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## A New Concept of Hash Functions SNMAC Using a Special Block Cipher and NMAC/HMAC Constructions

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**Abstract.** In this paper, we present new security proofs of well-known hash constructions NMAC/HMAC proposed by Bellare et al. in 1996. We introduce a new cryptographic primitive called *special block cipher* (SBC) which is resistant to attacks specific for block ciphers used in hash functions. We propose to use SBC in the NMAC/HMAC constructions, what gives rise to the new concept of hash functions called *Special NMAC* (SNMAC). From our new NMAC/HMAC security proofs it follows that SNMAC hash functions are computationally resistant to preimage and collision attacks. Moreover, at CRYPTO 2005 Coron et al. proved that SNMAC is indifferentiable from a random oracle in the limit. SNMAC construction is general and it enables various proposals using different instances of the special block ciphers. We propose a special block cipher DN (Double Net) and define a hash function HDN (Hash Double Net) as the SNMAC construction based on DN.

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# 1. Introduction

It is well known that most of the common hash functions are vulnerable to message extension attack [Tsu92], i.e. having given h(M) and suitable N, it is possible to determine  $h(M \parallel N)$ . Even though this property differentiates these functions from random oracles, it was tolerated for a long time. In 2004 and 2005, further generic problems of hash functions were discovered. There were Joux's multicollision attack [Jou04] and Kelsey-Schneier's multicollision attack and second preimage attack [KS05]. Note that all modern hash functions are vulnerable to these three generic attacks ([Tsu92], [Jou04], [KS05]), so that they strongly differ from random oracles behavior. Originally, the class of hash functions SHA-2 [SHA-2] was assumed as a possible replacement of functions MD5 and SHA-1. But hash functions SHA-2 are also vulnerable to all generic attacks; moreover, their design criteria have never been published. However, the attacks on SHA-2 are coming forward ([HPR04], [SKH04], [YB05], [YBP05], [MPRR06a], [MPRR06b]).

Also, practical cryptanalysis of hash functions made a big progress in last years. In a lot of hash functions, especially in MD5, SHA-0 and SHA-1 ([MD5], [SHA-0], [SHA-1]), there were discovered serious weaknesses. Generic attacks on the strongest present hash functions ([Tsu92], [Jou04], [KS05]) and practical attacks on functions from classes MD and SHA showed that it is necessary to propose a new hash function concept ([Sch04]).

At CRYPTO 1996, Bellare et al. [BCK96] proposed the constructions NMAC/HMAC. At CRYPTO 2005 Coron et al. [CDMP05] examined NMAC construction with two oracles and a HMAC construction with an ideal block cipher in the Davies-Meyer form. They proved that these constructions become indifferentiable from random oracles as their block length increases. In this paper, we prove, for the first time, quantitative estimates of resistance of these constructions against preimage and collision attacks. From Theorems 1 to 4, it follows that the attacker has to do roughly  $2^n$  operations for finding a preimage or  $2^{n/2}$  operations for finding a collision of NMAC/HMAC, which is the same estimate as for a random oracle. Thus NMAC/HMAC constructions, which were proposed in 1996 by Bellare et al. [BCK96], become practical as well as theoretical based candidates for the new generation of hash functions.

Recently, Bellare [Bel06] showed that it is even possible to weaken traditional requirements on a compression function in the HMAC construction. For instance, it suffices that the compression function is a pseudorandom one for HMAC to be pseudorandom.

Because NMAC/HMAC are computationally resistant to preimage and collision attacks, we do not need to be afraid of generic attacks, discovered by Joux and Kelsey-Schneier ([Jou04], [KS05]). The remaining generic attack is the message extension attack. Gauravaram et al. [GHA06] presented this attack only for a very artificial form of the NMAC interior functions.

The second part of the paper deals with a practical construction of NMAC/HMAC functions and a design of the SNMAC hash function SNMAC. Contemporary attacks on hash functions in the MD and SHA families, including SHA-2, were caused by weak nonlinearities in the block cipher employed and its key expansion ([KML02], [BDK03], [HKK03], [KKH04], [SKH04], [KKL04], [BDK05], [HKL05], [KBP05], [MPRR06a], [MPRR06b], [YWYP06], [BDK07]). To avoid modern attacks, hash functions should remove these weak functions from their design and replace them by a contemporary block cipher *technology* [Bih05]. By the word technology, we mean several well-established and proven principles and building blocks of block ciphers. If we use this technology, we obtain a hash function as on Fig. 1.

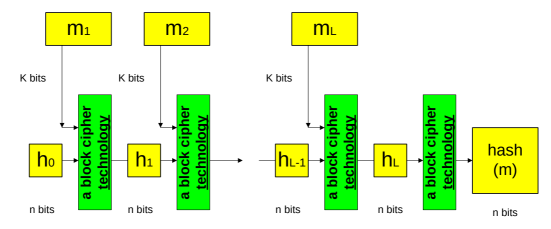


Fig. 1: Hash function based on block cipher technology

We show that block ciphers should be used in hash functions in another way than we have seen so far. We call them special block ciphers (SBC) and we formulate their properties. This new cryptographic primitive surpasses the classical conception of block ciphers. The basic property of SBC is that an attacker can have full control over its key. With this requirement, the block ciphers have not been designed yet. Therefore, contemporary block ciphers are not too suitable for being used in hash functions. We have to subordinate the design of these block ciphers to the aforesaid new demand that the attacker has full control over the plaintext and the key. SBC is not only a theoretical conception, a practical example of it is given in Appendix 2 and [Kli06b].

NMAC/HMAC security proofs are based on the facts that f and g are independent random oracles (in NMAC) and E is an ideal block cipher (in HMAC). If we dispose of a special block cipher, we can use it directly as a random oracle in the NMAC construction (Fig. 3), which is more general than HMAC construction (Fig. 4). This construction we call SNMAC (Special NMAC) according to the usage of the special block cipher in the NMAC model. Note that HMAC model uses a classical block cipher. If we would replace it by a special block cipher in a meaningful way, we will obtain SNMAC also. So SNMAC construction is a kind of trade-off between HMAC and NMAC. We will get it from below by "strengthening" of HMAC (using a special block cipher instead of classical one) or from above by "weakening" NMAC (using a special block cipher instead of ideal random oracles).

We propose the SNMAC conception as a candidate for the new generation of hash functions. It is computationally resistant against preimage and collision attacks, in the limit it is indifferentiable from a random oracle and its construction enables variable designs using various SBC. SNMAC uses the special block cipher in the compression function in a special way, according to the expression  $h_i = \text{SBC}_{hi-1 \parallel mi}(\text{Const}_0)$ . It exploits the fact that for decades the block ciphers were designed in such a way that from the knowledge of any amount of plaintexts and ciphertexts it was computationally infeasible to determine the encryption key. Thus the construction SNMAC is protected against preimage attack inherently, since the preimage of a compression function corresponds to the key of SBC. Furthermore, the construction uses the property that SBC with a fixed plaintext and a variable key behaves as a random oracle.

The paper is organized as follows: In Section 2, definitions of NMAC and HMAC are reminded. In Section 3, the main theorems about security of NMAC/HMAC are presented. In Section 4, the new concepts of block ciphers and hash functions, SBC and SNMAC, are introduced. Examples of instances of SBC and SNMAC are presented in Section 5. We conclude in Section 6. Proofs of main theorems are presented in Appendix 1. Appendices 2

and 3 contain the definition of a special block cipher DN (Double Net) and a hash function HDN (Hash Double Net) as a SNMAC construction, based on DN.

# 2. Definitions of NMAC and HMAC

**Basic construction.** In practice, we meet the necessity to hash messages in parts. For instance, when we get the message as a sequence from the communication channel and we do not have enough memory for saving the whole stream. Let us imagine the hash function as a finite automaton. After processing a part of the message, we obtain some internal state of the automaton, which is called a context in the case of hash function. This context and the next part of the message is the input into the next step of the automaton. The starting state of the automaton we call initializing value. Thus, we obtain the basic model based on using the compression function f (Fig. 1). From the natural requirement that the compression function is defined for the constant input width, we obtain the necessity of message padding and its splitting into blocks with the same length. Thus, we obtain the classical Merkle-Damgard's model of an iterative hash function, which is the principle of all modern hash functions [Mer89] [Dam89].

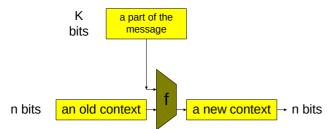


Fig. 2: An iterative hash function

Suddenly, it is exactly this model that has those three generic weaknesses; independently on the content of the compression function f. Especially, it enables us to find multicollisions and multi-preimages in an easier way than in the case of a random oracle ([Jou04], [KS05]). However, we cannot leave the natural construction based on the iterative principle ([Mer89], [Dam89], [BCK96]). Therefore, we have to put up with the fact that the hash function of the new generation will not be theoretically resistant to multicollision and multi-preimage attacks. Appropriate defense should be here their computational complexity. We have to design these functions in such a way that the attacks would demand too many operations. In the construction on Fig. 3 and 4, the final conversion functions are used. This is a precaution against the third generic attack through the message extension. It will not avoid the attack theoretically [GHA06], but it will make it practically negligible. Because the functions f and g are different (the case of NMAC), it will not be easy to use h(M) for computing  $h(M \parallel N)$ . The computation of h(M) ends by operation g, whereas in computing  $h(M \parallel N)$  there is the operation f used in that place. When we use two random oracles f and g, we obtain the construction NMAC (Fig. 3) according to [BCK96], [CDMP05]. When we built these oracles using a block cipher for instance in the Davies-Meyer form [MMO85], we obtain construction HMAC (Fig. 4) according to [BCK96], [CDMP05]. Note that formally it is a little bit different definition from HMAC defined for instance in [RFC2104].

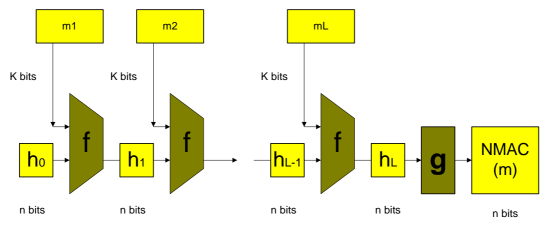


Fig.3: Definition of hash function NMAC (cf. [BCK96], [CDMP05])

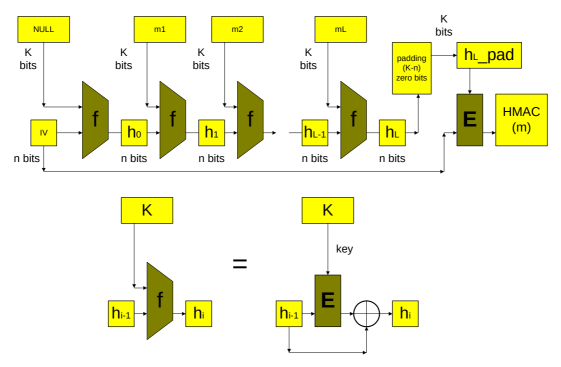


Fig. 4: Definition of hash function HMAC (cf. [BCK96], [CDMP05])

In both HMAC and NMAC models, we suppose that the message is padded (by bit 1, zero bits, length of the original message) to blocks of the same length of K bits, similarly as in the case of SHA-2.

# 3. Security of Hash Functions HMAC and NMAC

In this section, we present theorems on HMAC and NMAC resistance against preimage and collision attacks. Theorems 1 to 4 contain quantitative estimates of probabilities of finding a collision or a preimage, in dependence of the number of operations at the attacker's disposal. The estimates are very tight, since the lower and upper boundaries are of the same order. Proofs of Theorems 1 to 4 are presented in Appendix 1.

From Theorems 1 to 4, it follows that the attacker has to do roughly  $2^{n/2}$  operations for finding a collision and roughly  $2^n$  operations for finding a preimage. Therefore, the hash functions HMAC and NMAC behave as random oracles in these situations.

In the following, we will use a usual definition of the black-box model of a block cipher according to [BRS02].

## 3.1. Theorems on HMAC security

Let us denote BC(*K*, *n*) the set of all block ciphers *E*, which has *K* bits key and *n* bits block. Let *E* be a randomly chosen block cipher from the set BC(*K*, *n*), i.e.  $E \leftarrow {}^{\$} = BC(K, n)$ , where the symbol  $\leftarrow {}^{\$} = M$  denotes a random choice of an object from the set *M*.

**Black-box model ([BRS02], p. 322).** Our model is the one dating to Shannon [S49] and used for works like [W84], [KR96], [EM91]. Let us fix a key length *K* and a block length *n* of a block cipher *E*. An adversary *A* is given an access to oracles *E* and  $E^{-1}$ , where *E* is a random block cipher *E*:  $\{0, 1\}^K \ge \{0, 1\}^n \to \{0, 1\}^n$  and  $E^{-1}$  is its inverse. That is, each key  $k \in \{0, 1\}^K$  denotes a randomly selected permutation  $E_k = E(k, *)$  on  $\{0, 1\}^n$ , and the adversary is given oracles *E* and  $E^{-1}$ . The latter one, on input (k, y), returns the element *x* such that  $y = E_k(x)$ .

A\_E\_E<sup>-1</sup>( $\sigma$ ) denotes the algorithm chosen according to a parameter  $\sigma$ . Even though we will assume HMAC with  $K \ge n$ , some proofs are still valid for K < n as well. For the final operation in HMAC, it is necessary to pad *n* bits long variable  $h_L$  to *K* bits long value. We denote this operation as  $h_L$ \_pad. It means padding  $h_L$  by K - n zero bits. We denote HMAC<sup>E</sup> (or shortly HMAC) the hash function HMAC based on a block cipher *E* according to Fig. 4.

**Conventions** ([**BRS02**], **p. 328**). For the remainder of this paper, we assume the following significant conventions. First, an adversary does not ask any oracle query for which the response is already known; namely, if *A* asks a query  $E_k(x)$  and this returns *y*, then *A* does not ask a subsequent query of  $E_k(x)$  or  $E_k^{-1}(y)$ ; and if *A* asks  $E_k^{-1}(y)$  and this returns *x*, then *A* does not ask a subsequent query of  $E_k(x)$  or  $E_k(x)$ . Second, when a (collision-finding) adversary *A* for HMAC outputs *M* and *M'*, adversary *A* has already computed HMAC(*M*) and HMAC(*M'*), in the sense that *A* has made the necessary *E* or  $E^{-1}$  queries in all iterations during evaluation HMAC(*M*) and HMAC(*M'*). Similarly, when an (inverting adversary) *A* for HMAC outputs a message *M*, we assume that *A* has already computed HMAC(*M*), in the sense that *A* has made the necessary *E* or  $E^{-1}$  queries in all iterations during evaluation HMAC(*M*).

## 3.2. HMAC preimage resistance

### Theorem 1. HMAC preimage resistance.

Let  $\Pr_E_{\sigma} = \Pr[E \xleftarrow{} BC(K, n); \sigma \xleftarrow{} \{0, 1\}^n; M \xleftarrow{} A_E_E^{-1}(\sigma): HMAC^E(M) = \sigma]$ be the probability of the event that for a randomly chosen hash value  $\sigma$  and a randomly chosen block cipher *E* the adversary  $A_E_E^{-1}$  (using the algorithm  $A_E_E^{-1}(\sigma)$ ) will obtain the value of the message *M*, where  $HMAC^E(M) = \sigma$ , i.e. he or she will find a preimage for  $\sigma$ . Let us denote  $Adv_{inv}_HMAC[n](q) = Max \{Pr_E_\sigma\}$  where the maximum is taken over all adversaries  $A_E_E^{-1}(\sigma)$  that ask at most *q* oracle queries (i.e., *E* queries plus  $E^{-1}$  queries). Choose  $n \in N$  and  $K \ge n$ . Then for any  $1 \le q < 2^n$ 

 $0.3 * q/2^n \le Adv_{inv}_HMAC[n](q) \le 1.0 * q/2^n$ .

# 3.3. HMAC collision resistance

### Theorem 2. HMAC collision resistance.

Denote the advantage of *A* in finding collisions in HMAC as the real number Adv\_coll\_HMAC[*n*](*A*) = Pr[ $E \leftarrow BC(K, n)$ ; (*M*, *M'*)  $\leftarrow A: M' \neq M \& HMAC^{E}(M) =$ HMAC<sup>E</sup>(*M'*)]. For any  $1 \leq q$  we define Adv\_coll\_HMAC[*n*](*q*) = Max{Adv\_coll\_HMAC[*n*](*A*)} where the maximum is taken over all adversaries A\_E\_E<sup>-1</sup> that ask at most *q* oracle queries (i.e., *E* queries plus  $E^{-1}$  queries). Choose  $n \in N$  and  $K \geq n \geq 3$ . Then for any  $1 < q \leq 2^{n/2}$ 

 $0.158 * q(q-2)/2^n \le \text{Adv}_{coll}_{HMAC[n](q)} \le 1.5 * q(q-1)/2^n$ .

# 3.4. Theorems on NMAC security

Let us denote  $\operatorname{RO}(p, q)$  the set of all random oracles with *p* bits long input and *q* bits long output. We denote NMAC<sup>*f*,*g*</sup> or shortly NMAC such a construction of NMAC defined above that uses random oracles  $f \in \operatorname{RO}(K + n)$  and  $g \in \operatorname{RO}(n, n)$ . Let A\_f\_g denotes an adversary (any algorithm), which has an access to oracles *f* and *g*. A\_f\_g( $\sigma$ ) denotes the algorithm chosen according to a parameter  $\sigma$ .

**Conventions (cf. [BRS02], p. 328).** In the case of NMAC, we assume the following significant conventions, similar to HMAC. When a (collision-finding) adversary A for NMAC outputs M and M', the adversary A has already computed NMAC(M) and NMAC(M') in such a sense that A has made the necessary f and g queries in all iterations during the evaluation of NMAC(M) and NMAC(M'). Similarly, when an (inverting adversary) A for NMAC outputs a message M, we assume that A has already computed NMAC(M) in such a sense that A has already computed NMAC(M) in such a sense that A has already computed NMAC(M) in such a sense that A has already computed NMAC(M) in such a sense that A has already computed NMAC(M) in such a sense that A has already computed NMAC(M) in such a sense that A has already computed NMAC(M).

# 3.5. NMAC preimage resistance

### Theorem 3. NMAC preimage resistance.

Let  $\Pr_f g_\sigma = \Pr[f \leftarrow RO(K + n, n); g \leftarrow RO(n, n); \sigma \leftarrow \{0,1\}^n; M \leftarrow A_f g(\sigma): NMAC(M) = \sigma]$  be the probability of the event that for a randomly chosen hash value  $\sigma$  and a randomly chosen oracles f and g the adversary  $A_f g$  (using the algorithm  $A_f g(\sigma)$ ) will obtain the value of the message M, such that  $NMAC(M) = \sigma$ , i.e. he or she will find a preimage for  $\sigma$ . Let us denote  $Adv_{inv}_NMAC[n](q) = Max \{\Pr_f g_\sigma\}$  where the maximum is taken over all adversaries  $A_f g_\sigma$  that ask at most q oracle queries (i.e., f queries plus g queries). Choose  $n \in N$ . Then for any  $1 \le q < 2^n$ 

 $0.3 * q/2^n \le Adv_iv_NMAC[n](q) \le 1.0 * q/2^n$ .

## 3.6. NMAC collision resistance

### Theorem 4. NMAC collision resistance.

Denote the advantage of A in finding collisions in NMAC as the real number

Adv\_coll\_NMAC[n](A) = Pr[f  $\leftarrow$  RO(K + n, n);  $g \leftarrow$  RO(n, n);  $(M, M') \leftarrow$  A:  $M' \neq M$  MAC(M) = NMAC(M')]. For any  $1 \le q$  define Adv\_coll\_NMAC[n](q) = Max {Adv\_coll\_NMAC[n](A)} where the maximum is taken over all adversaries A\_f\_g that ask at most q oracle queries (i.e., f queries plus g queries). Choose  $n \in N$ . Then for any  $1 < q \le 2^{n/2}$  0.158\* $q(q-2)/2^n \le$  Adv\_coll\_NMAC[n](q)  $\le 0.5 * q(q-1)/2^n$ .

# 4. A New Concept of SBC and SNMAC

In this section, we will introduce a concept of the special block cipher. Basing on the concept, we will define the hash function SNMAC. Recall the reasons that caused the problems of contemporary hash functions from MD and SHA families:

- block ciphers, used in compression functions, are processing the key and plaintext in fundamentally different ways (inhomogeneously),
- block ciphers, used in compression functions, enable controlling changes of one input (a plaintext or a key) by changes of the other one,
- component functions enable propagation of differences from inputs to differences in outputs,
- component functions are weakly nonlinear, there are highly probable linear relations between their inputs and outputs.

Biham [Bih05] proposed to start using block cipher technology in hash functions. We have on mind such building blocks that are strongly nonlinear and resistant to differential and linear cryptanalysis. So, let us assume that in the compression function f,  $h_i = f(h_{i-1}, m_i)$ , we will use a block cipher. We even use it several times, if necessary.

In contemporary attacks on hash functions, the changes in  $h_{i-1}$  and  $m_i$  are made simultaneously in such a way that the appropriate differences in  $h_i$  occur. Since the function fis built from a block cipher and the attacker is able to manipulate with all variables  $(h_{i-1}, m_i)$  of f, he or she is able to manipulate with all variables, which enter the block cipher. Thus, in the case of hash functions, there is an extra situation that the attacker has a chance to manipulate both key and plaintext of the block cipher being used. This ability is independent on the way in which the block cipher is incorporated in the hash function.

There have been studied a lot of ways on how to use block ciphers in the constructions of hash functions. Nevertheless, any classical block cipher has never been designed under the assumption that the attacker would have the chance to manipulate with its key howsoever. Conversely, the key is usually processed by weaker functions than the data entry in majority of modern ciphers. For instance, in the case of TripleDES it is a linear function, in the case of AES it is a weak nonlinear function.

**Homogeneity.** To guarantee the impossibility of using weaknesses either in the data entry or in the key entry processing, we demand all variable bits of used block cipher to be processed with the equal quality and in a similar way. We call this property as homogeneity. We also demand homogeneity for the output bits of the block cipher. An example of homogeneously processed input and output bits could be for instance a random substitution box (a permutation), despite of the fact that the output bit functions could be very different. Classical block ciphers fulfill the requirement of homogeneity almost never. Almost all modern block ciphers process the key by weaker functions than the functions, which process the data entry. On the other hand, the set of key bits and the set of data bits are both processed separately homogeneously almost every time. Thus we can achieve the requirement of homogeneity by setting the key or the data of a classical block cipher to a constant, whereas the remaining entry will be processed homogeneously.

**Special block cipher (SBC) and a special NMAC (SNMAC).** Let us assume that the property of homogeneity of a block cipher (*E*), used in a compressing function (*f*), we will achieve by leading all input bits  $X = h_{i-1} \parallel m_i$  of a compressing function (i.e. data block  $m_i$  and a context  $h_{i-1}$ ) to the plaintext and the key will be set as a constant:  $f(X) = E_{\text{Const0}}(X)$ . The compression function *f* should be one-way to prevent preimage attack, however, that this

construction does not meet. On the other hand, for decades, the block ciphers have been developed in such a way that it is computationally infeasible to derive the key from the knowledge of plaintext-ciphertext pairs. If we use this fact, we naturally obtain the construction  $f(X) = E_X(\text{Const}_0)$ , i.e. all variable bits lead to the key entry of the block cipher and the block cipher is used only with a constant plaintext. Therefore, further on, we will assume only the construction  $f(X) = E_X(\text{Const}_0)$ . In this case, we call *E* a special block cipher. This name is appropriate, because *E* is used only with two different constant plaintexts (Const<sub>0</sub> for the oracle *f* and Const<sub>1</sub> for the oracle g). On the base of SBC and NMAC we can now define the hash function SNMAC, as is illustrated in Fig. 5.

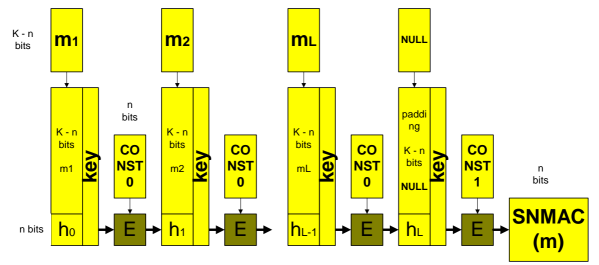


Fig. 5: Definition of SNMAC, based on SBC and NMAC

The concept of the special block cipher is new, so that its definition could be further refined. For the security proofs of SNMAC we will need the property that  $E: \{0, 1\}^K \ge 0, 1\}^K \ge 0, 1\}^R$ .  $\{0, 1\}^n : (k, \operatorname{Const}_0) \to y = E_k(\operatorname{Const}_0) = f(k)$  and  $E: \{0, 1\}^K \ge 0, 1\}^n : (k, \operatorname{Const}_1) \to y$  $= E_k(\operatorname{Const}_1) = g(k)$  are random oracles with respect to the variable key. For *f* and *g* to be high-quality functions for any choice of constants  $\operatorname{Const}_0$  a  $\operatorname{Const}_1$ , we will demand that  $E: \{0, 1\}^K \ge \{0, 1\}^n \to \{0, 1\}^n : (k, x) \to y = E_k(x)$  is high quality as a whole mapping with a variable plaintext and a variable key.

All differential and linear attacks, which are successful in hash functions, are in the case of SBC transformed into differential and linear attacks using the key. Therefore, contrary to contemporary block ciphers, in the case of SBC we will especially demand the resistance against differential and linear attacks, leading from the key entry. We can extend this demand also to the data entry (as it was variable) and to a combination of key and data entry. So, we demand that there are no differential nor linear relations between variables (k, x) and  $y = E_k(x)$  with usable probability. In other words, the requirements on SBC are the same as on contemporary block cipher plus the necessity of stronger processing of the key. The key in SBC should be processed with the same cryptographic quality as the plaintext in classical block ciphers. So, what can we say about SBC:

A special block cipher *E*:

- processes the key on the same quality level as the data entry,
- processes all key bits on the same quality level (homogeneously),
- in opposite to classical block ciphers it will be natural to use it with the key length usually many times greater then the block length, e.g. K = 4096, resp. 8192 and n = 256, resp. 512,
- is designed using block cipher technology,
- is not primarily designed for data encryption,
- it is used in a hash function with a constant plaintext, all variable bits enter *E* through the key entry,
- assuming the SBC has also a variable plaintext, it should be cryptographically strong classical block cipher,
- the attacker is able to manipulate with the key in any way.

The definition of SBC is not completed yet, further research is necessary.

**Definition. Hash function SNMAC.** The hash function SNMAC is an iterative hash function of the NMAC type ([BCK96], [CDMP05]), which uses a *special block cipher E* with n bits long block and K bits long key. It has a compression function f and a final conversion g, where

 $f: \{0, 1\}^K \to \{0, 1\}^n : X \to E_X(\text{Const}_0),$ 

 $g: \{0, 1\}^n \to \{0, 1\}^n : X \to E_{X \parallel \text{NULL}}(\text{Const}_1),$ 

 $K \ge n$ , Const<sub>0</sub> and Const<sub>1</sub> are different constants and NULL denotes the string of K - n zero bits. Hashing of a message m has three steps.

### Step 1. Padding

We pad the message *m* by one bit 1, then by the smallest number (allowing an empty string) of bits 0 and by 128bit long number (which represents the length of the original message *m* in bits) in such a way, that the length of the padded message is the smallest (*L*) multiple of the number K - n, where *L* is an appropriate natural number. We divide this padded message into L blocks of K - n bits,  $m = m_1 \parallel \dots \parallel m_{L-1} \parallel m_L$ .

We define (Fig. 4)  $h_0$  as a constant (initializing value).

### **Step 2. Iterations**

 $h_i = f(h_{i-1} || m_i), i = 1, ..., L,$ Step 3. Final conversion SNMAC() =  $g(h_L)$ .

The attacker's goal. The encryption key was the main goal in the case of the classical block ciphers. In the case of the special block cipher, the attacker has even the ability to manipulate with the key. So there is a question what is its goal now. Because hash function SNMAC is based on SBC, the attacker's goal will be a preimage or a collision of SBC. More generally, the goal will be the ability to control the relationship between the input and the output of the special block cipher in any way. It could lead to finding some properties that differentiate the hash function from random oracle. We will have to fix the classical block cipher. For the classical block ciphers, any manipulation with the key is quite an unnatural requirement. They are not prepared for it and don't have the defensive precautions against it. The key expansion is usually weak, incomparable with the data processing. Therefore, the key processing should be strengthened to the level of processing of the plaintext in contemporary block ciphers.

Why is it not desirable to use a high-quality classical block cipher in the hash function construction? From the work of Coron et al. [CDMP05] and Theorems in Section 3, it follows that the NMAC and HMAC constructions are computationally secure against collision

and preimage. Would not it be therefore sufficient to use a high-quality classical block cipher in the HMAC construction? The answer is negative. The disadvantage of current block ciphers is that they process the key and data alternatively (by the different way), inhomogeneously and with different cryptographic strength. This inhomogeneity was used for attack to block ciphers and to hash functions (see for instance [BDK03], [BDK05], [HKL05], [KBP05], [KHL04], [KKH04], [KLS04], [KML02], [SKH04], [Kli06a], [YWYP06] and currently [BDK07]). From the present attacks on hash functions, it follows that the values of data and the contexts have the same cryptographic value and, therefore, they should be processed homogeneously (with the same quality). No one classical block cipher has this property. Also, no one classical block cipher was built with the assumption that the attacker has full control over the key. Thus the SBC design will be different from the classical block ciphers, even if it can use their proven building blocks.

# 5. A Concrete Instance of SBC and SNMAC

The SNMAC construction based on SBC is general and it enables to use various instances of SBC. As an instance of a SBC we proposed the algorithm DN (Double Net). Using this algorithm in the SNMAC construction, we obtained the hash function called HDN (Hash Double Net). The descriptions of DN and HDN are presented in Appendices 2 and 3. Source codes, test samples, etc. will be available on [Kli06b]. DN has the key length 8192 bits and the block length 512 bits. HDN has 512-bits code and the speed of hashing is 3 - 4 times lower than for SHA-512. The lower speed of HDN with respect to SHA-512 is comprehensible after a comparison of both functions. SHA-512 uses weaker internal nonlinear functions, whereas HDN integrates block cipher technology and a large security margin.

# 6. Conclusion

Generic problems of hash functions showed a need for a new hash function concept proposal. New security proofs enable to use the constructions NMAC/HMAC, which were proposed by Bellare et al. in 1996 [BCK96]. In this paper, we, for the first time, prove quantitative estimations of resistance of these constructions against preimage and collision attacks. It also follows from here that they are computationally resistant to multicollisions and multipreimages as well. Coron et al. [CDMP05] at CRYPTO 2005 showed that NMAC/HMAC are random oracles in the limit. Together with the quantitative proofs proposed, this gives very good guarantees to security of these constructions.

The second part of the paper deals with the practical construction of functions NMAC/HMAC and the proposals of hash function SNMAC on the base of a block cipher. We show that block ciphers should be used in hash functions in another way than so far. We call them special block ciphers (SBC) and we formulate their properties. This new cryptographic primitive surpasses the classical conception of block ciphers. The basic property of SBC is that an attacker has full control over its key. With this requirement the block ciphers have not been designed yet. Therefore, contemporary block ciphers are not too suitable for being used in hash functions.

We propose a new class of hash functions called SNMAC as NMAC construction using a special block cipher. This concept is a candidate for the new generation hash functions. It is computationally resistant to preimage and collision attacks, it is a random oracle in the limit and it enables various proposals using different instances of the special block cipher.

As an example we also propose a special block cipher DN (Double Net) and define a hash function HDN (Hash Double Net) as the SNMAC construction based on DN.

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# 8. Appendix 1: Proofs of Theorems

In our proofs, we will use the following lemma. **Lemma 1.** 

(1) for every  $x \in \langle 0, 1 \rangle$  it holds that  $1 - e^{-x} \ge (1 - e^{-1}) x$ ,

(2) for every  $x \in \langle 0, 1 \rangle$  it holds that  $e^{-x} \ge 1 - x$ ,

(3) for every  $x \in (0, 1)$  and  $q \in N$  it holds that  $1 - qx \le (1 - x)^q$ ,

(4) for every  $x \in (0, 1)$  and  $q \in N$  it holds that  $(1 - x/q)^q \le e^{-x}$ .

**Proof.** It follows from properties of power and exponential functions.

## 8.1. Proof of Theorem 1

We will show that it holds  $0.3 * q/2^n \le Adv_{inv}_HMAC[n](q)$ .

Let *E* be a block cipher chosen randomly from the set BC(*K*, *n*) and  $\sigma$  is a value chosen randomly from the set  $R = \{0, 1\}^n$ . It is sufficient to prove that  $\Pr_E_{\sigma} \ge 0.3 * q/2^n$  for a particular adversary *A* defined at our will. Let us define our adversary. The adversary *A* looks

for *K* bits long block m, for which  $h_1 = E_m(h_0)$  xor  $h_0$  and  $E_{h1\_pad}(IV) = \sigma$ . While doing this, she asks the oracle *E* at most *q* times at all. She does not ask the oracle  $E^{-1}$ . For every  $1 \le i \le q/2$  she chooses the key arbitrarily and asks the oracle *E* for the value of  $E_{ki}(h_0)$ . She computes  $y_i = E_{ki}(h_0)$  xor  $h_0$  and obtains the value  $H_i = \text{HMAC}^{\text{E}}(k_i) = E_{yi\_pad}(IV)$  from the oracle. If  $H_i = \sigma$  for some *i*, the adversary found preimage of hash value  $\sigma$  and returns  $M = k_i$ as the message. If  $E_{yi\_pad}(IV)$  is not equal to  $\sigma$  for any  $1 \le i \le q/2$ , she returns a negative answer. From the definition of the random block cipher, it follows that if we fix the plaintext *x* (here  $x = h_0$  or x = IV), then the mapping  $\{0,1\}^K \rightarrow \{0,1\}^n : k \rightarrow E_k(x)$  is a random oracle with *K* bits long input and *n* bits long output. Therefore,  $\{y_i\}_{1 \le i \le q}$  contains q/2 independent random values from the set  $\{0, 1\}^n$  and  $\{y_{i\_pad}\}_{1 \le i \le q/2}$  is the set of q/2 independent values from the set  $\{0, 1\}^K$ . Under the same assumption (now x = IV), it follows that  $\{H_i\}_{1 \le i \le q/2}$  is the set of q/2 randomly chosen values from the set  $\{0, 1\}^n$ . The probability *P* that there is the value  $\sigma$  in the set  $\{H_i\}_{1 \le i \le q/2}$  is equal to

$$P = 1 - \left(1 - \frac{1}{2^{n}}\right)^{q/2} \ge^{(4)} 1 - e^{-q/2^{n+1}} \ge^{(1)} (1 - e^{-1}) * q/2^{n+1} \ge 0.3 * q/2^{n},$$

using Lemma 1 (4), (1), and the fact that  $q/2^{n+1} < 1$ , qed.

Now we will show that Adv\_inv\_HMAC[n](q)  $\leq 1.0 * q/2^{n}$ .

Let *E* be a randomly chosen block cipher from the set BC(*K*, *n*) and  $\sigma$  is a randomly chosen value from the set  $R = \{0, 1\}^n$ . Let *A* denote an adversary. It is sufficient to prove that Pr\_E\_ $\sigma \leq q/2^n$ . Even if the adversary has the best strategy, he can use only queries to oracles *E* and  $E^{-1}$ . During the activity of the adversary *A*, the oracle *E* is creating a list of records of queries and answers ( $k_i, x_i, y_i$ ) and the oracle  $E^{-1}$  is creating the list of ( $k_j, x_j, y_j$ ), where the input of *E* is ( $k_i, x_i$ ) and the output is  $y_i = E_{ki}(x_i)$ ; the input of  $E^{-1}$  is ( $k_j, y_j$ ) and output is  $x_j = E^{-1}_{kj}(y_j)$ . In these lists, we distinguish the cases  $x_i = IV$ ,  $x_i \neq IV$ ,  $y_j = \sigma$ , and  $y_j \neq \sigma$ . Altogether we have

 $q_1$  queries to *E* of the type ( $k_i$ , IV,  $y_i$ ),

 $q_3$  queries to *E* of the type  $(k_i, \neq IV, y_i)$ ,

 $q_2$  queries to  $E^1$  of the type  $(k_j, x_j, \sigma)$ ,

 $q_4$  queries to  $E^1$  of the type  $(k_j, x_j, \neq \sigma)$ ,

where 
$$q_1 + q_2 + q_3 + q_4 \le q_4$$
.

If the algorithm A is successful, then there is at least one record, where  $y_i = \sigma$  in the list  $(q_1)$  or there is at least one record, where  $x_j = IV$  in the list  $(q_2)$ . It is unnecessary to examine queries in the lists  $(q_3)$  and  $(q_4)$ . From the definition of the random block cipher it follows that if we fix the plaintext x (here x = IV), then the mapping  $\{0,1\}^K \rightarrow \{0,1\}^n : k \rightarrow E_k(x)$  is a random oracle with K bits long input and n bits long output. Therefore the set  $\{y_i\}_{1 \le i \le q_1}$  from the list  $(q_1)$  is the set of  $q_1$  random values from the set  $\{0, 1\}^n$ . From the definition of random block cipher it follows that if we fix the ciphertext y (here  $y = \sigma$  for any  $\sigma$ ) then the mapping  $\{0,1\}^K$  $\rightarrow \{0,1\}^n : k \rightarrow E^{-1}_k(\sigma)$  is a random oracle with K bits long input and n bits long output. Therefore, the set  $\{x_j\}_{1 \le j \le q_2}$  from the list  $(q_2)$  is the set of  $q_2$  randomly chosen values from the set  $\{0, 1\}^n$ . The probability P that there is the value  $\sigma$  in the set  $\{y_i\}_{1 \le i \le q_1}$  or that there is a value IV in the set  $\{x_j\}_{1 \le j \le q_2}$  is equal to

$$P = 1 - \left(1 - \frac{1}{2^n}\right)^{q_1} * \left(1 - \frac{1}{2^n}\right)^{q_2} \le 1 - \left(1 - \frac{1}{2^n}\right)^q \le^{(3)} q / 2^n.$$

We used here Lemma 1 (3). This finishes the proof of Theorem 1.

## 8.2. Proof of Theorem 2

We will show that it holds  $0.158 * q(q-2)/2^n \le \text{Adv}_coll_HMAC[n](q)$ 

It is sufficient to prove that Adv\_coll\_HMAC[n](A) $\geq 0.158 * q(q-2)/2^n$  for a particular adversary *A* defined at our will. Let us define her. The adversary *A* looks for colliding messages  $x_i \neq x_j$ , which contain only one *K* bit long block including the padding:

 $y_i = E_{xi}(h_0)$  and  $E_{(yi \oplus h_0)_pad}(IV) = \sigma$  and

 $y_j = E_{xj}(h_0)$  and  $E_{(yj \oplus h_0)_pad}(IV) = \sigma$  for some  $\sigma$ .

Note that the collision can occur

- (1) after the encryption of  $h_0 (y_i = y_j)$  or
- (2) in the second step after the encryption of IV by different keys (y<sub>i</sub> ⊕ h<sub>0</sub>)\_pad and (y<sub>j</sub> ⊕ h<sub>0</sub>)\_pad.

Procedure of the adversary corresponds to these two possibilities. The adversary asks the oracle E at most q times at all. She makes  $q_1$  queries for the encryption of the value  $h_0$  and  $q_2$ queries for the encryption of the value IV,  $q_1 = q_2 = q/2$ . For  $i, 1 \le i \le q_1$ , the adversary A chooses K bits long keys  $k_i$  arbitrarily and will obtain the values  $y_i = E_{ki}(h_0)$  from the oracle, what creates the list  $(k_i, h_0, y_i)$ . If there are two equal values  $y_i$  and  $y_i$  in the third position, she obtains the collision for messages  $k_i$  and  $k_j$ . If not, the list contains  $q_1$  different random values in the first item and the adversary continues by creating the second list. For every  $1 \le i \le q_2$ she takes values  $y_i$  from the first list and from the oracle E she obtains values  $Y_i = E_{(y_i \oplus E_i)}$  $h_{0}_{pad}(IV)$ . She creates the list  $((y_i \oplus h_0)_{pad}, IV, Y_i)_{1 \le i \le q^2}$ . If there are two equal values  $Y_i$ and  $Y_i$  in the third position, she will obtain the collision for messages  $k_i$  and  $k_j$ . If not, the adversary returns a negative response (collision not found). Let us denote p the probability that the adversary A will find a collision by this procedure, and P that she does not. From the definition of the random block cipher, it follows that if we fix the plaintext x (here  $x = h_0$  and x = IV), then the mapping  $\{0,1\}^{\tilde{K}} \to \{0,1\}^n : k \to E_k(x)$  is a random oracle with K bits long input and *n* bits long output. Therefore,  $\{y_i\}_{1 \le i \le q_1}$  is the set of  $q_1$  random values from the set  $\{0, 1\}^n$  and  $\{(y_i \oplus h_0)\_\text{pad}\}\}_{1 \le i \le q_1}$  is the set of  $q_1$  values from the set  $\{0, 1\}^K$ . Under the same assumption  $\{Y_i\}_{1 \le i \le q_2}$  is the set of  $q_2$  random values from the set  $\{0, 1\}^n$ . The probability that the adversary does not find a collision either in  $q_1$  steps (1) or in  $q_2$  steps (2) is

$$P = \prod_{i=1}^{q_{1-1}} \left( 1 - \frac{i}{2^n} \right) * \prod_{i=1}^{q_{2-1}} \left( 1 - \frac{i}{2^n} \right) \le^{(2)} \prod_{i=1}^{q_{1-1}} \left( e^{-i/2^n} \right) * \prod_{i=1}^{q_{2-1}} \left( e^{-i/2^n} \right) = e^{-q_1(q_{1-1})/2^{n+1} - q_2(q_{2-1})/2^{n+1}} = e^{(-q(q_{2-1})/4)/2^n}.$$

We used here the fact (2) from Lemma 1 and that  $q_1 = q_2 = q/2$ . The probability that there will be a collision, is

 $p=1-P \ge 1-e^{(-q(q-2)/4)/2^n} \ge^{(1)} (1-e^{-1})*(q(q-2)/4)/2^n \ge 0.158*q(q-2)/2^n$ . We used here the fact (1) from Lemma 1, i.e.  $1 - e^{-x} \ge (1-e^{-1})x$  for all  $0 \le x \le 1$ . In the role of *x*, there is the expression  $x = (q(q-2)/4)/2^n$ . According to our assumptions, we have  $q \le 2^{n/2}$ , so that  $x \le 1/4$ , i.e.  $x \le 1$  and the treatment was correct. The proof is finished.

Now we will show that Adv\_coll\_HMAC[n](q)  $\leq 1.5 * q(q-1)/2^n$ .

We have to prove Adv\_coll\_HMAC[n](A)  $\leq 1.5 * q(q-1)/2^n$  for any adversary A. Even if the adversary has the best strategy, she can use only queries to oracles *E* and *E*<sup>-1</sup>. We can model

the activity of the adversary A by her queries. We create the table T of records  $(x, h, y, h \oplus y)$ , where the adversary chooses the key x and one of the values y or h. She will obtain  $y = E_x(h)$  from the oracle E or  $h = E_x^1(y)$  from the oracle  $E^{-1}$ . The fourth item  $(h \oplus y)$  is for an informative purpose only. The table T can have at most q records. Because the attacker will not ask the oracles if she knows the answer, we can assume that there are no two records with the same values (x, h) or (x, y). The attack does not succeed if q records fulfill the table. The attacker is searching for colliding messages  $M \neq M'$ , which have several K bits long blocks including the padding. The messages can differ in a number of blocks. If there is a collision, there are two cases:

- Internal collision. In this case, the collision occurred before the final operation.
- **Final collision.** In this case, the collision occurred after the final operation and it has occurred nowhere before the final operation.

### **Internal collision**

Let us elaborate the internal collision first. In this case, there has to be created a record  $(x_i, h_i)$ 1,  $y_i$ ,  $h_{i-1} \oplus y_i$ ) in the table T during processing the first message and a record  $(x_i, h_{i-1}, y_i, h_{i-1} \oplus$  $y_i$ ), during processing the second message, where  $i \neq j$  are indexes of oracle's records (they are not indexes of blocks of messages),  $(x_i, h_{i-1}) \neq (x_j, h_{j-1})$  and  $h_{i-1} \oplus y_i = h_{j-1} \oplus y_j$ . For a fixed i = i2, ..., q, let us denote C<sub>i</sub> the event that there is an index j,  $1 \le j < i$  such that j-th and i-th records in the table have the same values in the fourth position. Denote Pr[Ci] probability of this event. Let us denote t the number of records j in the table T,  $1 \le j < i$ , for which  $x_i = x_i$  in the first position and  $h_{i-1} \neq h_{i-1}$  in the second position. It holds  $0 \le t \le i - 1$ . In these records, we have the same key  $(x_i)$  and t different values h in the second position. So we already have recorded t different values  $E_{xi}(h)$  in the third position for a given key  $x_i$  and for t different values h. Therefore the answer  $y_i = E_{xi}(h_i)$  on i-th query  $(h_i)$  the oracle chooses (randomly) from the set of  $2^n$  - t values. Because  $h_i$  is a constant, the expression  $y_i \oplus h_i$  is also taken randomly from the set of  $2^n$  - t values. The probability that it equals to one value from the set of (at most) (*i* - 1) values in the fourth position of the table T, is less or equal to  $(i - 1)/(2^n - t)$ . So it holds  $\Pr[C_i] \le (i-1)/(2^n-t) \le (i-1)/(2^n-(i-1))$ . We used the fact that from the definition of the random block cipher it follows that for any fixed  $k \in \{0,1\}^{K}$  the mapping  $\{0,1\}^n \rightarrow \{0,1\}^n : x \rightarrow E_k(x)$  is a random permutation on  $\{0,1\}^n$ . Because  $i \le q \le 2^{n/2} \le 2^{n-1}$ +1, it holds  $\Pr[C_i] \le (i-1)/(2^n - (i-1)) \le (i-1)/2^{n-1}$ . Let  $P_{int}$  denotes the probability that there is an internal collision in the table T. We have

$$P_{\text{int}} = \Pr[C_2] + \Pr[C_3] + \dots + \Pr[C_q] \le \sum_{i=2}^q \frac{i-1}{2^{n-1}} = q(q-1)/2^n.$$

### **Final collision**

Now, we will assume that there is a final collision and no internal collision. Let us denote  $P_{fin}$  the probability of such an event. For the simplicity, we assume that in the table T there are only records with the value IV in the second position (we eventually decrease q). Since we assume that  $K \ge n$ , the key for the final operation is n bits long value  $h_N$ , which is eventually padded by zero bits to K bits long key. From the final collision, it follows that in the table T there are at least two records with different keys  $x_i \ne x_j$  in the first position, with the same value IV in the second position and with the same value in the third position  $E_{xi}(IV) = E_{xj}(IV)$ . For i = 2, ..., q, let us denote  $C_i$  the event that there is  $j, 1 \le j < i$  such that j-th record and i-th record in the table have the same values in the third position, i.e.  $E_{xi}(IV) = E_{xj}(IV)$ . Let  $Pr[C_i]$  denotes the probability of that event. Since the mapping  $\{0, 1\}^K \rightarrow \{0, 1\}^n : k \rightarrow E_k(IV)$  is the random oracle, the value  $E_{xi}(IV)$  is chosen randomly from the set of all  $2^n$  values, so that

 $\Pr[C_i] \le (i-1)/2^n$ . If there is a final collision, then there an event  $C_i$ , for some  $2 \le i \le q$ , must have occurred. From here, we have

$$P_{fin} \le \Pr[C_2] + \Pr[C_3] + \dots + \Pr[C_q] \le \sum_{i=2}^q \frac{i-1}{2^n} \le q(q-1)/2^{n+1}$$

#### **Total estimate**

If the adversary finds a collision, it has to be either internal or final. From here, it follows Adv\_coll\_HMAC[n](A)  $\leq P_{int} + P_{fin} \leq q(q-1)/2^n + q(q-1)/2^{n+1} = 1.5 * q(q-1)/2^n$ , qed.

## 8.3. Proof of Theorem 3

We will show that it holds  $0.3 * q/2^n \le Adv_iv_NMAC[n](q)$ .

It suffices to proof that  $\Pr_f_g_\sigma \ge 0.3 * q/2^n$  for a particular adversary *A* defined at our will. Let us define our adversary. The adversary *A* looks for one *K* bits long block *m*, for which  $h_1 = f(m, h_0)$  and  $g(h_1) = \sigma$ . While doing this she asks  $q_1$  times the oracle *f* and  $q_2$  times the oracle *g*, where  $q_1 = q_2 = q/2$ . For every  $1 \le i \le q_1$ , she chooses  $k_i$  arbitrarily and obtains the value  $y_i = f(k_i, h_0)$  from the oracle *f* and the value  $H_i = g(y_i)$  from the oracle *g*. If  $H_i = \sigma$  for some *i*, the adversary found a preimage of the hash value  $\sigma$  and returns as the message  $M = k_i$ . If  $H_i$  is not equal to  $\sigma$  for any  $1 \le i \le q_1$ , she returns a negative answer. Since *f* is a random oracle, the set  $\{y_i\}_{1 \le i \le q_1}$  contains  $q_1$  random values from the set  $\{0, 1\}^n$ . Since *g* is a random oracle, the set  $\{H_i\}_{1 \le i \le q_2}$  is the set of  $q_2$  randomly chosen values from the set  $\{0, 1\}^n$ . The probability *P* that there is the value  $\sigma$  in the set  $\{H_i\}_{1 \le i \le q_2}$  is equal to

$$P = 1 - \left(1 - \frac{1}{2^n}\right)^{q_2} \ge^{(4)} 1 - e^{-q_2/2^n} \ge^{(1)} (1 - e^{-1}) * q_2 / 2^n \ge 0.6 * q_2 / 2^n = 0.3 * q / 2^n,$$

using Lemma 1 (4), (1) and the fact that  $q/2^n < 1$ , qed.

Now we will show that  $Adv_iv_NMAC[n](q) \le q/2^n$ .

Let *A* be an adversary (an algorithm) and  $\sigma$  be a hash value. It is sufficient to prove that  $\Pr_f g_\sigma \leq q/2^n$ . During the activity of the adversary *A*, the oracle *f* is creating a list of records  $(x_i, h_i, z_i)$ , where  $z_i = f(x_i, h_i)$ , and the oracle *g* is creating a list of  $q_2$  records  $(h_j, y_j)$ , where  $y_j = g(h_j)$  and  $q_1 + q_2 \leq q$ . If the algorithm *A* succeeds, then there is at least one record in the second list, where  $y_j = \sigma$ . From the definition of the random oracle *g*, it follows that the set  $\{y_j\}_{1 \leq j \leq q^2}$  is a set of  $q_2$  randomly chosen values from the set  $\{0, 1\}^n$ . The probability *P* that there is the value  $\sigma$  in the set  $\{y_j\}_{1 \leq j \leq q^2}$  is equal to

$$P = 1 - \left(1 - \frac{1}{2^n}\right)^{q_2} \le {}^{(3)} q_2 / 2^n \le q / 2^n$$
 using Lemma 1 (3). The proof is finished.

## 8.4. Proof of Theorem 4

We will show that it holds

Adv\_coll\_NMAC[n](q)  $\geq 0.158 * q(q-2)/2^{n}$ .

It is sufficient to prove that Adv\_coll\_NMAC[n](A)  $\ge 0.158 * q(q-2)/2^n$  for a particular adversary *A* defined at our will. Let us define her. The adversary *A* looks for colliding messages  $x_i \neq x_j$ , which contain only one *K* bit long block including the padding:

We have  $y_i = f(x_i, h_0)$  and  $g(y_i) = \sigma$  and  $y_j = f(x_j, h_0)$  and  $g(y_j) = \sigma$  for some  $\sigma$ . Note that the collision can occur

- in the first step  $(y_i = y_j)$  or
- in the second step  $(y_i \neq y_j)$ , after final operation g

Procedure of the adversary corresponds to these two possibilities. She makes  $q_1$  queries to oracle f and  $q_2$  queries to oracle g, where  $q_1 = q_2 = q/2$ . For every  $1 \le i \le q_1$ , the adversary A chooses K bits long inputs  $x_i$  arbitrarily and obtains the list of records  $(x_i, h_0, y_i)$ , where  $y_i = f(x_i, h_0)$ . If there are two equal values  $y_i$  and  $y_j$  in the third position, she has the collision for messages  $x_i$  and  $x_j$ . If not, the adversary continues by creating the second list. For every  $1 \le i \le q_2$ , she takes values  $y_i$  from the first list and from the oracle g she obtains values  $Y_i = g(y_i)$ . She creates the list  $(y_i, Y_i)_{1 \le i \le q_2}$ . If there are two equal n bits long values  $Y_i$  and  $Y_j$  in the third position, she has the collision for messages  $x_i$  and  $x_j$ . If not, the adversary A will find a collision not found). Let us denote p the probability that the adversary A will find a collision by this procedure, and P that she doesn't. From the definition of the random oracle f, it follows that  $\{y_i\}_{1 \le i \le q_1}$  is the set of  $q_1$  random values from the set  $\{0, 1\}^n$ . From the definition of the random oracle g, it follows that  $\{Y_i\}_{1 \le i \le q_2}$  is the set of  $q_2$  randomly chosen values from the set  $\{0, 1\}^n$ . The probability that the adversary will not find a collision in  $q_1 + q_2$  oracle calls is

$$P = \prod_{i=1}^{q_1-1} \left(1 - \frac{i}{2^n}\right) * \prod_{i=1}^{q_2-1} \left(1 - \frac{i}{2^n}\right) \le^{(2)} \prod_{i=1}^{q_1-1} \left(e^{-i/2^n}\right) * \prod_{i=1}^{q_2-1} \left(e^{-i/2^n}\right) = e^{-q_1(q_1-1)/2^{n+1} - q_2(q_2-1)/2^{n+1}} = e^{(-q(q-2)/4)/2^n}.$$

We used here the fact (2) from Lemma 1 and that  $q_1 = q_2 = q/2$ . The probability that there will be a collision, is

$$p = 1 - P \ge 1 - e^{(-q(q-2)/4)/2^n} \ge^{(1)} (1 - e^{-1}) * (q(q-2)/4)/2^n \ge 0.158 * q(q-2)/2^n.$$

We used here the fact (1) from Lemma 1, i.e.  $1 - e^{-z} \ge (1 - e^{-1})z$  for all  $0 \le z \le 1$ . In the role of z, there is the expression  $z = (q(q-2)/4)/2^n$ . According to presumptions we have  $q \le 2^{n/2}$ , so that  $z \le 1$  and the treatment was correct. The proof is finished.

Now, we will show that Adv\_coll\_NMAC[n](q)  $\leq 0.5 * q(q-1)/2^n$ .

It suffices to prove that Adv\_coll\_NMAC[n](A)  $\leq 0.5 * q(q-1)/2^n$  for any adversary *A* and 1  $< q \leq 2^n + 1$  (for greater *q* the right side of the target inequality is greater then one). We can model the activity of the adversary *A* by his queries to oracles *f* and g. The oracle *f* creates a table T<sub>f</sub> of records (*x*, *h*, *y*), where (*x*, *h*) is the input, taken by the adversary, and y = f(x, h) is the response. The oracle *g* creates a table T<sub>g</sub> of records (*X*, *Y*), where *X* is the input, taken by the adversary and Y = g(X) is the response. Let us denote  $q_1$  number of queries to oracle *f* and  $q_2$  number of queries to oracle g. We have  $q \leq q_1 + q_2$ . The attacker *A* is searching for colliding messages  $M \neq M'$ , which have several *K* bits long blocks including the padding. The messages can differ in a number of blocks. If there is a collision, there are two cases:

- Internal collision. In this case, the collision occurred before the final operation g.
- **Final collision.** In this case, the collision occurred after the final operation and it has occurred nowhere before the final operation *g*.

### **Internal collision**

Let us elaborate the internal collision first. In this case, there has to be created a record  $(x_i, h_{i-1}, h_i = f(x_i, h_{i-1}))$  in the table T<sub>f</sub> during processing of the first message and a record  $(x_j, h_{j-1}, h_j = f(x_j, h_{j-1}))$  during processing of the second message, where  $i \neq j$  are indexes of oracle's records (they are not indexes of blocks of messages),  $(x_i, h_{i-1}) \neq (x_j, h_{j-1})$  and  $h_i = h_j$ , where  $x_i$  is some K bits long block of the first message and  $x_j$  is some K bits long block of the second message. For fixed i = 2, ..., q, let us denote C<sub>i</sub> the event that there is an index j,  $1 \leq j < i$ , such that j-th and i-th records in the table T<sub>f</sub> have the same values in the third position, whereas  $(x_i, h_{i-1}) \neq (x_j, h_{j-1})$ . Denote Pr[C<sub>i</sub>] probability of this event. Since f is a random oracle, it chooses the answer  $y_i$  to i-th query randomly from the set of  $2^n$  values. The probability that it equals to one value from the set of values in the third position in the table T<sub>f</sub> is less or equal to  $(i - 1)/2^n$ , i.e. Pr[C<sub>i</sub>]  $\leq (i - 1)/2^n$ . Let P<sub>int</sub> denote the probability that there is an internal collision. We have

$$P_{\text{int}} = \Pr[C_2] + \Pr[C_3] + \dots + \Pr[C_{q_1}] \le \sum_{i=2}^{q_1} \frac{i-1}{2^n} \le q_1(q_1-1)/2^{n+1}.$$

### **Final collision**

Now, we will assume that there is a final collision and no internal collision. The oracle g creates the table  $T_g$  with records  $(X_i, g(X_i))$ ,  $1 \le i \le q_2$ . Denote  $P_{\text{fin}}$  the probability of the final collision. For fixed  $i = 2, ..., q_2$ , let us denote  $C_i$  the event that there is  $j, 1 \le j < i$ , such that j-th record and i-th record in the table  $T_g$  have the same values in the second position, i.e.  $g(X_i) = g(X_j)$ . Let  $Pr[C_i]$  denote the probability of such an event. Since g is a random oracle, the value  $g(X_i)$  is chosen randomly from the set of all  $2^n$  values, so that  $Pr[C_i] \le (i-1)/2^n$ . If there is a final collision, then there was an event  $C_i$  for some  $2 \le i \le q_2$ . Therefore, we have

$$P_{fin} \leq \Pr[C_2] + \Pr[C_3] + \dots + \Pr[C_{q_2}] \leq \sum_{i=2}^{q_2} \frac{i-1}{2^n} \leq q_2(q_2-1)/2^{n+1}.$$

### **Total estimate**

If the adversary finds a collision, it has to be either internal or final. From here, it follows

Adv\_coll\_NMAC[n] (A)  $\leq P_{int} + P_{fin} \leq q_1(q_1 - 1)/2^{n+1} + q_2(q_2 - 1)/2^{n+1} \leq \leq [(q_1 + q_2)^2 - (q_1 + q_2)]/2^{n+1} = (q^2 - q)/2^{n+1},$ ged.

# 9. Appendix 2: Definition of the Special Block Cipher DN (Double Net)

Will be added soon, after the approval of its publications.

# 10. Appendix 3: Definition of the Hash Function HDN (Hash Double Net)

Will be added soon, after the approval of its publications.