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Efficient One-Time Signatures from Quasi-Cyclic Codes: a Full Treatment

Edoardo Persichetti¹

¹ Florida Atlantic University, FL 33431, USA

* Correspondence: epersichetti@fau.edu

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Abstract: The design of a practical code-based signature scheme is an open problem in post-quantum cryptography. This paper is the full version of a work appeared at SIN'18 as a short paper, which introduced a simple and efficient one-time secure signature scheme based on quasi-cyclic codes. As such, this paper features, in a fully self-contained way, an accurate description of the scheme setting and related previous work, a detailed security analysis, and an extensive comparison and performance discussion.

Keywords: Post-quantum cryptography, code-based cryptography, digital signatures.

1. Introduction

Digital signatures are a very important cryptographic primitive in the modern world. Among the most popular there are, for instance, schemes based on the RSA assumptions, discrete logarithm (DSA) and its elliptic curves version (ECDSA), all included in the FIPS standard 186-3 [1]. Many schemes based on coding theory have been proposed over the years, that either follow a "direct" hash-and-sign approach like CFS [2] and KKS [3], or rely on the Fiat-Shamir transform [4] to convert an identification scheme into a signature scheme. The latter schemes are usually built via a 3-pass protocol [5] or, more recently, a 5-pass protocol [6], in turn relying on the work of Stern [7,8]. Unfortunately, many of the various proposals have been broken, and all those that are still considered secure suffer from one or more flaws, be that a huge public key, a large signature or a slow signing algorithm, which make them highly inefficient in practical situations. This is particularly evident in the identification schemes, where it is usually necessary to repeat the protocol many times in order to guarantee correctness or security.

In [9], we introduced a code-based signature scheme following a different approach, inspired by the work of Lyubashevsky [10,11]. Such a proposal had been attempted before (see [12]) without success, the main issue being the choice of the setting (random binary codes) which proved to be too restrictive. Choosing quasi-cyclic codes allows to take advantage of the innate ring metric and makes the scheme viable in practice.

1.1. Our Contribution

This full version features a detailed security analysis, including a proof of security that guarantees one-time existential unforgeability against chosen-message attacks, i.e. 1-EUF-CMA. While one-time signatures are not used directly in most applications, they are still relevant since they can be embedded in a Merkle tree structure to obtain a full-fledged signature scheme, which allows to sign up to a predetermined number of times. Our scheme compares very well to other one-time code-based proposals, obtaining what are, to date, the smallest sizes for both signature and public data in the code-based setting.

34 The paper is organized as follows: in the next section we give some preliminary notions about
 35 codes and code-based cryptography, as well as identification schemes. In Section 3 we describe
 36 the framework on which our scheme will be based, including the previous code-based proposal by
 37 Persichetti. Our scheme is presented in Section 4, together with a detailed security analysis (Section 5),
 38 and its performance and comparison with other code-base schemes are discussed in Section 6. We
 39 conclude in Section 7.

40 2. Preliminaries

41 2.1. Coding Theory

42 Let \mathbb{F}_q be the finite field with q elements. An $[n, k]$ linear code \mathcal{C} is a subspace of dimension k of the
 43 vector space \mathbb{F}_q^n . Codewords are usually measured in the Hamming metric: the *Hamming weight* of a
 44 word $x \in \mathbb{F}_q^n$ is the number of its non-zero positions, and the *Hamming distance* between two words
 45 $x, y \in \mathbb{F}_q^n$ is the number of positions in which they differ, that is, the weight of their difference. We
 46 denote those respectively by $\text{wt}(x)$ and $d(x, y)$.

Linear codes can be efficiently described by matrices. The first way of doing this is essentially
 choosing a basis for the vector subspace. A *generator matrix* a matrix G that generates the code as a
 linear map: for each message $x \in \mathbb{F}_q^k$ we obtain the corresponding codeword xG . Of course, since the
 choice of basis is not unique, so is the choice of generator matrix. It is possible to do this in a particular
 way, so that $G = (I_k | M)$. This is called *systematic form* of the generator matrix. Alternatively a code can
 be described by its *parity-check matrix*: this is nothing but a generator for the *dual code* of \mathcal{C} , i.e. the code
 comprised of all the codewords that are "orthogonal" to those of \mathcal{C} . The parity-check matrix describes
 the code as follows:

$$\forall x \in \mathbb{F}_q^n, x \in \mathcal{C} \iff Hx^T = 0.$$

47 The product Hx^T is known as *syndrome* of the vector x . Note that, if $G = (I_k | M)$ is a generator
 48 matrix in systematic form for \mathcal{C} , then $H = (-M^T | I_{n-k})$ is a systematic parity-check matrix for \mathcal{C} .

49 Code-based cryptography usually relies more or less directly on the following problem, connected
 50 to the parity-check matrix of a code.

51 **Problem 1** (Syndrome Decoding Problem (SDP)).

52 *Given:* $H \in \mathbb{F}_q^{(n-k) \times n}$, $s \in \mathbb{F}_q^{(n-k)}$ and $w \in \mathbb{N}$.

53 *Goal:* find $e \in \mathbb{F}_q^n$ with $\text{wt}(e) \leq w$ such that $He^T = s$.

54 This problem is well-known and was proved to be NP-complete by Berlekamp, McEliece and
 55 van Tilborg in [13]. Moreover, it is proved that there exists a unique solution to SDP if the weight w is
 56 below the so-called *GV Bound*.

Definition 1. Let \mathcal{C} be an $[n, k]$ linear code over \mathbb{F}_q . The Gilbert-Varshamov (GV) Distance is the largest
 integer d such that

$$\sum_{i=0}^{d-1} \binom{n}{i} (q-1)^i \leq q^{n-k}.$$

57 If this is not the case, multiple solutions exist (see for example Overbeck and Sendrier, [14]). It
 58 follows that SDP is of particular interest when the weight w is "small".

59 2.1.1. Quasi-Cyclic Codes

60 A special subfamily of linear codes is that of cyclic codes.

Definition 2. Let \mathcal{C} be an $[n, k]$ linear code over \mathbb{F}_q . We call \mathcal{C} cyclic if

$$\forall a = (a_0, a_1, \dots, a_{n-1}), a \in \mathcal{C} \implies a' = (a_{n-1}, a_0, \dots, a_{n-2}) \in \mathcal{C}.$$

61 Clearly, if the code is cyclic, then all the right shifts of any codeword have to belong to \mathcal{C} as well. An
62 algebraic characterization can be given in terms of polynomial rings. In fact, it is natural to build
63 a bijection between cyclic codes and ideals of the polynomial ring $\mathbb{F}_q[X]/(X^n - 1)$. We identify
64 the vector $(a_0, a_1, \dots, a_{n-1})$ with the polynomial $a_0 + a_1X + \dots + a_{n-1}X^{n-1}$, and then the right shift
65 operation corresponds to the multiplication by X in the ring.

66
67 Because of this correspondence, it is possible to see that both the generator matrix and the parity-check
68 matrix of a cyclic code have a special form, namely *circulant* form, where the i -th row corresponds to
69 the cyclic right shift by i positions of the first row.

70 Cyclic codes have been shown to be insecure in the context of cryptography, as they introduce too
71 much recognizable structure. A subfamily, known as *quasi-cyclic* codes, has been then proposed with
72 some success, mostly in the context of encryption.

73 **Definition 3.** Let \mathcal{C} be an $[n, k]$ linear code over \mathbb{F}_q . We call \mathcal{C} Quasi-Cyclic if there exists n_0 such that, for
74 any codeword a all the right shifts of a by n_0 positions are also codewords.

75 When $n = n_0p$, it is again possible to have both matrices in a special form, composed of n_0
76 circulant $p \times p$ blocks. The algebra of quasi-cyclic codes can be connected to that of the polynomial
77 ring $\mathbb{F}_q[X]/(X^p - 1)$, where each codeword is a length- n_0 vector of elements of the ring.

78 For the remainder of the paper, we consider only binary codes, thus we set $\mathcal{R} = \mathbb{F}_2[X]/(X^p - 1)$,
79 and we restrict our attention to the case $n_0 = 2$. We have the following ring-based formulation of SDP.

80 **Problem 2** (Quasi-Cyclic Syndrome Decoding Problem (QC-SDP)).

81 *Given:* $h, s \in \mathcal{R}$ and $w \in \mathbb{N}$.

82 *Goal:* find $e_0, e_1 \in \mathcal{R}$ with $wt(e_0) + wt(e_1) \leq w$ such that $e_0 + e_1h = s$.

83 This was shown to be NP-complete in [15]. When $n_0 = 2$, it has been proved in [16] that random
84 quasi-cyclic codes lie on the GV bound with overwhelming probability. Moreover, the impact of
85 cyclicity on SDP has been studied, for example in [17], revealing no substantial gain.

86 2.2. Identification Schemes and Signatures

87 An identification scheme is a protocol that allows a party \mathcal{P} , the Prover, to prove to another party
88 \mathcal{V} , the Verifier, that he possesses some secret information x , usually called *witness*, without revealing
89 to the verifier what that secret information is. The paradigm works as follows: \mathcal{V} is equipped with
90 a public key pk and some public data D . To start, \mathcal{P} chooses some random data y and commits to
91 it by sending $Y = f(y)$ to \mathcal{V} , where f is usually a trapdoor one-way function or a hash function. \mathcal{V}
92 then chooses a random challenge c and sends it to \mathcal{P} . After receiving c , \mathcal{P} computes a response z as a
93 function of c , x and y and transmits z . Finally, \mathcal{V} checks that z is correctly formed using pk and D .

94 A signature scheme is defined by a triple $(\text{KeyGen}, \text{Sign}, \text{Ver})$, respectively the *key generation*
95 *algorithm*, the *signing algorithm* and the *verification algorithm*. The key generation algorithm KeyGen
96 takes as input a security parameter λ and outputs a signing key sgk and a verification key vk . The
97 private signing algorithm Sign receives as input a signing key sgk and a message m and returns a
98 signature σ . Finally, the public verification algorithm Ver uses a verification key vk to verify a signature
99 σ that is transmitted together with the message m : it outputs 1, if the signature is recognized as valid,
100 or 0 otherwise.

101 The standard notion of security for digital signatures schemes is Existential Unforgeability under
 102 Chosen-Message Attacks (EUF-CMA), as described, for example, in [18]. In this scenario, the goal of
 103 an attacker is to produce a valid message/signature pair, and the attack model allows the attacker to
 104 obtain a certain, predetermined, number of signatures on arbitrarily chosen messages (signing queries).
 105 In particular, if the attacker is only allowed to obtain a single signature, we talk about 1-EUF-CMA
 106 security. Since this is the security target of this work, we give a precise definition below.

107 **Definition 4.** An adversary \mathcal{A} is a polynomial-time algorithm that acts as follows:

- 108 1. Query a key generation oracle to obtain a verification key vk .
- 109 2. Choose a message m and submit it to a signing oracle. The oracle will reply with $\sigma = \text{Sign}_{sgk}(m)$.
- 110 3. Output a pair (m^*, σ^*) .

The adversary succeeds if $\text{Ver}_{vk}(m^*, \sigma^*) = 1$ and $(m^*, \sigma^*) \neq (m, \sigma)$. We say that a signature scheme is 1-EUF-CMA secure if the probability of success of any adversary \mathcal{A} is negligible in the security parameter, i.e.

$$\Pr[vk \xleftarrow{\$} \text{KeyGen} : \text{Ver}_{vk}(\mathcal{A}(vk, \text{Sign}_{sgk}(m))) = 1] \in \text{negl}(\lambda). \quad (1)$$

111 Fiat and Shamir in [4] showed how to obtain a full-fledged signature scheme from an identification
 112 scheme. With this paradigm, the signer simply runs the identification protocol, where, for the purpose
 113 of generating the challenge, the verifier is replaced by a random oracle \mathcal{H} (usually a cryptographic hash
 114 function). The signature is then accepted according to the validity of the response in the identification
 115 scheme.

Table 1. The Fiat-Shamir Signature Scheme.

Setup	Select an identification scheme \mathcal{I} .
Sign	On input the private key of \mathcal{I} and a message m , commit Y , set $c = \mathcal{H}(Y, m)$, compute a response z and return the signature $\sigma = (Y, z)$.
Ver	On input the public key of \mathcal{I} , a message m and a signature σ , set $c = \mathcal{H}(Y, m)$ then output 1 if z is accepted in \mathcal{I} , else return 0.

116 Note that several signature schemes, including [11] and this work, use a slightly modified version
 117 of the above paradigm, where the signature is (c, z) instead of (Y, z) . The verifier can then calculate Y
 118 from z and the public key, and check the equality between c and the hash digest obtained using this
 119 newly-generated Y and m .

120 3. A Framework for Signatures

121 3.1. Number Theory and Lattices

122 There is a relatively recent approach that provides an easy way to construct efficient signature
 123 schemes based on any hard problem. The approach consists of successive reductions building on
 124 the original hard problem, first deriving a collision-resistant hash function f , then converting it into
 125 a one-time signature where the private key is a pair of integers (x, y) , the public key is the pair
 126 $(f(x), f(y))$, and the signature of a message m is simply $mx + y$. The one-time signature can then
 127 be turned into an identification scheme by replacing m with a challenge c chosen by the verifier and
 128 letting y be the commitment (a distinct y is used in every run of the protocol). Finally, the identification
 129 scheme is transformed into a full-fledged signature scheme using the Fiat-Shamir transform. Proposals
 130 based on classical number theory problems such as RSA or discrete logarithm (see Okamoto [19]) are
 131 easy and intuitive to design.

132 Lyubashevsky showed for the first time how to translate the framework to the lattice case, presenting
 133 in [10] an identification scheme which was then refined and updated in [11]. The translation is rather
 134 direct, except for an issue which is inherent to the nature of the lattice schemes: unlike factoring or
 135 discrete logarithm, in fact, the hardness of lattice problems comes from finding elements that live in a
 136 specific *subset* of a ring, namely elements with small Euclidean norm. Transmitting several elements
 137 of this nature can leak some parts of the private key. To overcome this limitation, the author makes
 138 use of a technique, already introduced in [20], called *aborting*. In short, this consists of rejecting the
 139 challenge if in doing so the security of the scheme would be compromised. In practice, this is realized
 140 by limiting the set of possible answers to a smaller “safe” subset, consisting of elements whose norm
 141 satisfies a certain bound.

142 3.2. A Coding Theory Scenario

143 A first, direct translation of the framework to the case of code-based cryptography was proposed
 144 by Persichetti in [12]. The idea is for the scheme to rely on SDP, hence featuring a public matrix H , a
 145 secret x having weight below the GV bound and the public key $s_x = Hx^T$. Similarly to the lattice case,
 146 the final verification should include not only an algebraic formula consisting of H , the commitment Y
 147 and s_x , but also a check on the weight of the response z .

148 Formally, one can see the syndrome computation as a hash function $f(x) = Hx^T$, which is is
 149 preimage-resistant provided that the weight of x is small. From now on, we will denote this function
 150 as $\text{synd}_H(x)$. It follows that the scheme is subject to the additional constraint that the random element
 151 y and the challenge c should be chosen such that $\text{wt}(z) \leq w$, where w is the value of the GV distance.
 152 This means that c can only be an element of \mathbb{F}_q and that x and y must satisfy $\text{wt}(x) = \gamma_1 w, \text{wt}(y) = \gamma_2 w$,
 153 for certain constants $\gamma_1, \gamma_2 \leq 1$ such that $\gamma_1 + \gamma_2 = 1$. In the sample instantiation that we are about to
 154 present we have chosen $\gamma_1 = \gamma_2 = 1/2$ for simplicity. We will also use the notation \mathcal{D}_a to indicate the
 155 distribution that samples uniformly at random a vector of \mathbb{F}_q^n of weight less or equal to a . The scheme
 156 uses a cryptographic hash function \mathcal{H} as per the Fiat-Shamir paradigm.

157 KeyGen

158 *Input:* parameters $q, n, k, w \in \mathbb{N}$ and an $(n - k) \times n$ parity-check matrix H over \mathbb{F}_q .

- 159 1. Sample $x \stackrel{\$}{\leftarrow} \mathcal{D}_{w/2}$.
- 160 2. The signing key is x .
- 161 3. The verification key is $s_x = \text{synd}_H(x)$.

162 Sign

163 *Input:* a message m and the signing key x .

- 164 1. Sample $y \stackrel{\$}{\leftarrow} \mathcal{D}_{w/2}$.
- 165 2. Compute $s_y = \text{synd}_H(y)$.
- 166 3. Compute $c = \mathcal{H}(m, s_y)$.
- 167 4. Compute $z = cx + y$.
- 168 5. The signature is $\sigma = (c, z)$

169 Ver

170 *Input:* a message m , a signature σ and the verification key s_x .

- 171 1. Compute $s_z = \text{synd}_H(z)$.
- 172 2. Use the verification key to compute $v = cs_x + s_z$.
- 173 3. Compute $c' = \mathcal{H}(m, v)$.
- 174 4. Accept if $c' = c$ and $\text{wt}(z) \leq w$.
- 175 5. Else, reject.

176 3.2.1. Vulnerability from Multiple Signatures

177 Unfortunately, if used to sign multiple messages, this simple proposal is vulnerable to an attacker
178 who tries to learn the secret. In fact, if an attacker can obtain a polynomial number of signatures,
179 it could store the corresponding values of z and c and then compute $z' = c^{-1}y + x$: this is always
180 possible, since c is a field element and is non-zero. Now, the vector $y' = c^{-1}y$ is randomly generated
181 and has low weight, so each of its coordinates is biased towards 0. Therefore, a simple statistical
182 analysis will eventually reveal all the positions of x . The problem seems to come from the scheme
183 metric itself. In fact, c is constrained to be a field element (to fit the verification equation) but doesn't
184 alter the weight of x , and so the low-weight vector y that is added is not enough to properly hide the
185 secret support.

186 4. The New Scheme

187 The core of our idea is to use quasi-cyclic codes in the framework that we have described above.
188 The use of quasi-cyclic codes in cryptography is not a novelty: these have been proposed before
189 in the context of encryption (e.g. [15]). Their originally suggested use (i.e. with GRS codes) was
190 cryptanalyzed in [21] and it is thus not recommended, but other variants based on LDPC and MDPC
191 codes are still considered safe. In both cases, the issue is that introducing the extra algebraic structure
192 can compromise the secrecy of the private matrix used for decoding.

193 A big advantage of our proposal is that this issue does not apply. In fact, since there is no decoding
194 involved, an entirely random code can be used, and the code itself is public, so there is no private
195 matrix to hide. In this sense, our scheme is closer, to an extent, to the work of [22], which is centered
196 on *random* quasi-cyclic codes.

197 As far as signature schemes go, Gaborit and Girault in [23] propose a variant of Stern's ID scheme
198 that uses quasi-cyclic codes (called "double-circulant" by the authors). While this proves to be more
199 efficient than the classical Stern scheme, the protocol still features the same flaw, i.e. a non-trivial
200 cheating probability. This leads to the necessity of repeating the protocol several times, with an obvious
201 impact on the efficiency of the scheme.

202 In our setting, we use 2-quasi-cyclic codes where words are vectors in $\mathcal{R} \times \mathcal{R}$. For a word
203 $x = (x_0, x_1)$, the syndrome function associated to $h \in \mathcal{R}$ is defined as $\text{synd}_h(x) = x_0 + x_1h$, following
204 the notation that takes a parity-check matrix in systematic form (and hence defined by h) as in
205 Problem 2. For a more general formulation, we also adapt the notation from the previous section,
206 indicating with \mathcal{D}_1 and \mathcal{D}_2 the distributions that sample uniformly at random vectors of $\mathcal{R} \times \mathcal{R}$ having
207 weight respectively less or equal to $w_1 = \gamma_1w$ and $w_2 = \gamma_2w$. Our signature scheme is presented
208 below. The scheme uses a hash function \mathcal{H} that outputs bit strings of fixed weight δ , which is one of
209 the system parameters.

210 KeyGen

211 *Input:* parameters $p, \delta, w_1, w_2 \in \mathbb{N}$ and a vector $h \in \mathcal{R}$.

- 212 1. Sample $x \xleftarrow{\$} \mathcal{D}_1$.
- 213 2. The signing key is x .
- 214 3. The verification key is $s_x = \text{synd}_h(x)$.

215 Sign

216 *Input:* a message m and the signing key x .

- 217 1. Sample $y \xleftarrow{\$} \mathcal{D}_2$.
- 218 2. Compute $s_y = \text{synd}_h(y)$.
- 219 3. Compute $c = \mathcal{H}(m, s_y)$.
- 220 4. Compute $z = cx + y$.
- 221 5. The signature is $\sigma = (c, z)$.

222 **Ver**

223 *Input:* a message m , a signature σ and the verification key s_x .

- 224 1. Compute $s_z = \text{synd}_h(z)$.
- 225 2. Use the verification key to compute $v = cs_x + s_z$.
- 226 3. Compute $c' = \mathcal{H}(m, v)$.
- 227 4. Accept if $c' = c$ and $\text{wt}(z) \leq w$.
- 228 5. Else, reject.

229 Like before, we have a constraint on the weight of the response vector z : in this case $w \leq \delta w_1 + w_2$
230 since c is no longer a constant. Then w is required to be below the GV bound to ensure that the response
231 z is the unique solution to the corresponding QC-SDP instance. This is a consequence of the security
232 requirements, as we will see next.

233 To conclude, note that it is easy to check that an honest verifier always gets accepted. In fact, in an
234 honest run of the protocol, then $v = cs_x + s_z = c \cdot \text{synd}_h(x) + \text{synd}_h(z)$. Due to the transitivity of the
235 syndrome computation, this is the same as $\text{synd}_h(cx + z) = \text{synd}_h(y) = s_y$. Therefore $c' = \mathcal{H}(m, v) =$
236 $\mathcal{H}(m, s_y) = c$ and the verification is passed.

237 5. Security

238 The change of metric in our proposal means that our scheme is substantially different from the
239 “naïve” SDP-based proposal of Section 3.2, and in fact resembles the lattice setting much more. In
240 fact, as in the lattice case, our objects are “vectors of vectors”, namely in this case a length-2 vector
241 of length- p binary vectors. Due to the inherent arithmetic associated to the ring \mathcal{R} , this allows us to
242 choose c in the same realm, and perform an operation (ring multiplication) that is still compatible with
243 the verification operation, but does affect the weight of the response vector. Polynomial multiplication
244 simultaneously increases and scrambles the error positions, and in so doing prevents the simple attack
245 based on statistical analysis that affected the previous proposal. Unfortunately, this is still not enough
246 to hide the private information. The following procedure [24] shows that it is still possible to recover
247 the private key with a polynomial number of signatures.

248 **Procedure 1.** Start by obtaining a polynomial number ℓ of signatures, i.e. pairs $(c^{(i)}, z^{(i)})$ for $i = 1, \dots, \ell$.
249 For each pair, $c^{(i)}$ is chosen uniformly at random among the vectors of weight δ , and $z^{(i)} = c^{(i)}x + y^{(i)}$ where
250 $y^{(i)}$ is also chosen uniformly at random (sampled from \mathcal{D}_2). For each i , write $c^{(i)} = X^{i_1} + \dots + X^{i_\delta}$, that is, as
251 a polynomial of weight δ in \mathcal{R} . Then calculate

$$\begin{aligned} z^{(i,j)} &= X^{-ij}z^{(i)} \pmod{X^p - 1} \\ &= X^{-ij}(c^{(i)}x + y^{(i)}) \pmod{X^p - 1} \\ 252 &= (1 + \sum_{k \neq j, k \in \{1, \dots, \delta\}} X^{i_k - ij})x + X^{-ij}y^{(i)} \pmod{X^p - 1} \\ &= x + \sum_{k \neq j, k \in \{1, \dots, \delta\}} x^{(i,j)} + y^{(i,j)} \pmod{X^p - 1} \end{aligned}$$

253 where $x^{(i,j)} = X^{i_k - ij}x \pmod{X^p - 1}$ and $y^{(i,j)} = X^{-ij}y^{(i)} \pmod{X^p - 1}$.

254 Since $x^{(i,j)}$ is just a shift of x and $y^{(i,j)}$ is just a shift of $y^{(i)}$, and their support will likely have little to no
255 intersection with the support of x (due to the weight of the vectors), it is possible to reveal the support of x simply
256 by looking at the bits that belong to the support of a large enough number of $z^{(i,j)}$.

257 Note that the above procedure is in fact a refinement of the simple statistical analysis attack
258 encountered before: in both cases, the problem is that the weight of the vectors is simply too low

259 to properly mask the private vector. It is then clear that it is impossible to sign multiple times and
 260 preserve security. It follows that our scheme only achieves one-time security. To prove the one-time
 261 security of our scheme, we follow the paradigm for a generic one-time signature scheme of Pointcheval
 262 and Stern, which was already employed in the code-based setting in [25]. In this paradigm, signature
 263 schemes are treated in a unified way, as a protocol that outputs triples of the form (σ_1, h, σ_2) , where σ_1
 264 represents the commitment¹, σ_2 the response², and h is the hash value, as in the Fiat-Shamir scheme.
 265 To obtain security it is necessary that σ_1 is sampled uniformly at random from a large set and that σ_2
 266 only depends on σ_1 , the message m and the hash value h .

267 In our scheme, the first element $\sigma_1 = s_y$ is sampled uniformly at random from \mathcal{D}_2 , which has size
 268 $\binom{n}{w_2}$. Note that, even though this value is not explicitly output as part of the signature, it is immediate
 269 to recover it from the signature, as shown in Step 2. of the verification algorithm. The vector c is
 270 exactly the hash value obtained from the message m and σ_1 , i.e. the element h in the Pointcheval-Stern
 271 notation³. Finally, we show that $\sigma_2 = z$ indeed only depends on the message m , σ_1 and c . The
 272 dependence is obvious, given that z is computed using only the private key, c itself and y , which is in a
 273 one-to-one correspondence with s_y (due to w_2 being below the GV bound). Furthermore, z is uniquely
 274 determined by those values. In fact, suppose there existed a distinct valid triple (s_y, c, z') with $z' \neq z$.
 275 Since the triple is valid, it needs to satisfy the verification equation, thus $\text{synd}_h(z') = cs_x + s_y = s_z$.
 276 This is clearly not possible because both z and z' have weight below the GV bound, which implies
 277 there exists only one vector having syndrome s_z , i.e. $z' = z$.

278 The next step is to show that in our signature scheme, it is possible to simulate the target triples
 279 without knowing the private key, unbeknownst to the adversary.

280 **Lemma 1.** *It is possible to obtain artificially-generated triples of the form (s_y, c, z) which are indistinguishable*
 281 *from honestly-generated triples, unless the adversary is able to solve an instance of QC-SDP.*

282 **Proof.** To begin, notice that any valid triple is required to satisfy two constraints. First, the weight
 283 of z has to be below the GV bound; in fact, $\text{wt}(z)$ is expected to be statistically close to the bound
 284 $w \leq w_2 + \delta w_1$. Second, the triple needs to pass the verification equation, and so $s_y = cs_x + s_z$. Then,
 285 to simulate a valid triple it is enough to sample two elements at random and set the third to match.
 286 More precisely, one would sample $c \xleftarrow{\$} \mathcal{D}_c$ and $z \xleftarrow{\$} \mathcal{R}^2$, the second one chosen such that $\text{wt}(z) \approx w$.
 287 Then, one would proceed by setting s_y to be exactly $cs_x + s_z$, which is possible since the public key s_x
 288 is known.

289 Now, it is easy to see that all honestly-generated triples correspond to syndromes $s_y = \text{synd}_h(y)$ where
 290 y has weight w_2 below the GV bound, while for simulated triples the syndrome s_y is obtained from
 291 a vector $y = cx + z$ which has expected weight *above* the GV bound with overwhelming probability.
 292 This is because both c and z are generated independently and at random, and so the expected weight
 293 is simply $\delta w_1 + \text{wt}(z)$, which is bigger than the bound with overwhelming probability.
 294 In conclusion, distinguishing a simulated triple from an honest one corresponds to solving a QC-SDP
 295 instance as claimed. \square

296 The last piece necessary for our proof is the well-known *forking lemma*. We report it below, as
 297 formulated in [26].

¹ Or a sequence of commitments, if the protocol needs to be repeated multiple times.

² Or a sequence of responses.

³ We clearly use c from now on, to avoid confusion as h is used to denote the vector defining the parity-check matrix in a QC code.

298 **Theorem 1** (General Forking Lemma). Let $\Sigma = (\text{KeyGen}, \text{Sign}, \text{Ver})$ be a signature scheme with security
 299 parameter λ . Let \mathcal{A} be an adversary, running in time T and performing at most q random oracle queries
 300 and ℓ signing queries. Suppose \mathcal{A} is able to produce a valid signature $(m, \sigma_1, h, \sigma_2)$ with probability $\varepsilon \geq$
 301 $10(\ell + 1)(\ell + q)/2^\lambda$. If the triples (σ_1, h, σ_2) can be simulated without knowing the private key with only a
 302 negligible advantage for \mathcal{A} , then there exist a polynomial-time algorithm \mathcal{B} that can simulate the interaction
 303 with \mathcal{A} and is able to produce two valid signatures $(m, \sigma_1, h, \sigma_2)$ and $(m, \sigma_1, h', \sigma_2')$, for $h' \neq h$, in time
 304 $T' \leq 120686qT/\varepsilon$.

305 We are now ready for our security result.

306 **Theorem 2.** Let \mathcal{A} be a polynomial-time 1-EUF-CMA adversary for the signature scheme with parameters
 307 p, δ, w_1, w_2 , running in time T and performing at most q random oracle queries. Let the probability of success of
 308 \mathcal{A} be $\varepsilon \geq 20(q + 1)/2^\lambda$. Then the QC-SDP problem with parameters $n = 2p, w = \delta w_1 + w_2$ can be solved in
 309 time $T' \leq 120686\ell qT/\varepsilon$.

310 **Proof.** We have seen in Procedure 1 that it is possible to recover the private key using a polynomial
 311 number ℓ of signatures. The forking lemma can be iterated so that it is guaranteed to produce ℓ distinct,
 312 valid signatures in time less or equal to $T' \leq 120686\ell qT/\varepsilon$. The thesis naturally follows from the
 313 combination of these two facts. \square

314 6. Performance and Comparison

315 To properly evaluate the performance, we start by recalling the main components of our scheme.
 316 First of all, the public data consists of the vector h (of length p) and the syndrome s_x (also of length
 317 p), for a total of $2p$ bits. The signature, on the other hand, is given by the challenge string c and
 318 the response z . In our scheme, this corresponds respectively to a vector of length p and a vector of
 319 length $2p$. It is possible to greatly reduce this size thanks to a storing technique [27] which allows to
 320 represent low-weight vectors in a compact manner. Namely, a binary vector of length n and weight w
 321 is represented as an index, plus an indication of the actual vector weight, for a total of $\log \binom{n}{w} + \log(w)$.
 322 Note that in our case this applies to both c and z .

323 We now provide some parameters for the codes in our scheme. These are normally evaluated
 324 with respect to general decoding algorithms such as Information-Set Decoding [28–32]: the amount of
 325 security bits is indicated in the column “Security”.

Table 2. Parameters (all sizes in bits).

p	w_1	w_2	δ	Security (λ)	Public Data	Signature Size
4801	90	100	10	80	9602	4736
9857	150	200	12	128	19714	9475
3072	85	85	7	80	6144	3160
6272	125	125	10	128	12544	6368

326 The first two rows report well-known parameters suggested in the literature for QC-MDPC codes;
 327 however, since our codes do not need to be decodable, we are able to slightly increase the number
 328 of errors introduced. The last two rows, instead, are parameters chosen ad hoc, in order to optimize
 329 performance.

330 6.1. Existing Code-Based Solutions

331 We are now going to briefly discuss the three main approaches to obtain code-based signatures,
332 and related variants. This will give an insight into why designing an efficient code-based signature
333 scheme is still an open problem.

334 6.1.1. CFS

335 The CFS scheme [2] follows the “hash and sign” paradigm, which is a very natural approach
336 for code-based cryptography, and thus it retains most of its traits, both good and bad. For instance,
337 the verification consists of a single matrix-vector multiplication and so it is usually very fast. On the
338 other hand, the scheme features a very large public key (the whole parity-check matrix). Structured
339 instances as proposed for example in [33] reduce this size drastically and are therefore able to deal
340 with this issue, although with a potential few security concerns. However, the main downfall of CFS is
341 the extremely slow signing time. This is a consequence of the well-known fact that a random word is
342 in general *not* decodable, thus finding a decodable syndrome requires an incredibly high number of
343 attempts (at least 2^{15} in the simplest instances). To lower this number, the common solution is to use
344 codes with very high rate, which in itself could lead to potential insecurities (e.g. the distinguisher of).
345 Thus it seems unrealistic to obtain an efficient signature scheme in this way.

346 6.1.2. KKS

347 The KKS approach [3] still creates signatures in a “direct” way, but without decoding. Instead,
348 the scheme relies on certain aspects of the codes such as a carefully chosen distance between the
349 codewords, and uses a secret support. Unfortunately, the main drawback of KKS-like schemes is the
350 security. In fact, it has been shown in [34] that most of the original proposals can be broken after
351 recovering just a few signatures. Furthermore, not even a one-time version of the scheme (e.g. [25])
352 is secure, as shown by Otmani and Tillich [35], who are able to break all proposals in the literature
353 without needing to know any message/signature pair. It is therefore unlikely that the KKS approach
354 could be suitable for a credible code-based signature scheme.

355 6.1.3. Identification Schemes

356 All of the code-based identification schemes proposed so far are 3-pass (or 5-pass) schemes with
357 multiple challenges. Thus, the prover sends 2 or 3 entirely different responses depending on the value
358 of the challenge (usually a bit or $\{0,1,2\}$). In this sense, our proposal represents a big novelty. In fact,
359 multiple challenges allow for a malicious user to be able to cheat in some instances. For example, in
360 the original proposal by Stern [7], it is possible to choose any 2 out of 3 possible responses and pass
361 verification for those even without knowing the private key, thus leading to a cheating probability
362 of $2/3$. This cheating probability is subsequently lowered in most recent proposals, approaching
363 $1/2$. Nevertheless, this causes a huge issue, since the protocol needs to be repeated several times in
364 order for an honest prover to be accepted. The 35 repetitions of the original scheme can be lowered to
365 approximately 16 repetitions in recent variants, but even so, communication costs prove to be very
366 high, leading to a very large signature size. Below, we report a comparison of parameters for different
367 variants of the scheme, where the column Véron refers to [5], CVE to [6] and AGS to [36]. Note that all
368 of these parameters refer to a cheating probability of 2^{-16} , a weak authentication level.

369 In the latest proposal (column AGS), the size of the public matrix is considerably smaller thanks
370 to the use of double-circulant codes. However, the signature size is still very large (about 93Kb).
371 Moreover, for a signature to be considered secure, one would expect computational costs to produce a
372 forgery to be no less than 2^{80} ; this would require, as claimed by the authors in [36], to multiply all the
373 above data by 5, producing even larger sizes.

Table 3. Comparison of the most popular identification schemes. All the sizes are expressed in bits.

	Stern 3	Stern 5	Véron	CVE	AGS
Rounds	28	16	28	16	18
Public Data	122500	122500	122500	32768	350
Private Key	700	4900	1050	1024	700
Public Key	350	2450	700	512	700
Total Communication Cost	42019	62272	35486	31888	20080

374 6.2. Comparison

375 A comparison of our scheme with the full-fledged schemes described above would not be entirely
 376 accurate. We can however compare our scheme to other code-based proposals that are one-time secure,
 377 such as [25] and [37]. Both of these schemes follow the KKS approach, and therefore come with some
 378 potential security concerns, as mentioned in the previous section. For simplicity, we will refer to [25] as
 379 BMS and to [37] as GS. Note that the latter comes in two variants, which use respectively quasi-cyclic
 380 codes, and a newly-introduced class of codes called "quadratic double-circulant" by the authors. All
 381 the parameters and sizes (in bits) are reported in the following table, and correspond to a security level
 382 of 2^{80} .

Table 4. Comparison of code-based one-time signature schemes.

	BMS	GS 1	GS 2	Our Scheme
Public Data	930080	75000	17000	6144
Signature Size	3739	18900	7000	3160

383 It is immediate to notice that our scheme presents the smallest amount of public data (which
 384 groups together public key and any additional public information) and the smallest signature size.
 385 To be fair, the BMS scheme employs the same indexing trick used in this work, while this is not the
 386 case for the other scheme. Since the signature of the GS scheme (in both variants) also includes a
 387 low-weight vector, we expect that it would be possible to apply the same technique to the GS scheme
 388 as well, with the obvious reduction in size. We did not compute this explicitly but it is plausible to
 389 assume it would be very close to that of our scheme. Nevertheless, the size of the public data remains
 390 much larger even in the most aggressive of the two variants (GS 2).

391 6.3. Implementation

392 To confirm the practicality of our scheme, we have developed a simple implementation in C. The
 393 implementation is a straightforward translation to C with the addition of the steps for generating
 394 public and private keys. The hash function used was SHA-256. We ran the protocol on a small
 395 microprocessor, namely a 580 MHz single-core MIPS 24KEc. The choice of this microprocessor was
 396 made based on the usage of it, since this type of microprocessor is commonly used in the Internet of
 397 Things (IoT) applications. The measurements are reported below.

398 Note that key generation is dominated by the syndrome computation necessary to obtain the
 399 verification key, while sampling the signing key has a negligible cost. The signing operation is the
 400 most expensive, which makes sense, while the verification is of the same order of magnitude as the
 401 key generation. Both signing and verification algorithm are relatively fast but could be sped up even
 402 further, since the hash function used was, at the time the measurements were taken, not optimized to
 403 run in such a small device.

Table 5. Implementation Results.

p	w_1	w_2	δ	Key Generation (sgk/vk)	Signing	Verification
4801	90	100	10	0.061 ms / 22.754 ms	89.665 ms	22.569 ms
9857	150	200	12	0.169 ms / 104.655 ms	374.206 ms	99.492 ms
3072	85	85	7	0.052 ms / 14.017 ms	35.150 ms	14.271 ms
6272	125	125	10	0.116 ms / 67.972 ms	150.063 ms	42.957 ms

404 7. Conclusions

405 In this paper, we have presented a new construction for a one-time signature scheme based
 406 on coding theory assumptions. In particular, our scheme uses quasi-cyclic codes and relies on the
 407 hardness of the quasi-cyclic version of the syndrome decoding problem (QC-SDP), while making use
 408 of the inherent ring structure for its arithmetic properties. Quasi-cyclic codes allow for a compact
 409 description, and a drastic reduction in the public key size, resulting in a very lightweight scheme. In
 410 addition, the ring arithmetic, similar to Lyubashevsky’s lattice-based proposal, is very efficient, and
 411 we expect to obtain extremely fast and practical implementations. Thanks to all these features, as well
 412 as the simplicity of its design, our protocol is very competitive: it features a compact public key, fast
 413 signing and verification algorithms, and the signature size is much shorter than other one-time secure
 414 code-based protocols. In particular, the protocol is naturally very appealing in lightweight applications,
 415 where resources are limited and aspects such as execution time and memory requirements are of crucial
 416 importance. Examples could be embedded devices such as microprocessors, or the Internet-of-Things
 417 (IoT). Moreover, our scheme could be a very efficient solution for protocols that require only one-time
 418 signatures as building blocks, such as the work of [38] based on the k -repetition paradigm.
 419 In summary, we believe that our proposal represents a very interesting solution per se, as well as an
 420 important step forward in the long quest for an efficient code-based signature scheme.

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