺24]
- (ii) Shared key (message) recovery attacks : [GLG22b, GMGL23, BMG⁺24]

Algorithm Compute Syndromes from HQC RS Decoder from [AMAB⁺23]

Require: parameters : k, n the dimension and length of the code **Require:** parity check matric $H \in \mathbb{F}_q^{(n-k,n)}$ **Require:** codeword $c \in \mathbb{F}_q^{n_1}$ **Ensure:** $s := H^T \times c$ the syndrome of c1: Initialize s to 0^{n-k} 2: for i from 0 to n - k do 3: for j from 1 to n do 4: $s[i] = s[i] \oplus c[j] \times H[i, j - 1] \qquad \triangleright \times \text{ is the Galois Field multiplication}$ 5: $s[i] = s[i] \oplus c[0]$

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Templates on the Galois field multiplication operands

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Exploiting re-encryption step

Hamming Quasi-Cyclic

Templates on the Galois field multiplication operands

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	Value template accuracy	Hamming weight template accuracy
Input 1	0.9389	0.5929
Input 2	0.0211	0.3035
Output	0.0221	0.5178

Table – Hamming weight and value templates accuracies on gf_mul. Each attack has been performed 400 times. 10%/90% validation/training segmentation.

Hamming Quasi-Cyclic





Figure – Graphical representation of the RS syndrome computation from HQC

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Re-decoding Strategy



Security level	HQ	C para	ameters	List decoder
λ	k_1	<i>n</i> 1	t	$ au_{GS}$
HQC-128	16	46	15	19
HQC-192	24	56	16	19
HQC-256	32	90	29	36

Table – Reed-Solomon error correction capability of the RS decoder for each HQC set of parameters, given for a classical decoder and the Guruswami-Sudan list decoder.



Attack Accuracy in Simulation



Figure – Simulated success rate of SASCA on the decoder, with re-decoding strategy, depending on the selected security level of HQC

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- Fine Shuffling (Adapted from a Kyber countermeasure)
 - \rightarrow Randomly choose $a \times b$ or $b \times a$.
- Coarse shuffling (Adapted from a Kyber countermeasure)
 - ightarrow Randomly shuffle columns of the parity check matrix
- Window Shuffling (Novelty)
 - $\rightarrow\,$ Randomly shuffle lines of the parity check matrix



$$D[i, i'] = \sum_{j=1}^{256} d\left(\tilde{T}[i, j], T[i', j]\right)$$

Instance of the assignment Problem
 \rightarrow Solver : Hungarian algorithm.





Figure – High level Masking of a decoder (Codeword Masking) [MSS13]

Encoder Attack Accuracy in Simulation



Figure – Simulated success rate of SASCA on the decoder, with re-decoding strategy, depending on the selected security level of HQC

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 re-encryption
 step
 from
 HHK transform
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- HQC-KEM is based on HHK transform [HHK17]
- This transform introduces a re-encryption step.

re-encryption step from HHK transform

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- This transform introduces a re-encryption step.



Figure – HQC Structure with HHK transform



Figure – Simulated success rate of SASCA on the decoder and encoder exploiting re-encryption

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- The idea is to shuffle the entire matrix, instead of only rows or columns, during the matrix vector multiplication.
 - \rightarrow Even if an attacker exactly recover the shuffled matrix, there exists 2⁵⁰⁴, 2⁶¹⁴ and 2¹⁰³⁰ different permutations for the three security levels respectively.

Full Shuffling Countermeasure

- The idea is to shuffle the entire matrix, instead of only rows or columns, during the matrix vector multiplication.
 - \rightarrow Even if an attacker exactly recover the shuffled matrix, there exists 2⁵⁰⁴. 2⁶¹⁴ and 2^{1030} different permutations for the three security levels respectively.
- The encoder could be change to a classical multiplication with a generator matrix to benefit from the same countermeasure.

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Conclusions

- Soft analytical side-channel attacks are a threat for (code-based) cryptography.
- Efficient countermeasure against these attacks are required.

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Future Works

- Target other code-based schemes with Belief Propagation Algorithms.
- Secure HQC against side-channel attacks in the *t*-probing model.

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Conclusion and Perspectives

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Future Works

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- Secure HQC against side-channel attacks in the *t*-probing model.

Thank you for your attention ! Any questions ? guillaume.goy@unilim.fr





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