Applications Of Surjection On Narrow-pipe Hash Functions

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January 9, 2011

Abstract. Recently several reports of Cryptology ePrint Archive give some analysis and conclusions, that for a narrow-pipe hash function the entropy and codomain will reduce greatly. And even generic collision attacks on narrow-pipe hash functions are faster than birthday paradox. However, the conclusions don't apply to surjective compression functions. In practice, it is hard to design an ideal compression function and prove whether it is or not a surjection. In this paper, we give an effective way that we can design a composition of compression function C, such that: $C = g^* \circ C^*$. Where g^* is a simple epimorphic function, C^* is a normal ideal compression just as those narrow-pipe compression functions, then, we can thwart the conclusions on narrow-pipe hash functions.

keywords:hash,surjection,codomain,entropy,narrow-pipe

1 Introduction:

The Merkle-Damgaard construction[1] is the most widely used to transform a secure compression function $C:\{0,1\}^n\times\{0,1\}^m\to\{0,1\}^n$ into a cryptographic hash function $h_c(\cdot)$. (where,n denotes the size of the chaining value,and m denotes the block size for the compression function .)

The iterating hash functions of M-D construction try to maintain the following three properties of the cryptographic secure compression functions:

- 1.pre-image resistance:
- 2.second pre-image resistance:
- 3.collision resistance:

A number of attacks on hash functions have shown weaknesses of M-D construction, and recently hash designs are two types which called "wide-pipe " and "narrow-pipe" hash functions. A wide-pipe iterated hash can produce large-size

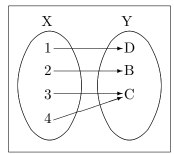
internal chaining value, the size of internal chaining value is more larger than the final hash value. A narrow-pipe hash can use a big domain to produce internal chaining value, the size of internal chaining value is equal to the hash value.

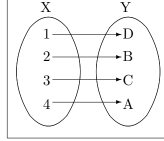
There are some reports giving analysis and conclusions: that for a narrow-pipe hash function the entropy and codomain will reduce continuously and greatly.

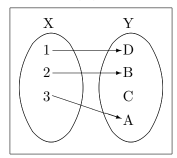
However, the conclusions didn't consider any surjection. In this text, we will firstly give a simple epimorphic function from MD5, then build a simple mode of a compression function C, such that: $C = q^* \circ C^*$, Where q^* is a simple epimorphic function, C^* is a normal ideal compression just as those narrow-pipe compression functions, at last, we will try to avoid the conclusions on narrowpipe hash functions.

$\mathbf{2}$ Surjections

A function is said to be surjective or onto if its image is equal to its codomain. A function $f: X \to Y$ is surjective if and only if for every y in the codomain Y there is at least one x in the domain X such that f(x) = y. A surjective function is called a surjection. If $f: X \to Y$ is surjective and B is a subset of Y, then $f(f^{-1}(B)) = B$. Thus, B can be recovered from its preimage $f^{-1}(B)$.







a. A surjective function.

b.A bijective function.

c.A non-surjective function.

3 The Probability of Empty Set

The conclusions on narrow-pipe hash functions are based on the basic mathematical facts bellow [2]:

Proposition 1. For finite narrow domain: Ideal random functions C mapping the domain of n-bit strings $X = \{0,1\}^n$ to itself i.e. to the domain $Y = \{0,1\}^n$,

Let \mathcal{F}_C be the family of all functions $C: X \to Y$ and let for every $y \in Y$, $C^{-1}(y) \subseteq X$ be the set of preimages of y i.e. $C^{-1}(y) = \{x \in X | C(x) = y\}$. For a function $C \in \mathcal{F}_C$ chosen uniformly at random and for every $y \in Y$ the probability that the set $C^{-1}(y)$ is empty is approximately e^{-1} i.e. $P_r\{C^{-1}(y) = \varnothing\} \approx e^{-1}$.

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Proposition 2. For finite wide domain: Ideal random functions W mapping the domain of (n+w)-bit strings $X = \{0,1\}^{n+w}$ to the domain $Y = \{0,1\}^n$,

Let \mathcal{F}_W be the family of all functions $W: X \to Y$ where $X = \{0,1\}^{n+w}$ and $Y = \{0,1\}^n$. Let for every $y \in Y$, $W^{-1}(y) \subseteq X$ be the set of preimages of y i.e. $W^{-1}(y) = \{x \in X | W(x) = y\}$. For a function $W \in \mathcal{F}_W$, chosen uniformly at random and for every $y \in Y$, the probability that the set $W^{-1}(y)$ is empty is approximately e^{-2^w} i.e.

$$P_r\{W^{-1}(y) = \varnothing\} \approx e^{-2^w}.$$

Proposition 3.

Let $C_1: X \to Y$, $C_2: X \to Y$ are two particular functions, chosen uniformly at random (where $X = Y = \{0,1\}^n$). If we define a function $C: X \to Y$ as a composition:

$$C = C_1 \circ C_2$$
,

then for every $y \in Y$ the probability P_2 that the set $C^{-1}(y)$ is empty is $P_2 = e^{-1+e^{-1}}$

Notice that:

- 1) **Proposition 2** and **Proposition 3** are based on **Proposition 1**, and we assume the computing mode of the probability in the case of **Proposition 1** is right.
- 2) The Domain $X = \{0,1\}^n$ equals Codomain $Y = \{0,1\}^n$ of **Proposition 1**,and for a function $C \in \mathcal{F}_C$ chosen uniformly at random ,the probability that the set $C^{-1}(y)$ is empty is approximately e^{-1} ,it means for a function $C \in \mathcal{F}_C$, it's a general probability including the case of bijective function and non-bijective function. Since $X = Y = \{0,1\}^n$, C is a onto mapping if and only if C is a bijective function.
- 3) Then, for a general probability of **Proposition 2** $P_r\{W^{-1}(y) = \varnothing\} \approx e^{-2^w}$, it includes the probabilities of surjections and non-surjections.

4 MD5 Structure And It's Surjective Round

The Merkle-Damgard construction is the most common way to transform a compression function $C: \{0,1\}^n \times \{0,1\}^m \to \{0,1\}^n$ into a hash function $H_C(.)$, the Message Digest is n-bit value.

C denotes the compression function. M denotes the padded and Appended message, it is formatted as 16L words: $w_0, w_1, ..., w_i, ..., w_{16L-1}$ ie., the message is made up of L m-bit blocks and each the block contains 16 words, for hash code H_C :

 CV_i = Chaining variable , $CV_0 = IV(\text{given Initial Value}), M_i = \text{the i-th}$ block

$$CV_i = C(CV_{i-1}, M_i)$$

$$H_C(M) = CV_L$$

MD5 Algorithm [3]

The chaining variables are initialized as: $a_0 = 0x67452301$; $d_0 = 0x10325476$; $c_0 = 0x98badcfe$; $b_0 = 0xefcdab89$;

and for the ith iteration, the chaining variables a_0, b_0, c_0, d_0 are updated by CV_{i-1} , i.e., $a_{i-1}, b_{i-1}, c_{i-1}, d_{i-1}$. Copy the i-th block M_i of 16 32-bit words into Buffer:

$$m[16] \leftarrow w_{16i+j} \ (0 \le j \le 15)$$

The 1st Round

$$\begin{array}{l} {\rm Step 1:} \Sigma_1 = a_0 + F(b_0,c_0,d_0) + m_0 + 0xd76aa478 \; , \; a_1 = b_0 + \Sigma_1 <<<7; \\ {\rm Step 2:} \Sigma_2 = d_0 + F(a_1,b_0,c_0) + m_1 + 0xe8c7b756 \; , \; d_1 = a_1 + \Sigma_2 <<<12; \\ {\rm Step 3:} \Sigma_3 = c_0 + F(d_1,a_1,b_0) + m_2 + 0x242070db \; , \; c_1 = d_1 + \Sigma_3 <<<17; \\ {\rm Step 4:} \Sigma_4 = b_0 + F(c_1,d_1,a_1) + m_3 + 0xc1bdceee \; , \; \; b_1 = c_1 + \Sigma_4 <<<22; \\ \end{array}$$

.

$$\begin{array}{l} {\rm Step 13:} \Sigma_{13} = a_3 + F(b_3,c_3,d_3) + m_{12} + 0x6b901122 \; , \; a_4 = b_3 + \Sigma_{13} <<<7; \\ {\rm Step 14:} \Sigma_{14} = d_3 + F(a_4,b_3,c_3) + m_{13} + 0xfd987193 \; , \; d_4 = a_4 + \Sigma_{14} <<<12; \\ {\rm Step 15:} \Sigma_{15} = c_3 + F(d_4,a_4,b_3) + m_{14} + 0xa679438e \; , \; c_4 = d_4 + \Sigma_{15} <<<17; \\ {\rm Step 16:} \Sigma_{15} = b_3 + F(c_4,d_4,a_4) + m_{15} + 0x49b40821 \; , \; b_4 = c_4 + \Sigma_{16} <<<22; \\ \end{array}$$

For the First Round of the ith iteration,no matter how the input values of chaining variables (updated a_0, b_0, c_0, d_0) are prescribed arbitrarily, the output of the chaining variables a_4, b_4, c_4, d_4 can achieve any values prescribed arbitrarily by selecting the input values of m_{12}, m_{13}, m_{14} and m_{15} . If we mark the first round as a function g, then g is a surjection, $g: X \to Y$, i.e, $g: (0,1)^n \times (0,1)^m \to (0,1)^n$, where $X=(0,1)^m, Y=(0,1)^n, m=n+w, n=128, w=384$.

Namely for any given input of chaining variable CV_{i-1} , the codomain is recovered completely, the mapping from the first round is a surjection, this doesn't depend on the previous chaining variable CV_{i-1} .

For $g: X \to Y$, and let for every $y \in Y$, $g^{-1}(y) \subseteq X$ be the set of preimages of y i.e. $g_1^{-1}(y) = \{x \in X | g(x) = y\}$. For a function g chosen uniformly at random and for every $y \in Y$ the probability that the set $g^{-1}(y)$ is empty doesn't exist. i.e.

$$P_r\{g^{-1}(y) = \varnothing\} \approx e^{-2^w}$$
 doesn't exist.

The rest 3 rounds of MD5 can be regarded as a function $C^*: (0,1)^n \times (0,1)^m \to (0,1)^n$, then the compression function C of MD5 is: $C = g \circ C^*$.

Since the codomain can be recovered completely in each iteration firstly, the case that the **continuous and cumulative reducing** of entropy does't exist.

There may be the probability that the set $C^{-1}(y)$ is empty is approximately e^{-2^w} in each iteration of the compression function C of MD5, i.e.

$$P_r\{C^{-1}(y) = \varnothing\} \approx e^{-2^w},$$

but this is discrete and independent, it's not cumulate, and the positions of empty set in each iteration are different .

It is necessary to make the difference between the input of Function C^* and of Function g, this can avoid the specificity of the mapping, we can see the sequences of the input $(m_0, m_1, ..., m_{15})$ in 4 rounds of MD5 are different.

5 Ideal Compression Function

Quote from Vlastimil Klima and Danilo Gligoroski [4]:

- hlen the length of the chaining variable.
- mlen the length of the message block.
- hashlen the length of the hash function output.

If the compression function has the property, that for every value m the function $C(h, m) \equiv Ch(h)$ is an ideal random function of the variable h, we denote it as IRF(h).

If the compression function has the property, that for every value h the function $C(h, m) \equiv Ch(m)$ is an ideal random function of the variable m, we denote it as IRF(m).

The hash function is defined by a narrow-pipe compression function (NPCF), iff $hashlen = hlen = \frac{mlen}{2}$ and the compression function is IRF(h) and IRF(m). The hash function is defined by a wide-pipe compression function (WPCF), iff $hashlen = \frac{hlen}{2} = \frac{mlen}{2}$ and the compression function is IRF(h) and IRF(m).

Then, We can regard MD5 is a narrow-pipe approximate IRF(m) of surjection but not a IRF(h) of surjection.

If message input M chosen is fixed and invariant, there can't get surjection g so that the codomain can be recovered. There are continuous sets such $C^{-1}(y)$ is empty in each iteration, the entropy and the codomain will reduce greatly. We'd amend the function g again.

There's already the way of mixing CV_i into the next iteration such as:

 $CV_{i+1} = CV_i + C(CV_i, M_i)$, the Davies-Meyer Mode, which is also used in MD4, MD5, SHA-1, and SHA-2, but this is not sufficient enough.

For a narrow-pipe IRF(m), variable h is $:hashlen = hlen = \frac{mlen}{2}$. We amend the input M_i as: $M_i = g^*(h_{i-1}, M_i)$ (This can make the mixing into each step function of computing and it is different from the Davies-Meyer Mode), then the codomain is recovered by $g^*(h, M_i)$ firstly, the compression function C is amended to be a approximate IRF(m) and IRF(h) of surjection, such that: $C = g^* \circ C^*$, i.e, we can mix CV_{i-1} into each message input M_i of a iteration, the codomain can be recovered completely in each iteration firstly, then the case that the **continuous and cumulative reducing** of entropy won't exist.

And we can define the last block M_L^* to avoid the specificity of it.

6 One Mode Of Narrow Pipe Hash

E.g.,for $hashlen = hlen = 512 = \frac{mlen}{2}$, mlen = 1024, amend a 512-bit r-round compression f of MD construction into ideal compression F of LAB Form C [5], and to get a secure hash function construction. The compression F.:

$$CV_i = F(CV_{i-1}, \sum M_i, M_i)$$
;

where $\sum M_i$ is the sum (modulo addition) of the i blocks ,it can also be the xor operation of the i blocks.

And for each unit $\sum w_{i,j}$ of Block ,define :

The following that
$$\Sigma w_{i,j}$$
 of Block , define:
$$\sum M_i \ (\Sigma m_{i,o}, \Sigma m_{i,1}, ..., \Sigma m_{i,15}) \ (1 \leq i \leq L \ , 0 \leq j \leq 15), :$$

$$\sum M_i = M_i + \sum M_{i-1} \quad \text{i.e.:}$$

$$\sum m_{i,j} = m_{i,j} + \Sigma m_{i-1,j}$$

We provide a detailed form of LAB Form C below.

1. Append padding bits and append length just as M-D Structure:

The message is padded with single 1-bit followed by the necessary number of 0-bits, so that its length l congruent to 896 modulo 1024 [$l \equiv 896 \pmod{1024}$], append a block of 128 bits as an unsigned 128-bit integer (most significant byte first) and contains the length of the original message. M denotes the message after padding bits and appending length. message. M is split to be L blocks: $M_1M_2...M_L$, i.e., M is made up of $w_0, w_1, ..., w_{16L-1}$.

- 2.Define a additive block M_0 , encode the size of hash value n into M_0 , just like HAIFA.[6] Amend the last block as $M_L^* = M_{L-1}$.
- 3.Define an initial value IV, Set Array A[16] and Array B[16], for a r-round compression function F, for i from 1 to L, do the following operations of each iteration, and get the hash value $h_F(M)$:

$$CV_0 = IV, \sum M_0 = M_0$$

 $CV_i = F(h_{i-1}, \sum M_i, M_i)$
 $CV_L = F(h_{L-1}, \sum M_L, M_L^*)$, The hash value is CV_L .

4. Truncate the final chaining value if needed.

We provide details (e.g.):

Define :
$$\sum M_i = M_i + \sum M_{i-1} \ (1 \le i \le L, 0 \le j \le 15)$$
 i.e.:

 $\Sigma m_{i,j} = m_{i,j} + \Sigma m_{i-1,j}$

Define :
$$\sum M_0 = M_0$$
 and $A[16] = \sum M_0$.

Split chaining variable CV_{i-1} into 8 words: $h_{i-1,0}, h_{i-1,1}, ..., h_{i-1,7}$.

For the i-th iteration, Update A[16] and B[16]:

For $1 \le i \le L$, copy the i-th block M_i of 16 64-bit words and add the 8 chaining variables into Buffer:

- 1). $B[16] \leftarrow (w_{16i+j} + h_{i-1,jmod8}) \ (0 \le j \le 15)$
- $2).A[16] \leftarrow (B[16] + A[16]).$ ie., $A[16] \leftarrow \sum M_i$, on this wise, the entropy and the values of CV_{i-1} are completely mixed into $\sum M_i$ and M_i , this is different from the Davies-Meyer Mode.

Amend all the nonlinearity step functions $s_{t,j}(m_j)$ $(1 \le t \le r, 0 \le j \le 15)$.

1. For the step functions $s_{t,i}(m_i)$ of the first round, amend them , such that:

$$S_{t,j} = s_{t,j}(\Sigma m_{i,j}) + m_{i,j}$$
 $(t = 1$, The first round is **Surjection** g^* .

2. For the rest round,

$$S_{t,j} = s_{t,j}(m_{i,j}) + \sum m_{i,j} \ (2 \le t \le r).$$

The input mode of the rest rounds is different from which of the first round. The computing of the last iteration is:

$$CV_L = F(CV_{L-1}, \sum M_L, M_L^*),$$

where, $M_L^* = M_{L-1}$, $\sum M_L = M_L + \sum M_{L-1}$, this avoid the simpleness and specificity of the last block.

7 About Wide-Pipe Hashes

By the way ,if a compression function can't recover the codomain with a surjection in each iteration ,the conclusions that the entropy and codomain will reduce greatly will apply .[4]:

The only reason for wide-pipe hashes is that the entropy reduction after applying the compression function C(Hi, Mi) to different message blocks starts from the value hlen which is two times bigger than hashlen i.e., hlen = 2hashlen.

For a wide-pipe hash, since hlen = mlen, it maybe necessary to build a surjection g^* to recover the codomain in each iteration (the surjection g^* can be found if and only if the mapping is a bijective function, namely a one-to-one mapping.), for if the entropy and codomain reduced greatly, how about the distribution of the empty set and what about the matching between hlen (hlen = 2hashlen) and hashlen?

However, it is meaningful for hash design that the observation of the reducing of entropy and codomain.

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