# Post-Quantum Provably-Secure Authentication and MAC from Mersenne Primes

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**Abstract**. This paper presents a novel, yet efficient secret-key authentication and MAC, which provide post-quantum security promise, whose security is reduced to the quantum-safe conjectured hardness of Mersenne Low Hamming Combination (MERS) assumption recently introduced by Aggarwal, Joux, Prakash, and Santha (CRYPTO 2018). Our protocols are very suitable to weak devices like smart card and RFID tags.

**Keywords**: secret-key authentication  $\cdot$  MAC  $\cdot$  MERS assumption  $\cdot$  man-in-the-middle security.

# 1 Introduction

#### 1.1 Motivation

SECRET-KEY AUTHENTICATION AND HB FAMILY. Secret-key unilateral authentication protocol is a process by which a prover authenticates itself to a verifier, where they share a secret. The current best way to construct such a protocol is a challenge-response protocol by a strong pseudo-random function, e.g., AES. A verifier sends a random challenge m and a prover answers its ciphertext  $c = AES_K(m)$ .

In recent years such protocols have become an important mechanism for low-cost device authentication with small computational power such as smart cards or radio-frequency identification (RFID) tags. Unfortunately, it is hard to implement the blockcipher-based authentication protocol in such constrained devices. Hopper and Blum [HB01] introduced a two-round secret-key authentication protocol, denoted by HB. The advantages of HB are that implementation requires only bit-wise operations and that the security is based on the hardness of the Learning Parity with Noise (LPN) problem [BFKL94]. Therefore, HB is attractive for low-cost devices. Juels and Weis [JW05] pointed out that HB is insecure against active adversary and proposed HB<sup>+</sup> built upon the HB protocol, a three-round secret-key authentication protocol.<sup>3</sup> Soon after, HB<sup>+</sup> was shown vulnerable to a *manin-the-middle* (MIM) attack proposed by Gilbert, Robshaw, and Silbert [GRS05]. The line of researches [BCD06, DK07, GRS08b, KPV<sup>+</sup>17, HKL<sup>+</sup>12, CKT16] proposed variants of HB/HB<sup>+</sup> and some of them are secure against MIM attacks.

Their underlying problems are the LPN problem and its variants. Several attacks on the LPN problem have been proposed over the last years [LF06, EKM17]. Most of them are variants of the BKW algorithm [BKW03] whose running time is  $2^{O(\frac{k}{\log k})}$ . In addition, [EKM17] introduced an algorithm solving the LPN problem running in the quantum setting. They make the HB family very inefficient in practice either in classical or quantum setting. Moreover, Bernstein and Lange [BL12] discussed the comparison of Lapin [HKL+12] and (light-weight) block-ciphers on RFID tags and smart cards. Armknecht, Hamann, and Mikhalev [AHM14] also discussed the hardware limits of low-cost RFID tags in the range of \$0.05–\$0.10. They concluded that all LPN-based authentication protocols cannot be implemented in the low-cost RFID tags in this range.

Hence, it is desirable to come up with a new proposal for secret-key authentication and MAC that provides provable security with better efficiency in terms of key-size, communication, and rounds, while providing post-quantum security promise.

The Mersenne Low-Hamming Combination (MERS) problem and its application. In 2017, Aggarwal, Joux, Prakash, and Santha proposed the *Mersenne Low Hamming Combination* (MERS) problem [AJPS18, AJPS17]: Given a Mersenne prime in the form  $p = 2^n - 1$  (where n is prime), samples of the MERS $_{n,h}$  distribution are constructed

<sup>&</sup>lt;sup>3</sup> Later, Katz, Shin, and Smith gave simplified security proofs of them [KSS10].

Table 1. Authentication Protocols based on Weak-PRFs, the LPN-related assumptions, and the MERS assumption. A family of weak PRFs is denoted by  $\mathcal{F} := \{F : \mathbb{K} \times \mathbb{D} \to \mathbb{F}\}$ . A family of pairwise independent hash functions is denoted by  $\mathcal{H} := \{H : \mathbb{H} \times \mathbb{D} \to \mathbb{F}\}$ .  $\ell$  and  $\ell$  defines the dimension and the error rate of the LPN problem.  $\ell$   $\ell$   $\ell$  defines the number of parallel repetitions.  $\ell$  and  $\ell$  are parameters for MERS $\ell$  $\ell$  $\ell$ .

Protocol	# of Rounds	Assumption	Security	Key Size	Comm.
Authwprf [DKPW12]	3	weak PRF	active	$ \mathbb{K}  +  \mathbb{H} $	$2 \mathbb{D}  +  \mathbb{F} $
Authwprf [LM13, Fig.2]	3	weak PRF	S-MIM	$ \mathbb{K}  +  \mathbb{H} $	$ \mathbb{D}  + 2 \mathbb{F} $
Authwprf [CKT16]	2	weak PRF	S-MIM	$2\ell  \mathbb{K}  +  \mathbb{H} $	$ \mathbb{D} + \mathbb{F} $
Auth [KPV+17]	2	$LPN_{\ell,\gamma}$	active	2ℓ	$2\ell + (\ell+1)\eta$
Lapin [HKL <sup>+</sup> 12]	2	Ring-LPN $_{\ell,\gamma}$	active	$2\ell$	$3\ell$
Auth <sub>LPN</sub> [CKT16]	2	$LPN_{\ell,\gamma}$	S-MIM	5ℓ	$(\eta + 2)\ell$
AuthT <sub>LPN</sub> [CKT16]	2	$LPN_{\ell,\gamma}$	S-MIM	$(2\eta+2)\ell$	$2\ell + \eta$
Auth <sub>Field-LPN</sub> [CKT16]	2	Field-LPN $_{\ell,\gamma}$	S-MIM	$ 4\ell $	3ℓ
Auth <sub>s-mim</sub> [Sect. 6]	2	MERS <sub>n,h</sub>	S-MIM	4n	3 <i>n</i>

as (a, b = as + e), where  $a \in \mathbb{Z}_p$  is chosen uniformly at random, the secret s and the error e are chosen uniformly at random from the elements in  $\mathbb{Z}_p$  of the Hamming weight h. The decisional version of the MERS assumption states that any efficient adversary cannot distinguish the MERS<sub>n,h</sub> distribution from the uniform distribution over  $\mathbb{Z}_p^2$ . Aggarwal et al. proposed a public-key encryption scheme based on the MERS<sub>n,h</sub> problem [AJPS18, AJPS17].

Regarding the practical aspect, MERS assumption provides efficiency due to its reliance on Mersenne primes [BKLM11]. The potential benefit of MERS-based scheme is a subject of several ongoing research [AJPS18, AJPS17, Sze17, FN17]. Unfortunately, because of their constraint that  $n = \Theta(h^2)$  from the correctness of the key-encapsulation mechanisms, the mechanisms in [AJPS18, AJPS17, Sze17, FN17] set n = 216091 or 756839. This impacts the sizes of public key and ciphertext, which are approximately n bits, 26.41 KiB – 100.39 KiB. Thus, the main motivation behind MERS-based authentication scheme and MAC is their potential suitability for lightweight devices such as Radio Frequency Identification (RFID) tags and smart card.

#### 1.2 Our contribution

There are three main contributions in this paper:

**New version of** MERS **problem**: The first contribution of this work is MERS-U, which is the MERS problem assuming that the secret is *uniform*. We formally prove that the MERS-U problem is as hard as the MERS problem is hard as in the case of the LWE problem [ACPS09].

**Two-round authentication with** S-MIM **security**: The second contribution is a two-round authentication protocol secure against sequential man-in-the-middle (S-MIM) attacks with tight reductions to the MERS problem. Our construction need not require  $n = \Theta(h^2)$  as in KEMs/PKEs in [AJPS18, AJPS17, Sze17, FN17] and we can set  $n = \Theta(h)$ , say, n = 4h. Thus, we can set n = 521 and n = 128, and this makes our protocol efficient and compact, say, the communication complexity is at most n = 1563 bits.

**Message Authentication Code (MAC):** The third contribution is to construct a MAC scheme that is existentially unforgeable under chosen message attacks (UF-CMA) assuming that the MERS problem is hard. Our MAC improves upon the key size, communication and computation complexity with respect to prior works [KPV<sup>+</sup>17, DKPW12]. Again, we can set  $n = \Theta(h)$  as in the authentication.

#### 1.3 Related Works

SECURITY NOTIONS. Bellare and Rogaway [BR94] gave the formal security definition of *mutual* authentication schemes. Their security model captures MIM attack and more. Vaudeney [Vau07] gave the formal security and privacy definitions of RFID authentications. In this paper, we only consider *unilateral* authentication scheme and do not consider any corruption. Mol and Tessaro [MT12] gave the security definitions for *unilateral* authentication scheme that captures from passive attacks to MIM attacks. Lyubashevky and Masny [LM13] introduced an interesting notion of security against Man-In-the-Middle (MIM) attacks, which slightly weakens MIM to only allow the attacker to interfere with *non-overlapping sequential sessions*. This seems sufficient for real-world

Table 2. MACs based on the LPN-related assumptions and the MERS assumption.  $\ell$  and  $\gamma$  defines the dimension and the error rate of the LPN problem.  $\eta = O(\ell)$  defines the number of parallel repetitions. n and h are parameters for MERS<sub>n,h</sub>. A family of pairwise independent hash functions is denoted by  $\mathcal{H} := \{H : \mathbb{M} \times \{0,1\}^{\nu} \to \{0,1\}^{\mu}\}$ . A family of pairwise independent permutations is denoted by  $\mathcal{P} := \{\pi : \{0,1\}^z \to \{0,1\}^z\}$ , where  $z = \ell \eta + \eta + \nu$  for LPN case and  $z = 2n + \nu$  for MERS case.

Protocol	Assumption	Security   Key Size	Comm.
MAC <sub>1</sub> [KPV <sup>+</sup> 17] MAC <sub>2</sub> [KPV <sup>+</sup> 17] MAC <sub>MERS</sub> [Sect. 7]	$LPN_{\ell,\gamma}$	UF-CMA $ 2\ell +  H  +  \pi $ UF-CMA $(\mu + 1)\ell + \eta +  H  +  \pi $ UF-CMA $(\mu + 2)n +  H  +  \pi $	$\ell \eta + \eta + \nu \\ \ell \eta + \eta + \nu \\ 2n + \nu$

application in which the keys do not allow parallel sessions. Cash, Kiltz, and Tessaro [CKT16] also defined Sequential MIM (S-MIM) security. We adopt the following definition of S-MIM security.

AUTHENTICATION FROM LPN/LWE. Hopper and Blum [HB01] introduced a secret-key authentication protocol that is proven secure against passive adversaries from the hardness of the LPN problem. Since then, a family of LPN-based authentication protocols has been developed. Juels and Weis [JW05] proposed an efficient three-round variant of HB, called HB<sup>+</sup>, which they proved to be secure against active attacks. Later, Gilbert et al. [GRS05] show that HB<sup>+</sup> is not secure against a MIM attack, resulting in several variants [MP07, DK07]. However, most of these variants lack security proofs [GRS08a]. Recent proposals [GRS08b, KPV<sup>+</sup>17, HKL<sup>+</sup>12, LM13, CKT16] have proofs for active security or variants of MIM security.

LPN-based protocols have gained some popularity since they require only small number of primitive bit-wise operations (e.g., "XOR" and "AND") for their implementation. However, all LPN-based protocols require huge security parameters. Esser, Kübler, and May [EKM17] estimates the hardness of LPN $_{\ell,\tau}$ . According to their estimation, for  $\tau=1/8$ ,  $\ell=670,1060,1410$  corresponds to 128, 192, and 256 bit security assuming that the memory is constrained to  $2^{80}$  bits. If we set  $\tau=1/20$  as in [KPV+17], then  $\ell$  should be larger than 1280 for 128-bit security.

AUTHENTICATION FROM NUMBER-THEORETIC PROBLEMS. Concurrently to above, there is another type of protocols based on number-theoretic assumptions, which are DDH-based protocols introduced in [DKPW12, LM13, CKT16]. Unfortunately, same for RSA, the DDH implementation is not suitable for low-cost device. Besides that, factoring and the DDH assumption are known to be threatened by Shor's algorithm that runs by quantum computer [Sho97].

AUTHENTICATION FROM WEAK PRFs. Dodis et al. [DKPW12] show how to construct a three-round authentication from any weak PRFs, which is secure against active attacks. Later, Lyubashevaky and Masny [LM13] constructs a three-round authentication from any weak PRFs with MIM security in sequential sessions.

MAC. Message Authentication Code (MAC) is one of the most fundamental primitive in cryptography, used to authenticate a message. Similarly to secret-key authentication, most of MAC schemes have been based on PRFs. This is achieved either by using secure block ciphers [Pre97] or number-theoretic constructions as shown in [DKPW12, KPV<sup>+</sup>17]; the latter provides provably (weakly) MIM-secure<sup>4</sup> authentication scheme and MAC based on LPN/LWE and their ring/field variants.

# 1.4 Organization of the Paper

In Section 2, we review the basic notion and notations, secret-key authentication, and MAC. In Section 3, we review the MERS problem and assumption. In Section 4, we construct a two-round secret-key authentication scheme that is secure against passive adversaries. Next, we build an efficient two-round authentication protocol that has special properties (ROR-CMA security) in Section 5. We then build an efficient two-round authentication protocol secure against S-MIM attacks upon it in Section 6, by applying the transformation of [CKT16]. Finally, we obtain a MAC scheme from the MERS problem in Section 7.

<sup>&</sup>lt;sup>4</sup> "MIM security" in [DKPW12] is defined by two-phase games. This is  $(\{P, V\}, \{V\})$ -auth security, while the MIM security is  $(\{\}, \{P, V\})$ -auth security using [MT12]'s terminology.

# 2 Preliminaries

#### 2.1 Notation

We denote by ||x|| the Hamming weight of an n-bit string x, which is the total number of 1's in x. Let  $\mathfrak{H}_{n,h}$  be the set of all n-bit strings of Hamming weight h.

Let *n* be a positive integer and let  $p = 2^n - 1$ . We call *p* a Mersenne number if *n* is prime. If *p* is itself a prime number then *p* is called a Mersenne prime.<sup>5</sup>

Let  $\mathbb{Z}_p$  be the integer ring modulo p, where p is a Mersenne prime. We have the following properties [AJPS18]: For any  $x, y \in \mathbb{Z}_p$ , we have

**Lemma 2.1.** Let  $x, y \in \mathbb{Z}_p$ , then the following properties hold:

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- Property 1: ||x + y \pmod{p}|| \le ||x|| + ||y||

- Property 2: ||x \cdot y \pmod{p}|| \le ||x|| \cdot ||y||

- Property 3: If x \ne 0, then ||-x \pmod{p}|| = n - ||x||
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The proof of this lemma is in [AJPS18].

## 2.2 Secret-Key Authentication Syntax

Secret-key authentication protocol Auth = (KeyGen, P, V) is an interactive protocol in which P and V share the same secret key SK (in the context of RFID, we consider P as a *tag* and V as a *reader*). More formally, a secret-key authentication protocol proceeds in two phases:

- **Key-generation algorithm**: The key-generation algorithm KeyGen( $1^{\kappa}$ ) is executed on the security parameter  $\kappa$  and outputs a secret key SK.
- Authentication protocol: The interactive algorithm between P and V takes as input the shared secret key SK and is executed r rounds. And finally, V outputs either Accept or Reject.

In this paper, we only consider *two-round random-challenge* secret-key authentication protocols, in which the protocol is run as follows; the verifier chooses a challenge c from the challenge space C uniformly at random and sends it as the first message; the prover receives c, computes a response  $\tau \leftarrow P_{SK}(c)$ , and sends it as the second message; the verifier receives  $\tau$  and outputs its decision  $d \leftarrow V_{SK}(c, \tau)$ .

We say that the authentication protocol has *completeness error*  $\alpha$  if for all secret keys SK generated by  $KeyGen(1^{\kappa})$  the honestly executed protocol returns reject with probability at most  $\alpha$ . More formally, for all  $1^{\kappa} \in \mathbb{N}$ , SK  $\leftarrow$  KeyGen $(1^{\kappa})$ :

$$\Pr[c \leftarrow_{\$} C; \tau \leftarrow \mathsf{P}_{\mathsf{SK}}(c); d \leftarrow \mathsf{V}_{\mathsf{SK}}(c,\tau) : d = \mathsf{Reject}] \leq \alpha.$$

## 2.3 Security Models

As for public-key authentication [FS87], several security notions have been introduced for secret-key authentication. There are three main security models against impersonation attacks that are: *passive, active,* and *man-in-the-middle.* All three models proceed in two steps: In the first step, the adversary interacts with P and V and then in the second step, it starts interacting only with V in order to get accepted. The weakest notion, which is the passive security, is when the adversary should not be able to interact with V after eavesdropping several sessions in the authentication protocol between P and V. A stronger notion, which is the active security, is when the adversary should not be able to interact with V after interacting *arbitrarily* with P and eavesdropping passively several sessions in the authentication protocol between P and V.

Finally, the strongest and most realistic security model of adversary is a *man-in-the-middle attack* (MIM), where the adversary, in the first phase, can *arbitrarily* interact with P and V before making verification queries to the reader.

<sup>&</sup>lt;sup>5</sup> For example, n can be 2, 3, 5, 7, 13, 17, 19, 31, 61, 89, 107, 127, 521, 607, 1279, 2203, 2281, 3217, 4253, 4423, 9689, 9941, 11213, 19937, 21701, 23209, 44497, 86243, 110503, 132049, 216091, 756839, 859433, and so on. Mersenne-756839 employed n = 756839 and Ramstake employed n = 216091 and 756839

#### Passive Security.

As the basic security notion, we review the definition of passive security for *two-round random-challenge* secret-key authentication protocols.

**Definition 2.1 (Passive security).** Let Auth = (KeyGen, P, V) be a two-round random-challenge secret-key authentication protocol. Define the security game  $\operatorname{Exp}^{pa}_{\operatorname{Auth},\mathcal{A}}(\kappa)$  between a challenger and an adversary  $\mathcal A$  as in Figure 1. For any adversary  $\mathcal A$ , we define its advantage against Auth as the quantity

$$\mathsf{Adv}^{\mathsf{pa}}_{\mathsf{Auth},\mathcal{A}}(\kappa) \coloneqq \Pr[\mathsf{Exp}^{\mathsf{pa}}_{\mathsf{Auth},\mathcal{A}}(\kappa) \Rightarrow \mathsf{True}].$$

We say Auth is  $(t, q, \epsilon)$ -passively-secure if for all t-time adversary  $\mathcal A$  querying to T at most q times, we have  $\operatorname{Adv}^{\operatorname{pa}}_{\operatorname{Auth}.\mathcal A}(\kappa) \leq \epsilon$ .

$$\frac{\operatorname{Exp}^{\operatorname{pa}}_{\operatorname{Auth},\mathcal{A}}(\kappa)}{\operatorname{SK} \leftarrow_{\$} \operatorname{KeyGen}(1^{K})} \qquad \frac{\operatorname{Oracle} T()}{c \leftarrow_{\$} C}$$

$$st \leftarrow \mathcal{A}^{T(\cdot)}(1^{K}) \qquad \tau \leftarrow \operatorname{P}_{\operatorname{SK}}(c)$$

$$c^{*} \leftarrow_{\$} C \qquad \text{return } (c,\tau)$$

$$\tau^{*} \leftarrow \mathcal{A}(st,c^{*})$$

$$\operatorname{return} (V_{\operatorname{SK}}(c^{*},\tau^{*}) = \operatorname{Accept})$$

$$\operatorname{Fig. 1. Definition of } \operatorname{Exp}^{\operatorname{pa}}_{\operatorname{Auth},\mathcal{A}}(\kappa)$$

# 2.4 Tag Sparsity Definition and Security

In this section we define an important tool that our construction relies on, which is tag sparsity [CKT16].

This is the property of an authentication protocol Auth = (KeyGen, P, V) for which the tag  $\tau$  is composed into two distinct components, which are  $\tau_1 \in \mathcal{T}_1$  and  $\tau_2 \in \mathcal{T}_2$ .

Informally speaking, this notion says that for any challenge c, a secret SK, and a left tag  $\tau_1$ , the number of right tags  $\tau_2$  that makes  $\tau = (\tau_1, \tau_2)$  accepted is negligible.

Definition 2.2 (Right Tag-Sparsity [CKT16, Definition 4]). Let Auth = (KeyGen, P, V) be a two-round random-challenge secret-key authentication protocol with tags in  $\mathcal{T}_1 \times \mathcal{T}_2$  and challenge space C. For  $\epsilon = \epsilon(1^{\kappa})$ , we say that Auth has  $\epsilon$ -right tags (or Auth has  $\epsilon$ -right tag sparsity) if

$$\Pr[\tau_2 \leftarrow_{\$} \mathcal{T}_2; d \leftarrow V_{SK}(c, (\tau_1, \tau_2)) : d = Accept] \le \epsilon$$

for all  $c \in C$ , SK, and  $\tau_1 \in \mathcal{T}_1$ .

#### ROR-CMA security.

In our construction we are also considering a new property introduced in [CKT16], called *real-or-random right-tag chosen-message security* (ROR-CMA) suitable to tag-sparsity notion. Roughly speaking, the scheme is ROR-CMA-secure if, given a random challenge  $c^*$ , any efficient adversary cannot distinguish a real prover from the fake prover that returns the random right tag  $\tau_2$  on all challenge except  $c^*$  even if it can finally access to the verification oracle on the challenge  $c^*$  and  $\tau^*$  of its choice. The formal statement follows:

**Definition 2.3 (ROR-CMA security).** Let Auth = (KeyGen, P, V) be a two-round random-challenge secret-key authentication protocol. For  $b \in \{0,1\}$ , we define the security game  $\operatorname{Exp}^{\operatorname{ror-cma},b}_{\operatorname{Auth},\mathcal{A}}(\kappa)$  between a challenger and an adversary  $\mathcal A$  as in Figure 2. For any adversary  $\mathcal A$ , we define its ROR-CMA advantage against Auth as the quantity

$$\mathsf{Adv}^{\mathsf{ror\text{-}cma}}_{\mathsf{Auth},\mathcal{A}}(\kappa) := \left| \Pr[\mathsf{Exp}^{\mathsf{ror\text{-}cma},0}_{\mathsf{Auth},\mathcal{A}}(\kappa) \Rightarrow 1] - \Pr[\mathsf{Exp}^{\mathsf{ror\text{-}cma},1}_{\mathsf{Auth},\mathcal{A}}(\kappa) \Rightarrow 1] \right|.$$

We say Auth is  $(t, q, \epsilon)$ -ROR-CMA-secure if for all t-time adversary  $\mathcal A$  issuing at most q queries to the oracle  $T_b(\cdot)$ , we have  $\operatorname{Adv}^{\operatorname{ror-cma}}_{\operatorname{Auth},\mathcal A}(\kappa) \leq \epsilon$ .

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\frac{\operatorname{Exp}^{\operatorname{ror-cma},b}_{\operatorname{Auth},\mathcal{A}}(\kappa)}{\operatorname{SK} \leftarrow_{\S} \operatorname{KeyGen}(1^{\kappa})} \qquad \frac{\operatorname{Oracle} T_b(c)}{(\tau_1,\tau_2^1) \leftarrow_{\S} \operatorname{P_{SK}}(c); \tau_2^0 \leftarrow_{\S} \mathcal{T}_2}
c^* \leftarrow_{\S} C \qquad \text{if } c = c^* \text{ then}
(\tau^*, state) \leftarrow_{\S} \mathcal{A}^{T_b(\cdot)}(1^{\kappa}, c^*) \qquad \text{return } \tau := (\tau_1, \tau_2^1)
d \leftarrow_{\S} \operatorname{V_{SK}}(c^*, \tau^*) \qquad \text{else}
\operatorname{return} \mathcal{A}(state, d) \qquad \operatorname{return} \tau := (\tau_1, \tau_2^b)
\operatorname{Fig. 2. Definition of } \operatorname{Exp}^{\operatorname{ror-cma},b}_{\operatorname{Auth},\mathcal{A}}(\kappa)
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# 2.5 Security against Sequential Man-in-the-Middle Adversary

In this paper, we target a weaker notion of the man-in-the-middle security, which is Sequential MIM (S-MIM) security, of [LM13, CKT16]; in which the adversary can first interact *sequentially* with P and V in independent sessions and then makes verification queries to V in order to make the latter accept.

Cash, Kiltz, and Tessaro [CKT16] defined S-MIM security notion for two-round random-challenge secret-key authentication protocols. We invoke the adversary  $\mathcal A$  who access to three oracles: C, P, and V. To synchronize the sessions, each of these oracles use a variable sid associated to a given session. For every session,  $\mathcal A$  invokes C() to get a new random challenge c, and then invokes the oracle P() on input c' that runs  $P_{SK}(c')$  and returns a response  $\tau$ . Finally, given  $\tau'$  from  $\mathcal A$ , V() checks whether  $\tau'$  is a valid response on a session challenge c[sid] or not, and then increases the session number sid.  $\mathcal A$  wins if it makes V accepts in some session and has changed at least one of messages in the session sent by P and V.

**Definition 2.4 (S-MIM security [CKT16, Section 2]).** Let Auth = (KeyGen, P, V) be a two-round random-challenge secret-key authentication protocol. Define the security game  $\operatorname{Exp}^{s-mim}_{\operatorname{Auth},\mathcal{A}}(\kappa)$  between a challenger and an adversary  $\mathcal A$  as in Figure 3. For any adversary  $\mathcal A$ , we define its S-MIM advantage against Auth as the quantity

$$\mathsf{Adv}^{\mathsf{s-mim}}_{\mathsf{Auth},\mathcal{A}}(\kappa) := \Pr[\mathsf{Exp}^{\mathsf{s-mim}}_{\mathsf{Auth},\mathcal{A}}(\kappa) \Rightarrow \mathsf{True}].$$

We say Auth is  $(t, q, \epsilon)$ -S-MIM-secure if for all t-time adversary  $\mathcal A$  invoking at most q sessions, we have  $\operatorname{Adv}^{\operatorname{s-mim}}_{\operatorname{Auth}, \mathcal A}(\kappa) \leq \epsilon$ .

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\underline{\mathsf{Exp}^{\mathsf{s-mim}}_{\mathsf{Auth},\mathcal{A}}(\kappa)}
                                                                                              Oracle C()
\mathsf{sid} \leftarrow 0
                                                                                              if c[sid] = \bot then
SK \leftarrow_{\$} KeyGen(1^{\kappa})
                                                                                                   c[\mathsf{sid}] \leftarrow_{\$} C
run \mathcal{A}^{C(\cdot),P(\cdot),V(\cdot)}(1^K)
                                                                                              return c[sid]
return \begin{pmatrix} \exists i \colon (c[i], \tau[i]) \neq (c'[i], \tau'[i]) \\ \land d[i] = \mathsf{Accept} \end{pmatrix}
                                                       Oracle V(\tau')
Oracle P(c')
                                                       \tau'[\mathsf{sid}] \leftarrow \tau', c \leftarrow_{\$} C()
if c'[sid] = \bot then
     c'[\mathsf{sid}] \leftarrow c'
                                                       d[\operatorname{sid}] \leftarrow_{\$} V_{\operatorname{SK}}(c, \tau'[\operatorname{sid}])
     \tau[\operatorname{sid}] \leftarrow_{\$} \mathsf{P}_{\mathsf{SK}}(c')
                                                      sid \leftarrow sid + 1
return \tau[sid]
                                                       return d[sid]
                             Fig. 3. Definition of Exp_{Auth.\mathcal{A}}^{s-mim}(\kappa)
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Let Auth' = (KeyGen', P', V') be two-round random-challenge authentication protocol with challenge space C and split tag space  $\mathcal{T} = \mathcal{T}_1 \times \mathcal{T}_2$ . We assume that  $\mathcal{T}_2 = \mathbb{F}$  is a finite field with addition + and multiplication  $\circ$ . Let  $H := \{H_{K_H} : \mathcal{T}_1 \to \mathbb{F}\}$  be a family of pairwise independent hash functions. Cash et al. [CKT16] turn Auth' satisfying ROR-CMA security into Auth = (KeyGen, P, V) as follows:

- **Public parameters**: The same as Auth'.
- Key generation: The key-generation algorithm KeyGen picks  $K_H \leftarrow_{\$} \mathcal{K}_H$ ,  $K_F \leftarrow_{\$} \mathbb{F} \setminus \{0\}$ , and  $K' \leftarrow_{\$} \text{KeyGen}'(1^{\kappa})$ . The key is  $K := (K_H, K_F, K')$ .
- **Challenge**: The challenge is  $c \leftarrow_{\$} C$ .
- **Response**: The response is  $\sigma = (\sigma_1, \sigma_2)$ ; the prover first computes  $\tau = (\tau_1, \tau_2) \leftarrow_{\$} \mathsf{P}'_{K'}(c)$  and

$$\sigma = (\sigma_1, \sigma_2) := \left(\tau_1, \tau_2 \circ K_F + H_{K_H}(\tau_1)\right) \in \mathcal{T}_1 \times \mathbb{F}.$$

- **Verification**: Given a challenge c and response  $\sigma = (\sigma_1, \sigma_2)$ , the verifier first computes

$$\tau = (\tau_1, \tau_2) := \left(\sigma_1, (\sigma_2 - H_{K_H}(\sigma_1)) \circ K_F^{-1}\right)$$

and returns the decision  $d \leftarrow_{\$} \mathsf{V}'_{K'}(c,\tau)$ .

**Theorem 2.1 ([CKT16, Theorem 5]).** Suppose that H is  $\delta$ -almost universal and that Auth' is  $(t, q, \epsilon)$ -ROR-CMA-secure, satisfies  $\beta$ -right tag sparsity, and has completeness error  $\alpha$ . then Auth is  $(t', q, q \cdot (\epsilon + q/|C| + \beta \delta |\mathbb{F}|/(|\mathbb{F}| - 1) + q\alpha)$ -S-MIM-secure, where  $t' \approx t$ .

# 2.6 Message Authentication Codes

A MAC scheme is a tuple of three probabilistic polynomial-time algorithms MAC = (KeyGen, Tag, Verify) over (K, M, T) where K, M, and T are key space, message space, and tag space, respectively:

- **Key-generation algorithm**: The probabilistic key-generation algorithm KeyGen gives secret key SK on input a security parameter *κ*.
- Tag-generation algorithm: The probabilistic authentication algorithm Tag takes as inputs the secret key SK, the message m and then outputs a tag  $\sigma$ .
- **Verification algorithm**: The deterministic verification algorithm Verify takes as inputs a secret key SK, a message m and a tag  $\sigma$  and outputs either Accept or Reject.

Completeness. We say that MAC has a completeness error  $\alpha$ , if for all  $m \in \mathcal{M}$  and  $1^{\kappa} \in \mathbb{N}$ :

$$\Pr[\mathsf{SK} \leftarrow_{\$} \mathsf{KeyGen}(1^{\kappa}); \sigma \leftarrow_{\$} \mathsf{Tag}(\mathsf{SK}, m); d \leftarrow \mathsf{Verify}(\mathsf{SK}, m, \sigma) : d = \mathsf{Reject}] \leq \alpha.$$

We often say that MAC is *perfectly correct* if  $\alpha = 0$ .

UF-CMA SECURITY. The standard security notion for MAC scheme is *unforgeability under chosen-message attacks* (UF-CMA), captured by the experiment described in Figure 4.

**Definition 2.5.** Let MAC = (KeyGen, Tag, Verify) be a MAC scheme. We define the security game  $\operatorname{Exp}_{\mathsf{MAC},\mathcal{A}}^{\mathsf{uf-cma}}(\kappa)$  between a challenger and an adversary  $\mathcal{A}$  as in Figure 4. For any adversary  $\mathcal{A}$ , we define UF-CMA advantage against MAC as the quantity

$$\mathsf{Adv}^{\mathsf{uf\text{-}cma}}_{\mathsf{MAC},\mathcal{A}}(\kappa) \coloneqq \Pr[\mathsf{Exp}^{\mathsf{uf\text{-}cma}}_{\mathsf{MAC},\mathcal{A}}(\kappa) \Rightarrow \mathsf{True}].$$

We say that a MAC is  $(t, q, \epsilon)$ -UF-CMA-secure if for all t-time adversary  $Adv_{MAC, \mathcal{A}}^{uf\text{-cma}}(\kappa)$  issuing at most q queries to the oracles  $T(\cdot)$  and  $V(\cdot, \cdot)$ , we have  $Adv_{MAC, \mathcal{A}}^{uf\text{-cma}}(\kappa) \leq \epsilon$ .

#### 2.7 Hash Functions

Our construction relies on pairwise-independent hash functions and is defined as following:

**Definition 2.6 (Pairwise-independent hash functions).** A function  $h: \mathcal{K} \times \mathcal{N} \to \mathcal{M}$  is called pairwise-independent hash function if for  $x_1 \neq x_2 \in \mathcal{N}$ ,  $y_1, y_2 \in \mathcal{M}$ ,

$$\Pr_{\mathsf{SK} \leftarrow \mathcal{K}} [h_{\mathsf{SK}}(x_1) = y_1 \wedge h_{\mathsf{SK}}(x_2) = y_2] \le \frac{1}{|\mathcal{M}|^2}.$$

```
\frac{\operatorname{Exp}^{\operatorname{uf-cma},b}_{\operatorname{MAC},\mathcal{A}}(\kappa)}{Q_T,Q_V\leftarrow\emptyset} \qquad \qquad \frac{\operatorname{Oracle} T(m)}{Q_T\leftarrow Q_T\cup\{m\}}
\operatorname{SK}\leftarrow_{\$}\operatorname{KeyGen}(1^{\kappa}) \qquad \qquad \sigma\leftarrow_{\$}\operatorname{Tag}(\operatorname{SK},m)
\operatorname{run} \mathcal{A}^{T(\cdot),V(\cdot,\cdot)}(1^{\kappa}) \qquad \qquad \operatorname{return} \sigma
\operatorname{return} \begin{pmatrix} \exists (m,\sigma)\in Q_V \text{ s.t. } m\notin Q_T \\ \land \operatorname{Verify}(\operatorname{SK},m,\sigma) = \operatorname{Accept} \end{pmatrix} \qquad \frac{\operatorname{Oracle} V(m,\sigma)}{Q_V\leftarrow Q_V\cup\{(m,\sigma)\}}
\operatorname{return} \operatorname{Verify}(\operatorname{SK},m,\sigma)
\operatorname{Fig. 4. Definition of } \operatorname{Exp}^{\operatorname{uf-cma}}_{\operatorname{MAC},\mathcal{A}}(\kappa)
```

Concrete construction. We now consider the following construction of pairwise independent function based on ring of integers modulo prime ( $\mathbb{Z}_p$ ):

**Lemma 2.2.** For every  $n \in \mathbb{N}$ , define:  $h : \mathbb{Z}_p^2 \times \mathbb{Z}_p \to \mathbb{Z}_p$  by  $h_{a,b}(x) = a \cdot x + b$ . Then the function h is pairwise-independent. That is, for all  $x_1 \neq x_2$  and  $y_1, y_2 \in \mathbb{Z}_p$ ,

$$\Pr_{(a,b)\leftarrow \mathbb{Z}_p^2} \left[ h_{a,b}(x_1) = y_1 \wedge h_{a,b}(x_2) = y_2 \right] \le 1/p^2.$$

The proof can be found in [Rub12]

# 3 The MERS Problem

Aggarwal et al. introduced new assumptions [AJPS18] mimicking NTRU/Ring-LWE with short secret over integers, relying on the properties of Mersenne primes in the ring  $\mathbb{Z}_p$  instead of polynomial ring  $\mathbb{Z}_q[x]/(x^n-1)$ . We here employ their latter assumption mimicking Ring-LWE with short secret and extend it to that mimicking Ring-LWE with uniform secret.

For two integers n > h and for n-bit Mersenne prime  $p = 2^n - 1$ , and for integer  $s \in \mathbb{Z}_p$ , we define an oracle  $O_{s,n,h}$  as follows: choose  $a \leftarrow_{\$} \mathbb{Z}_p$  and  $e \leftarrow_{\$} \mathfrak{H}_{n,h}$  and return  $(a, a \cdot s + e \mod p)$ . We also define a uniform oracle  $\mathcal{U}$  as follows: choose  $(a, b) \leftarrow_{\$} \mathbb{Z}_p^2$  and return it.

Let us define the Mersenne Low-Hamming Combination Assumption (the MERS assumption).

**Definition 3.1 (MERS problem).** For two positive integers n > h and for an adversary  $\mathcal{A}$ , we introduce the MERS<sub>n,h</sub> advantage as the quantity:

$$\mathsf{Adv}^{\mathsf{MERS}_{n,h}}_{\mathcal{A}}(\kappa) := \left| \Pr[\mathcal{A}^{O_{s,n,h}()}(1^{\kappa}) \Rightarrow \mathsf{True}] - \Pr[\mathcal{A}^{\mathcal{U}()}(1^{\kappa}) \Rightarrow \mathsf{True}] \right|,$$

where  $s \leftarrow_{\$} \mathfrak{H}_{n,h}$ . We say that the  $\mathsf{MERS}_{n,h}$  problem is  $(t,q,\epsilon)$ -hard if all t-time attacker  $\mathcal{A}$  with time complexity t, making at most q queries, we have  $\mathsf{Adv}_{\mathcal{A}}^{\mathsf{MERS}_{n,h}}(\kappa) \leq \epsilon$ .

The original definition [AJPS18, Definition 5] allows an adversary to query at most twice. We generalize the assumption by allowing polynomially-many queries.

#### 3.1 MERS Problem with Uniform Secret

We next define the MERS- $U_{n,h}$  problem with n > h

**Definition 3.2 (MERS problem with uniform secret).** For two positive integers n > h and for an adversary  $\mathcal{A}$ , we define the MERS- $\bigcup_{n,h}$  advantage as the quantity:

$$\mathsf{Adv}^{\mathsf{MERS-U}_{n,h}}_{\mathcal{A}}(\kappa) := \left| \Pr[\mathcal{A}^{O_{s,n,h}()}(1^{\kappa}) \Rightarrow \mathsf{True}] - \Pr[\mathcal{A}^{\mathcal{U}()}(1^{\kappa}) \Rightarrow \mathsf{True}] \right|, \tag{1}$$

<sup>&</sup>lt;sup>6</sup> In the original definition, a is chosen from  $\{0,1\}^n$ . This change introduces only negligible distance

where  $s \leftarrow_{\$} \mathbb{Z}_p$ . We say that the MERS- $\bigcup_{n,h}$  problem is  $(t,q,\epsilon)$ -hard if all attacker  $\mathcal{A}$  with time complexity t, making at most q queries, we have  $\operatorname{Adv}_{\mathcal{A}}^{\operatorname{MERS-U}_{n,h}}(\kappa) \leq \epsilon$ .

It is easy to show that if  $\mathsf{MERS}_{n,h}$  is  $(t',q,\epsilon')$ -hard, then  $\mathsf{MERS}\text{-}\mathsf{U}_{n,h}$  is also  $(t,q,\epsilon)$ -hard with  $t'\approx t$  and  $\epsilon'\approx\epsilon$  (by a simple randomization of the secret s). We note that the converse is also true.

**Proposition 3.1.** If the MERS- $\bigcup_{n,h}$  problem is  $(t', q+1, \epsilon')$ -hard, then the MERS<sub>n,h</sub> problem is  $(t, q, \epsilon')$ -hard, where  $t' \approx t$  and  $\epsilon' \approx \epsilon$ .

The proof is an analogue of that in [ACPS09, Lemma 2].

*Proof.* We show a reduction algorithm by following the reduction in [ACPS09, Lemma 2]. Consider the following conversion, which will map  $O_{s,n,h}$  (and  $\mathcal{U}$ ) into  $O_{\bar{e},n,h}$  where  $\bar{e} \leftarrow_{\$} \mathfrak{H}_{n,h}$  (and  $\mathcal{U}$ ), respectively: It takes a sample  $(\bar{a},\bar{b})$  with  $\bar{a} \neq 0$  from the oracle of MERS- $\bigcup_{n,h}$ . It then converts a sample (a,b) into (a',b'), where  $a' := -\bar{a}^{-1} \cdot a$  and  $b' := b + a' \cdot \bar{b}$ .

- If the oracle is  $O_{s,n,h}$ , then  $\bar{b} = \bar{a} \cdot s + \bar{e}$ , where  $s \leftarrow \mathbb{Z}_p$  and  $\bar{e} \leftarrow \mathfrak{H}_{n,h}$ . In this case, a' is uniformly distributed since a is uniformly distributed and the map  $a \mapsto -\bar{a}^{-1}a$  is one-to-one. Moreover, if b = as + e with  $e \in \mathfrak{H}_{n,h}$ , then  $b' = b + a' \cdot \bar{b} = as + e + a'(\bar{a}s + \bar{e}) = as + e + a'\bar{a}s + a'\bar{e} = a'\bar{e} + e$  since  $a'\bar{a} \equiv -a \pmod{p}$ . Thus, the converted samples are identified with the samples from  $O_{\bar{e},n,h}$ .
- On the other hand, if the oracle is *U*, then the converted samples are also distributed according to the uniform distribution.

Therefore, the conversion algorithm converts the oracle  $O_{s,n,h}$  (and  $\mathcal{U}$ ) into  $O_{\bar{e},n,h}$  where  $\bar{e} \leftarrow_{\$} \mathfrak{H}_{n,h}$  (and  $\mathcal{U}$ ), respectively. This completes the proof.

#### 3.2 Hardness and Concrete Parameters

MEET-IN-THE-MIDDLE ATTACK. de Boer et al. [dBDJdW18] presented a meet-in-the-middle attack for solving the MERS problem. Their classical attack runs in the time  $\tilde{O}\left(\binom{n-1}{h-1}^{1/2}\right)$ . The quantum version runs in the time  $\tilde{O}\left(\binom{n-1}{h-1}^{1/3}\right)$ . They correspond to roughly  $\frac{1}{4}h\lg n$  and  $\frac{1}{6}h\lg n$  bits security, respectively.

LLL-ATTACK. The authors of [BCGN17, dBDJdW18] presented an LLL-based algorithm for solving the ratio version of MERS assumption<sup>7</sup> and the MERS problem used in the present paper. For small  $h = O(\sqrt{n})$ , the running time of the LLL attack is  $O(2^{2h})$  on Turing machine and  $O(2^{h})$  on quantum machine.

Coron and Gini [CG19] also gave an LLL-based attack to solve the MERS problem. The (expected) running time of their attack is  $O(2^{1.75h})$ .

Tiepelt and Szepieniec [TS19] analyzed a quantum LLL algorithm and applied it to the MERS problem.

Thus, it is reasonable to assume that attacks against MERS cannot exceed the complexity of the order  $2^h$  where h is the hamming weight parameter, as claimed in [AJPS18]. When considering the security and implementation of our protocols, one should choose the parameter h at least half of the desired security level  $\kappa$ .

PRIMALITY OF n IN THE MERSENNE PRIMES. Aggarwal et al. discussed that  $p = 2^n - 1$  and n should be primes to avoid an attack on composite n. For the details, see Aggarwal et al. [AJPS18].

Parameters. Assuming the attacks and constraints above, we choose parameter values as  $(\kappa, h, n) = (256, 128, 521)$ . It will serve classical 256-bit sec. and quantum 192-bit sec.

# 4 Passively-Secure Authentication Based on MERS

In this section we introduce our new two-round authentication protocol based on  $MERS_{n,h}$  problem with passive security. Our Auth<sub>pa</sub> is defined as follows:

<sup>&</sup>lt;sup>7</sup> The Mersenne Low Hamming Ratio Assumption states that, given an n-bit Mersenne prime  $p = 2^n - 1$  and an integer h, any PPT adversary cannot distinguish between  $F/G \mod p$  with  $F, G \leftarrow_{\$} \mathfrak{H}_{n,h}$ , and  $R \leftarrow \mathbb{Z}_p$  with non-negligible advantage.

Auth<sub>pa</sub>: 
$$SK = S \leftarrow_{\$} \mathbb{Z}_p$$

Prover

Verifier
$$A \leftarrow_{\$} \mathbb{Z}_p$$

$$E \leftarrow_{\$} \mathfrak{H}_{n,h}$$

$$B \leftarrow AS + E$$

$$B \longrightarrow$$
if  $||B - AS|| = h$ , then Accept

- Fig. 5. Passively-secure authentication protocol Authpa
- **Public parameters**: The authentication protocol has the following public parameters that depend on the security parameter  $\kappa$ .
  - $n \in \mathbb{N}$ : the length of A, S, and E
  - $h \in \mathbb{N}$ : the Hamming weight of E
- Key generation: The key-generation algorithm KeyGen(1<sup>k</sup>) outputs  $SK = S \leftarrow_{\$} \mathbb{Z}_p$ .
- **Authentication protocol**: To be authenticated by a verifier, a prover follows the two-round authentication protocol shown in Figure 5.

**Theorem 4.1.** If the MERS- $U_{n,h}$  problem is  $(t, q, \epsilon)$ -hard and  $\frac{1}{p} \sum_{i=0}^{2h} \binom{n}{i}$  is negligible in  $\kappa$ , then  $Auth_{pa}$  is passively-secure authentication

The security proof is obtained by following the proof of [KSS10, Theorem 2]. See the full version for the details.

ACTIVE ATTACK AGAINST Auth<sub>pa</sub>. The active attack against Auth<sub>pa</sub> based on MERS<sub>n,h</sub> is quite similar to the active attack against HB<sup>+</sup> [GRS05]. It consists for an arbitrary fixed A, the adversarial verifier can send fixed A ,e.g., A = 1, repeatedly and obtain

$$B_1 \equiv AS + E_1 \pmod{p}, \dots, B_k \equiv AS + E_k \pmod{p},$$

where each  $E_i$ 's Hamming weight is at most h. If h < n/2 and k is sufficiently large, then the adversary can determine AS's bits from LSB to MSB as follows: (1) taking the majority of LSB of  $B_i$ , which is AS's LSB, (2) taking the majority of 2nd bits of  $B_i$  – LSB of AS, which is AS's 2nd bit, and so on. It then learns AS mod P and obtains S by computing  $A^{-1}$ .

# 5 ROR-CMA-Secure Authentication Based on MERS

Our Authror is defined as follows:

- Public parameters: *n* and *h* as in Section 4.
- **Key generation**: The key-generation algorithm KeyGen<sub>ror</sub>( $1^{\kappa}$ ) outputs  $SK = (S_1, S_2) \leftarrow_{\$} \mathbb{Z}_p^2$ .
- **Authentication protocol**: To be authenticated by V, P follows the 2-round authentication protocol shown on Figure 6.

**Theorem 5.1.** Authror has  $\binom{n}{h}/p$ -sparse right tags.

*Proof.* For any secret  $(S_1, S_2)$ , challenge A, and left tag  $R \neq 0$ , we have  $\Pr[V_{(S_1, S_2)}(A, (R, B)) \Rightarrow Accept : B \leftarrow_{\$} \mathbb{Z}_p] = |\mathfrak{H}_{n,h}|/p = \binom{n}{h}/p$ .

**Theorem 5.2.** If the MERS- $U_{n,h}$  problem is  $(t, q, \epsilon)$ -hard, then Auth<sub>ror</sub> is  $(t', q, \epsilon)$ -ROR-CMA-secure, where  $t' \approx t$ .

Auth<sub>ror</sub>: 
$$SK = (S_1, S_2) \leftarrow_{\$} \mathbb{Z}_p^2$$

Prover

Verifier
$$A \leftarrow_{\$} \mathbb{Z}_p$$

$$R \leftarrow_{\$} \mathbb{Z}_p, E \leftarrow_{\$} \mathfrak{H}_{n,h}$$

$$B \leftarrow R(S_1A + S_2) + E$$

$$R \leftarrow_{\$} \mathbb{Z}_p$$
if  $R \neq 0$  and  $\|B - R(S_1A + S_2)\| = h$ , then Accept

Fig. 6. ROR-CMA-secure authentication protocol Auth<sub>ror</sub>

*Proof (Proof of Theorem 5.2).* We follow the proof of the ROR-CMA security of the LPN-based authentication scheme in Cash, Kiltz, and Tessaro [CKT16, Theorem 7].

The security of the MERS-based Auth<sub>ror</sub> essentially builds on the ROR-CMA notion. Let us consider an adversary  $\mathcal A$  who plays the security game  $\operatorname{Exp}^{\operatorname{ror-cma},b}_{\operatorname{Auth}_{\operatorname{ror}},\mathcal A}(\kappa)$ . We build an adversary  $\mathcal B$  who solves the MERS-U<sub>n,h</sub> problem, where n and h are known, by using  $\mathcal A$  as in Figure 7.

$$\frac{\mathcal{B}^{\text{oracle}}()}{S_2' \leftarrow_{\$} \mathbb{Z}_p} \qquad \qquad \frac{\text{Procedure } \bar{T}(A)}{\text{if } A = A^* \text{ then}}$$

$$A^* \leftarrow_{\$} \mathbb{Z}_p \qquad \qquad R \leftarrow_{\$} \mathbb{Z}_p$$

$$(\tau^*, state) \leftarrow \mathcal{A}^{\bar{T}(\cdot)}(1^K, A^*) \qquad \tilde{B} \leftarrow_{\$} \mathfrak{H}_{n,h}$$

$$\text{Parse } \tau^* = (R^*, B^*) \qquad \text{else}$$

$$d \leftarrow (\|B^* - R^* \cdot S_2'\|? = h) \qquad (\tilde{R}, \tilde{B}) \leftarrow \text{oracle}$$

$$\text{return } \mathcal{A}(state, d) \qquad \qquad R \leftarrow \tilde{R} \cdot (A - A^*)^{-1}$$

$$B \leftarrow \tilde{B} + R \cdot S_2'$$

$$\text{return } \tau = (R, B)$$
Fig. 7. Definition of  $\mathcal{B}$ 

Assume that  $S_1$  is the secret of the MERS-U<sub>n,h</sub> problem.  $\mathcal{B}$  chooses  $S_2' \leftarrow_{\$} \mathbb{Z}_p$  and  $A^* \leftarrow_{\$} \mathbb{Z}_p$ . It implicitly defines  $S_2 := -A^* \cdot S_1 + S_2'$  mod p. Since  $S_2'$  is uniform over  $\mathbb{Z}_p$ ,  $S_2$  is also. In addition, we have

$$B^* - R^* \cdot (S_1 \cdot A^* + S_2) \equiv B^* - R^* \cdot S_2' \pmod{p}.$$

Thus, the decision by  $\mathcal B$  is always correct.

We assume that oracle returns  $(\tilde{R}, \tilde{B} = \tilde{R}S_1 + E)$ , where  $E \leftarrow_{\$} \mathfrak{H}_{n,h}$  or  $\mathbb{Z}_p$ .

Let us consider  $\bar{T}(\cdot)$ , the simulation of  $T(\cdot)$ . If  $A = A^*$ , then the simulation is perfect, since  $S_2' = S_1 A^* + S_2 \mod p$  and  $B = R \cdot S_2' + \tilde{B}$  where  $\tilde{B} \leftarrow_{\$} \mathfrak{H}_{n,h}$ . Otherwise, that is, if  $A \neq A^*$ , we have

$$B = \tilde{B} + R \cdot S_2' = \tilde{R}S_1 + E + R \cdot S_2' = R \cdot (A - A^*)S_1 + E + R \cdot S_2'$$
  
=  $R \cdot (AS_1 - A^*S_1 + S_2') + E = R \cdot (AS_1 + S_2) + E$ ,

where *E* is chosen from  $\mathfrak{H}_{n,h}$  or  $\mathbb{Z}_p$  uniformly at random.

If E is chosen from  $\mathfrak{S}_{n,h}$ , then (R,B) is distributed as a response computed by the honest prover with secret key  $(S_1,S_2)$ . On the other hand, if E is chosen from  $\mathbb{Z}_p$ , then (R,B) is uniformly distributed over  $\mathbb{Z}_p^2$ . Therefore,  $\mathcal{B}$ 's simulations are perfect in both cases. This completes the proof.

S-MIM ATTACK AGAINST Authror. Flip B's two bits. With probability  $\approx 1/h(n-h)$ , it will modify E while keeping its Hamming weight.

# 6 S-MIM-Secure Authentication Based on MERS

Now we turn our ROR-CMA-secure protocol into a S-MIM-secure protocol by using the transformation described in Section 2.5 by using the pairwise independent hash function in Section 2.7.

We set  $\mathbb{F} := \mathbb{Z}_p$  and employ the family of pairwise independent hash functions  $\{H_{K_1,K_2} : \mathbb{Z}_p \to \mathbb{Z}_p \mid K_1, K_2 \in \mathbb{Z}_p\}$ , where  $H_{K_1,K_2}(R) = K_1 \cdot R + K_2$ . Applying the transformation, the key consists of  $K = (S_1, S_2, K_F, K_1, K_2)$ . The response to a challenge c is computed as  $\sigma = (\sigma_1, \sigma_2)$ , where

$$\sigma_1 = R \text{ and } \sigma_2 = \underbrace{(R \cdot (S_1 \cdot A + S_2) + E)}_{=\tau_2} \cdot K_F + \underbrace{K_1 \cdot R + K_2}_{=H_{K_H}(\tau_1)}.$$

We can apply the compression technique in [CKT16]. Prover sends  $\sigma = (R, Z)$ , where

$$Z = (R \cdot (S_1 \cdot A + S_2) + E) \cdot K_F + (K_1 \cdot R + K_2)$$
  
=  $R(S_1K_F \cdot A + S_2K_F + K_1) + K_F \cdot E + K_2$   
=  $R(X_1 \cdot A + X_2) + X_3 \cdot E + X_4$ ,

by substituting  $X_1 = S_1K_F$ ,  $X_2 = S_2K_F + K_1$ ,  $X_3 = K_F$ , and  $X_4 = K_2$ . The verifier also checks if

$$R \neq 0 \land ||(Z - R(X_1A + X_2) - X_4) \cdot X_3^{-1}|| = h$$

or not. (We can choose them as  $X_1 \leftarrow_{\$} \mathbb{Z}_p^*, X_2 \leftarrow \mathbb{Z}_p, X_3 \leftarrow \mathbb{Z}_p^*$ , and  $X_4 \leftarrow \mathbb{Z}_p$ .)

The compressed authentication systems, denoted by Auth<sub>s-mim</sub>, is summarized as follows:

- **Public parameters**: *n* and *h* as in Section 4.
- **Key generation**: The key-generation algorithm  $\mathsf{KeyGen}_{\mathsf{ror}}(1^{\kappa})$  outputs  $\mathsf{SK} = (X_1, X_2, X_3, X_4) \leftarrow_{\$} \mathbb{Z}_p^* \times \mathbb{Z}_p \times \mathbb{Z}_p^* \times \mathbb{Z}_p$ .
- Authentication protocol: To be authenticated by V, P follows the 2-round authentication protocol shown in Figure 8.

Combining Theorem 5.1, Theorem 5.2, and Theorem 2.1, we get the following corollary.

Corollary 6.1. If MERS- $U_{n,h}$  is  $(t,q,\epsilon)$ -hard, then  $Auth_{s-mim}$  is  $(t',q,\epsilon')$ -S-MIM-secure, where  $t'\approx t$  and  $\epsilon'=q\cdot \left(\epsilon+q/p+\binom{n}{h}/(p-1)\right)$ .

# 7 MAC from MERS

In this section, we introduce MAC based on MERS-U. Our construction is an analogue to that in  $[KPV^+17]$ . The scheme MAC = (KeyGen, Tag, Verify) is summarized as follows:

- **Public parameters**: The public parameters  $p(1^{\kappa})$  on the security parameter  $\kappa$ , outputs the public parameters n and k as in section 4. We introduce new parameters  $\mu, \nu = \Theta(\kappa)$ .
- **Key generation**: The algorithm KeyGen, given public parameters p, samples  $s_0', s_0, s_1, \ldots, s_{\mu} \leftarrow_{\$} \mathbb{Z}_p$ , h:  $\{0, 1\}^* \times \{0, 1\}^{\nu} \to \{0, 1\}^{\mu}$ , and pairwise-independent permutation  $\pi$  over  $\mathbb{Z}_p \times \mathbb{Z}_p \times \{0, 1\}^{\nu}$ , and outputs  $SK := (s_0', s_0, s_1, \ldots, s_{\mu}, h, \pi)$ .
- − **Tagging**: The algorithm Tag is given a secret key SK and a message  $m \in \mathcal{M}$ . This probabilistic authentication algorithm proceeds as follows:
  - 1. Sample  $R \leftarrow_{\$} \mathbb{Z}_p$ ,  $E \leftarrow_{\$} \mathfrak{H}_{n,h}$  and  $\beta \leftarrow_{\$} \{0,1\}^{\nu}$ .
  - 2. Compute  $A := h(m, \beta)$ .

Auth<sub>s-mim</sub>: 
$$SK = (X_1, X_2, X_3, X_4) \leftarrow_{\$} \mathbb{Z}_p^* \times \mathbb{Z}_p \times \mathbb{Z}_p^* \times \mathbb{Z}_p$$

Prover

Verifier
$$A \leftarrow_{\$} \mathbb{Z}_p$$

$$R \leftarrow_{\$} \mathbb{Z}_p, E \leftarrow_{\$} \mathbb{S}_{n,h}$$

$$Z \leftarrow R(X_1A + X_2)$$

$$+ X_3E + X_4$$

$$R, Z$$

$$if  $R \neq 0$$$
and  $\|X_3^{-1} \cdot (Z - R(X_1A + X_2) - X_4)\| = h$ 
then Accept

Fig. 8. S-MIM-secure authentication protocol Auth<sub>s-mim</sub>

- 3. Compute  $S_A = s_0 + \sum_{i=1}^{\mu} A[i] \cdot s_i$ .
- 4. Compute  $B := R \cdot S_A + E + s'_0$ .
- 5. Output  $\sigma = \pi(R, B, \beta)$ .
- **Verification**: The algorithm Verify is given a secret key SK, a message m, and a tag  $\sigma$ . It proceeds as follows:
  - 1. Parse  $\pi^{-1}(\sigma)$  as  $(R, B, \beta)$ . If R = 0, then Reject.
  - 2. Compute  $A := h(m, \beta)$  and  $S_A := s_0 + \sum_{i=1}^{\mu} A[i] \cdot s_i$ .
  - 3. If  $||B (R \cdot S_A + s_0')|| = h$  then return Accept; otherwise, return Reject.

Our scheme is perfectly correct.

**Theorem 7.1.** If the MERS- $U_{n,h}$  problem is  $(t, q, \epsilon)$ -hard, then MAC is  $(t', q, \epsilon')$ -UF-CMA-secure, where  $t \approx t'$  and

$$\epsilon = \min \left\{ \epsilon'/2 - q^2/2^\mu, \epsilon'/(8\mu q_{\mathsf{Verify}}) - q_{\mathsf{Verify}} \binom{n}{h}/p \right\},$$

where  $q_{\text{Verify}} \leq q$  is the number of verification queries.

We obtain our main theorem by combining two lemmas Lemma A.3 and Lemma A.2 in Appendix A.

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# References

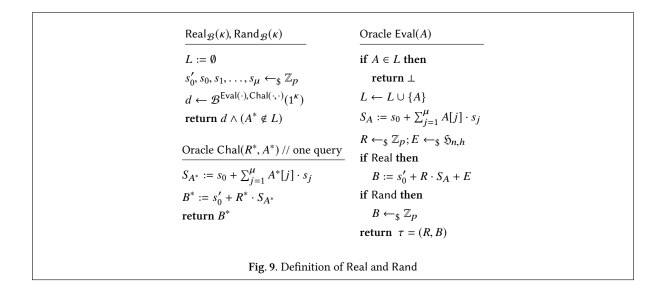
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# A Proof of Theorem 7.1

In what follows, we say a forgery  $(m, \sigma)$  is *fresh* if the *A* contained in  $(m, \sigma)$  is different from all *A*'s contained in all the previous queries to *V* and *T*. For our proof, we are distinguishing two cases: the case where the probability that *A* is fresh is sufficiently low as  $\Pr[\mathsf{Fresh}] \leq \epsilon'/2$ , or the complement case where  $\Pr[\mathsf{Fresh}] > \epsilon'/2$ .



Before proving our main theorem, we review a useful lemma for fresh case.

**Lemma A.1.** Consider the two games Real and Rand between a challenger and an adversary  $\mathcal{B}$  defined in Figure 9. Assume that the MERS- $\bigcup_{n,h}$  problem is  $(t,Q,\epsilon)$ -hard. Then, for all (t',Q)-adversary  $\mathcal{B}$  with  $t'\approx t$ , we have

$$|\Pr[\operatorname{Real}_{\mathcal{B}}(\kappa) \Rightarrow 1] - \Pr[\operatorname{Rand}_{\mathcal{B}}(\kappa) \Rightarrow 1]| \le 2\mu\epsilon.$$

The proof of Lemma A.1 is in section B.

#### A.1 Fresh Case

**Lemma A.2.** Suppose that there exists an adversary  $\mathcal{A}$  that breaks  $(t', Q, \epsilon')$ -UF-CMA-security of MAC. If the probability that the first forgery found by the adversary is more likely to be fresh:  $\Pr[\mathsf{Fresh}] > \epsilon'/2$ , then we have another  $(t, Q, \epsilon)$ -adversary  $\mathcal{B}$  that breaks MERS-U<sub>n,h</sub> with

$$t \approx t'$$
 and  $\epsilon \geq \epsilon'/(4\mu Q_{\text{Verify}}) - Q_{\text{Verify}}\alpha_{n,h}$ ,

where  $Q_{\text{Verify}} \leq Q$  is the number of verification queries.

*Proof (Proof of Lemma A.2).* We define the following games:

- Let  $G_0$  be the original security game  $Exp^{uf-cma}$ .
- Let  $G_j$  for  $j = 1, ..., Q_{Verify}$  denote the games where the adversary is allowed to ask only j verification queries.
- We also define  $G'_j$  as same as the game  $G_j$  except that the tag oracle will use random R, B,  $\beta$  to compute  $\sigma$  instead of the real computation.

As  $[KPV^+17]$ , we have

$$\epsilon'/2 < \Pr[\mathsf{Fresh}] = \Pr[G_0 = 1] \leq \sum_{j}^{Q_{\mathsf{Verify}}} \Pr[G_j = 1].$$

Thus, what we should do is bounding  $Pr[G_i = 1]$ .

*Claim.* Assume that  $\mathcal{A}$  is a (t,Q)-adversary. for all j, there exists a (t',Q)-adversary  $\mathcal{B}$  such that  $t'\approx t$  and

$$|\Pr[G_i = 1] - \Pr[G'_i = 1]| \le |\Pr[\operatorname{Real}_{\mathcal{B}}(\kappa) \Rightarrow 1] - \Pr[\operatorname{Rand}_{\mathcal{B}}(\kappa) \Rightarrow 1]|$$
.

*Proof (Proof of Claim).* We construct  $\mathcal{B}$  as follows:

- 1.  $\mathcal{B}$  samples h and  $\pi$ .
- 2.  $\mathcal B$  runs  $\mathcal A$  on input  $1^{\kappa}$  and simulates the oracles as follows:
  - -T(m):
    - (a) sample a random  $\beta \leftarrow_{\$} \{0,1\}^{\nu}$  and compute  $A = h(m,\beta)$ .
    - (b) query A to oracle Eval and obtain a pair (R, B).
    - (c) return  $\sigma := \pi(R, B, \beta)$ .
  - $V(m, \sigma)$ :
    - (a) if  $(m, \sigma)$  is previously returned to  $\mathcal{A}$ , then  $\mathcal{B}$  returns Accept.
    - (b) if  $(m, \sigma)$  is not j-th verification query, then  $\mathcal B$  returns Reject.
    - (c) if  $(m,\sigma)$  is the j-th verification query; we call it  $(m^*,\sigma^*)$ . let  $(R^*,B^*,\beta^*):=\pi^{-1}(\sigma^*)$ ; compute  $A^*:=\mathsf{h}(m^*,\beta^*)$ ; send  $(R^*,A^*)$  to oracle Chal and obtain B'. If  $\|B^*-B'\|=h$ , then return Accept. otherwise, return Reject.

The *j*-th verification query is fresh by the definition. In addition, since the oracle Chal returns  $B' := s'_0 + R^* \cdot S_{A^*}$ , this simulated verification procedure correctly checks the Hamming weight of  $\|B^* - (s'_0 + R^* \cdot S_{A^*})\|$  as the correct verification. Therefore, the simulation is perfect if  $A^*$  is fresh as we wanted.

Claim. for all j,

$$\Pr[G_i' = 1] \leq \alpha_{n,h}$$

*Proof (Proof of Claim).* Fix a value  $j \in \{1, \ldots, Q_{\mathsf{Verify}}\}$ . In game  $G'_j$ , the adversary obtains no information on  $(s'_0, s_0, s_1, \ldots, s_\mu)$  from the tagging oracle  $T(\cdot)$  because the oracle returns random values (R, B). Therefore, the value  $X := B^* - B' = B^* - (R^* \cdot S_{A^*} + s'_0)$  should be uniformly at random over  $\mathbb{Z}_p$ , since  $s'_0$  is kept secret. Thus, the probability that the verification  $||B^* - B'|| = h$  passes is at most

$$\Pr[X \leftarrow \mathbb{Z}_p : ||X|| = h] = \binom{n}{h}/p = \alpha_{n,h}.$$

Combining those two claims, we obtain the following result: If  $\mathcal{A}$  is (t,Q)-adversary, then there is a (t',Q)-adversary  $\mathcal{B}$  such that  $t' \approx t$  and

$$\begin{split} \Pr[G_j = 1] &\leq \Pr[G_j' = 1] + |\Pr[G_j = 1] - \Pr[G_j' = 1]| \\ &\leq \alpha_{n,h} + |\Pr[\operatorname{Real}_{\mathcal{B}}(\kappa) \Rightarrow 1] - \Pr[\operatorname{Rand}_{\mathcal{B}}(\kappa) \Rightarrow 1]| \end{split}$$

as we wanted. Applying Lemma A.1, we have

$$\Pr[G_j = 1] \le \alpha_{n,h} + 2\mu\epsilon$$

under the assumption that the MERS- $\cup_{n,h}$  problem is  $(t,Q,\epsilon)$ -hard. Therefore, we have

$$\epsilon'/2 \leq \sum_{j}^{Q_{\mathsf{Verify}}} \Pr[G_j = 1] \leq Q_{\mathsf{Verify}} \alpha_{n,h} + 2Q_{\mathsf{Verify}} \mu \epsilon.$$

This yields

$$\epsilon \ge \epsilon'/(4Q_{\text{Verify}}\mu) - Q_{\text{Verify}}\alpha_{n,h}$$

as we wanted.  $\Box$ 

#### A.2 Non-Fresh Case

**Lemma A.3.** Let  $\mu = \nu$ . Suppose that there exists an adversary  $\mathcal{A}$  that breaks  $(t', Q, \epsilon')$ -UF-CMA-security of MAC. If the probability that the first forgery found by the adversary is more likely to be non-fresh, that is,  $\Pr[\mathsf{Fresh}] \leq \epsilon'/2$ , then we have  $\mathcal{B}$  that breaks the  $(t, Q, \epsilon)$ -hardness of the MERS-U<sub>n,h</sub> problem, where

$$t \approx t'$$
 and  $\epsilon \geq \epsilon'/2 - Q^2/2^{\mu}$ .

*Proof.* This proof is similar to the proof of the ROR-CMA security in Section 5.

Let us construct an adversary  $\mathcal{B}^{\text{oracle}}$  who will distinguish between two oracles O and  $\mathcal{U}$ .

 $\mathcal{B}$  samples  $\pi$ , h,  $s'_0$ ,  $s_1$ , ...,  $s_\mu$  except  $s_0$  as defined in KeyGen. It then runs  $\mathcal{A}$  and simulates the oracles as follows:

- T(m): On a query m,
  - 1. Sample  $\beta$  and compute  $A := h(m, \beta)$
  - 2. Call the oracle and obtain  $(\tilde{R}, \tilde{B})$
  - 3. Compute  $B := \tilde{B} + \tilde{R} \cdot (\sum_{i=1}^{\mu} A[i] \cdot s_i) + s'_0$
  - 4. Return  $\sigma := \pi(\tilde{R}, B, \beta)$
- $V(m, \sigma)$ : On a query  $(m, \sigma)$ ,  $\mathcal{B}$  always answers Reject.

Finally,  $\mathcal{B}^{\text{oracle}}$  outputs 1 if any query to T or V contains  $\beta$  that has appeared in a previous query to T or V. It outputs 0 otherwise.

We note that if oracle =  $O_{s,n,h}$ , then  $\tilde{B} = \tilde{R} \cdot s + e$ , where  $e \leftarrow_{\$} \mathfrak{H}_{n,h}$  and the simulation of T is perfect by letting  $s_0 := s$ .

*Claim.* If oracle =  $O_{s,n,h}$ , then the probability that  $\mathcal{B}^{\text{oracle}}$  outputs 1 is  $\geq \epsilon'/2$ 

*Proof (Proof of Claim).* The proof is the same as that in [KPV<sup>+</sup>17, Proof of Claim 4.5]. The simulation of T is perfect. In addition, until  $\mathcal A$  makes a valid forgery, the simulation of V is also perfect. The probability that  $\mathcal A$  output his first forgery which is *not* fresh is simply lower bounded by  $\epsilon' - \epsilon'/2 = \epsilon'/2$ . Thus, we obtain the lower bound in the claim.

*Claim.* If oracle =  $\mathcal{U}$ , then the probability that  $\mathcal{B}^{\text{oracle}}$  outputs 1 is at most  $\leq Q^2/2^{\mu}$ .

*Proof (Proof of Claim)*. The proof is the same as that in [KPV<sup>+</sup>17, Proof of Claim 4.6].

We have  $A_i = A_j$  if and only if  $h(m_i, \beta_i) = h(m_j, \beta_j)$ . Now we will upper bound the probability that an adversary find such collision which imply the same probability that  $\mathcal{B}^{\text{oracle}}$  outputs 1, assuming that an adversary makes at most Q queries and fixing that up to the (i-1)-th query by which we assume that all the  $\mathcal{A}$ 's were distinct. Then we obtain two cases of collision:

- The probability of collision that the *i*-th query in which  $\beta_i$  will collide with a previous  $\beta_j$  is at most  $(i-1)/2^{\nu}$ .
- If the first collision does not happen then the probability of collision in  $h(m_i, \beta_i) = h(m_j, \beta_j)$  will be  $(i-1)/2^{\mu}$ .

Then similarly to the proof in [KPC<sup>+</sup>11] we obtain  $\sum_{n=1}^{Q} ((i-1)/2^{\nu} + (i-1)/2^{\mu}) \le Q^2/2^{\mu}$  where  $\mu = \nu$ .

Combining two claims, we have

$$\epsilon \geq \epsilon'/2 - Q^2/2^{\mu}$$

as we wanted.  $\Box$ 

# B Proof of Lemma A.1

**Lemma B.1 (Lemma A.1, restated).** Consider the two games Real and Rand between a challenger and an adversary  $\mathcal{B}$  defined in Figure 9. Assume that the MERS- $\bigcup_{n,h}$  problem is  $(t,Q,\epsilon)$ -hard. Then, for all (t',Q)-adversary  $\mathcal{B}$  with  $t'\approx t$ , we have

$$|\Pr[\operatorname{Real}_{\mathcal{B}}(\kappa) \Rightarrow 1] - \Pr[\operatorname{Rand}_{\mathcal{B}}(\kappa) \Rightarrow 1]| \leq 2\mu\epsilon.$$

The proof is almost same as that in  $[KPV^+17]$ .

For  $i = 0, ..., \mu$  and  $A \in \{0, 1\}^{\mu}$ , we define A[1..i] as the *i*-bit string  $A_1 ... A_i \in \{0, 1\}^i$ . (We let  $A[1..0] = \bot$ .) For  $i = 0, ..., \mu$ ,  $RF_i$ ,  $RF_i'$ :  $\{0, 1\}^i \to \mathbb{Z}_p$  be two random functions. (If i = 0, then  $RF_0(\bot) = b'$  for some random  $b' \leftarrow_{\$} \mathbb{Z}_p$ .)

We define the line of games as follows:

- $G_0$ : this game is the same as Real except that
  - in the beginning, we sample  $2\mu$  elements  $s_{1,0}, \ldots, s_{\mu,0}, s_{1,1}, \ldots, s_{\mu,1}$  from  $\mathbb{Z}_p$  instead of  $\mu + 1$  elements  $s_0, s_1, \ldots, s_{\mu}$  from  $\mathbb{Z}_p$ .
  - in the computation of  $S_A$ , we compute  $S_A := \sum_{j=1}^{\mu} s_{j,A[j]}$  instead of  $S_A := s_0 + \sum_{j=1}^{\mu} A[j] \cdot s_j$ . (We also replace the computation of  $S_{A^*}$ .)
- $G_{1,i}$  for  $i=0,\ldots,\mu$ : this game is the same as  $G_0$  except that
  - in the oracle Chal, we let  $s'_0 := RF_i(A^*[1..i])$
  - in the oracle Eval, we compute  $B := RF_i(A[1..i]) + RS_A + E$  instead of  $B := s'_0 + RS_A + E$ .
- $G_2$ : this game is the same as  $G_{1,\mu}$  except that
  - in the oracle Chal, we sample  $B^* \leftarrow_{\$} \mathbb{Z}_p$  instead of  $B^* := s_0' + R^* \cdot S_{A^*}$
  - in the oracle Eval, we compute  $B := \mathsf{RF}_{\mu}(A)$  instead of  $B := \mathsf{RF}_{\mu}(A) + RS_A + E$ .

**Lemma B.2.**  $Pr[G_0 = 1] = Pr[Real \Rightarrow 1]$ 

*Proof.* In  $G_0$ , we replace the computation of  $S_A$ . We note that if we set  $s_0 := \sum_{j=1}^{\mu} s_{j,0}$  and  $s_j := s_{j,1} - s_{j,0}$ , we have  $S_A = s_0 + \sum_{j=1}^{\mu} A[j] \cdot s_j = \sum_{j}^{\mu} s_{j,A[j]}$ . In addition, if we choose  $s_{j,k}$  uniformly at random, then  $s_0, s_1, \ldots, s_{\mu}$  are also distributed according to the uniform distribution over  $\mathbb{Z}_p$ . Hence, the two games are equivalent.

**Lemma B.3.** We have  $Pr[G_0 = 1] = Pr[G_{1,0} = 1]$ .

*Proof.*  $G_0$  is the same as  $G_{1,0}$ , since  $S_0'$  can be interpreted as  $\mathsf{RF}_0(\bot)$  [KPV<sup>+</sup>17].

**Lemma B.4.** Let  $\mathcal{B}$  be a (t,Q)-adversary in Figure 9. For all  $i \in \{0,\ldots,\mu-1\}$ , there exists a (t',Q)-adversary  $\mathcal{D}$  such that

$$t'\approx t \ and \ \left|\Pr[G_{1,i}=1]-\Pr[G_{1,i+1}=1]\right|\leq 2\cdot \mathsf{Adv}^{\mathsf{MERS-U}_{n,h}}_{\mathcal{D}}(\kappa).$$

*Proof.* Notice that for arbitrarily fixed  $b \in \{0, 1\}$  and two random functions  $RF_i$  and  $RF'_i$ , we can define a new random function  $RF_{i+1}$  by

$$\mathsf{RF}_{i+1}(A[1...i+1]) := \begin{cases} \mathsf{RF}_i(A[1...i]) & \text{if } A[i+1] = b \\ \mathsf{RF}_i(A[1...i]) + \mathsf{RF}_i'(A[1...i]) & \text{o.w.} \end{cases}$$

Our adversary  $\mathcal{D}$  guesses  $b \leftarrow_{\$} \{0,1\}$  as the prediction of  $A^*[i+1]$  and simulates the oracles by using the above observation. We construct a distinguisher  $\mathcal{D}$  as follows:

- 1. Given  $1^{\kappa}$ ,  $\mathcal{D}$  prepares parameter values as follows:
  - Sample *b* ← {0, 1} and initialize  $L := \emptyset$  and  $L_i := \emptyset$ .
  - Choose  $s_{i,\beta}$  ←  $\mathbb{Z}_p$  for all  $j \in [1, \mu]$  and  $\beta \in \{0, 1\}$  except for  $s_{i+1, 1-b}$ .
  - Query to its oracle for Q times and obtain the answers  $(R_j, B'_j)$  for  $j \in [Q]$ .
- 2.  $\mathcal{D}$  runs  $\mathcal{B}$  and simulates Eval and Chal as follows:
  - Simulation of Eval on input  $A \in \{0, 1\}^{\mu}$ :
    - (a) Update  $L := L \cup \{A\}$
    - (b) If A[i+1] = b, then  $R \leftarrow_{\$} \mathbb{Z}_p$ ,  $E \leftarrow_{\$} \mathfrak{H}_{n,h}$ , compute  $B := \mathsf{RF}_i(A[1...i]) + R \cdot (\sum_{j=1}^{\mu} s_{j,A[j]}) + E$  and return (R, B).
    - (c) Else, that is, if A[i + 1] = 1 b, then
      - i. If  $L_i$  contains  $(A[1...i], (R_j, B'_i))$  for some j, then let  $(R, B') := (R_j, B'_i)$ .
      - ii. Else, use a next fresh pair, that is,  $(R, B') := (R_j, B'_i)$  for the first j. Add  $(A[1...i], (R_j, B'_i))$  to the
      - iii. Compute  $B := \mathsf{RF}_i(A[1...i]) + R \cdot (\sum_{j=1, j \neq i+1}^{\mu} s_{j,A[j]}) + B'$  and return (R, B).
  - Simulation of Chal on input *R*\* and *A*\*:
    - (a) If  $A^*[i+1] \neq b$ , abort.

    - (b) Else, define  $S_{A^*} := \sum_{j}^{\mu} s_{j,A^*[j]}$ . (c) Return  $B^* := R^* \cdot S_{A^*} + \mathsf{RF}_i(A^*[1...i])$ .
- 3. Finally,  $\mathcal{B}$  will outputs its decision d and stops.  $\mathcal{D}$  outputs  $d \wedge (A^* \notin L)$ .

Suppose that the guess b is correct. This happens with probability 1/2. If so,  $\mathcal{D}$  perfectly simulates Chal, since  $RF_{i+1}(A^*[1...i+1]) = RF_i(A^*[1...i])$  if  $A^*[i+1] = b$ . We next analyze the simulation of Eval: If A[i+1] = b, then we have  $RF_{i+1}(A[1...i+1]) = RF_i(A[1...i])$ . Thus, the distributions of E are the same in both games. Otherwise, that is, if A[i+1] = 1 - b, then we consider two cases: If the oracle outputs B' := Rs + E with  $E \leftarrow \S \mathfrak{H}_{n,h}$ , then we have

$$\begin{split} B &:= \mathsf{RF}_i(A[1...i]) + R \cdot \left( \sum_{j=1, j \neq i+1}^{\mu} s_{j, A[j]} \right) + R \cdot s + E \\ &= \mathsf{RF}_i(A[1...i]) + R \cdot \left( \sum_{j=1}^{\mu} s_{j, A[j]} \right) + E \end{split}$$

by letting  $s_{i+1,1-b} := s$ . Therefore, if the oracle is  $O_{s,n,h}$ , then  $\mathcal{D}$  perfectly simulates  $G_i$ . On the other hand, if the oracle is  $\mathcal{U}$ , that is, B' = Rs + E + U with  $E \leftarrow_{\$} \mathfrak{H}_{n,h}$  and  $U \leftarrow_{\$} \mathbb{Z}_p$ , then we have

$$\begin{split} B &:= \mathsf{RF}_i(A[1...i]) + R \cdot \left( \sum_{j=1, j \neq i+1}^{\mu} s_{j,A[j]} \right) + R \cdot s + E + U \\ &= \mathsf{RF}_i(A[1...i]) + U + R \cdot \left( \sum_{j=1}^{\mu} s_{j,A[j]} \right) + E. \end{split}$$

By letting  $U := \mathsf{RF}'_i(A[1...i])$ , we observe that  $\mathcal{D}$  perfectly simulates  $G_{i+1}$ . Therefore, we have

$$t' \approx t \text{ and } \left| \Pr[G_{1,i} = 1] - \Pr[G_{1,i+1} = 1] \right| = 2 \cdot \mathsf{Adv}_{\mathcal{D}}^{\mathsf{MERS-U}_{n,h}}(\kappa)$$

as we wanted.

Lemma B.5. We have  $Pr[G_{1,\mu} = 1] = Pr[G_2 = 1]$ .

*Proof.* This is almost obvious. Notice that every query A to Eval and Chal should be fresh. Thus, in both cases,  $\mathsf{RF}_{\mu}(A)$  makes B (and  $B^*$ ) random.

**Lemma B.6.** We have  $Pr[G_2 = 1] = Pr[Rand \Rightarrow 1]$ .

*Proof.* In  $G_2$ , all returned values (R, B) from Eval and  $B^*$  from Chal are fresh and random if  $A^* \notin L$ . We also know that in Rand, all values are fresh and random if  $A^* \notin L$ , because  $s_0'$  is random and kept secret. Therefore, there are no difference between  $G_2$  and Rand if  $A^* \notin L$ . This completes the proof.