

Pseudo-Collision, Pseudo-Preimage and Pseudo-Second-Preimage Attacks on Luffa^{*}

Keting Jia

Key Laboratory of Cryptologic Technology and Information Security,
Ministry of Education, Shandong University, Jinan 250100, China
kejia@mail.sdu.edu.cn

Abstract. In this paper, we show some pseudo-collision and pseudo-second-preimage examples for the SHA-3 candidate algorithm Luffa. The pseudo-collision and pseudo-second-preimage can be obtained easily by the message injection function. At the same time, the pseudo-preimage attacks are shown in this paper. For Luffa-224/256, only two iteration functions is needed to get the pseudo-preimage. We need 2^{127} and 2^{171} to get the pseudo-preimage for Luffa-384 and Luffa-512 respectively.

1 Description of Luffa

Luffa [1], a candidate algorithm for the first round of the SHA-3, was proposed by C. De Cannière et al. The chaining of Luffa is a variant of a sponge function. Figure 1 shows the basic structure. The message padding method is to append a single bit ‘1’ followed by the minimum bits of ‘0’ such that the length of the results is a multiple of 256. Let $M = M_0 \parallel \dots \parallel M_{m-1}$ is a message with padding, where $M_i (0 \leq i < m)$ are 256-bit blocks. The *iteration function* of Luffa is a composition of a message injection function MI and a permutation P of $w \cdot n_b$ bits input. Let the input of the i -th iteration be $(H_0^{(i-1)}, \dots, H_{w-1}^{(i-1)})$ and M_{i-1} , then the output of the i -th iteration is given by

$$\begin{aligned} X_0 \parallel \dots \parallel X_{w-1} &= MI(H_0^{(i-1)}, \dots, H_{w-1}^{(i-1)}, M(i)), \\ H_j^{(i)} &= Q_j(X_j), j = 0, 1, \dots, w-1, \end{aligned}$$

where Q_j is a permutation, $H_j^{(0)} = V_j$, and $V_j (0 \leq j < w)$ are the initial values. A finalization is used to the chaining value $(H_0^{(m-1)}, \dots, H_{w-1}^{(m-1)})$. The finalization consists of iterations of an output function OF and a iteration function with a fixed message $0x00 \dots 0$, which is called *blank iteration*. The output function OF XORs all block values and outputs the resultant 256-bit value. Let the output at the i -th iteration be Z_i , then the output function is defined by

$$Z_i = \bigoplus_{j=0}^{w-1} H_j^{(m-1+i')}.$$

^{*} Supported by the National Natural Science Foundation of China (NSFC Grant No. 60525201) and 973 Project (No.2007CB807902).

where $i' = i$ if $m = 1$ and $i' = i + 1$ otherwise. The output of Luffa-256 is Z_0 , the output of Luffa-512 is $Z_0 || Z_1$. The outputs of Luffa-224 and Luffa-384 are the truncation of the Luffa-256 and Luffa-512 respectively.

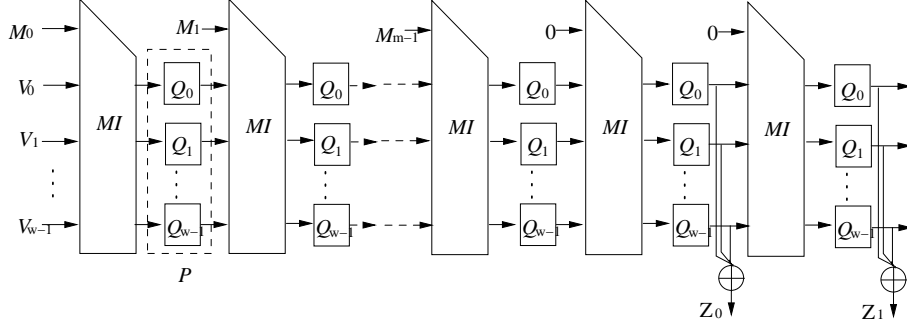


Fig. 1. The Structure of Luffa Hash Function

1.1 Message Injection Function MI

Let $A_{w \times (w+1)} = (a_0, a_1, \dots, a_{w-1}, a_w)$ respects the matrix of the message injection function MI , where $a_i (0 \leq i \leq w)$ are column vectors. Then

$$(X_0, X_1, \dots, X_{w-1})^T = A_{w \times (w+1)} (H_0, H_1, \dots, H_{w-1}, M)^T,$$

where $(b_0, b_1, \dots, b_m)^T$ is represented the transposed matrix of (b_0, b_1, \dots, b_m) . For Luffa-224/256, the digest is 224 or 256, $w = 3$, and

$$A_{w \times (w+1)} = \begin{pmatrix} 0x3, 0x2, 0x2, 0x1 \\ 0x2, 0x3, 0x2, 0x2 \\ 0x2, 0x2, 0x3, 0x4 \end{pmatrix},$$

where numerics 0x01, 0x02, 0x03, 0x04 correspond to polynomials $1, x, x + 1, x^2$ respectively.

For Luffa-384, the digest is 384, $w = 4$, and

$$A_{w \times (w+1)} = \begin{pmatrix} 0x4, 0x6, 0x6, 0x7, 0x1 \\ 0x7, 0x4, 0x6, 0x6, 0x2 \\ 0x6, 0x7, 0x4, 0x6, 0x4 \\ 0x6, 0x6, 0x7, 0x4, 0x8 \end{pmatrix}.$$

For Luffa-512, the digest is 512, $w = 5$, and

$$A_{w \times (w+1)} = \begin{pmatrix} 0x0F, 0x08, 0x0A, 0x0A, 0x08, 0x01 \\ 0x08, 0x0F, 0x08, 0x0A, 0x0A, 0x02 \\ 0x0A, 0x08, 0x0F, 0x08, 0x0A, 0x04 \\ 0x0A, 0x0A, 0x08, 0x0F, 0x08, 0x08 \\ 0x08, 0x0A, 0x0A, 0x08, 0x0F, 0x10 \end{pmatrix}.$$

2 Pseudo-Collision Attack on Luffa

Property 1. The rank of the matrix of the message input function is w , for $w = 3, w = 4, w = 5$.

The message injection function MI is a many-to-one function, the input is $(w + 1) \cdot 256$ bits, but the output is $w \cdot 256$ bits. So, there are 2^{256} inputs for a output. All the 2^{256} inputs with the same output for the iteration function of Luffa, which are pseudo-collisions. Given any $(X_0, X_1, \dots, X_{w-1})$, we can get 2^{256} inputs. Considering the rank of the matrix is w , we assignment to an elements of the input, Then we can get the remaining elements of the input by the inverse of the matrix. Take $w = 3$ for example. Let $(X_0, X_1, X_2) = (0, 0, 0)$, $H_0 = (0x9b6a03ec, 0x96c25dd5, 0x9f6fa0ee, 0xeefce4a5, 0xaacd3b44, 0x214bf8b7, 0xc204dd70, 0xa097fadc)$. Then

$$\begin{pmatrix} H_1 \\ H_2 \\ M \end{pmatrix} = \begin{pmatrix} 0x2, 0x2, 0x1 \\ 0x3, 0x2, 0x2 \\ 0x2, 0x3, 0x4 \end{pmatrix}^{-1} \begin{pmatrix} X_0 + 3H_0 \\ X_1 + 2H_0 \\ X_2 + 2H_0 \end{pmatrix},$$

The message injection functions can be represented by the matrix over a ring $GF(2^8)^{32}$. The definition polynomial of the field is given by $\phi(x) = x^8 + x^4 + x^3 + x + 1$. The map from an 8 words value (h_0, \dots, h_7) to an element of the ring is defined by $(\sum_{0 \leq k < 8} h_{k,l} x^k)_{0 \leq l < 32}$. Table 1 shows a pseudo-collision for $w = 3$, i.e. $(0, 0, 0) = MI(H_0, H_1, H_2, M_0) = MI(H'_0, H'_1, H'_2, M'_0)$. Table 2 shows a pseudo-collision for $w = 4$, i.e. $(0, 0, 0, 0) = MI(H_0, H_1, H_2, H_3, M_0) = MI(H'_0, H'_1, H'_2, H'_3, M'_0)$. Table 3 shows a pseudo-collision for $w = 5$, i.e. $(0, 0, 0, 0, 0) = MI(H_0, H_1, H_2, H_3, H_4, M_0) = MI(H'_0, H'_1, H'_2, H'_3, H'_4, M'_0)$.

H_0	0x9b6a03ec	0x96c25dd5	0x9f6fa0ee	0xeefce4a5	0xaacd3b44	0x214bf8b7	0xc204dd70	0xa097fadc
H_1	0x47dd7c19	0xc61ae129	0x195aa27f	0x8230a193	0x8f98ffaa	0x5a827d64	0x3c14f9ca	0x7fd7b98a
H_2	0x989d3f4f	0xc5eddd8a	0x49821e83	0xdb45e054	0x3c14f9ca	0x7fd7b98a	0x47dd7c19	0x81c79d30
M_0	0xc5eddd8a	0x8c6fc309	0x0a5ac198	0x7fcc26d1	0x43c34040	0x380ac593	0xc61ae129	0x195aa27f
H'_0	0xde6bedf0	0x219461a1	0x06ebe485	0xf0733600	0x19920b9e	0xfbe0d985	0xc5e0d61c	0x5a06f524
H'_1	0xbc86f3c8	0x2cec6aa1	0x2aea0f07	0xf481e2f7	0x0b7e6ea6	0x4eef5ba	0x098adff7	0x5c009082
H'_2	0xba80966e	0x4807113f	0x27920407	0xde866cd3	0x098adff7	0x5c009082	0xbc86f3c8	0x906a9969
M'_0	0x4807113f	0x6f951538	0x4394feba	0x6d8c254a	0x558a4f75	0xe086634a	0x2cec6aa1	0x2aea0f07
X_0	0	0	0	0	0	0	0	0
X_1	0	0	0	0	0	0	0	0
X_2	0	0	0	0	0	0	0	0

Table 1. A pseudo-collision for $w = 3$.

3 Pseudo-Second-Preimage Attack on Luffa

Given the message $M = M_0 || M_1$. Firstly, the adversary computers $MI(V_0, V_1, \dots, V_{w-1}, M_0) = (X_0, X_1, \dots, X_{w-1})$. Secondly, he can get another message M'_0 and initial value $(V'_0, V'_1, \dots, V'_{w-1})$

H_0	0xde6bedf0	0x219461a1	0x06ebe485	0xf0733600	0x19920b9e	0xfbe0d985	0xc5e0d61c	0x5a06f524
H_1	0x277f8524	0x0f8cba51	0x3eed8eba	0xf46c63d4	0xdc72dd82	0xa1e62ca1	0x1b8b3bec	0xa5f97975
H_2	0xde6bedf0	0x219461a1	0x06ebe485	0xf0733600	0x19920b9e	0xfbe0d985	0xc5e0d61c	0x5a06f524
H_3	0x0f8cba51	0x316134eb	0xedfe684a	0x0f613b72	0x7d94f123	0xba6d174d	0xbe724299	0x8286fc51
M_0	0xd70cb324	0x38066a3f	0xfd0b3d00	0x3cf4bec8	0x5a06f524	0xde6bedf0	0xffff8c51	0xf91468d4
H'_0	0xd1fbee0	0xbb2e310f	0x3065e34f	0x25026f3c	0xcce3b4d0	0x89aa250f	0x3227c8eb	0xff59a5f3
H'_1	0x8b4bd240	0x4fd7b083	0x47a86690	0xc67d958c	0xfec47c3b	0x76f380fc	0xe3dc265b	0x958c7a4c
H'_2	0xd1fbee0	0xbb2e310f	0x3065e34f	0x25026f3c	0xcce3b4d0	0x89aa250f	0x3227c8eb	0xff59a5f3
H'_3	0x4fd7b083	0x087fd613	0x0a9e215c	0xb3f23bf7	0x8837fcc7	0x952fa6a7	0x76505c17	0x1ec7a80c
M'_0	0xae49bd7c	0x77cd85df	0xb9cfc640	0x6897f41b	0xff59a5f3	0xd1fbee0	0x6ad5dfbf	0x5ab03cf0
X_0	0	0	0	0	0	0	0	0
X_1	0	0	0	0	0	0	0	0
X_2	0	0	0	0	0	0	0	0
X_3	0	0	0	0	0	0	0	0

Table 2. A pseudo-collision for $w = 4$.

H_0	0xde6bedf0	0x219461a1	0x06ebe485	0xf0733600	0x19920b9e	0xfbe0d985	0xc5e0d61c	0x5a06f524
H_1	0x6b8a40ec	0x14ea009e	0xd7e13207	0xc8755c3f	0x51789b82	0x9087184a	0xf67553a6	0xa514f856
H_2	0x02f4b151	0x1018d469	0xa7e04907	0x7b929485	0xda74b824	0xc30b3299	0x741e2ed4	0xe66d87cf
H_3	0x418dcec8	0x3a1f5a4d	0xa3129df0	0x48ea901c	0x2aea0f07	0x4807113f	0x27920407	0x6406fabd
H_4	0x558a4f75	0xb50c2c3f	0xcc6a09eb	0x538c2ad3	0xd7e13207	0xa3ff1cd3	0x45929b1c	0x47662a4d
M_0	0x80724d00	0x9d129269	0x96817dec	0x14ea009e	0x57937f07	0xbe9fc3ba	0xce733999	0x581fc556
H'_0	0xd1fbee0	0xbb2e310f	0x3065e34f	0x25026f3c	0xcce3b4d0	0x89aa250f	0x3227c8eb	0xff59a5f3
H'_1	0x0b03f894	0x502e1dac	0x526c3608	0x52cfeae3	0xafd464b4	0x7e8c56ef	0xe9420707	0x69a9f138
H'_2	0xd31a19ff	0x4f746c68	0xbab3e8c7	0x447794fc	0x32841400	0x02422ba4	0x0ba0247f	0xa6366b6f
H'_3	0x1c8583a8	0x58f21754	0xa5e99903	0x6337d064	0xeba3f048	0x9f125b10	0x776e5934	0x44d44817
H'_4	0xb08e1570	0x26dd9d50	0xb1b01053	0x7cce7d4b	0x526c3608	0x59cc1277	0xffffa7918	0x2ce060e7
M'_0	0xcdddb1f3	0x1e6474e7	0xb2cc3ed4	0x502e1dac	0x9fb187fb	0x8a75d763	0x9e8f82d8	0xd0663778
X_0	0	0	0	0	0	0	0	0
X_1	0	0	0	0	0	0	0	0
X_2	0	0	0	0	0	0	0	0
X_3	0	0	0	0	0	0	0	0
X_4	0	0	0	0	0	0	0	0

Table 3. A pseudo-collision for $w = 5$.

through the inverting the message injection function. Then the message $M' = M'_0 \| M_1$ with the initial value $(V'_0, V'_1, \dots, V'_{w-1})$ has the same digest with M . Table 4 shows an example pseudo-second-preimage for the message $M_0 = (0xaaaaaaaa, 0xaaaaaaaa, 0xaaaaaaaa, 0xaaaaaaaa, 0xaaaaaaaa, 0xaaaaaaaa, 0xaaaaaaaa)$.

V_0	0x6d251e69	0x44b051e0	0x4eaa6fb4	0xdbf78465	0x6e292011	0x90152df4	0xee058139	0xdef610bb
V_1	0xc3b44b95	0xd9d2f256	0x70eee9a0	0xde099fa3	0x5d9b0557	0x8fc944b3	0xcf1ccf0e	0x746cd581
V_2	0xf7efc89d	0x5dba5781	0x04016ce5	0xad659c05	0x0306194f	0x666d1836	0x24aa230a	0x8b264ae7
M_0	0xaaaaaaaa	0xaaaaaaaa	0xaaaaaaaa	0xaaaaaaaa	0xaaaaaaaa	0xaaaaaaaa	0xaaaaaaaa	0xaaaaaaaa
V'_0	0x6d251e68	0x44b051e0	0x4eaa6fb4	0xdbf78465	0x6e292011	0x90152df4	0xee058139	0xdef610bb
V'_1	0xc3b44b94	0xd9d2f256	0x70eee9a0	0xde099fa2	0x5d9b0557	0x8fc944b3	0xcf1ccf0f	0x746cd581
V'_2	0xf7efc89c	0x5dba5781	0x04016ce5	0xad659c04	0x0306194e	0x666d1836	0x24aa230b	0x8b264ae6
V'_0	0xaaaaaaaa	0xaaaaaaaa	0xaaaaaaaa	0xaaaaaaaaab	0xaaaaaaaaab	0xaaaaaaaaab	0xaaaaaaaa	0xaaaaaaaa
X_0	0xe6333b1e	0x96d8e9f6	0x24d83129	0x6aa44be3	0x4da482a5	0x0a0bbb57	0x3d1e5ae2	0x71efd72c
X_1	0x48a26ee2	0xa110e0ea	0x1a9cb73d	0xc5f0fa8f	0xd4bc0d49	0x15d7d210	0x1c0714d5	0xdb751216
X_2	0x7cf9deaa	0x2578453d	0xc4d998d2	0xb69cf929	0x208bbbf	0x56d9243f	0xf7b1f8d1	0x243f8d70

Table 4. A pseudo-second preimage for the message M_0 when $w = 3$.

4 Pseudo-Preimage Attack on Luffa

First we give our observation in the following, which is used to get the pseudo-preimage of Luffa.

Proposition 1. *The blank iteration is a permutation.*

Proof. For the blank iteration, the message is 0. The message injection function MI is $(X_0, X_1, \dots, X_{w-1}) = MI(H_0, H_1, \dots, H_{w-1}, 0)$. Since the rank of the matrix of MI is w , for $w = 3, w = 4, w = 5$. Thus

$$(H_0, \dots, H_{w-1})^T = (a_0, \dots, a_{w-1})^{-1} (X_0, \dots, X_{w-1})^T.$$

P is a permutation, so the blank iteration is a permutation. □

4.1 Pseudo-Preimage Attack on Luffa-256

For Luffa-256, given a digest Z_0 , the adversary can computer a pseudo-preimage with the following steps.

1. Assignment to Y_0, Y_1 with arbitrary value. Without loss of generality, let $Y_0 = Y_1 = 0$. Then $Y_3 = Z_0$.
2. Inverting the permutation P . $X_0 = Q_0^{-1}(Y_0)$, $X_1 = Q_1^{-1}(Y_1)$, $X_2 = Q_2^{-1}(Y_2)$.

3. Inverting the message injection function.

$$\begin{pmatrix} H_0 \\ H_1 \\ H_2 \end{pmatrix} = \begin{pmatrix} 0x3, 0x2, 0x2 \\ 0x2, 0x3, 0x2 \\ 0x2, 0x2, 0x3 \end{pmatrix}^{-1} \begin{pmatrix} X_0 \\ X_1 \\ X_2 \end{pmatrix}.$$

4. The adversary computes the inverse of the permutation P , $X_0 = Q_0^{-1}(H_0)$, $X_1 = Q_1^{-1}(H_1)$, $X_2 = Q_2^{-1}(H_2)$. For (X_0, X_1, X_2) , the adversary can obtain the input (V'_0, V'_1, V'_2) and message M_0 by the method mentioned in the Section 2. So the digest of M_0 with initial value (V'_0, V'_1, V'_2) is Z_0 .

For Luffa-384, the digest is $Z_0 \| Z_{1,0} \| Z_{1,1} \| Z_{1,2} \| Z_{1,3}$. The adversary randomly chooses (H_0, H_1, H_2) , and $H_3 = H_0 \oplus H_1 \oplus H_2 \oplus Z_0$, computer Z'_1 . If the $Z'_{1,0} \| Z'_{1,1} \| Z'_{1,2} \| Z'_{1,3} = Z_{1,0} \| Z_{1,1} \| Z_{1,2} \| Z_{1,3}$, let $Y_0 = H_0, Y_1 = H_1, Y_2 = H_2$, the adversary can computer (V'_0, V'_1, V'_2, V'_3) and message M_0 , which have the same digest $Z_0 \| Z_{1,0} \| Z_{1,1} \| Z_{1,2} \| Z_{1,3}$, using Step 2, 3, 4 mentioned above. The complexity is 2^{127} iteration functions. For Luffa-512, the complexity is 2^{255} by the similar attack.

4.2 Pseudo-Preimage Attack on Luffa-512

For Luffa-512, Let $(H_0, H_1, H_2, H_3, H_4, 0)$ be the input of the the last blank iteration function, and $(X_0, X_1, X_2, X_3, X_4)$ be the output of MI . Then

$$Q_0(X_0) \oplus Q_1(X_1) \oplus Q_2(X_2) \oplus Q_3(X_3) \oplus Q_4(X_4) = Z_1. \quad (1)$$

For the message injection function MI , we can get $(H_0, H_1, H_2, H_3, H_4)^T = A_{5 \times 5}^{-1} (X_0, X_1, X_2, X_3, X_4)^T$, where $A_{5 \times 5}$ is the first 5 column vectors of the matrix $A_{5 \times 6}$, i.e.,

$$A_{5 \times 5} = \begin{pmatrix} 0xf, 0x8, 0xa, 0xa, 0x8 \\ 0x8, 0xf, 0x8, 0xa, 0xa \\ 0xa, 0x8, 0xf, 0x8, 0xa \\ 0xa, 0xa, 0x8, 0xf, 0x8 \\ 0x8, 0xa, 0xa, 0x8, 0xf \end{pmatrix}.$$

It's inverse matrix is

$$A_{5 \times 5}^{-1} = \begin{pmatrix} 0xc7, 0x8b, 0xf4, 0xf4, 0x8b \\ 0x8b, 0xc7, 0x8b, 0xf4, 0xf4 \\ 0xf4, 0x8b, 0xc7, 0x8b, 0xf4 \\ 0xf4, 0xf4, 0x8b, 0xc7, 0x8b \\ 0x8b, 0xf4, 0xf4, 0x8b, 0xc7 \end{pmatrix}.$$

Since $H_0 \oplus H_1 \oplus H_2 \oplus H_3 \oplus H_4 = Z_0$, thus

$$0xc7 \cdot X_0 \oplus 0xc7 \cdot X_1 \oplus 0xc7 \cdot X_2 \oplus 0xc7 \cdot X_3 \oplus 0xc7 \cdot X_4 = Z_0. \quad (2)$$

We can solve the Equation 1 and Equation 2 to get $(X_0, X_1, X_2, X_3, X_4)$, taking advantage of the generalized birthday attack[2]. The complexity is 2^{171} iteration functions and 2^{171} table lookups.

For $(X_0, X_1, X_2, X_3, X_4), (H_0, H_1, H_2, H_3, H_4)$ can be computed. Then we use the similar method shown in Section 4.1 to get the pseudo-preimage with 2 iteration functions.

For Luffa-384, the time complexity and data complexity are both 2^{128} with this attack. However the method in Section 4.1 has the same time complexity, without data complexity.

5 Conclusion

In this paper, we give the pseudo-collision, pseudo-second-preimage and pseudo-preimage attack for Luffa. For arbitrary output of the message injection function MI , we can get inputs by inverting MI . So we can get pseudo-collisions and pseudo-second-preimages easily for Luffa using the MI only. We can get a pseudo-preimage for Luffa-224/256 with two iteration functions. For Luffa-384 and Luffa-512, the complexity for pseudo-preimage attack is 2^{127} and 2^{171} iteration functions respectively.

References

1. C. De Cannière, H. Sato, D. Watanabe, Hash Function Luffa. <http://csrc.nist.gov/groups/ST/hash/sha-3/Round1/documents/Luffa.zip> (2008)
2. D. Wagner, A Generalized Birthday Problem, CRYPTO 2002, LNCS 2442, pp. 288–304, 2002.