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### REGULAR CONTRIBUTION

# The suffix-free-prefix-free hash function construction and its indifferentiability security analysis

Nasour Bagheri · Praveen Gauravaram · Lars R. Knudsen · Erik Zenner

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**Abstract** In this paper, we observe that in the seminal work on indifferentiability analysis of iterated hash functions by Coron et al. and in subsequent works, the initial value (*IV*) of hash functions is *fixed*. In addition, these indifferentiability results do not depend on the *Merkle–Damgård* (*MD*) strengthening in the padding functionality of the hash functions. We propose a generic *n*-bit-iterated hash function framework based on an *n*-bit compression function called suffix-free-prefix-free (SFPF) that works for *arbitrary IV*s and does not possess *MD strengthening*. We formally prove

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University of Applied Sciences Offenburg, Badstrasse 24, 77652 Offenburg, Germany e-mail: erik.zenner@hs-offenburg.de that SFPF is indifferentiable from a random oracle (RO) when the compression function is viewed as a fixed input-length random oracle (FIL-RO). We show that some hash function constructions proposed in the literature fit in the SFPF framework while others that do not fit in this framework are not indifferentiable from a RO. We also show that the SFPF hash function framework with the provision of *MD strengthening* generalizes any *n*-bit-iterated hash function based on an *n*-bit compression function and with an *n*-bit chaining value that is proven indifferentiable from a RO.

**Keywords** Indifferentiability  $\cdot$  Merkle–Damgård  $\cdot$  MD strengthening  $\cdot$  Random oracle  $\cdot$  SFPF

### 1 Introduction

The problem. The Merkle-Damgård (MD) hash function construction [9,19] has influenced the design of many popular hash functions such as the SHA [20] and RIPEMD [10] families. In MD hash functions, a fixed input-length compression function is iterated to hash an arbitrary length message. The MD construction has a security reduction [9,19] that shows that a collision for the hash function implies a collision for the compression function. This is achieved by including the length of the message as part of the message padding. This technique has been termed MD strengthening [16]. It is interesting to note that the security reduction of the MD construction is valid for arbitrary initial values (IVs). Damgård [9] also observed that a similar reduction is possible in an iterated hash function construction if the IV is fixed but no message length is appended. Preneel [21] recommended fixing the IV as well as employing MD strengthening, and this is also what is used for many hash functions used in practice such as the SHA and RIPEMD families.



At CRYPTO 2005, Coron et al. [7] provided a strong notion of security for hash functions, which requires a hash function to behave like a random oracle (RO) [3] when the underlying building block is a fixed input-length random oracle (FIL-RO) or an ideal cipher. The main application of this property is that any cryptographic protocol proven secure in the RO model will remain secure even if we plug in a hash function satisfying Coron et al. security notion in the place of a hash function that is assumed to be a RO. Under this notion, Coron et al. showed that MD is insecure even if the underlying compression function is an FIL-RO. They also proposed chopMD, three variants of prefix-free MD (PFMD), NMAC, and HMAC constructions as secure variants for the MD construction and proved them as ROs in the indifferentiability security framework of Maurer et al. [18]. Subsequent research either improved [4–6,11] or extended the analysis by Coron et al. to other hash function constructions [2,12].

We observe that the indifferentiability analysis of the MD variants by Coron et al. [7] and its improvements [4-6,11] fix the IV of the hash function constructions and do not depend on the MD strengthening. This observation has led to the following interesting questions: Is it important for these indifferentiability results that the IV stays fixed? If so, then a natural question may be if it is possible to find similar constructions that are indifferentiable from a RO and where it is not necessary that the IV is fixed? What are the advantages of such hash function constructions? In this paper, we aim to seek answers for these questions.

Main contribution. In this paper, we consider the scenario in which the IV of the hash function is not fixed in the hash function specification. We call such designs free-IV hash functions. In these hash functions, the IV becomes just a part of the hash function input and it is under the control of the adversaries who try to analyze the hash functions. We identify properties that are necessary and sufficient for a free-IV hash function to be indifferentiable from the RO. Namely, a free-IV iterated hash function with an underlying FIL-RO compression function must be both prefix-free and suffix-free (SFPF) to be indifferentiable from a RO. We propose a generic *n*-bit hash function construction called SFPF based on an *n*-bit FIL-RO compression function without the provision of MD strengthening. We formally prove that the SFPF hash function is indifferentiable from a RO when the underlying compression function is a FIL-RO. This is our main result.

Significance. The main practical benefit of the generic SFPF hash function construction is that it gives a richer space from which one can design hash functions indifferentiable from a RO. The SFPF construction generalizes both the *fixed-IV* and *free-IV* hash functions that are indifferentiable from a RO. The SFPF hash framework and its indifferentiability

security allows us to better understand the effect of IVs and MD strengthening on the hash function constructions derived from MD in a more formal way than permitted by the prior art. This is further strengthened by the following results derived from our main result:

- 1. In general, the upper bound of indifferentiability of an *n*-bit-iterated hash function with *n*-bit internal state is at most  $2^{n/2}$ . For example, constructions such as PFMD, HMAC and NMAC have indifferentiability bound of at most  $2^{n/2}$  [4–7,11]. As shown in our analysis of SFPF hash function (Sect. 4), an adversary's advantage to differentiate SFPF construction after making q queries is at most  $4q^2/2^n$ . This leads to an upper bound of indifferentiability of  $2^{(n-2)/2}$  for the SFPF construction. In general, this is the indifferentiability bound of an (n-2)bit-iterated hash function with an internal state of size (n-2) bits. Thus, the indifferentiability bound of an n-bit SFPF construction is reduced by 2 bits when compared to the general indifferentiability bound of at most  $2^{n/2}$  attained by most other *n*-bit designs with *n*-bit internal state. This result shows that even by exerting control over the IVs, the adversary gains negligible additional advantage to differentiate the SFPF hash function when compared to a *fixed-IV* indifferentiable hash function.
- 2. We show that under the SFPF framework, one variant of PFMD [7] as well as HMAC hash functions is indifferentiable when their *IV*s are set free. We demonstrate attacks that show that two variants of PFMD [7] are not indifferentiable when their *IV*s are set free. Similar attacks can be applied on chopMD and NMAC.
- 3. An interesting consequence of our main result is that we can show that variants of MD that are not indifferentiable from a RO in the free-IV setting (i.e., two variants of PFMD, NMAC, and chopMD [6]) as indifferentiable designs with the provision of MD strengthening. This feature bears resemblance with collision resistance security reduction of MD framework that also holds only with the provision of MD strengthening even for arbitrary *IV* s. Therefore, our result implicitly shows the significance of MD strengthening on the indifferentiability security of certain hash function modes.

Security proof methodology. We prove the indifferentiability security of the SFPF framework by using a game-playing argument, a method that was successfully used in the indifferentiability analysis of the MD variants [2,7,12]. Precisely, our method can be seen as a "dual" of the method used to prove the indifferentiability of the EMD construction [2]. However, the indifferentiability security proof of the SFPF hash function has some new techniques compared to those of [2,7,12] as briefly noted below:



- The game-playing methodology used in [2,7,12] assumes that the *IV* of these functions is *fixed* and hence is not directly useful to prove the indifferentiability of the SFPF hash function. For instance, the proofs of [2,12] use tables and a single tree structure to store adversarial queries/responses and establish connections among the table entries respectively. In contrary, we develop a series of games from scratch using multiple trees and tables to prove the indifferentiability of the SFPF hash function.
- The indifferentiability security proofs of hash functions in [2,7,12] only formally show that the so-called *mes-sage extension attack* [7,17] on the MD construction does not apply to its variants. The techniques employed in the indifferentiability analysis of the SFPF framework, however, also take into consideration other attacks such as pseudo collisions (collisions using distinct *IV*s) for the MD construction.

Guide to the paper. Section 2 introduces notation and definitions. In Sect. 3, the generic SFPF hash construction is introduced, and its indifferentiability security proof is provided in Sect. 4. In Sect. 5, we show the indifferentiability of some hash functions in the *free-IV* setting and constructions that do not fit into the SFPF framework. In Sect. 6, we show that the *free-IV* hash functions with *MD strengthening* are indifferentiable from a RO. Section 7 concludes the paper.

### 2 Preliminaries

In this section, some basic notation and definitions are introduced. Some notation specific to the indifferentiability analysis of the SFPF hash function is introduced in Sect. 4.

### 2.1 Notation

We denote by X || Y the concatenation of two binary bit strings X and Y, and by  $X ||_j$  the value of X truncated to its j lower bits. |X| represents the length of the string X in bits. An empty string is denoted by  $\Phi$ . Assigning to X a random value from  $\{0, 1\}^z$  is denoted by  $X \leftarrow \{0, 1\}^z$ . We denote by  $X \leftarrow \{0, 1\}^z$  assigning a z-bit string to X and by  $X \leftarrow Y$  assigning the output of the expression Y to X. We denote by  $X : \{0, 1\}^* \rightarrow \{0, 1\}^n$  a random oracle with n-bit output.

Any *n*-bit hash function mode constructed by iterating a compression function f is denoted by  $H^f: \{0, 1\}^* \to \{0, 1\}^n$ . In this paper, we use the notation  $H^f$  to represent an iterated hash function either based on a compression function f or several distinct compression functions (e.g.,  $f_1, f_2, \ldots$ ) in accordance with the context being considered. For example, when we deal with the prefix-free (resp. suffix-free) hash function,  $H^f$  refers to the prefix-free (suffix-free) hash func-

tion. Similarly, when we deal with the SFPF design,  $H^f$  refers to SFPF based on three distinct compression functions  $f_1$ ,  $f_2$  and  $f_3$ .

The input message M to a hash function is *preprocessed* as  $M = M_1 \| M_2 \| \dots \| M_N$  where  $M_i$  are the message blocks of m bits each and N is the total number of blocks. We assume that |M| is a multiple of m, if necessary by appending a pad of type  $pad = 1 \| 0 \dots \| 0$  to M. Whenever MD strengthening is included as part of pad, we mention it explicitly. The maximum allowable number of message blocks in a message including padding is denoted by  $N^{\max}$ . The chaining values (intermediate hash values) of  $H^f(M)$  are denoted by  $y_i$  for  $i = 1, \dots, N-1$  where  $y_i = f(y_{i-1}, M_i)$ .  $y_0$  is the IV and  $y_N$  is the hash value.

### 2.2 Indifferentiability

**Definition 1** [7,18] A hash function  $H^f$  with oracle access to an ideal primitive f is said to be  $(t_A, t_S, q, \epsilon)$  indifferentiable from a random oracle R if there exists a simulator S, such that for any computationally unbounded distinguisher A with oracle access to  $(H^f, f)$  and (R, S) respectively denoted by  $\mathcal{A}^{(H^f, f)}$  and  $\mathcal{A}^{(R, S)}$ , it holds that:

$$Adv_{R,S}^{indif}(\mathcal{A}) = \left| Pr\left[\mathcal{A}^{(H^f,f)} \Rightarrow 1\right] - Pr\left[\mathcal{A}^{(R,S)} \Rightarrow 1\right] \right| \leq \epsilon$$

The simulator has oracle access to R and runs in time at most  $t_S$ . The distinguisher  $\mathcal{A}$  runs in time at most  $t_A$  and makes at most q queries.  $H^f$  is said to be (computationally) indifferentiable from R if the bound  $\epsilon$  is a negligible function of the security parameter k, where in the case of hash function k is replaced by n, the output length of hash function.

We denote the maximum number of message blocks in a single query by  $\tau$  where  $\tau=1$  for (f/S) and  $\tau\leq N^{\max}$  for  $(H^f/R)$ . In addition, we denote the total number of queried messages by q. The security parameter k refers to the size of the hash value in bits. For any function U, we denote by  $\hat{U}$  the ideal U and by  $\bar{U}$  either U or  $\hat{U}$ . For example, if  $H^f$  is a hash function,  $q^{\bar{H}^f}$  denotes the total number of queries to either  $H^f$  or the ideal hash function  $\hat{H}^f$ . Note that  $\hat{H}^f$  can be also a random oracle R.

Similar to the simulators used in the indifferentiability analysis of the MD variants [2,4,5,7,11,12], the simulator used in the indifferentiability analysis of the SFPF hash function  $H^f$  maintains a history of all previous query relations, that is, pairs of adversary queries and simulator responses. However, unlike in the prior works, the simulator presented in this paper does not know the IV value of  $H^f$  before a query has been made to  $H^f/R$ . We denote the ith query-response relation by  $QR_i: \{QR_i^q \rightarrow QR_i^r\}$ , where  $QR_i^q$  is the ith query and  $QR_i^r$  is the corresponding response. The simulator stores all previous distinct query-response sets  $QR_i$  in a table T, that is after each query  $QR_i^q$ , if no entry  $T[QR_i^q]$  exists, a new entry is added to T.



### 2.3 Iterated hash function constructions

We review the MD construction and some of its indifferentiable variants proposed by Coron et al. [7]. The other schemes of Coron et al. as well as the EMD and MDP constructions are defined in "Appendix 1".

*MD hashing.* Let  $M = M_1 \| ... \| M_N$  be a padded and MD strengthened message such that  $|M_i| = m$  for i = 1...N. Given a compression function  $f : \{0,1\}^n \times \{0,1\}^m \rightarrow \{0,1\}^n$ , the MD hash value of M is computed as  $\text{MD}^f(M) = f(f(...f(IV, M_1),...), M_N)$ .

*PFMD constructions*. Each PFMD construction uses a padding function g which ensures that for any two messages M, M' with  $M \neq M'$ , g(M) cannot be a prefix of g(M'). Three variants of PFMD are described in Algorithms 5–7 in "Appendix 1".

HMAC and NMAC constructions. The HMAC hash construction (Algorithm 8 in "Appendix 1") hashes a message by applying the same  $MD^f$  function twice, using the same IV. HMAC is a special case of the NMAC construction that is not discussed in detail here.

ChopMD constructions. The ChopMD construction is an n-bit MD hash where s out of n bits of the hash value are chopped, thus producing an (n-s)-bit hash value. Its variant ChopPFMD does the same for the PFMD construction [6].

SFPF constructions. The SFPF construction is an *n*-bititerated hash function, with *free-IV*, which ensures that it is not feasible in polynomial time to use  $H^f(IV, M)$  in the calculation of  $H^f(IV', M')$  for any two messages M, M' with  $M \neq M'$ .

### 3 Building an SFPF hash function construction

In this section, we first present properties that the *free-IV* hash functions should have in order to be indifferentiable from a RO and then propose SFPF hash function construction.

Prefix-free hash functions. The variants of MD discussed in Sect. 2.3 share the unique property that their last message block is processed differently from the previous blocks in some way. For example, in  $PFMD_{g_2}^f(M)$ , the last block of M has always a bit '1' as the prefix while all other blocks always start with a '0' bit. Hence, when an adversary A tries to differentiate any of these schemes from RO, the simulator S can recognize the potential last message block in A's queries. That is, A cannot use  $H^f(IV, M)$  to calculate  $H^f(IV, M||M')$ , for any  $M' \neq \Phi$ . In this sense, all the

variants of MD proven indifferentiable by Coron et al. [7] are *prefix-free*. In the same way, for these MD variants, the simulator can recognize the potential *first* message block in  $\mathcal{A}$ 's queries, since these queries have the structure  $(y_0, \hat{M})$ , where  $y_0$  is the publicly known IV and  $\hat{M} \in \{0, 1\}^m$  is some message block. The simulator S can then predict the probable messages that  $\mathcal{A}$  can derive from its queries to S in order to compare them with the responses by R. Therefore, S can respond to  $\mathcal{A}$ 's queries appropriately.

Now, we formally define a more general definition of a *prefix-free hash function* compared to the PFMD construction presented in Sect. 2.3. To our knowledge, no formal definitions for prefix-free hash function and suffix-free hash function were provided in the literature although some research works [1] addressed the importance of prefix-freeness in hash functions for the security of applications.

**Definition 2** A hash function  $H^f$  with oracle access to an ideal primitive f is said to be  $(t_A, q, \epsilon)$  prefix-free hash function if given  $H^f(IV, M)$ , for any computationally unbounded adversary  $\mathcal{A}$  with oracle access to  $H^f$  and f it holds that:

$$\begin{split} Adv^{PF-H^f}(\mathcal{A}) &= Pr[M \overset{\$}{\leftarrow} \{0,1\}^*; IV \overset{\$}{\leftarrow} \{0,1\}^n; \\ & (M',Y) \leftarrow \mathcal{A}(H^f(IV,M),|M|): \\ & (M' \neq \Phi) \wedge (|(M\|M')| \\ &= O(|M|)) \wedge (H^f(IV,M\|M') = Y)] \leq \epsilon \end{split}$$

where, the adversary A runs in time at most  $t_A$  and makes at most q queries.  $H^f$  is said to be (computationally) *prefix-free* if the bound  $\epsilon$  is a negligible function of the security parameter k.

Suffix-free hash functions. Any adversary  $\mathcal{A}$  trying to distinguish a free-IV hash function  $(H^f, f)$  from (R, S) can choose any IV value in its queries. Hence, the simulator S can no longer use a known IV value to determine the start of the messages queried by  $\mathcal{A}$ . However, there could be other unique properties related to the first block that can be used by S to determine the potential first message block. Informally speaking, in hash functions that possess such a property, the adversary  $\mathcal{A}$  cannot use  $H^f(IV, M)$  to construct  $H^f(IV', M')$ , for any IV' and any  $M' \neq \Phi$ , such that M = M'' || M'. We call this class of hash functions suffix-free hash functions.

Now, we formally define a *suffix-free hash function* as follows:

**Definition 3** A hash function  $H^f$ , with oracle access to an ideal primitive f and padding function g(.), is said to be  $(t_A, q, \epsilon)$  *suffix-free* hash function if given  $H^f(IV, M)$  and all related chaining values, for any computationally unbounded adversary A with oracle access to  $H^f$  and f it holds that:



$$Adv^{SF-H^{f}}(A) = Pr[M \stackrel{\$}{\leftarrow} \{0,1\}^{*};$$

$$IV \stackrel{\$}{\leftarrow} \{0,1\}^{n}; m_{1} \| \dots \| m_{N} \leftarrow g(m);$$

$$(IV', M', Y) \leftarrow A(H^{f}(IV, M), |M|,$$

$$f(IV, m_{1}), f(f(IV, m_{1}), m_{2}), \dots) :$$

$$((IV, M) \neq (IV', M')) \wedge (M' \neq \Phi)$$

$$\wedge (M = M'' \| M') \wedge (H^{f}(IV, M))$$

$$= H^{f}(IV', M') = Y)] \leq \epsilon$$

where g(M) is the padding function and the adversary  $\mathcal{A}$  runs in time at most  $t_A$  and makes at most q queries.  $H^f$  is said to be (computationally) *prefix-free* if the bound  $\epsilon$  is a negligible function of the security parameter k.

By assuming that the compression function is a FIL-RO, a suffix-free hash can be constructed, for example, by encoding a bit '1' and a bit '0' as the starting bit in the first and the remaining blocks of the message respectively.

Remark 1 We remark that fixed-IV hash functions that are prefix-free are also prefix-free when the IV is made free. However, in this setting, assuming that compression functions are FIL-ROs, prefix-freeness by itself may not be sufficient for the indifferentiability of these hash function modes. We show this in detail in Sect. 5 by demonstrating differentiability attacks on free-IV PFMD $_{g_1}^f$  and free-IV PFMD $_{g_2}^f$ . On the other hand, fixed-IV hash functions that are suffix-free are not necessarily suffix-free when the IV is made free. For example, the designs PFMD $_{g_1}^f$  and free-IV PFMD $_{g_2}^f$  with fixed-IV are suffix-free but not when the IV is made free.

Below we show that an iterated hash function that is not *prefix-free* or *suffix-free* is not indifferentiable from a RO, demonstrating the significance of these properties in the design of indifferentiable iterated hash functions.

**Theorem 1** Any iterated hash function  $H^f$  that is not prefixfree or suffix-free is differentiable from RO, for any simulator.

**Proof** Let  $H^f$  denote an iterated hash function based on an ideal primitive f, and R a random oracle and S a simulator for f. If  $H^f$  is not  $(t_A, q, \epsilon)$  **prefix-free**, then there exists an adversary A running in time  $t_A$  and making at most q queries (to  $H^f$  and/or f) for which:

$$Pr[M \stackrel{\$}{\leftarrow} \{0, 1\}^*; IV \stackrel{\$}{\leftarrow} \{0, 1\}^n; (M', Y) \leftarrow \mathcal{A}(H^f(IV, M), |M|) : (M' \neq \Phi) \land (|(M|M')| = O(|M|)) \land (H^f(IV, M|M') = Y)] > \epsilon$$

Then, to differentiate  $(H^f, f)$  from (R, S), we can construct  $\mathcal{A}'$  from  $\mathcal{A}$ , defined as follows:

- 1. Choose random (IV, M) and let Y be the result of applying  $\bar{H}^f$  to (IV, M).
- 2. Use  $\mathcal{A}$  to compute  $M' \neq \Phi$  and  $Y' = H^f(IV, M || M')$ , such that |(M || M')| = O(|M|), with probability  $\epsilon' > \epsilon$ .

- 3. queries for  $\bar{H}^f(IV, M || M')$  and receives Y''.
- 4. Output 1 if Y'' = Y', or 0 otherwise.

In the above attack, the adversary outputs "1" if  $\bar{H}^f$  is  $H^f$  with a non-negligible probability  $\epsilon' > \epsilon$  whereas this probability for RO and any simulator would be  $2^{-n}$ , because the simulator has no knowledge of M to answer adaptively. Hence, for an iterated hash function with/without a *free-IV* to be indifferentiable, it is necessary for it to be *prefix-free*. We would now like to state that A' is a  $(t_{A'}, q', \epsilon')$  distinguisher between  $(H^f, f)$  and (R, S), for suitable  $t_{A'}$ , q' and  $\epsilon'$ .

On the other hand, if  $H^f$  is not  $(t_A, q, \epsilon)$  suffix-free, then there exists an adversary  $\mathcal{A}$  running in time  $t_A$  and making at most q queries (to  $H^f$  and/or f) for which:

$$\begin{split} & Pr[M \xleftarrow{\$} \{0,1\}^*; IV \xleftarrow{\$} \{0,1\}^n; \\ & m_1 \| \dots \| m_N \leftarrow g(m); (IV', M', Y) \\ & \leftarrow \mathcal{A}(H^f(IV, M), |M|, f(IV, m_1), f(f(IV, m_1), m_2), \dots) : \\ & ((IV, M) \neq (IV', M')) \wedge (M' \neq \Phi) \wedge (M = M'' \| M') \\ & \wedge (H^f(IV, M) = H^f(IV', M') = Y)] > \epsilon \end{split}$$

Then, to differentiate  $(H^f, f)$  from (R, S), we can construct  $\mathcal{A}'$  from  $\mathcal{A}$ , defined as follows:

- 1. Choose random (IV, M) and let Y be the result of applying  $\bar{H}^f$  to (IV, M).
- 2. Use  $\mathcal{A}$  to compute  $(IV', M') \neq (IV, M)$  such that  $Y = H^f(IV', M')$  and M = M'' || M', with probability  $\epsilon' > \epsilon$ .
- 3. queries for  $\bar{H}^f(IV', M')$  and receives Y'.
- 4. Output 1 if Y = Y', or 0 otherwise.

In the above attack, the adversary outputs "1" if  $\bar{H}^f$  is  $H^f$  with a non-negligible probability  $\epsilon' > \epsilon$  whereas this probability for RO and any simulator would be  $2^{-n}$ , because finding a collision in RO is expected to cost  $2^{n/2}$ . Again, we would now like to state that  $\mathcal{A}'$  is a  $(t_{A'}, q', \epsilon')$  distinguisher between  $(H^f, f)$  and (R, S), for suitable  $t_{\mathcal{A}'}$ , q' and  $\epsilon'$ .

Hence, for an iterated hash function with a *free-IV* to be indifferentiable, it is necessary for it to be both *prefix-free* and *suffix-free*. Otherwise, the construction would not be indifferentiable from RO, for any simulator.

Remark 2 In the proof of Theorem 1, we have omitted the details of a padding function that may be used in a hash function that is not prefix-free or suffix-free. However, it has no influence on our analysis because the discussion easily extends to the padded version. More precisely, although different hash functions use different padding functions, many of them append a sequence of bits which includes the length of the original message to the end of the message. Hence, this sequence can also be included in the produced M'. It is exactly the approach that is used to do length extension attack on the MD hash function.



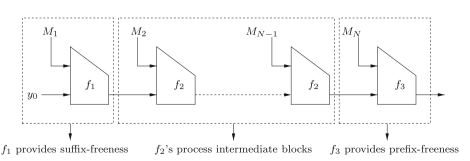
SFPF hash functions. It is possible to construct a hash function that is both suffix-free and prefix-free (SFPF) for messages of at least two blocks. For example, we can encode a message of at least two blocks in the MD construction by prefixing two 0 bits ("00") in the first block (suffix-free padding), prefixing a "10" pair in the last block (prefix-free padding) and prefixing two 1 bits ("11") in every intermediate message block. Hence, for an SFPF hash function construction, the adversary  $\mathcal{A}$  cannot use  $H^f(IV, M)$  to construct either  $H^f(IV', M')$  (such that  $M = M'' \| M'$ ) or  $H^f(IV, M \| M')$  for any IV, IV', M, and  $M' \neq \Phi$ .

### 3.1 SFPF hash function construction

The SFPF hash function can be constructed as follows: Consider a *free-IV* iterated hash function based on the FIL-RO compression function  $f: \{0, 1\}^{n+m} \rightarrow \{0, 1\}^n$  but without *MD strengthening*. Let M be the arbitrary length message to be processed. We split M into blocks  $M_1 \parallel \ldots \parallel M_N$  such that each block is of size m-2 bits, if necessary by appending the last block  $M_N$  with pad bits. Recall that pad does not include MD strengthening. We let the first f process the first m-2 bits of M combined with the two suffix-free padding bits and the final f process the last message block combined with the two prefix-free padding bits. Each of the remaining blocks of M is prefixed with two bits, distinct from the combination of the bits used in the first and the last block, and processed by the same compression function f.

Alternatively, we can consider processing the message in the above setting with an iterated hash function based on three distinct FIL-RO compression functions  $f_i:\{0,1\}^{n+m} \rightarrow \{0,1\}^n$  for  $i=\{1,2,3\}$ . We remark that this description is comparable with that of the 6-round Luby-Rackoff construction based on six distinct FIL-ROs [8]. In this alternative description, we divide M into m-bit blocks  $M_1 \parallel \dots M_N$  (if necessary by appending the last block  $M_N$  with pad bits). We employ  $f_1$  to process the first m-bit block,  $f_3$  to process the last m-bit block and  $f_2$  to process the intermediate m-bit blocks as described in Algorithm 1 and shown in Fig. 1. We denote by  $H^f$  the SFPF construction based on  $f_i$  for  $i=\{1,2,3\}$ , and by f we mean  $f_1$ ,  $f_2$ , and  $f_3$ . Note that the PFMD $_{g_2}^f$  construction defined in Sect. 2.3 can also be seen as based on two distinct FIL-RO compression functions

**Fig. 1** The SFPF hash function construction  $H^f$ 



as it pads last block differently compared to the remaining blocks.

### **Algorithm 1**: Hash construction SFPF

**Input**:  $y_0 \in \{0, 1\}^n$ ,  $M = (M_1 \| M_2 \| \dots \| M_N)$  where  $|M_i| = m$ // IV is free  $y_1 \leftarrow f_1(y_0, M_1)$  // mark the beginning  $y_i \leftarrow f_2(y_{i-1}, M_i)$  for  $2 \le i \le N-1$  //  $y_{i-1}$  for  $2 \le i \le N-1$  are the chaining values  $y' \leftarrow f_3(y_{N-1}, M_N)$  // mark the end **return** y'

Our SFPF hash function is generic but not the most generic SFPF. The SFPF design defined in Algorithm 1 is generic from the view that the compression functions  $f_1$ ,  $f_2$  and  $f_3$ can be defined in different ways. Basically, for any SFPF hash function design, the way the first block and last block are processed should be distinguished in some way. As noted before, one such way is to have a single compression function in the iteration and processing the first message block with "00" as the prefix, last message block with "10" as the prefix and all intermediate blocks with "11" as the prefix. However, we remark that our SFPF based on 3 distinct compression functions is not the most generic SFPF hash function construction as all SFPF hash functions may not be of this form. That is, it may be possible to provide an SFPF scheme that does not match our framework. For example, by replacing each function  $f_2$  in the iteration in our SFPF with a distinct compression function, an SFPF scheme with a different form can be obtained. In the following section, we consider the indifferentiability analysis of our SFPF hash function design. For any other SFPF constructions based on FIL-RO compression function, it would be possible to prove the indifferentiability following an approach similar to ours, but the details of the games should be defined based on the target SFPF construction.

### 4 Indifferentiability analysis of the SFPF hash function

In Theorem 2 of this section, we prove that the SFPF hash function,  $H^f$ , is indifferentiable from a random oracle R.

**Theorem 2** The SFPF hash function  $H^f: \{0, 1\}^* \rightarrow \{0, 1\}^n$  based on three FIL-RO compression functions  $f_1, f_2$ ,

 $f_3: \{0,1\}^m \times \{0,1\}^n \to \{0,1\}^n$  is  $(t_A,t_S,q,\epsilon)$  indifferentiable from a random oracle R, with the same domain and range, for any  $t_A$  and  $t_S \leq q(q+1)/2$  with  $\epsilon \leq \frac{4q^2}{2^n}$  where q denotes total queried messages blocks to  $\bar{H}^f$ ,  $\bar{f}_1$ ,  $\bar{f}_2$  and  $\bar{f}_3$ .

*Proof* In the following, we only discuss the logic of the simulator used in deriving the indifferentiability security bound for the SFPF hash function. The full proof for this Theorem has been provided in "Appendix 2".

Let  $S^f$  be a simulator which simulates  $f_1$ ,  $f_2$  and  $f_3$ . Hence, we need to program  $S^f$  such that no distinguisher  $\mathcal{A}$  can distinguish (except with negligible probability) between the following two scenarios:

- $\mathcal{A}$  has oracle access to  $(H^f, (f_1, f_2, f_3))$ .
- $\mathcal{A}$  has oracle access to  $(R, S^f)$ .

Using this experiment, we define the advantage of  $\mathcal{A}$  as follows:

$$Adv_{H^f,R}^{indif}(\mathcal{A}) = \epsilon$$

$$= \left| Pr[\mathcal{A}^{H^f,(f_1,f_2,f_3)} \Rightarrow 1] - Pr[\mathcal{A}^{R,S^f} \Rightarrow 1] \right|$$

The simulator does not see A's queries to  $H^f$  (either  $H^f$  or R); however, it can call R when needed for simulation.

Whenever  $\mathcal{A}$  queries  $H^f$ , it cannot directly access the output of  $\bar{f}_1$  and  $\bar{f}_2$ .  $\mathcal{A}$  must query  $\bar{f}_1$  and  $\bar{f}_2$  to know about their output. The simulator provides random answers to the new queries of  $\mathcal{A}$  to  $\bar{f}_1$  and  $\bar{f}_2$ . On the other hand, for  $\mathcal{A}$ 's queries to  $\bar{f}_3$ , the simulator  $S^f$  should return values in a way "consistent" with  $H^f$  and R. Hence, the only way by which  $\mathcal{A}$  can fool the simulator  $S^f$  is by predicting its responses for the queries to  $\bar{f}_1$  and  $\bar{f}_2$  or by finding a collision in the responses of  $S^f$  (explained below). However, we formally show that neither of these events can occur with high probability. The simulator program presented in Fig. 3 shows the techniques used by  $S^f$  to respond to  $\mathcal{A}$  for its queries to  $\bar{f}_i$  for i=1,2,3.

The simulator  $S^f$  keeps a history of all query/responses related to  $\bar{f}_1$  in a table  $T_{\bar{f}_1}:T_{\bar{f}_1}^Q\to T_{\bar{f}_1}^R$  which has three columns. The queries  $(y_j,M_j)$  are stored in the first two columns of  $T_{\bar{f}_1}$ , denoted  $T_{\bar{f}_1}^{Q_y}$  and  $T_{\bar{f}_1}^{Q_M}$ . The corresponding responses are stored in the third column of  $T_{\bar{f}_1}$  denoted  $T_{\bar{f}_1}^R$ . The combination of the first two columns  $T_{\bar{f}_1}^{Q_M}\|T_{\bar{f}_1}^{Q_M}$ , denoted by  $T_{\bar{f}_1}^Q$ , includes all points in the domain of  $\bar{f}_1$  that have already been queried and  $T_{\bar{f}_1}^R$  includes all points in the range of  $\bar{f}_1$  that have been assigned as the responses of queries. We also represent the table  $T_{\bar{f}_1}$  by  $T_{\bar{f}_1}:T_{\bar{f}_1}^Q\to T_{\bar{f}_1}^R$ . Similarly,  $S^f$  keeps a history of all query/responses related to  $\bar{f}_2$  and  $\bar{f}_3$  and similar notation for the respective tables can be given.

In addition, the simulator  $S^f$  maintains different tree structures that include the adversarial query-response connections. The edges of these trees represent adversarial queries, and the nodes refer to the responses of  $S^f$ . Figure 2 shows possible states of the trees obtained after several queries to  $\bar{f}_1$  and  $\bar{f}_2$ . Since any root in the trees has started from a query to  $\bar{f}_1$ , any query to  $\bar{f}_1$  can be considered as the root of the tree. The labels of the edges indicate that queries are answered by  $\bar{f}_1$  or  $\bar{f}_2$ . Let  $M_l^j$  be the lth block of the jth queried message and  $y_{l-1}^j$  be the corresponding internal state. Note that the superscript j refers to l and l in the first two several query/response connections in Fig. 2, and the superscript j is blank (for  $M_l$ ,  $y_{l-1}$  and  $y_l$ ) in the rightmost case of Fig. 2.

The simulator uses the functions *Get Path* and *New Path* to access and update the trees respectively. We explain the functionality of *New Path*, by considering two cases:

- 1.  $NewPath(y_{l-1}^j, \bar{f}_1, M_l^j) \leftarrow y_l^j$
- 2.  $NewPath(y_0^j, \bar{f}_2, M_r^j || M_l^j) \leftarrow y_l^j$

The first case is related to a new query  $(y_{l-1}^j, M_l^j)$  to  $\bar{f}_1$ . If  $y_{l-1}^j \in T_{\bar{f}_1}^{Q_y}$ , the simulator draws a new edge from the

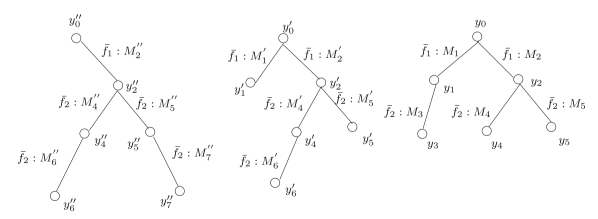


Fig. 2 A sample tree structure that can be used by a simulator in the indifferentiability analysis of SFPF

current root labeled  $y_{l-1}^j$  to a new node labeled  $y_l^j$ , and the label of the edge would be  $\bar{f}_1:M_l^j$ . Otherwise, the simulator uses this new query to  $\bar{f}_1$  to grow a new tree where a node labeled  $y_{l-1}^j$  indicates its root. The simulator adds an edge labeled  $\bar{f}_1:M_l^j$  from this node to a new node labeled  $y_l^j$ , which is the returned value for the current query.

The second case is related to a new query  $(y_{l-1}^j, M_l^j)$  to  $\bar{f}_2$  for which there is a path from the root labeled  $y_0^j$ . The message blocks that are used in the labels of edges that are included in that path are concatenated as  $M_r^j$ . Hence,  $M_r^j$  can include more than one block of message. If such a path exists, the simulator adds an edge labeled  $\bar{f}_2: M_l^j$  from the node labeled with  $y_{l-1}^j$  to a new node labeled  $y_l^j$ .

The function  $Get\ Path(Y)$  for some chaining value  $Y \in \{0,1\}^n$  returns a sequence of message blocks that connect the chaining value Y to the root of the tree. For example, the function  $Get\ Path(y_{l-1}^j)$  returns a sequence of message blocks,  $M_r^j$ , used as the labels in a path having edges from the root labeled  $y_0^j$  to a node labeled  $y_{l-1}^j$ . In the case of a duplicate path (two different paths that can be tracked from roots to  $y_{l-1}^j$  which requires a collision in the output of  $S^f$ ) or no path (we cannot find any path from the root to  $y_{l-1}^j$ ),  $Get\ Path(Y)$  returns Error and false respectively.

It must be noted that if a collision occurs in the output of  $S^f$ , then NewPath may not be able to draw a new edge related to the point properly and it will file, because we have

two nodes with the same label and the simulator does not know the new edge should be connected to which one. Hence, in this case, simulator fails. Therefore, the required number of queries to find a collision in the output of  $S^f$  is a trivial upper bound for indifferentiability of the scheme, this bound is  $q = 2^{n/2}$ . Precisely, the following bad events may disrupt the simulator's functionality:

- 1. On a new query  $\bar{f}_1(y_{l-1}^j, M_l^j)$ , if the returned value  $y_l^j$  collides with a label of a tree maintained by simulator or the input of a query to  $\bar{f}_2$  or  $\bar{f}_3$  which is not included in any tree. This bad event is indicated by  $bad_{\bar{f}_1}$  in Fig. 3.
- 2. On a new query  $\bar{f}_2(y_{l-1}^j, M_l^j)$ , if the returned value  $y_l^j$  collides with a label of a tree maintained by simulator or the input of a query to  $\bar{f}_2$  or  $\bar{f}_3$  which is not included in any tree. This bad event is indicated by  $bad_{\bar{f}_2}$  in Fig. 3.

In addition, finding a fixed point in the output of  $S^f$  increases the size of the tree uncontrollably but for any query to  $S^f$  it occurs with the probability of  $2^{-n}$  which is negligible and we omit it (for the given compression function f, the pair of chaining value  $y_i$  and a message block  $m_i$  is called a fixed point when we have  $f(y_i, m) = y_i$ ).

*Remark 3* Due to the birthday paradox, the upper bound of indifferentiability of any n-bit hash function with an n-bit chaining value is at most  $2^{n/2}$  (schemes in [2,7,12] have this

```
On query to \bar{f}_1(y_{l-1}^j, M_l^j)
                                                                                                                                                                                                                                                                On query to \bar{f}_2(y_{l-1}^j, M_l^j)
   \begin{aligned} &1. \ \ y_l^j \overset{\$}{\leftarrow} \{0,1\}^n \\ &2. \ \ \text{if} \ \ (y_{l-1}^j, M_l^j) \in T_{\tilde{f}_1}^Q \end{aligned} 
                                                                                                                                                                                                                                                                   \begin{aligned} &1. & y_l^j \overset{\$}{\leftarrow} \{0,1\}^n \\ &2. & \text{if } (y_{l-1}^j, M_l^j) \in T_{\bar{f}_2}^Q \end{aligned} 
                   \begin{array}{l} - \ y_l^j \leftarrow T_{\bar{f_1}}^R \\ - \ \mathbf{ret} \ y_l^j \end{array}
                                                                                                                                                                                                                                                               \begin{split} &-\text{ ret }y_{l}\\ 3. \text{ else } &-(y_{0}^{j},M_{r}^{j}) \leftarrow GetPath(y_{l-1}^{j})\\ &-NewPath(y_{0}^{j},\bar{f}_{2},M_{r}^{j}\|M_{l}^{j}) \leftarrow y_{l}^{j}\\ 4. \text{ if }y_{l}^{j} \in (T_{f_{1}}^{R}) \vee (T_{f_{2}}^{R}) \vee (T_{f_{2}}^{Q_{y}}) \vee (T_{f_{3}}^{Q_{y}})\\ &-bad_{f_{2}} \leftarrow true\\ &-y_{l}^{j} \overset{\$}{\leftarrow} \{0,1\}^{n} \backslash (T_{f_{1}}^{R} \bigcup T_{f_{2}}^{R} \bigcup T_{f_{2}}^{Q_{y}} \bigcup T_{f_{3}}^{Q_{y}}) \end{split}
  3. NewPath(y_{l-1}^j, \bar{f_1}, M_l^j) \leftarrow y_l^j
5. If (u_{l-1}^{j}, M_l^{j}) \leftarrow y_l^{j}

4. f_1(y_{l-1}^{j}, M_l^{j}) \leftarrow y_l^{j}

5. if (y_l^{j} \in T_{f_1}^R) \vee (y_l^{j} \in T_{f_2}^{Q_y}) \vee (y_l^{j} \in T_{f_2}^R) \vee (y_l^{j} \vee T_{f_3}^{Q_y})
                   -\begin{array}{l} \stackrel{\cdot}{bad_{\bar{f}_1}} \leftarrow true \\ -y_l^j \stackrel{\$}{\leftarrow} \{0,1\}^n \backslash (T_{\bar{f}_1}^R \bigcup T_{\bar{f}_2}^{Q_y} \bigcup T_{\bar{f}_2}^R \bigcup T_{\bar{f}_3}^{Q_y}) \end{array}
   6. ret y_l^j
                                                                                                                                                                                                                                                                  5. ret y_i^j
                                                                                                                                                                                                                                                                On query to \bar{f}_3(y_{l-1}^j, M_l^j)
                                                                                                                                                                                                                                                                  1. \ y_l^j \overset{\$}{\leftarrow} \{0,1\}^n 2. \ \text{if} \ (y_{l-1}^j, M_l^j) \in T_{\bar{f}_3}^Q
                                                                                                                                                                                                                                                                                  \begin{array}{l} - \ y_l^j \leftarrow T_{\bar{f}_3}^R \\ - \ \mathbf{ret} \ y_l^j \end{array}
                                                                                                                                                                                                                                                                  3. else if (y_0^j, M_r^j) \leftarrow GetPath(y_{l-1}^j) then
                                                                                                                                                                                                                                                                                    - y_l^j \leftarrow R(y_0^j, M_r^j || M_l^j)
                                                                                                                                                                                                                                                                    4. \bar{f}_3(y_{l-1}^j, M_l^j) \leftarrow y_l^j
                                                                                                                                                                                                                                                                    5. ret y_i^j
```

Fig. 3 Simulator for the SFPF hash function



bound). For the SFPF hash function, this bound is  $2^{n/2}/\sqrt{4}=2^{(n-2)/2}$ , a loss of only 3 bits in security compared to the maximum achievable indifferentiability upper bound for any n-bit hash function with an n-bit chaining value. On the other hand, for the same computational work as a fixed-IV hash, the given SFPF scheme can hash n extra message bits via its IV at the expense of padding every block with two bits or using 3 distinct FIL-ROs. However, this is not a huge penalty as the message blocks of PFMD $_{g_2}^f$  and PFMD $_{g_3}^f$  [7] also use additional padding and counter bits respectively (for the details of PFMD $_{g_2}^f$  and PFMD $_{g_3}^f$  refer to Algorithms 7 and 6 in "Appendix 1" respectively).

Remark 4 Due to the birthday paradox, the upper bound of the security of the given SFPF hash function against generic attacks such as length extension, multicollisions [13], long message second preimages [15] and herding [14] is similar to the security of plain MD against these attacks. It must be noted that the adversary advantage after q queries to the compression function is upper bounded by  $q^2/2^{n/2}$  [13] which does not compromise the claimed bound of indifferentiability of our scheme.

# 5 Hash function constructions (not) fitting in the SFPF framework

In this section, we reason that free-IV versions of the PFMD $_{g_3}^f$  and HMAC schemes fit in the SFPF framework and are hence indifferentiable. We differentiate free-IV PFMD $_{g_1}^f$  and PFMD $_{g_2}^f$ , showing that they do not fit in the SFPF framework. Similar attacks apply to their chopped variants, NMAC and chopMD.

Indifferentiability of free-IV PFMD $_{g_3}^f$ . In the PFMD $_{g_3}^f$  construction, each query to f/S is of the form  $(y_{j-1}, M_j, N, j)$ , where N and j are the counter index and message length respectively. In particular, the existence of these parameters allows the simulator to identify potential first or last blocks of the message and thus the possible messages that can be built from the previous queries. From [7], we know that PFMD $_{g_3}^f$  is prefix-free. Since each iteration of this construction processes a counter index and the total message length, it is trivial that  $\mathcal A$  cannot use  $H^f(IV, M)$  to calculate  $H^f(IV', M')$  ( such that  $M = M'' \| M'$ ), for any IV' and  $M' \neq \Phi$ . Hence, PFMD $_{g_3}^f$  construction is also suffix-free.

Indifferentiability of free-IV HMAC. In the HMAC scheme (i.e., HMAC<sup>f</sup> (IV, M) for any  $IV \in \{0, 1\}^n$ ), the first and the last iteration of the compression function receive the same chaining value, denoted by IV. Hence, the simulator can use this characteristic of HMAC<sup>f</sup> (IV, M) to determine the start and the end of potential messages that can be employed to distinguish whether adversary interacts with S/f. However,

the simulator can be fooled if the adversary can find a fixed point in the output of S (either a single-block fixed point or a multi-block fixed point), because, in this case, the simulator cannot determine the exact size of message which the adversary queries to R. However, since f is a FIL-RO, finding a fixed point costs  $2^n$  calls to the compression function which is far beyond the indifferentiability bound for HMAC. However, if it is easy to find a fixed point in the compression function, for example, Davies Meyer (DM) compression function, then HMAC with free-IV can be easily differentiated as follows:

- 1. query for  $(S^E/E)^{-1}(M,0)$  for any  $M \in \{0,1\}^n$  and receive X, where  $S^E$  simulates the ideal cipher E.
- 2. assign *X* to the *IV* value and query for  $\overline{\text{HMAC}}^f(IV, M)$  and receive *Y*.
- 3. query for  $\overline{\text{HMAC}}^f(IV, M || M)$  and receive Z.
- 4. output "1" if Y = Z else output "0".

In the case of DM, the adversary outputs "1" with probability 1 while for a random oracle and for any simulator this probability is  $2^{-n}$ . Hence, the *free-IV* HMAC with DM as the compression function is differentiable from random oracle. However, this does not contradict our claim because DM is not a FIL-RO.

Differentiability attacks on free-IV  $PFMD_{g_1}^f$  and  $free-IV\ PFMD_{g_2}^f$ . Algorithm 2 describes a distinguisher that differentiates  $PFMD_{g_1}^f$  from R which implements a pseudocollision attack against  $PFMD_{g_1}^f$ . The probability that an adversary  $\mathcal A$  outputs a bit '1' is always 1 whenever it interacts with  $(PFMD_{g_1}^f, f)$  and is negligible whenever  $\mathcal A$  interacts with (R, S). Consequently, the adversary's advantage is close to 1, and  $PFMD_{g_1}^f$  is differentiable from R. Similarly, Algorithm 3 describes a distinguisher for  $PFMD_{g_2}^f$ . The above attacks are the variants of the generic attack on the hash functions that are not suffix-free provided in the proof of Theorem 1.

# 6 Strengthening differentiable free-IV hash functions

The *free-IV* hash constructions that are shown differentiable in Sect. 5 are *prefix-free*. If their structure is modified such that they are also *suffix-free*, then they fall under the SFPF hash function framework. One way of achieving this is to use *MD strengthening*. This prevents the adversary from choosing  $H^f(IV, M)$  to calculate  $H^f(IV', M')$  (such that  $M = M'' \| M'$ ) for any IV, IV', M, and  $M' \neq \Phi$ . Hence, the *free-IV* variants of these proposals with the provision of *MD strengthening* are SFPF. In Algorithm 4, we generalize these constructions by an *n*-bit hash function called SFPF-



### **Algorithm 2**: Adversary against *free-IV* PFMD $_{g_1}^f$

```
y_0 \leftarrow \{0, 1\}^n, M_0 \leftarrow 2, M_1 \leftarrow 1, M_2 \stackrel{\$}{\leftarrow} \{0, 1\}^m
Query (y_0, M_0) to (f/S) and obtain response y_1.
Query (y_1, M_1 || M_2) to (\overline{\text{PFMD}}_{g_1}^f) and obtain response Y.
Query (y_0, M_0 || M_1 || M_2) to (\overline{\text{PFMD}}_{g_1}^f) and obtain response Y'.
if Y = Y' then return 1 else return 0
```

## **Algorithm 3**: Adversary against *free-IV* PFMD $_{g_2}^f$

```
y_0 \leftarrow \{0, 1\}^n
Query (y_0, 0^m) to (f/S) and obtain response y_1.
Query (y_0, 0^{m-1} || 0^{m-1}) to (\overline{PFMD}_{g_2}^f) and obtain response Y.
Query (y_1, 0^{m-1}) to (\overline{PFMD}_{g_2}^f) and obtain response Y'.
if Y = Y' then return 1 else return 0
```

# **Algorithm 4**: SFPF-N: An SFPF hash construction with the MD strengthening

```
Input: y_0 \in \{0, 1\}^n, M = (M_1 \| M_2 \| \dots \| M_N) where |M_i| = m
// IV is free

y_i \leftarrow f_1(y_{i-1}, M_i) for 1 \le i \le N
y_N \leftarrow f_2(y_N, N)
// mark the end return y_N
```

N wherein the final compression function is denoted by  $f_2$  and other compression functions by  $f_1$ . The indifferentiability security proof of SFPF-N is similar to that of the SFPF hash function, and the simulator functionality is disclosed in Algorithm 11 in "Appendix 3".

### 7 Conclusion

We proposed a new generic iterated hash function framework called the SFPF construction that works for arbitrary IVs without the provision of MD strengthening and proved that it is indifferentiable from a RO when the compression function is an FIL-RO. This result demonstrates that it is possible to design hash functions indifferentiable from a RO wherein the IV of the hash functions need not be fixed. The positive outcome of this result is that the SFPF framework with MD strengthening generalizes n-bit hash functions based on n-bit compression functions and with n-bit state that are proven indifferentiable from a RO.

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### 8 Appendix 1: Hash function constructions

Algorithms 5–10 describe some hash constructions used in the main text.

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### **Algorithm 5**: Hash construction PFMD $_{g_1}^f$

```
\begin{aligned} & \textbf{Input: } y_0 = IV, \, M = (M_1 \| M_2 \| \dots \| M_N) \text{ where } |M_i| = m \\ & g_1(M) \leftarrow (N \| M_1 \| M_2 \| \dots \| M_N) & \text{// prepend msg length} \\ & y \leftarrow MD^f(y_0, g_1(M)) & \text{// run standard MD} \\ & \textbf{return } y \end{aligned}
```

## **Algorithm 6**: Hash construction PFMD $_{g_2}^f$

```
Input: y_0 = IV, M = (M_1 || M_2 || \dots || M_N) where |M_i| = m - 1
g_2(M) \leftarrow ((0 || M_1) || (0 || M_2) || \dots || (0 || M_{N-1}) || (1 || M_N))
// mark last block
y \leftarrow MD^f(y_0, g_2(M)) // run standard MD return y
```

## **Algorithm 7**: Hash construction PFMD $_{g_3}^f$

```
Input: y_0 = IV, M = (M_1 \| M_2 \| \dots \| M_N) where |M_i| = m for i \leftarrow 1 to N do // for each block: y_i \leftarrow f(y_{i-1}, M_i, N, i) // compress with index and msg length end return y_N
```

### Algorithm 8: Hash construction HMAC

```
Input: y_0 = IV, M = (M_1 \| M_2 \| \dots \| M_N) where |M_i| = m
M' = (0^m \| M_1 \| M_2 \| \dots \| M_N) \qquad // \text{ prepend block of } 
zeros
y \leftarrow MD^f(y_0, M') \qquad // \text{ run standard MD}
if n < m then \qquad // \text{ ensure length}(y') = m
y' \leftarrow y \| 0^{m-n}
else
y' \leftarrow y \|_m
y'' \leftarrow MD^f(y_0, y') \qquad // \text{ run MD}
return y''
```

### Algorithm 9: Hash Construction EMD

```
Input: y_0 = IV_0, y_1 = IV_1, M = (M_1 \| M_2 \| \dots \| M_N) where |M_1| = \dots = |M_{N-1}| = m, |M_N| = m - n - 64 M_N' \leftarrow M_N \| |M| \ // append msg length as 64-bit value y \leftarrow MD^f(y_0, (M_1 \| \dots \| M_{N-1})) \ // run standard MD y' \leftarrow f(y_1, y \| M_N') \ // process final block with msg length return y'
```

### **Algorithm 10**: Hash Construction MDP

```
Input: y_0 = IV, M = (M_1 \| M_2 \| \dots \| M_N) where |M_i| = m and M_N contains |M| y \leftarrow MD^f(y_0, (M_1 \| \dots \| M_{N-1})) \quad // \text{ run standard MD} y' \leftarrow f(\pi(y), M_N) \qquad // \text{ permute final chaining value} return y'
```

### 9 Appendix 2: Proof of Theorem 2

In the following, we provide a proof for Theorem 2.

*Proof* Let  $\mathcal{A}$  be the adversary whose goal is to differentiate  $(H^f, (f_1, f_2, f_3))$  from  $(R, S^f)$  by asking q non-repetitive queries where  $q = \tau q^{H^{\bar{f}}} + q^{\bar{f}_1} + q^{\bar{f}_2} + q^{\bar{f}_3}$ . Recall from the previous discussion that the simulator  $S^f$  answers each new query of  $\mathcal{A}$  to  $\bar{f}_1$  and  $\bar{f}_2$  with a random value. The simulator  $S^f$  answers each new query to  $\bar{f}_3$  by checking the possibility of the combination of the current query with the previous entries in  $T_{\bar{f}_1}$ ,  $T_{\bar{f}_2}$  and  $T_{\bar{f}_3}$  in order to be in consistence with the queries to  $H^f$  and R. Since the number of entries in the tables  $T_{\bar{f}_1}$ ,  $T_{\bar{f}_2}$  and  $T_{\bar{f}_3}$  together would not be more than q, the running time of the simulator is  $t_S \leq q(q+1)/2$ . The time of  $\mathcal{A}$  to maximize its advantage for q-queries,  $t_A$ , can be any value.

We analyze the advantage of  $\mathcal{A}$  by considering Games  $G_i$  for  $i \in \{0, 1, \ldots, 7\}$  that are informally described in the following (formal descriptions of the games are given in "Appendix 4"). We will denote  $\mathcal{A}$  with access to (playing) Game  $G_i$  by  $\mathcal{A}^{G_i}$ . For each game  $G_i$ , we let  $p_i = Pr[\mathcal{A}^{G_i} \Rightarrow 1]$ . We start with the game  $G_0$  which directly communicates with  $(H^f, (f_1, f_2, f_3))$  and complete the proof with the game  $G_7$  which emulates  $(R, S^f)$ . The intermediate games  $G_1, \ldots, G_6$  would slowly transform these games into each other. We start the game playing as follows:

- **Game 0** ( $G_0$ ): This game shows the communication of  $\mathcal{A}$  with  $H^f$ ,  $f_1$ ,  $f_2$  and  $f_3$ .
- Game  $1(G_1)$ : We denote by IH a subroutine that emulates the iteration process of the SFPF hash function  $H^f$ . This game exactly emulates  $H^f$  and  $f_1$ ,  $f_2$  and  $f_3$ . It is identical to  $G_0$  except that FIL-ROs  $f_1$ ,  $f_2$  and  $f_3$  are chosen in a "lazy" manner. Namely, we introduce a controller  $C_H$  that keeps the history of all queries to  $\bar{f}_1$ ,  $\bar{f}_2$  and  $\bar{f}_3$ in the Tables  $T_{\bar{f}_1}$ ,  $T_{\bar{f}_2}$ , and  $T_{\bar{f}_3}$  respectively. Initially, the tables are empty. Upon receiving a query from A to  $\bar{f}_1$ ,  $\bar{f}_2$ or  $f_3$ ,  $C_H$  first checks in their respective tables  $T_{\bar{f}_1}$ ,  $T_{\bar{f}_2}$ , or  $T_{\bar{f}_2}$  for an entry corresponding to the query and if found,  $C_H$  returns that entry to  $\mathcal{A}$  consistently. Otherwise  $C_H$  returns a random value for the query. In addition,  $C_H$ uses a subroutine, denoted IH, that emulates the iteration process of  $H^f$  to answer the queries of  $\mathcal{A}$  to  $H^f$ . Now, we can see that  $G_1$  is a syntactic representation of  $G_0$ . Thus,  $p_1 = p_0$ .
- Game 2 ( $G_2$ ): This game is identical to  $G_1$  except that  $C_H$  maintains trees to detect the connection between queries and responses. The functions GetPath and NewPath (explained before) are used to access and update the trees respectively. The only change from  $G_1$  to  $G_2$  is the access and update of the trees for new queries

- to  $\bar{f}_1$ ,  $\bar{f}_2$  and  $\bar{f}_3$ . However, it has no affect on the random selection of the values returned to A. Thus,  $p_2 = p_1$ .
- Game 3( $G_3$ ): In this Game,  $C_H$  does not let IH to directly communicate with  $\bar{f}_1$ ,  $\bar{f}_2$  and  $\bar{f}_3$ , but it changes IH such that the FIL-ROs are simulated in IH. However, it has no effect on the returned values to A. Thus,  $p_3 = p_2$ .
- **Game 4** ( $G_4$ ): This game is identical to  $G_3$  except that for the new queries to  $\bar{f}_3$ ,  $C_H$  accesses the trees to find a root connected to the current query to  $\bar{f}_3$ . If  $C_H$  finds such path, it concatenates the message blocks that included in that path with the current message queried to  $\bar{f}_3$  and queries it to IH. However, for this query, IH returns a random value and it does not change A's advantage in comparison with  $G_3$ . Thus,  $p_4 = p_3$ .
- **Game 5** ( $G_5$ ): In this game,  $C_H$  applies some restriction on the values returned to  $\mathcal{A}$ . The controller  $C_H$  restricts the returned values for a query to  $\bar{f}_1$  or  $\bar{f}_2$  to not collided with any value in  $T_{\bar{f}_1}^R \cup T_{\bar{f}_2}^{Q_y} \cup T_{\bar{f}_2}^R \cup T_{\bar{f}_3}^{Q_y}$ . In general, any event that lets  $C_H$  terminate the game is considered as a *bad* event. Such events are explained below. It is obvious that  $G_4$  and  $G_5$  are identical until a bad event is set to true in  $G_5$ . This is denoted by  $bad \leftarrow$  true. Hence, the maximum advantage of  $\mathcal{A}$  in distinguishing  $G_5$  from  $G_4$  (transient from  $G_4$  to  $G_5$ ) is at most the maximum probability of the occurrence of bad events.

$$\left| Pr[\mathcal{A}^{G_5} \Rightarrow 1] - Pr[\mathcal{A}^{G_4} \Rightarrow 1] \right|$$
  
 
$$\leq Pr[\mathcal{A}^{G_5} \Rightarrow (bad \leftarrow true)]$$

Thus:

The probability that the bad events (explained below)  $bad_{\tilde{f}_1}$  or  $bad_{\tilde{f}_2}$  are set to true in  $G_5$  is denoted as  $Pr_{G_5}^{bad_{\tilde{f}_1}}$  and  $Pr_{G_5}^{bad_{\tilde{f}_2}}$  respectively. Thus:

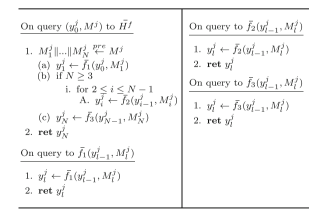


Fig. 4  $G_0$  representation



**Fig. 5**  $G_1$  (boxes removed) ad  $G_2$  (boxes included) representation

On query 
$$(y_0^j, M^j)$$
 to  $\bar{H}^f$ 

- 1.  $M_1^j \| ... \| M_N^j \overset{pre}{\leftarrow} M^j$
- 2. **ret**  $IH(y_0^j, M_1^j || ... || M_N^j)$

On query to  $IH(y_0^j, M_1^j || ... || M_N^j)$ 

- 1.  $y_1^j \leftarrow \bar{f}_1(y_0^j, M_1^j)$ 2. if  $N \ge 3$
- - (a) for  $2 \le i \le N-1$ i.  $y_i^{\overline{j}} \leftarrow \bar{f_2}(y_{i-1}^j, M_i^j)$
- 3.  $y_N^j \leftarrow \bar{f}_3(y_{N-1}^j, M_N^j)$
- 4. ret  $y_N^j$

On query to  $\bar{f}_1(y_{l-1}^j, M_l^j)$ 

- 1.  $y_l^j \stackrel{\$}{\leftarrow} \{0,1\}^n$
- $2. \ \text{if} \ (y_{l-1}^j, M_l^j) \in T_{\tilde{t_i}}^Q$ 
  - $-y_l^j \leftarrow T_{\bar{t}_1}^R$
  - ret  $y_l^j$
- 3. else  $NewPath(y_{l-1}^j, \bar{f}_1, M_l^j) \leftarrow y_l^j$
- 4.  $\bar{f}_1(y_{l-1}^j, M_l^j) \leftarrow y_l^j$
- 5. ret  $y_i^j$

### On query to $\bar{f}_2(y_{l-1}^j, M_l^j)$

- $1. \ y_l^j \overset{\$}{\leftarrow} \{0,1\}^n$
- 2. if  $(y_{l-1}^j, M_l^j) \in T_{\bar{f_2}}^Q$ 
  - $-y_l^j \leftarrow T_{\bar{f_2}}^R$
  - ret  $y_l^j$
- 3. else if  $(y_0^j, M_r^j) \leftarrow GetPath(y_{l-1}^j)$  then
  - $NewPath(y_0^j, \overline{f}_2, M_r^j || M_l^j) \leftarrow y_l^j$
- 4.  $\bar{f}_2(y_{l-1}^j, M_l^j) \leftarrow y_l^j$
- 5. ret  $y_i^j$

On query to  $\bar{f}_3(y_{l-1}^j, M_l^j)$ 

- 1.  $y_l^j \stackrel{\$}{\leftarrow} \{0,1\}^n$
- 2. if  $(y_{l-1}^j, M_l^j) \in T_{\bar{f}_3}^Q$ 
  - $-y_l^j \leftarrow T_{\bar{f_2}}^R$ - ret  $y_l^j$
- 3.  $\bar{f}_3(y_{l-1}^j, M_l^j) \leftarrow y_l^j$
- 4. ret  $y_i^j$

**Fig. 6**  $G_3$  (boxes removed) ad  $G_4$  (boxes included) representation

### On query $(y_0^j, M^j)$ to $\bar{H}^f$

- 1.  $M_1^j \| ... \| M_N^j \overset{pre}{\leftarrow} M^j$
- 2. **ret**  $IH(y_0^j, M_1^j || ... || M_N^j)$

On query to  $IH(y_0^j, M_1^j || ... || M_N^j)$ 

- 1.  $y_1^j \stackrel{\$}{\leftarrow} \{0,1\}^n$ 2. if  $(y_0^j, M_1^j) \in T_{\bar{f}_1}^Q$ 
  - $-y_1^j \leftarrow T_{\bar{t}_1}^R$
- 3.  $\bar{f}_1(y_0^j, M_1^j) \leftarrow y_1^j$ 4. if  $N \ge 3$
- - (a) for  $2 \le i \le N 1$ 
    - $\begin{array}{l} \text{i. } y_{i}^{j} \overset{\$}{\leftarrow} \{0,1\}^{n} \\ \text{ii. } if_{i}^{j} \overset{\$}{\leftarrow} \{0,1\}^{n} \\ \text{ii. } \text{if } (y_{i-1}^{j}, M_{i}^{j}) \in T_{\bar{f}_{2}}^{Q} \\ & -y_{i}^{j} \leftarrow T_{\bar{f}_{2}}^{R} \\ \text{iii. } \bar{f}_{2}(y_{i-1}^{j}, M_{i}^{j}) \leftarrow y_{i}^{j} \end{array}$
- 5.  $y_N^j \stackrel{\$}{\leftarrow} \{0,1\}^n$ 6. if  $(y_{N-1}^j, M_N^j) \in T_{\bar{f_2}}^Q$ 
  - $-y_N^j \leftarrow T_{\bar{t}_0}^R$
- 7.  $\bar{f}_3(y_{N-1}^j, M_N^j) \leftarrow y_N^j$
- 8. ret  $y_N^j$

On query to  $\bar{f}_1(y_{l-1}^j, M_l^j)$ 

- 1.  $y_l^j \stackrel{\$}{\leftarrow} \{0,1\}^n$
- 2. if  $(y_{l-1}^j, M_l^j) \in T_{\bar{f_1}}^Q$ 
  - $\begin{array}{l} -\ y_l^j \leftarrow T_{\bar{f}_1}^R \\ -\ \mathbf{ret}\ y_l^j \end{array}$
- 3. else  $NewPath(y_{l-1}^j, \overline{f}_1, M_l^j) \leftarrow y_l^j$
- 4.  $\bar{f}_1(y_{l-1}^j, M_l^j) \leftarrow y_l^j$
- 5. ret  $y_l^j$

### On query to $\bar{f}_2(y_{l-1}^j, M_l^j)$

- 1.  $y_i^j \stackrel{\$}{\leftarrow} \{0,1\}^n$
- $2. \ \text{if} \ (y^j_{l-1}, M^j_l) \in T^Q_{\bar{f_0}}$ 
  - $-y_l^j \leftarrow T_{\bar{t}_2}^R$
- 3. else if  $(y_0^j, M_r^j) \leftarrow GetPath(y_{l-1}^j)$  then
  - $-NewPath(y_0^j, \bar{f}_2, M_r^j || M_l^j) \leftarrow y_l^j$
- 4.  $\bar{f}_2(y_{l-1}^j, M_l^j) \leftarrow y_l^j$
- 5. ret  $y_i^j$

On query to  $\bar{f}_3(y_{l-1}^j, M_l^j)$ 

- $1. \ y_l^j \overset{\$}{\leftarrow} \{0,1\}^n$
- 2. if  $(y_{l-1}^j, M_l^j) \in T_{\bar{f_s}}^Q$ 
  - $-y_l^j \leftarrow T_{\bar{f}_3}^R$
  - ret  $y_l^j$
- 3. else if  $(y_0^j, M_r^j) \leftarrow GetPath(y_{l-1}^j)$  then
- $y_l^j \leftarrow IH(y_0^j, M_r^j || M_l^j)$ 4.  $\bar{f}_3(y_{l-1}^j, M_l^j) \leftarrow y_l^j$
- 5. ret  $y_l^j$

Fig. 7  $G_6$  and  $G_5$  representation with their IH subfunctions

On query 
$$(y_0^j, M^j)$$
 to  $\bar{H}^f$ 

1.  $M_j^j \| ... \| M_N^j \stackrel{pve}{\sim} M^j$ 
2. ret  $IH(y_0^j, M_j^j \| ... \| M_N^j)$ 
2. if  $(y_0^j, M_j^i) = IH(y_0^j, M_j^i) = IH(y_$ 

$$Pr[\mathcal{A}^{G_5} \Rightarrow (bad \leftarrow true)] \leq Pr_{G_5}^{bad_{\bar{f}_1}} + Pr_{G_5}^{bad_{\bar{f}_2}}$$

Now we bound each of the bad events as follows:

1.  $bad_{\bar{f}_1}$ : This event is set to true if the current selected random value for a query to  $\bar{f}_1$  is collided with a value in  $(T_{\bar{f}_1}^R \bigcup T_{\bar{f}_2}^{Q_y} \bigcup T_{\bar{f}_2}^R \bigcup T_{\bar{f}_3}^{Q_y})$ . For the ith query to  $\bar{f}_1$  we have i-1 domain and range points defined for  $\bar{f}_1$  and up to  $q^{\bar{f}_2}$  (resp.  $q^{\bar{f}_3}$ ) previous queries to  $\bar{f}_2$  (resp.  $\bar{f}_3$ ). Thus:

$$\left| (T_{\bar{f}_1}^R \bigcup T_{\bar{f}_2}^{Q_y} \bigcup T_{\bar{f}_2}^R \bigcup T_{\bar{f}_3}^{Q_y}) \right| \le i - 1 + 2q^{\bar{f}_2} + q^{\bar{f}_3}$$

The probability that one of the values that set this bad event to true is selected at random from  $\{0, 1\}^n$  for the *i*th query to  $\bar{f}_1$  is not larger than  $(i - 1 + 2q^{\bar{f}_2} +$ 

 $q^{f_3})/2^n$ . Hence, we can sum up this probability over all the queries to  $\bar{f}_1$  and bound the probability of  $bad_{\bar{f}_1}$  occurrence,  $Pr_{G_5}^{bad_{\bar{f}_1}}$ , as follows:

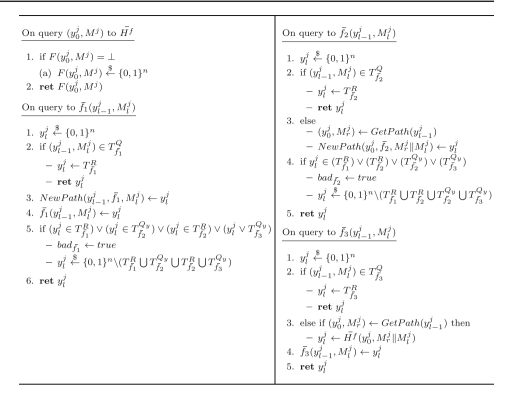
4.  $\bar{f}_3(y_{l-1}^j, M_l^j) \leftarrow y_l^j$ 

5. ret  $y_l^j$ 

$$\begin{split} ⪻_{G_5}^{bad\bar{f}_1} \leq \sum_{i=1}^{q^{\bar{f}_1}} \frac{(i-1+2q^{\bar{f}_2}+q^{\bar{f}_3})}{2^n} \\ &= \frac{1}{2^n} \left( \sum_{i=1}^{q^{\bar{f}_1}} i - \sum_{i=1}^{q^{\bar{f}_1}} 1 + 2q^{\bar{f}_2} \sum_{i=1}^{q^{\bar{f}_1}} 1 + q^{\bar{f}_3} \sum_{i=1}^{q^{\bar{f}_1}} 1 \right) \\ &\leq \frac{(q^{\bar{f}_1})^2 + 2q^{\bar{f}_1}(2q^{\bar{f}_2}+q^{\bar{f}_3})}{2^{n+1}} \\ &\leq \frac{q^{\bar{f}_1}(q^{\bar{f}_1} + 2q^{\bar{f}_2}+q^{\bar{f}_3})}{2^n} \end{split}$$



Fig. 8  $G_7$  representation



2.  $bad_{\bar{f}_2}$ : This event is set to true if the current selected random value for a query to  $\bar{f}_2$  is collided with a value in  $(T_{\bar{f}_1}^R \bigcup T_{\bar{f}_2}^{\mathcal{Q}_y} \bigcup T_{\bar{f}_2}^R \bigcup T_{\bar{f}_3}^{\mathcal{Q}_y})$ . Hence, based on the calculation of  $bad_{\bar{f}_1}$ , we can bound the probability of  $bad_{\bar{f}_2}$  occurrence,  $Pr_{G_5}^{bad_{\bar{f}_2}}$ , as follows:

$$\begin{split} Pr_{G_5}^{bad_{\bar{f}_2}} &\leq \sum_{i=1}^{q^{\bar{f}_2}} \frac{(2(i-1)+q^{\bar{f}_1}+q^{\bar{f}_3})}{2^n} \\ &= \frac{(q^{\bar{f}_2})^2+q^{\bar{f}_2}(q^{\bar{f}_1}+q^{\bar{f}_3})}{2^n} \\ &= \frac{q^{\bar{f}_2}(q^{\bar{f}_1}+q^{\bar{f}_2}+q^{\bar{f}_3})}{2^n} \end{split}$$

Thus:

$$\begin{split} \left| Pr[\mathcal{A}^{G_5} \Rightarrow 1] - Pr[\mathcal{A}^{G_4} \Rightarrow 1] \right| &\leq Pr_{G_5}^{bad_{\bar{f}_1}} + Pr_{G_5}^{bad_{\bar{f}_2}} \\ &\leq \frac{q^{\bar{f}_1}(q^{\bar{f}_1} + 2q^{\bar{f}_2} + q^{\bar{f}_3})}{2^n} + \frac{q^{\bar{f}_2}(q^{\bar{f}_1} + q^{\bar{f}_2} + q^{\bar{f}_3})}{2^n} \\ &\leq \frac{(q^{\bar{f}_1} + q^{\bar{f}_2})(q^{\bar{f}_1} + 2q^{\bar{f}_2} + q^{\bar{f}_3})}{2^n} \end{split}$$

- **Game 6** ( $G_6$ ): In game  $G_6$ ,  $C_H$  changes IH such that it simply return a random value for any new query. The implementation of IH(y, M) in  $G_5$  follows the SFPF iteration, while  $G_6$  returns a random value for any new query to  $H^f$ . It is obvious that the returned values for

the queries to  $H^f$  in  $G_6$  and  $G_5$  are determined by the IH- sub function. Both games return random values for any new query (y, M) to  $H^f$  where M consists of N message blocks  $M_i$  for  $i=1,\ldots,N$ .  $G_5$  answers such queries by invoking  $\bar{f}_1(y_0,M_1)$ ,  $\bar{f}_2(y_{i-1},M_i)$  for  $2 \le i \le N-1$ , and  $\bar{f}_3(y_{N-1},M_N)$  in the order. Whereas for any new query (y,M) to  $H^f$ ,  $G_6$  does not invoke  $\bar{f}_1$ ,  $\bar{f}_2$  and  $\bar{f}_3$  and selects the answer to such new queries randomly from  $\{0,1\}^n$ . Hence, in  $G_6$  the cardinality of  $T_{\bar{f}_1}^R$ ,  $T_{\bar{f}_2}^{Q_y}$ ,  $T_{\bar{f}_2}^R$ , and  $T_{\bar{f}_3}^{Q_y}$  would be decreased up to  $q^{H\bar{f}}$ ,  $(\tau-2)q^{H\bar{f}}$ ,  $(\tau-2)q^{H\bar{f}}$  and  $q^{H\bar{f}}$  respectively, which reduces the probability of receiving a bad event in  $G_6$  compared to that probability in  $G_5$ . Hence, we have:

$$\begin{split} \left| Pr[\mathcal{A}^{G_6} \Rightarrow 1] - Pr[\mathcal{A}^{G_5} \Rightarrow 1] \right| &\leq \left| Pr_{G_5}^{bad_{\bar{f}_1}} - Pr_{G_6}^{bad_{\bar{f}_1}} \right| \\ &+ \left| Pr_{G_5}^{bad_{\bar{f}_2}} - Pr_{G_6}^{bad_{\bar{f}_2}} \right| \leq Pr_{G_5}^{bad_{\bar{f}_1}} + Pr_{G_5}^{bad_{\bar{f}_2}} \\ &\leq \frac{(q^{\bar{f}_1} + q^{\bar{f}_2})(q^{\bar{f}_1} + 2q^{\bar{f}_2} + q^{\bar{f}_3})}{2^n} \end{split}$$

- **Game 7** ( $G_7$ ): We finish the play with the "ideal" game  $G_7$  that exactly simulates R and  $S^f$ . In this game,  $H^f$  does not send its query to IH any more and respond to any new query randomly. However, it has no affect on the returned values to A. Thus, in  $G_7$ , A does not gain any additional advantage over  $G_6$  and  $p_7 = p_6$ . In this



game,  $\overline{H}^f$  is exactly the same as R, and the controller  $C_H$  is precisely equivalent to  $S^f$ , our proposed simulator for  $f_1$ ,  $f_2$  and  $f_3$ .

We complete the proof by combining Games 0 to 7. Note that  $G_0$  emulates  $H^f$  and  $f_1f_2$  and  $f_3$  and  $G_7$  exactly emulates R and  $S^f$ . We conclude that:

$$\begin{split} Adv_{R,S}^{indif}(\mathcal{A}) &= \left| Pr[\mathcal{A}^{H^f,(f_1,f_2,f_3)}] - Pr[\mathcal{A}^{R,S^f}] \right| \\ &\leq 2 \times (Pr_{G_5}^{bad_{\bar{f}_1}} + Pr_{G_5}^{bad_{\bar{f}_2}}) \\ &\leq 2 \times \frac{(q^{\bar{f}_1} + q^{\bar{f}_2})(q^{\bar{f}_1} + 2q^{\bar{f}_2} + q^{\bar{f}_3})}{2^n} \end{split}$$

With further simplification, this results in

$$Adv_{R,S}^{indif}(\mathcal{A}) = \epsilon \le \frac{4q^2}{2^n}$$

### 10 Appendix 3: Simulator for the SFPF-N hash function

In this section, we present a simulator for the SFPF-N hash function in Algorithm 11. This simulator emulates  $f_1$  and  $f_2$  such that SFPF-N is indifferentiable from R. For simplicity and without loss generality, this simulator assumes that the entire last block is used for MD strengthening. Its running time  $t_S = O(q^2)$ , and A's advantage after q queries is bounded by  $\epsilon \le O(\tau^2 \cdot q^2 \cdot 2^{-n})$ .

### Algorithm 11: A Simulator for the SFPF-N Hash Function

Input:

- query  $QR_i^q = \bar{f}_i(y_{l-1}^j, M_l^j)$  //  $f_i$  could be either  $f_1$  or  $f_2$ - table  $T_{\bar{f}_i}: T_{\bar{f}_i}^Q \to T_{\bar{f}_i}^R$  for i=1,2 of old query relations  $QR_i^r \overset{\$}{\leftarrow} \{0,1\}^n \text{ if } QR_i^q \in T_{\bar{f}_i}^Q \text{ then } // \text{ old query?}$   $QR_i^r \leftarrow T_{\bar{f}_i}^R // \text{ return table entry}$ else

if  $(\bar{f}_i == \bar{f}_1)$  then // new query to  $\bar{f}_1$ -  $NewPath(y_{l-1}^j, \bar{f}_1, M_l^j) \leftarrow QR_i^r$  // update the tree

- if  $QR_i^r \in (T_{\bar{f}_1}^R) \vee (T_{\bar{f}_2}^R) \vee (T_{\bar{f}_2}^Q)$ :

-  $bad_{\bar{f}_1} \leftarrow true$ -  $QR_i^r \overset{\$}{\leftarrow} \{0,1\}^n \setminus (T_{\bar{f}_1}^R) \vee (T_{\bar{f}_2}^R) \vee (T_{\bar{f}_2}^Q)$ if  $(\bar{f}_i == \bar{f}_2) \wedge ((y_0^j, M_r^j) \leftarrow GetPath(y_{l-1}^j)) \wedge \left(\frac{|M_r^j|}{m} == M_l^j\right)$  then // new query to  $\bar{f}_2$   $QR_i^r \leftarrow R(y_0^j, M_r^j | M_l^j)$  // to consult R  $T_{\bar{f}_1}^R \leftarrow QR_i^r$ return  $T_{\bar{f}_1}^R$ 

# 11 Appendix 4: Formal description of the Games used in the indifferentiability analysis of the SFPF hash function

In this section, we provide figures that formally describe the games used in the indifferentiability analysis of the SFPF hash function. See Figs. 4, 5, 6, 7, 8.

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