PHOTON-Beetle Authenticated Encryption and Hash Family

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Introduction

In this document, we propose PHOTON-Beetle, an authenticated encryption and hash family, that uses a sponge-based mode Beetle with the P_{256} (used for the PHOTON hash [6]) being the underlying permutation. We denote this permutation by PHOTON₂₅₆. Based on the functionalities, PHOTON-Beetle can be classified into two categories: a family of authenticated encryptions, dubbed as PHOTON-Beetle-AEAD and a family of hash functions, dubbed as PHOTON-Beetle-Hash. Both these families are parameterized by r, the rate of message absorption.

1.1 Notations

Here we introduce all the required notations. By $\{0,1\}^*$ we denote the set of all strings, and by $\{0,1\}^n$ the set of strings of length n. |A| denotes the number of the bits in the string A. We use the notation \oplus and \odot to refer the binary addition and matrix multiplication respectively. For $A, B \in \{0,1\}^*$, $A \parallel B$ to denotes the concatenation of A and B. We use the notation $V_1 \parallel \cdots \parallel V_v \xleftarrow{(a_1,\ldots,a_v)} V$ to denote parsing of the string V into v vectors of size a_1,\ldots,a_v respectively. When $a_1 = \cdots = a_{v-1} = a$ and $a_v \leq a$, we simply use $V_1 \parallel \cdots \parallel V_v \xleftarrow{a} V$. $B \gg k$ denotes k bit right-rotation of the bit string B. The expression \mathcal{E} ? a:b evaluates to a if \mathcal{E} holds and b otherwise. Similarly, $(\mathcal{E}_1 \text{ and } \mathcal{E}_2)$? a:b:c:d evaluates to a if both \mathcal{E}_1 and \mathcal{E}_2 holds, b if only \mathcal{E}_1 holds, c if only \mathcal{E}_2 holds and d otherwise. Trunc(V,i) is a function that returns the most significant i bits of the V and Ozs is the function that applies 10* padding on r bits, i.e. $Ozs_r(V) = V \parallel 1 \parallel 0^{r-|V|-1}$ when |V| < r. For any two integers m and n, we use $m \mid n$ to denote that m divides n. and For any matrix X, we use the notation X[i, j] to denote the element at i-th row and j-th column of X. We represent a serial matrix Serial[$a_0, a_1, a_2, a_3, a_4, a_5, a_6, a_7$] by

$$\mathsf{Serial}[a_0, a_1, a_2, a_3, a_4, a_5, a_6, a_7] := \begin{pmatrix} 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\ a_0 & a_1 & a_2 & a_3 & a_4 & a_5 & a_6 & a_7 \end{pmatrix}.$$

1.2 Organization

Here we provide a brief organization of this write-up. We revisit and provide a brief description of PHOTON₂₅₆ that we will use in our mode as the underlying permutation in Chapter 2. We provide the complete formal specification of PHOTON-Beetle family of authenticated encryption and hash family and the recommended versions in Chapter 3. In Chapter 4, we provide the security claims of our proposals with proper justification. Finally, we detail our design decisions in Chapter 5.

PHOTON $_{256}$ Permutation

We use PHOTON₂₅₆ [6] as the underlying 256-bit permutation in our mode. It is applied on a state of 64 elements of 4 bits each, which is represented as a (8×8) matrix X. PHOTON₂₅₆ is composed of 12 rounds, each containing four layers AddConstant, SubCells, ShiftRows and MixColumnSerial. Informally, AddConstant adds fixed constants to the cells of the internal state. SubCells applies an 4-bit S-Box (see Table. 2.1) to each of the 64 4-bit cells. ShiftRows rotates the position of the cells in each of the rows and MixColumnSerial linearly mixes all the columns independently using a serial matrix multiplication. The multiplication with the coefficients in the matrix is in $GF(2^4)$ with $x^4 + x + 1$ being the irreducible polynomial.

1abic 2.1. 1 nc 1 no 10 b-box	Table	2.1:	The	PHOTON	S-box
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x	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
S-box	C	5	6	В	9	0	Α	D	3	Ε	F	8	4	7	1	2

Formal description of all these operations are given in Fig. 2.1.

 $PHOTON_{256}(X)$ $\mathsf{SubCells}(X)$ for i = 0 to 11: for i = 0 to 7, j = 0 to 7: 1:1:2: $X \leftarrow \mathsf{AddConstant}(X, i);$ 2: $X[i, j] \leftarrow \mathsf{S-Box}(X[i, j]);$ $X \leftarrow \mathsf{SubCells}(X);$ return X; 3:4: $X \leftarrow \mathsf{ShiftRows}(X);$ 5: $X \leftarrow \mathsf{MixColumnSerial}(X);$ $\mathsf{ShiftRows}(X)$ return X; for i = 0 to 7, j = 0 to 7: 1: $X'[i, j] \leftarrow X[i, (j+i)\%8]);$ 2:return X'; $\mathsf{AddConstant}(X,k)$ $RC[12] \leftarrow \{1, 3, 7, 14, 13, 11, 6, 12, 9, 2, 5, 10\};$ 1: $IC[8] \leftarrow \{0, 1, 3, 7, 15, 14, 12, 8\};$ MixColumnSerial(X)2:for i = 0 to 7: 3: 1: $M \leftarrow \text{Serial}[2, 4, 2, 11, 2, 8, 5, 6];$ $X[i,0] \leftarrow X[i,0] \oplus RC[k] \oplus IC[i];$ 4: $X \leftarrow M^8 \odot X;$ 2:return X; return X;



Specification of PHOTON-Beetle Family

In this chapter, we provide a formal specification of PHOTON-Beetle that includes a family of authenticated encryption PHOTON-Beetle-AEAD and a family of hash functions PHOTON-Beetle-Hash. Before going into the details, we first introduce a mathematical component that we will use.

3.1 Mathematical Component ρ and ρ^{-1}

 ρ is a linear function that receives as input a state $S \in \{0,1\}^r$ and an input data $U \in \{0,1\}^{\leq r}$. It produces an output data $V \in \{0,1\}^{|U|}$ using the simple xor operation of the shuffled state and the input data (padded with zeros to an r bit block), and then updates the state S by xoring it with the input data. By shuffled state, we mean shuffling of the state bits in some order such that both $S \to \mathsf{Shuffle}(S)$ and $S \to \mathsf{Shuffle}(S) \oplus S$ are linear functions with rank r and r-1 respectively. ρ^{-1} is the inverse function of ρ , which takes the state S and the output data V to reproduce the input data U and update the state. Formal description of ρ and ρ^{-1} can be found in Fig. 2.1.

$\rho(S,U)$	$\rho^{-1}(S,V)$	Shuffle(S)		
1: $V \leftarrow Trunc(Shuffle(S), U) \oplus U;$	1: $U \leftarrow Trunc(Shuffle(S), V) \oplus V;$	$1: S_1 \ S_2 \xleftarrow{r/2} S;$		
2: $S \leftarrow S \oplus Ozs_r(U);$	$2: S \leftarrow S \oplus Ozs_r(U);$	return $S_2 (S_1 \gg 1);$		
return $(S, V);$	return $(S, U);$			

Figure 3.1: Mathematical Component: ρ and ρ^{-1} .

3.2 PHOTON-Beetle-AEAD Authenticated Encryption

PHOTON-Beetle-AEAD.ENC[r] authenticated encryption takes an encryption key $K \in \{0,1\}^{128}$, a nonce $N \in \{0,1\}^{128}$, an associated data $A \in \{0,1\}^*$ and a message $M \in \{0,1\}^*$ as inputs and returns a ciphertext $C \in \{0,1\}^{|M|}$ and a tag $T \in \{0,1\}^{128}$. Corresponding decryption algorithm PHOTON-Beetle-AEAD.DEC[r] takes a key $K \in \{0,1\}^{128}$, a nonce $N \in \{0,1\}^{128}$, an associated data $A \in \{0,1\}^*$, a ciphertext $C \in \{0,1\}^{128}$ and a tag $T \in \{0,1\}^{128}$, a nonce $N \in \{0,1\}^{128}$, an associated data $A \in \{0,1\}^*$, a ciphertext $C \in \{0,1\}^*$ and a tag $T \in \{0,1\}^{128}$ as inputs and returns the plaintext $M \in \{0,1\}^{|C|}$ corresponding to C if the tag T is verified. The parameter r signifies the rate of message absorption.

In PHOTON-Beetle-AEAD.ENC[r], first an initial state is generated by simple concatenation of the nonce Nand the key K. Next we process the associated data A identically to the original sponge mode i.e. at each step the state is updated using PHOTON₂₅₆ and the first r bits (i.e. the rate part) of the permutation output is xored with the next associated data block to define the rate part of the next input for the next permutation call.

After A is processed, we process M in a similar way. To generate the ciphertext block, we shuffle the rate part of the permutation output and then xor it with the corresponding message block. This step differentiates



Figure 3.2: PHOTON-Beetle-AEAD.ENC with a AD blocks and m message blocks.



Figure 3.3: PHOTON-Beetle-AEAD.ENC with empty AD and m message blocks.



Figure 3.4: PHOTON-Beetle-AEAD.ENC Construction with a AD blocks and empty message.



Figure 3.5: PHOTON-Beetle-AEAD.ENC Construction with empty AD and empty message.

our mode from the Sponge Duplex where the rate part of the next input to the permutation itself is released as the ciphertext block. This state update and the ciphertext generation during the message processing is captured by the function ρ . During decryption, the state update and the message block computation PHOTON-Beetle-AEAD.ENC[r](K, N, A, M) $\mathsf{IV} \leftarrow N || K; \ C \leftarrow \lambda;$ 1:if $A = \lambda, M = \lambda$: 2: $T \leftarrow \mathsf{TAG}_{128}(\mathsf{IV} \oplus 1); \text{ return } (\lambda, T);$ 3: $c_0 \leftarrow (M \neq \lambda \text{ and } r \mid |A|)? 1:2:3:4$ 4: $c_1 \leftarrow (A \neq \lambda \text{ and } r \mid |M|)? \ 1:2:5:6$ 5:if $A \neq \lambda$: 6: $\mathsf{IV} \leftarrow \mathsf{HASH}_r(\mathsf{IV}, A, c_0);$ 7:8: if $M \neq \lambda$: $M_1 \parallel \cdots \parallel M_m \xleftarrow{r} M;$ 9: for i = 1 to m: 10: $Y \parallel Z \xleftarrow{(r,256-r)} \text{PHOTON}_{256}(\mathsf{IV});$ 11 : $(W, C_i) \leftarrow \rho(Y, M_i);$ 12: $\mathsf{IV} \leftarrow W \| Z;$ 13: $\mathsf{IV} \leftarrow \mathsf{IV} \oplus c_1;$ 14 : $C \leftarrow C_1 \| \cdots \| C_m;$ 15:16 : $T \leftarrow \mathsf{TAG}_{128}(\mathsf{IV});$ return (C, T);

PHOTON-Beetle-Hash[r](M)

if $M = \lambda$: 1: $2 \cdot$ $IV \leftarrow 0 \parallel 0;$ $T \leftarrow \mathsf{TAG}_{256}(\mathsf{IV} \oplus 1); \text{ return } T;$ 3: if $|M| \le 128$: 4: 5: $c_0 \leftarrow (|M| < 128)? \ 1:2$ $\mathsf{IV} \leftarrow \mathsf{Ozs}_{128}(M) || 0;$ 6: 7: $T \leftarrow \mathsf{TAG}_{256}(\mathsf{IV} \oplus c_0); \text{ return } T;$ $M_1 \parallel M' \xleftarrow{(128, |M| - 128)} M:$ 8: $c_0 \leftarrow (r | |M'|)? 1:2$ 9:10 : $\|\mathbf{V} \leftarrow M_1\|_0$ $\mathsf{IV} \leftarrow \mathsf{HASH}_r(\mathsf{IV}, M', c_0);$ 11: $T \leftarrow \mathsf{TAG}_{256}(\mathsf{IV});$ 12:return T:

PHOTON-Beetle-AEAD.DEC[r](K, N, A, C, T) $\mathsf{IV} \leftarrow N || K; \ M \leftarrow \lambda;$ 1:if $A = \lambda, C = \lambda$: 2: $T^{\star} \leftarrow \mathsf{TAG}_{128}(\mathsf{IV} \oplus 1);$ 3:4: return $(T = T^{\star})? \lambda : \bot;$ $c_0 \leftarrow (C \neq \lambda \text{ and } r \mid |A|)? 1:2:3:4$ 5:6: $c_1 \leftarrow (A \neq \lambda \text{ and } r \mid |C|)$? 1:2:5:6 if $A \neq \lambda$: 7:8: $\mathsf{IV} \leftarrow \mathsf{HASH}_r(\mathsf{IV}, A, c_0);$ 9: if $C \neq \lambda$: $C_1 \parallel \cdots \parallel C_m \xleftarrow{r} C;$ 10: for i = 1 to m: 11: $Y \parallel Z \xleftarrow{(r,256-r)}{\mathsf{PHOTON}_{256}(\mathsf{IV})};$ 12: $(W, M_i) \leftarrow \rho^{-1}(Y, C_i);$ 13: $\mathsf{IV} \leftarrow W \| Z;$ 14: 15: $\mathsf{IV} \leftarrow \mathsf{IV} \oplus c_1$; $M \leftarrow M_1 \| \cdots \| M_m;$ 16 : 17: $T^{\star} \leftarrow \mathsf{TAG}_{128}(\mathsf{IV});$ return $(T = T^{\star})$? $M : \bot$;

$\mathsf{HASH}_r(\mathsf{IV}, D, c_0)$

1: $D_1 \| \cdots \| D_d \xleftarrow{r} \operatorname{Ozs}_r(D);$ 2: for i = 1 to d: 3: $Y \| Z \xleftarrow{(r,256-r)} \operatorname{PHOTON}_{256}(\operatorname{IV});$ 4: $W \leftarrow Y \oplus D_i;$ 5: $\operatorname{IV} \leftarrow W \| Z;$ 6: $\operatorname{IV} \leftarrow \operatorname{IV} \oplus c_0;$ return $\operatorname{IV};$

 $\mathsf{TAG}_{\tau}(T_0)$

1: for i = 1 to $\lceil \tau/128 \rceil$: 2: $T_i \leftarrow \text{PHOTON}_{256}(T_{i-1});$ 3: $T \leftarrow \text{Trunc}(T_1, 128) \parallel \cdots \parallel \text{Trunc}(T_{\tau/128}, 128);$ return T;

Figure 3.6: Formal Specification of PHOTON-Beetle-AEAD [r] := (PHOTON-Beetle-AEAD.ENC [r], PHOTON-Beetle-AEAD.DEC [r]) authenticated encryption and PHOTON-Beetle-Hash[r] hash mode.

using the ciphertext blocks is captured by ρ^{-1} . 3-bit constants are added in the capacity part after the associated data and message processing for domain separation. A proper usage of these constants ensure that the algorithm allows empty associated data and/or empty message processing without any additional permutation calls. Formal specification PHOTON-Beetle-AEAD.ENC is given in Fig. 3.6. Corresponding figures can be found in Fig. 3.2 - 3.5. In the figure f denotes the permutation PHOTON₂₅₆.

3.3 PHOTON-Beetle-Hash Hash function

PHOTON-Beetle-Hash takes a message $M \in \{0,1\}^*$ and generates a tag $T \in \{0,1\}^{256}$. We first parse the message into 128-bit block (the first block) followed by *r*-bit blocks. In this algorithm, the output of each permutation is xored with the next *r*-bit message block concatenated with zeros to compute the input to the next permutation call. We initialize the state by the first 128 bit block of the message concatenated with the required number of zeros and this initial state is the input to the first permutation call. When the final message block is processed, we xor a small constant in the capacity part depending on whether the final block is full or partial. This is done for domain separation. The 256-bit tag is squeezed into 2 parts of 128 bits each. The description of PHOTON-Beetle-Hash is given in Fig. 3.6.



Figure 3.7: PHOTON-Beetle-Hash with m message blocks. Here $|M_1| = 128$, $|M_i| = r$, for i = 2, ..., m-1 and $|M_m| \leq r$. The tag T is computed as $T_1^* || T_2^*$, where $T_i^* = \text{Trunc}(T_i, 128)$.

3.4 Recommended Versions

3.4.1 Authenticated Encryption Family

Our recommended versions for authenticated encryption with associated data are:

- 1. PHOTON-Beetle-AEAD[128]. This is our primary AEAD member. This design aims to be implemented with low hardware footprint yet with high throughput. Here we keep the rate of absorption of this cipher to be r = 128.
- 2. PHOTON-Beetle-AEAD[32]. This is another AEAD member that aims to be implemented with extremely low hardware footprint without giving much importance to the throughput. Hence, we keep the rate of absorption of this cipher to only r = 32.

3.4.2 Hash Function Family

Our recommended version for hash function is:

1. PHOTON-Beetle-Hash[32]. This is our only recommended Hash. The hash function absorbs the first 128 bits of plaintext as the initial vector and successive rate of absorption is kept to r = 32 bits. This design also aims to be implemented with extremely low hardware footprint and it is in particular has excellent throughput and energy efficiency for smaller messages. Note that, for any plaintext of size less than or equal to 128 bits, the hash function requires only 1 primitive call to process the message along with the two additional calls require to generate the hash value.

3.4.3 Combined AEAD and Hash Function Family

Based on our recommendations, we pair the following that provide both AEAD and hashing functionality.

1. PHOTON-Beetle-AEAD[32] + PHOTON-Beetle-Hash[32]. Both these AEAD and Hash operate on a 256-bit state, follow the sponge mode and use PHOTON₂₅₆ as the underlying permutation with the same rate of data absorption (i.e. r = 32). The associated data process phase in PHOTON-Beetle-AEAD[32] is exactly the same as the message process phase of PHOTON-Beetle-Hash[32]. PHOTON-Beetle-Hash[32] with input

 $X := X_1 || X'$, where $X_1 \in \{0, 1\}^{128}$, functions exactly in the similar way as PHOTON-Beetle-AEAD[32] with $N = X_1$, $K = 0^{128}$, A = X' and $M = \lambda$ except the fact that PHOTON-Beetle-Hash[32] makes an additional call to PHOTON to generate 256 bit tag (in contrast with 128 bit tags in PHOTON-Beetle-AEAD[32]). Hence, in a combined PHOTON-Beetle-AEAD[32], PHOTON-Beetle-Hash[32] implementation, the implementation of PHOTON-Beetle-Hash[32] comes at a free of cost.

2. PHOTON-Beetle-AEAD[128] + PHOTON-Beetle-Hash[32]. In this version, the state size, mode and the underlying permutation remain same. However, the rate of absorption is different for the AEAD and the hash. From the functional point of view, the main design components remain same.

Security

The security claims for PHOTON-Beetle-AEAD and PHOTON-Beetle-Hash is given in Table 4.1 and 4.2 respectively. To achieve these bounds, we assume all the nonces used in the encryption are distinct.

Mode	Security	Data complexity	Time complexity		
	Model	security (in bits)	security (in bits)		
PHOTON-Beetle-AEAD[128]	IND-CPA	128	128		
PHOTON-Beetle-AEAD[128]	INT-CTXT	121	121		
PHOTON-Beetle-AEAD[32]	IND-CPA	128	128		
PHOTON-Beetle-AEAD[32]	INT-CTXT	128	121		

Table 4.1: Security of Authenticated Encryption Family.

Table 4.2: Security of Hash Function Family.

Mode	Security	Time complexity security (in bits)
PHOTON-Beetle-Hash $[32]$	Collision	112
PHOTON-Beetle-Hash[32]	Pre-image	128

4.1 IND-CPA Security of PHOTON-Beetle-AEAD[r]

To attack against the privacy of PH0T0N-Beetle-AEAD, we assume that an adversary makes at most q encryption queries (also known as on-line queries) $(N_i, A_i, M_i)_{i=1..q}$ to PH0T0N-Beetle-AEAD[r] with an aggregate of total σ many blocks and q_p many off-line or direct permutation queries $(Q_i)_{i=1..q_p}$ to PH0T0N₂₅₆ or PH0T0N₂₅₆. The adversary can distinguish the construction from a random function with the same domain and range if it finds a state collision (i) among the internal states of two on-line queries or (ii) among one online query internal state and an offline query output. As the adversary uses distinct nonces for each encryption, this is a possible way to mount a distinguishing attack. It is easy to see that the probability of a collision for case (i) can be bounded by $\frac{\sigma^2}{2^{256}}$. For case (ii), there are two sub-cases: (a) the initial state of an on-line query collides with the input of an offline query and (b) an intermediate state for an on-line query collides with the output of an off-line query. The first sub-case can occur with the probability at most $\frac{\sigma}{2^{256-\tau}}$ as having such a collision implies guessing the key. As different nonces are used for the on-line queries, an adversary can not control the rate part of any intermediate states of the on-line queries one can bound the probability of a collision between the internal state of one encryption query and input (or output) of an off-line query to $\frac{q_p \sigma}{2^{256}}$. Hence, the privacy or IND-CPA advantage of PH0T0N-Beetle-AEAD [r] can be bounded by $O(\frac{\sigma^2}{2^{226}} + \frac{q_1 q_p}{2^{256}})$.

4.2 INT-CTXT Security of PHOTON-Beetle-AEAD[r]

On the other hand, to attack against the integrity of PHOTON-Beetle-AEAD, assume that an adversary makes at most q encryption queries (also known as on-line queries) $(N_i, A_i, M_i)_{i=1...q}$ to PHOTON-Beetle-AEAD[r] with an aggregate of total σ many blocks and q_p many off-line queries $(Q_i)_{i=1..q_f}$ to PH0T0N₂₅₆ or PH0T0N₂₅₆ and attempt to forge with $(N'_i, A'_i, C'_i, T'_i)_{i..q'}$ with an aggregate of σ' blocks. The trivial solution for forging is to guess the key or the tag which can be bounded by $\frac{q+q'}{2^{128}}$. Also, if an adversary can obtain a state collision among the input/output of a permutation query with the state of an encryption query or decryption query, it can use the fact to mount an forgery attack. The probability of having such a collision can be bounded by $(\frac{q_p(q+q')}{2^{256}} + \frac{rq_p}{2^{128}})$. Another possible (non-trivial) direction for the adversary is to construct an off-line query chain $(X_1, C_2, \ldots, C_k, T)$ such that $\exists Z_1, \ldots, Z_k$ and $c \in \{1, \ldots, 6\}$ with

$$\begin{array}{rcl} f(X_1 \| Z_1) &=& Y_1 \| Z_2, \ {\rm Shuffle}(Y_1) \oplus C_2 = X_2, \\ f(X_2 \| Z_2) &=& Y_2 \| Z_3, \ {\rm Shuffle}(Y_2) \oplus C_3 = X_3, \\ &\vdots \\ f(X_{k-1} \| Z_{k-1}) &=& Y_{k-1} \| Z_k, \ {\rm Shuffle}(Y_{k-1}) \oplus C_k = X_k, \\ f(X_k \| (Z_k \oplus c)) &=& T \| \star \end{array}$$

and use this chain for forging. Here we claim that, if no *r*-multicollision occurs in the upper 128-bit outputs of the off-line queries, then the number of Z_1 for which this offline chain occurs can be at most $(\ell + 1).r$ and the probability of forging in this case can be bounded by $\frac{r\sigma'}{2^c}$. This is due to the properties of the ρ function. Now, one can easily bound the probability of *r*-multicollision in the upper 128-bit outputs by $\frac{\binom{q_p}{2^{128}.(r-1)}}{2^{128}.(r-1)}$. Combining everything together, we claim that the INT-CTXT advantage of PHOTON-Beetle-AEAD [r] can be bounded by $O(\frac{q_p(q+q')}{2^{256}} + \frac{rq_p}{2^{128}} + \frac{q_p^r}{2^{128}.(r-1)} + \frac{r\sigma'}{2^{256-r}})$. Details of the security claim can be found in [3].

4.3 Collision Security of PHOTON-Beetle-Hash[r]

To mount a collision attack on PHOTON-Beetle-Hash [r], suppose an adversary can make q many permutation calls. Suppose all the states reachable from the initial state (we define the initial state as 0^{256}) using the permutation calls are called *reachable states*. The adversary can set up the queries in an adaptive way to make all the query inputs (and hence query outputs) *reachable states*. Now, if there is a collision in the capacity part of the output of two permutation calls, it can adjust the message in the rate part to force a state collision, which in turn can be used to make a collision in the hash. The probability of this event can be bounded by $\frac{q^2}{2^{256-r}}$.

4.4 Preimage Security of PHOTON-Beetle-Hash[r]

In PHOTON-Beetle-Hash[r] we set the tag size as 256 bits and the tag squeeze rate as 128 bits. Now, to find a pre-image of a hash value say $T_1 || T_2$, an adversary needs to find a Z such that $PHOTON_{256}(T_1 || Z_1) = T_2 || \star$ or $PHOTON_{256}^{-1}(T_2 || Z) = T_1$. It is easy to see that the probability of this event can be bounded by $\frac{q}{2^{128}}$.

4.5 Security of PHOTON₂₅₆ and Existing Analysis

The basic security analysis for PHOTON₂₅₆ has been provided explicitly in the original paper [6]. It has been there for several years now (ISO standard as well) and still remains with a comfortable security margin. Here we briefly discuss all the existing analysis on PHOTON₂₅₆. In [6], the authors mentioned a rebound-like attack that allows one to distinguish 8 rounds of PHOTON₂₅₆ from an ideal permutation of the same size with time complexity 2^{16} and memory complexity of 2^8 . Later, [8] extended the previous result to further decrease the time complexity from 2^{16} to $2^{10.8}$. In [7] Jean et al. presented a distinguisher for 9 round PHOTON₂₅₆ with time complexity of 2^{184} and memory complexity of 2^{32} . In 2017, [5] presented a statistical Integral distinguisher that mounts an attack on 10 round PHOTON₂₅₆ with time complexity of $2^{96.59}$ and data complexity of $2^{70.46}$. Recently, Wang et al. [9] presented the first full round distinguishers on PHOTON₂₅₆ based on zero-sum partitions of size 2^{184} . We believe these distinguishers have no impact on the security of PHOTON-Beetle as these attacks are much more costlier than the security target we are aiming, and these attacks are basically unusable in the mode.

Design Rationale

5.1 Choice of **Beetle**

Sponge is a well-known mode of operations typically used for light-weight applications. The main novelty behind Beetle sponge mode (the generic mode) is the *combined feedback* of the permutation output and the ciphertext block to generate the next permutation input. Recall that, in the simple Duplex Sponge [2], the ciphertext block itself is used as the rate part of the next permutation input. This technique actually resists the attacker to control the input block and the next blockcipher input simultaneously. This in turn uplifts the security level and helps us to reduce the state size and eventually come up with a low state implementation. In fact, this security upgrade ensures that we meet the security requirements of NIST even with a state size of 256 bits only.

5.2 Choice of ρ

Recall the definition of $\rho(S, U) := (S \leftarrow S \oplus U, Y \leftarrow \mathsf{Shuffle}(S) \oplus U)$. We need the ρ function such that, $S \to \mathsf{Shuffle}(S)$ should have full rank. Moreover, the rank of $S \to \mathsf{Shuffle}(S) \oplus S$ must be almost full. The ρ function ensures rank r and (r-1) for the above two cases respectively. It is easy to see that our choice of Shuffle function only requires 1-bit right rotation of a string of r/2 bits, which is even cheaper than an xor operation of r/2 bits (as was used in the original Beetle). Moreover, the choice of ρ ensures uniform state update for associated data and message and identical to the state update of the duplex sponge.

5.3 Choice of PHOTON

Given that we have a good light-weight AEAD and hash mode based on public permutation, we now need a light-weight permutation with 256-bit state. Among the existing 256-bit permutations, PHOTON₂₅₆ [6] is considered as one of the lightest design in the literature. It can be implemented with a very low number of GE because all its components have been chosen with low-area in mind. In particular, the diffusion matrix is very lightweight in the sense that it can be serialised very easily and efficiently. Additionally, the constants are also chosen in such a manner that they can be generated on the fly with a very lightweight LFSR, without killing the performance. PHOTON promises much increased efficiency (both lighter and faster) over most of the existing designs and it has been well studied and well analysized. PHOTON is also a part of ISO-IEC: 29192-5 standard, which deal specifically with light-weight cryptography. Finally, PHOTON is not only of the smallest hash function (mainly due to the underlying permutation), it also achieves excellent area/throughput trade-offs and it even achieves very acceptable performances with simple software implementations.

Overall, a combination of PHOTON and Beetle can be considered as one of the best AEAD design in terms of state size and hardware area. We would like to point out that this design also deals with empty associated data and/or empty messages, which was missing in the original paper [4]. We employ the constant addition strategy for the domain separation. Also, we increase the size of the tag and the number of the tag bits squeezed per permutation call. This is to reduce the number of permutation invocations to make it more enegy efficient.

Performance and Implementation Costs

6.1 Hardware Implementations

An advantage of PHOTON-Beetle is that the area of the hardware implementations of its members can be very small. The mode Beetle costs little on top of the costs of the underlying permutation $PHOTON_{256}$. The underlying permutation $PHOTON_{256}$ is one of the most compact among primitives with the same dimension. It can be implemented with a very low number of GE because all its components have been chosen with low-area in mind. In particular, the diffusion matrix is lightweight in the sense that it can be serialized very easily and efficiently.

Concretely, the area of the hardware implementations of all members in PHOTON-Beetle can be estimated using that of the hash function PHOTON-224/32/32, which also uses PHOTON₂₅₆ as its underlying permutation. PHOTON-224/32/32 adopts Sponge construction with in-/output bit-rate 32/32. Considering that the Sponge construction also costs little on top of the costs of the underlying permutation, it is reasonable to use the area of the hardware implementation of PHOTON-224/32/32 to estimate that of PHOTON-Beetle. According to [6], as for serial ASIC implementation of PHOTON-224/32/32 using the standard cell library UMCL18G212T3 (with data path s = 4, which is the size of cells in the state), when target at minimizing area, it costs 1736 GEs and the latency of the underlying permutation is 1716 clock cycles; when target at minimizing latency, it costs 2786 GEs and the latency of the underlying permutation is 204 clock cycles.

Comparing implementations of the members of PHOTON-Beetle with that of PHOTON-224/32/32, additional costs of area may comes from the storage for key, nonce and larger message block (and the XOR gates for larger bit-rate). However, since key bits and nonce bits are used to initialize the state without schedule and will not be used after the initialization, such local storage can be reused and thus costs no additional area on top of the underlying permutation. In serial implementations with data path s = 4, larger bit-rate do not cause additional XOR gates because the XOR-ings are serialized. Hence, we estimate that for all members of PHOTON-Beetle, the area cost will be close to that cost by PHOTON-224/32/32.

6.2 Software Implementations

PHOTON-Beetle is primarily targeted for the constrained devices, and we mainly focus on the software implementation and performance of PHOTON-Beetle on micro-controllers.

On 8-bit AVR devices, all members of PHOTON-Beetle are expected to have small code size (ROM) and RAM requirement.

We implemented PH0T0N-Beetle in assembly with AVR ATmega128 as the targeted device. Our bit-sliced implementation (bit-slicing within a single state, thus do not restrict to process multiple messages) of the underlying permutation PH0T0N₂₅₆ requires 604 bytes ROM (556 for code and 48 for data, including the codes for bit-slicing) and 32 bytes RAM (exclude those used for key/nonce/messages/outputs). The ROM and RAM requirements for all members of PH0T0N-Beetle can be seen from Table 6.1, which includes the costs for the two combined AEAD and Hash function families. From Table 6.1, for PH0T0N-Beetle, supporting Hash functionality on top of AEAD costs very limited additional resources.

	PHOTON-Beetle-	PHOTON-Beetle-	PHOTON-Beetle-	PHOTON-Beetle-	PHOTON-Beetle-
	AEAD[128]	AEAD[32]	Hash[32]	AEAD[128] + Hash[32]	AEAD[32] + Hash[32]
ROM	1122	1120	850	1218	1216
RAM	64	40	36	64	40

ROM are measured excluding the codes for generating test vectors (used to verify the correctness). RAM are measured excluding those used for storing test vectors (key/nonce/messages/outputs).

Table 6.1: Implementation costs in AVR 8-bit processors (memory costs in bytes)

Besides, there are also third party implementations for PH0T0N-256/32/32 and PH0T0N-160/36/36 in AVR devices. According to a report on the implementation and performance evaluation of Hash functions in ATtiny devices [1], the code size of PH0T0N-256/32/32 (which uses PH0T0N₂₈₈ as its underlying permutation with the 8-bit S-box of AES) is 1244 bytes, the SRAM requirement is 78 bytes. The code size of PH0T0N-160/36/36 (which uses PH0T0N₁₉₆ as its underlying permutation with the 4-bit S-box of PRESENT, which is the same as the one used in PH0T0N-224/32/32) is 764 bytes, the RAM requirement is 50 bytes. Considering the performance of PH0T0N₂₅₆ should lie in-between that of these two primitives, when following the implementation methods in [1], the code size for PH0T0N₂₅₆ should be at the range of 764 ~ 1244 bytes, and the SRAM requirement should be at the range of 50 ~ 78 bytes.

On general purpose processors, the software performance of PHOTON-224/32/32 is about 227 cycles per byte for long messages in an Intel(R) Core(TM) i7 CPU. Considering all members in PHOTON-Beetle family have larger output bit rate (128 bit) than PHOTON-224/32/32, the performance of them is expected to be much better. Besides, for PHOTON-Beetle-AEAD[128], the messages are processed 128-bit per call of the underlying permutation, which is 4 times the rate in PHOTON-224/32/32, we expect the member PHOTON-Beetle-AEAD[128] in PHOTON-Beetle family performs significantly better (227/4 = 56.75 cycles per byte) in general purpose processors. For small messages, PHOTON-Beetle-Hash[32] also performs much better than PHOTON-224/32/32 due to absorption of 128-bits message in the initialization.

Bibliography

- [1] Josep Balasch, Baris Ege, Thomas Eisenbarth, Benoît Gérard, Zheng Gong, Tim Güneysu, Stefan Heyse, Stéphanie Kerckhof, François Koeune, Thomas Plos, Thomas Pöppelmann, Francesco Regazzoni, François-Xavier Standaert, Gilles Van Assche, Ronny Van Keer, Loïc van Oldeneel tot Oldenzeel, and Ingo von Maurich. Compact implementation and performance evaluation of hash functions in attiny devices. In Stefan Mangard, editor, Smart Card Research and Advanced Applications 11th International Conference, CARDIS 2012, Graz, Austria, November 28-30, 2012, Revised Selected Papers, volume 7771 of Lecture Notes in Computer Science, pages 158–172. Springer, 2012.
- [2] Guido Bertoni, Joan Daemen, Michaël Peeters, and Gilles Van Assche. Duplexing the sponge: single-pass authenticated encryption and other applications. *IACR Cryptology ePrint Archive*, 2011:499, 2011.
- [3] Avik Chakraborti, Nilanjan Datta, Mridul Nandi, and Kan Yasuda. Beetle family of lightweight and secure authenticated encryption ciphers. *IACR Cryptology ePrint Archive*, 2018:805, 2018.
- [4] Avik Chakraborti, Nilanjan Datta, Mridul Nandi, and Kan Yasuda. Beetle family of lightweight and secure authenticated encryption ciphers. *IACR Trans. Cryptogr. Hardw. Embed. Syst.*, 2018(2):218–241, 2018.
- [5] Tingting Cui, Ling Sun, Huaifeng Chen, and Meiqin Wang. Statistical integral distinguisher with multistructure and its application on AES. In Information Security and Privacy - 22nd Australasian Conference, ACISP 2017, Auckland, New Zealand, July 3-5, 2017, Proceedings, Part I, pages 402–420, 2017.
- [6] Jian Guo, Thomas Peyrin, and Axel Poschmann. The PHOTON family of lightweight hash functions. In Phillip Rogaway, editor, Advances in Cryptology - CRYPTO 2011 - 31st Annual Cryptology Conference, Santa Barbara, CA, USA, August 14-18, 2011. Proceedings, volume 6841 of Lecture Notes in Computer Science, pages 222–239. Springer, 2011.
- [7] Jérémy Jean, María Naya-Plasencia, and Thomas Peyrin. Improved rebound attack on the finalist grøstl. In Anne Canteaut, editor, Fast Software Encryption - 19th International Workshop, FSE 2012, Washington, DC, USA, March 19-21, 2012. Revised Selected Papers, volume 7549 of LNCS, pages 110–126. Springer, 2012.
- [8] Jérémy Jean, María Naya-Plasencia, and Thomas Peyrin. Multiple limited-birthday distinguishers and applications. In Selected Areas in Cryptography - SAC 2013 - 20th International Conference, Burnaby, BC, Canada, August 14-16, 2013, Revised Selected Papers, pages 533–550, 2013.
- [9] Qingju Wang, Lorenzo Grassi, and Christian Rechberger. Zero-sum partitions of PHOTON permutations. In Topics in Cryptology - CT-RSA 2018 - The Cryptographers' Track at the RSA Conference 2018, San Francisco, CA, USA, April 16-20, 2018, Proceedings, pages 279–299, 2018.