

ORANGE

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1 Introduction

This work proposes ORANGE, a variant of sponge authenticated encryption and sponge hash which can absorb data in the optimum rate. In other words, it is an Optimum RATE sponGE construction. In this submission, we propose an authenticated encryption, named as ORANGE-Zest and a hash function, named as ORANGISH based on a 256-bit permutation.

UNDERLYING PERMUTATION. Both construction use PHOTON₂₅₆ as the underlying permutation. Among the existing 256-bit permutations, PHOTON₂₅₆ [5] is one of the lightest designs in the literature. It has been well studied and well analyzed. Moreover, PHOTON₂₅₆ is also a part of ISO-IEC: 29192-5 standard, which deal specifically with light-weight cryptography.

HASH MODE. The mode of hash function ORANGISH is very close to the JH hash function [10] which is one of the finalists of SHA3-competition. JH mode allows us to absorb 128 bit data for each permutation call. Thus, it has higher throughput compared with classical sponge hash function [1, 2]. The design of ORANGISH is expected to provide collision and preimage security against all adversaries running in time 2^{112} (i.e. making 2^{112} permutation calls).

AUTHENTICATED ENCRYPTION MODE. The mode for ORANGE-Zest is a close variant of sponge with full state absorption. The full state absorption is possible as we hold another state of size 128-bits, a part of the output of previous execution of the underlying permutation. We use this dynamic secret state to mask a part of the ciphertext. This mode can be easily generalized to a design based on a permutation with $2n$ bit state. In our case, $n = 128$. To summarize the performance of our AE mode, it has $3n$ bit state with $2n$ bit rate. To process $2n$ bit blocks, we apply $4n$ -bit XOR, in addition to one permutation call. The design of ORANGE is expected to provide privacy and confidentiality against all adversaries running in time 2^{128} (i.e. making 2^{128} permutation calls) having at most 2^{64} data.

2 Notations and Conventions

We use $\{0, 1\}^+$ and $\{0, 1\}^n$ to denote the set of all non-empty (binary) strings, and n -bit strings, respectively. λ denotes the empty string and $\{0, 1\}^* = \{0, 1\}^+ \cup \{\lambda\}$. For all practical purposes: we use little-endian format of indexing, and assume all binary strings are *byte-oriented*, i.e. belong in $(\{0, 1\}^8)^*$. For any string $B \in \{0, 1\}^+$, $|B|$ denotes the number of bits in B , and for $0 \leq i \leq |B| - 1$, b_i denotes the i -th bit of B , i.e. $B = b_{|B|-1} \cdots b_0$. where b_0 is the least significant bit (LSB) and $b_{|B|-1}$ is the most significant bit (MSB). Given a nonempty bit string B of size $x < n$, we denote $\text{pad}(B)$ as $0^{n-x-1}B$. Thus we always pad the extra bits from MSB side. When $x = n$, we define $\text{pad}(B)$ as B itself. The chop function chops either the most significant or least significant bits. For $k \leq n$, and $B \in \{0, 1\}^n$, $[B]_k := B_{k-1} \cdots B_0$ and $[B]_k := B_{n-1} \cdots B_{n-k}$.

For $B \in \{0, 1\}^+$, $(B_{\ell-1}, \dots, B_0) \stackrel{\ell}{\leftarrow} B$, denotes the n -bit *block parsing* of B into $(B_{\ell-1}, \dots, B_0)$, where $|B_i| = n$ for $0 \leq i \leq \ell - 2$, and $1 \leq |B_{\ell-1}| \leq n$. For $A, B \in \{0, 1\}^+$, and $|A| = |B|$, $A \oplus B$ denotes the “bitwise XOR” operation on A and B . For $A, B \in \{0, 1\}^+$, $A||B$ denotes the “string concatenation” operation on A and B . For any $B \in \{0, 1\}^+$ and a non-negative integer s , $B \ll s$ and $B \lll s$ denote the “left shift by s ” and “circular left shift by s ” operations on B , respectively. The notations for right shift and circular right shift are analogously defined using \gg and \ggg , respectively. Given two matrices $M_{m \times l}$ and $N_{l \times n}$, $M \cdot N$ denotes the matrix multiplication of M and N .

We will use a compact representation of if-else statement by the following expression $P ? b : c$ where P is some mathematical statement. This evaluates to b if P is true and c otherwise. $P_1 \& P_2 ? b_1 : b_2 : b_3 : b_4$ evaluates to b_1 if both P_1 and P_2 are true, to b_2 if only P_1 is true, to b_3 if only P_2 is true and to b_4 if none of P_1, P_2 are true.

FIELD MULTIPLICATION . It is well known that $x^{128} + x^7 + x^2 + x + 1$ is a primitive polynomial over the finite field of order 2. We define a constant $a := 0^{120}10000111$. Given $B \in \{0, 1\}^{128}$, the α -multiplication on an 128 bit string $B := b_{127} \cdots b_1 b_0$, denoted by $\alpha \cdot B$, is defined as $(B \ll 1) \oplus a$ if $b_{127} = 1$, $B \ll 1$, otherwise. For a $c \in \mathbb{Z}_{\geq 0}$, $\alpha^c \cdot B$ denotes c times repeated α -multiplication of B .

2.1 Our Recommendation

ORANGE is primarily parameterized by its underlying Permutation P . We choose P to be PHOTON₂₅₆ as described in Algorithm 2. We propose a hash function, called ORANGISH, and authenticated encryption ORANGE-Zest. Description of both are given in 1. Our proposal of ORANGE-Zest uses a nonce-size of 128-bits and a key-size of 128-bits to produce a 128-bit tag. It is clear from the description that the hash function ORANGISH is very close to the process of associated data in ORANGE-Zest. So a combined implementation of both ORANGISH and ORANGE-Zest would be optimized.

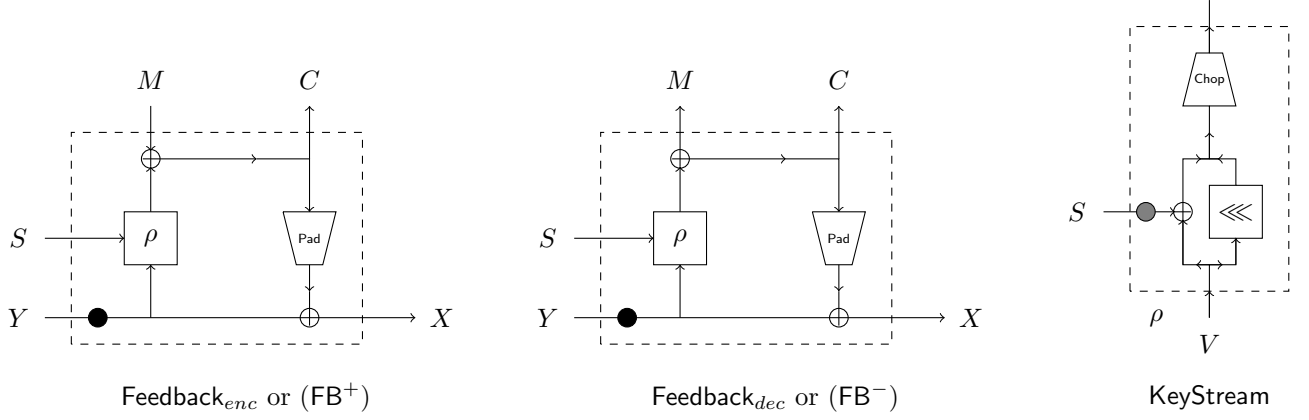


Figure 1: Feedback process for ORANGE-Zest: KeyStream module or the function ρ describes how the key-stream is defined. Feedback functions describe to define the next input X for the block cipher and the ciphertext (for encryption feedback) and message (for decryption feedback). The black circular dot represents the mult operation which is nothing but the α^{δ_M} -multiplication to the most significant half of Y (the previous block cipher output). Note that $\delta_M = 0, 1, 2$ for intermediate block, complete last block, partial last block respectively. The gray circular dot represents the mult operation which is nothing but the α -multiplication to S . Here, Pad and Chop, pads and chops appropriate amounts of bits from MSB or LSB sides. The exact definitions of these process can be found in Algorithm 1

3 PHOTON₂₅₆ Permutation

We use PHOTON₂₅₆ [5] as our underlying 256-bit permutation in our mode. We use exactly same permutation without changing any part of the definition as it has been well studied. However, for the sake of completeness we provide a brief description of the permutation in this section (see Algorithm 2). It is applied on a state of 64 elements of 4 bits each, which is represented as a (8×8) matrix X . Let $X[i, j]$ denote the element at i -th row and j -th column of X .

PHOTON₂₅₆ is composed of 12 rounds. Each round applies four layers of functions **AddConstant**, **SubCells**, **ShiftRows** and **MixColumnSerial** on the state in a sequence. The description of these functions are given in Algorithm 2. Informally, **AddConstant** adds fixed constants to the cells of the internal state. **SubCells** applies an 4-bit S-Box (see Table. 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.

We represent a serial matrix $\text{Serial}[a_0, a_1, a_2, a_3, a_4, a_5, a_6, a_7]$ by

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

Table 1: The PHOTON S-box

x	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
S-box	C	5	6	B	9	0	A	D	3	E	F	8	4	7	1	2

Algorithm 1 ORANGE-Zest and ORANGISH and their main modules. Here, \perp and \top denote the abort and accept symbols respectively.

<pre> 1: function ORANGE-ZEST_[P].enc(K, N, A, M) 2: $(A_{a-1}, \dots, A_0) \stackrel{?}{\leftarrow} A$ 3: $(M_{m-1}, \dots, M_0) \stackrel{?}{\leftarrow} M$ 4: if $a = 0, m = 0$ then 5: $(T, *) \leftarrow P((K \oplus 2) \ N)$ 6: return (λ, T) 7: if $a = 0$ then 8: $(C, U) \leftarrow \text{proc.txt}(K, (K \oplus 1) \ N, M, +)$ 9: return $\text{proc.tg}(U)$ 10: $C \leftarrow \lambda$ 11: if $a \neq 0$ then $U \leftarrow \text{proc.hash}(K \ N, A, 1, 2)$ 12: if $m \neq 0$ then $(C, U) \leftarrow \text{proc.txt}(K, U, M, +)$ 13: return $(C, \text{proc.tg}(U))$ 14: function ORANGISH(D) 15: $(D_{d-1}, \dots, D_0) \stackrel{?}{\leftarrow} D$ 16: $D_d \leftarrow (n \uparrow D_{d-1}) ? 0^{n-2} 10 : 0^{n-1} 1$ 17: $D_{d-1} \leftarrow \text{pad}(D_{d-1})$ 18: $X \leftarrow (0^n \ D_0)$ 19: for $i = 0$ to $d - 1$ do 20: $A_i \leftarrow (D_i \ D_{i+1})$ 21: $Z \leftarrow \text{proc.hash}(X, (A_{d-1} \ \dots \ A_0), 1, 1)$ 22: $Z_1 \leftarrow P(Z)$ 23: $Z_2 \leftarrow P(Z_1)$ 24: return $\lfloor Z_2 \rfloor_n \ \lfloor Z_1 \rfloor_n$ 25: function proc.txt(S_0, U_0, D, dir) 26: $(D_{d-1}, \dots, D_0) \stackrel{?}{\leftarrow} D$ 27: for $i = 0$ to $d - 1$ do 28: $V_i \leftarrow P(U_i)$ 29: if $i = d - 1$ then 30: $c \leftarrow (2n \mid D_{d-1}) ? 1 : 2$ 31: $V_i \leftarrow \text{mult}(c, V_i)$ 32: $KS_i \leftarrow \rho(S_i, V_i)$ 33: $D'_i \leftarrow D_i \oplus \lfloor KS_i \rfloor_{ D_i }$ 34: if $\text{dir} = "$ $+$ $"$ then $D_i \leftarrow D'_i$ 35: $S_{i+1} \leftarrow \lceil V_i \rceil_n$ 36: $U_{i+1} \leftarrow V_i \oplus \text{pad}(D_i)$ 37: return (D', U_a) </pre>	<pre> 1: function ORANGE-ZEST_[P].dec(K, N, A, C, T) 2: $(A_{a-1}, \dots, A_0) \stackrel{?}{\leftarrow} A$ 3: $(C_{m-1}, \dots, C_0) \stackrel{?}{\leftarrow} C, M \leftarrow \lambda$ 4: if $a = 0, m = 0$ then $(T', *) \leftarrow P((K \oplus 2) \ N)$ 5: if $a = 0$ then 6: $(M, U) \leftarrow \text{proc.txt}(K, (K \oplus 1) \ N, C, -)$ 7: $T' \leftarrow \text{proc.tg}(U)$ 8: if $a \neq 0$ then $U \leftarrow \text{proc.hash}(N \ K, A, 1, 2)$ 9: if $m \neq 0$ then $(M, U) \leftarrow \text{proc.txt}(K, U, C, -)$ 10: $T' \leftarrow \text{proc.tg}(U)$ 11: if $T \neq T'$ then 12: return \perp 13: else 14: return (M, \top) 15: function proc.hash(X, D, c_0, c_1) 16: $(D_{d-1}, \dots, D_0) \stackrel{?}{\leftarrow} D$ 17: $X_0 \leftarrow X$ 18: for $i = 0$ to $d - 2$ do 19: $Y_i \leftarrow P(X_i)$ 20: $X_{i+1} \leftarrow Y_i \oplus D_i$ 21: $c \leftarrow (2n \mid D_{d-1}) ? c_0 : c_1$ 22: $Y_{d-1} \leftarrow P(X_{d-1})$ 23: $Y_{d-1} \leftarrow \text{mult}(c, Y_{d-1})$ 24: $X_d \leftarrow Y_{d-1} \oplus \text{pad}(D_{d-1})$ 25: return X_d 26: function $\rho(S, Y)$ 27: $(Y^b, Y^t) \stackrel{?}{\leftarrow} Y$ 28: $Z \leftarrow (Y^b \oplus \alpha S) \ (Y^t \lll 1)$ 29: return Z 30: function mult(c, V) 31: $(V^b, V^t) \stackrel{?}{\leftarrow} V$ 32: return $V^t \parallel \alpha^c \cdot V^b$ 33: function proc.tg(U) 34: $(U^b, U^t) \stackrel{?}{\leftarrow} U$ 35: return $P(U^t \ U^b)$ </pre>
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4 Security of ORANGE

Here we describe some possible strategies to attack the ORANGE mode, and give a rough estimate on the amount of data and time required to mount those attacks (see Table 2). In the following discussion:

- D denotes the data complexity of the attack. This parameter quantifies the online resource requirements, and includes the total number of blocks (among all messages and associated data) processed through the underlying permutation for a fixed master key. Note that for simplicity we also use D to denote the data complexity of forging attempts.
- T denotes the time complexity of the attack. This parameter quantifies the offline resource requirements, and includes the total time required to process the off line evaluations of the underlying permutation. Since one call of the permutation can be assumed to take a constant amount of time, we generally take T as the total number of off line calls to the permutation.

Security Model	Data complexity ($\log_2 D$)	Time complexity ($\log_2 T$)
IND-CPA	64	128
INT-CTXT	64	128

Table 2: Security Claims of ORANGE-Zest. We remark that the given values indicate the amount of data and time required to make the attack advantage close to 1.

Algorithm 2 PHOTON₂₅₆ Modules. Note that we view the state X as a matrix and $M^8 \cdot X$ in MixColumnSerial represents the matrix multiplication in the underlying field $GF(2^4)$ defined over the irreducible polynomial $x^4 + x + 1$.

```

1: function AddConstant( $X, K$ )
2:   RC[12]  $\leftarrow$  {1, 3, 7, 14, 13, 11, 6, 12, 9, 2, 5, 10}
3:   IC[8]  $\leftarrow$  {0, 1, 3, 7, 15, 14, 12, 8}
4:   for  $i = 0$  to 7 do
5:      $X[i, 0] \leftarrow X[i, 0] \oplus RC[k] \oplus IC[i]$ 
6:   return  $X$ 

7: function SubCells( $X$ )
8:   for  $i = 0$  to 7    $j = 0$  to 7 do
9:      $X[i, j] \leftarrow S\text{-box}(X[i, j])$ 
10:  return  $X$ 

11: function ShiftRows( $X$ )
12:  for  $i = 0$  to 7    $j = 0$  to 7 do
13:     $X'[i, j] \leftarrow X[i, (j + i)\%4]$ 
14:  return  $X'$ 

1: function MixColumnSerial( $X$ )
2:    $M \leftarrow \text{Serial}[2, 4, 2, 11, 2, 8, 5, 6]$ 
3:    $M^8 \cdot X$ 
4:   return  $X$ 

5: function PHOTON256( $X$ )
6:   for  $i = 0$  to 11 do
7:      $X \leftarrow \text{AddConstant}(X)$ 
8:      $X \leftarrow \text{SubCells}(X)$ 
9:      $X \leftarrow \text{ShiftRows}(X)$ 
10:     $X \leftarrow \text{MixColumnSerial}(X)$ 
11:  return  $X$ 

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Table 3: Security of Hash Function Family ORANGISH.

Mode	Security	Time complexity security (in bits)
ORANGISH	Collision	112
ORANGISH	Pre-image	128

4.1 IND-CPA and INT-CTXT Security of ORANGE-Zest

The privacy security of a permutation based construction relies on no collision of the inputs among online and offline permutation calls. Note that both top and bottom part of the input of a permutation call during the computation of an encryption query has full entropy due to two previous outputs. Hence a collision would happen with probability at most $1/2^{-256}$. The privacy claim of our design follows from this observation.

Note that the tag verification algorithm is almost same as that of Beetle [3]. Hence, a similar argument follows.

4.2 Collision Security of ORANGISH

To mount a collision attack on ORANGISH, 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*. We claim that the number of reachable state can be at most nq (by using multi-collision argument, details will be provided later). Hence, finding a collision pair has probability at most $n^2q^2/2^{256}$. This leads to our claim on the collision security.

5 Preimage Security of ORANGISH

In ORANGISH we set the tag size as 256 bits and the tag squeeze rate as 128 bits. So given a preimage target $T_2||T_1$, an adversary needs to find a Z such that $\text{PHOTON}_{256}(Z||T_1) = \star||T_2$ or $\text{PHOTON}_{256}^{-1}(Z||T_2) = \star||T_1$. It is easy to see that the probability of this event can be bounded by $\frac{q}{2^{128}}$ where q is the number of P and P^{-1} call.

6 Existing Analysis of PHOTON₂₅₆

Basic security analysis for PHOTON₂₅₆ has been provided explicitly in the original paper [5]. PHOTON is an ISO standard with a comfortable security margin. As we have used PHOTON₂₅₆ we only report briefly the known analysis of it.

A rebound-like attack [5] allows us to distinguish 8 rounds of PHOTON₂₅₆ from an ideal permutation of the same size with time complexity 2^{16} (and later reduced to $2^{10.8}$ [7]) and memory complexity of 2^8 . In [6] Jean et al. presented a distinguisher for 9 round PHOTON₂₅₆ with time complexity of 2^{184} and memory complexity of 2^{32} . Some other attacks are improved Indifferentiable [8] and statistical Integral distinguisher [4]. Recently, Wang et al. [9] presented the first full round distinguishers on PHOTON₂₅₆ based on zero-sum partitions of size 2^{184} .

We believe that all these distinguishers have no impact on the security of our construction as these attacks are much more costlier than the security target we are aiming.

7 Design Rational

7.1 Choice of the Mode

Our primary goal is to design a lightweight cipher that has optimum throughput. No such sponge variant is known so far which can absorb message at the rate of the state of the permutation. Our design achieves this at the cost of an additional state. So it is optimum in rate. We also use JH variant of hash which also absorbs much higher data compared with classical sponge hash.

7.2 Need of an additional state

A b -bit permutation with r bit rate leaks r bit information about the permutation outputs. So when $r = b$, all the state value would be leaked and the key can be computed easily. Thus we need additional state to keep some amount of secret. We find that 128 bit additional state (chosen dynamically) provides the desired security.

7.3 Choice of the Permutation

PHOTON is an ISO-standard lightweight permutation which also provides sufficient amount of security level.

References

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Appendix A

Figures of ORANGE for Different Cases

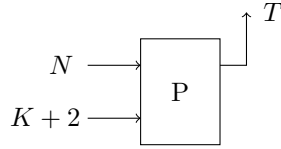


Figure 2: ORANGE-Zest encryption ($|A| = 0, |M| = 0$).

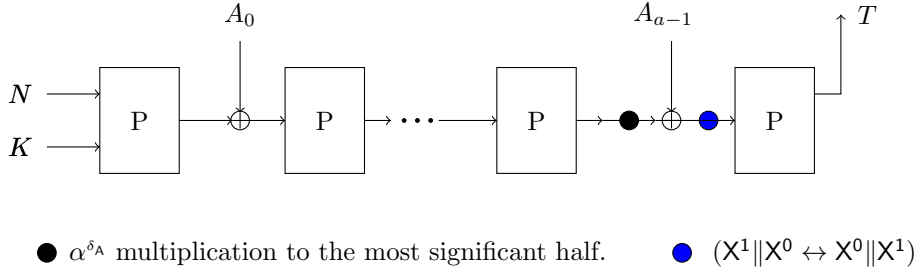


Figure 3: ORANGE-Zest encryption ($|M| = 0, |A| \neq 0, \delta_A = 1/2$ for complete-last/ partial block).

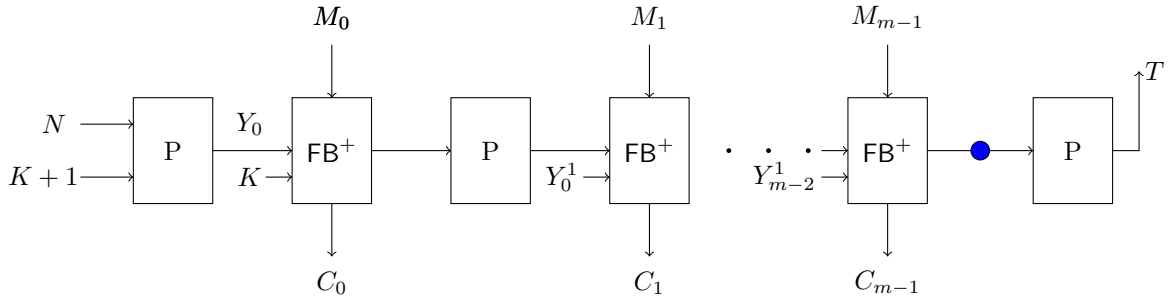


Figure 4: ORANGE-Zest encryption ($|A| = 0, |M| \neq 0$).

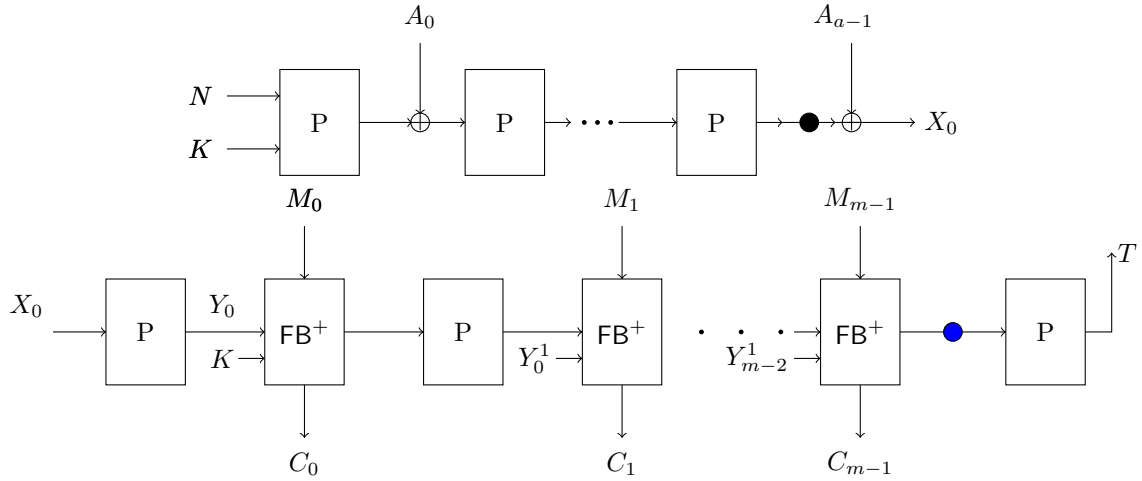


Figure 5: ORANGE-Zest encryption ($|A| \neq 0, |M| \neq 0$).

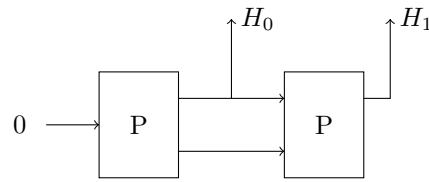


Figure 6: ORANGISH output ($|M| = 0$). The final hash output is defined as $H_1||H_0$.

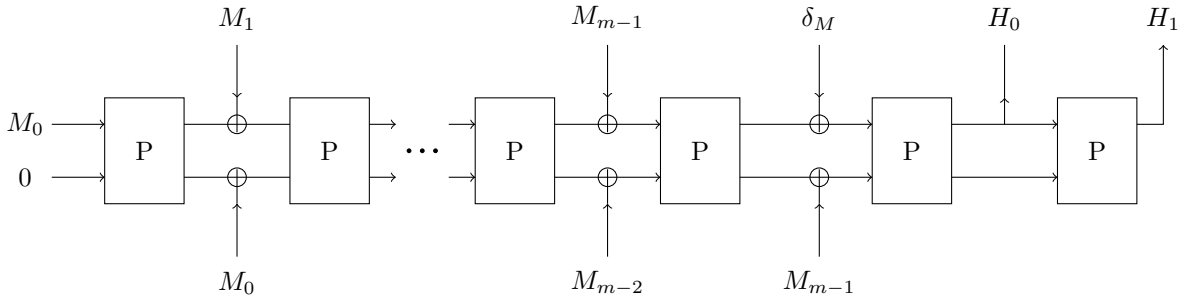


Figure 7: ORANGISH output ($|M| \neq 0, \delta_M = 1/2$ for complete/ partial input). The final hash output is defined as $H_1||H_0$.

Appendix B

Test vectors for ORANGE-Zest

Test vector 1:

Key = 000102030405060708090A0B0C0D0E0F
 Nonce = 000102030405060708090A0B0C0D0E0F
 PT =
 AD = 00010203
 CT = F41612F0FD6758018FDC1377675401DF

Test vector 2:

Key = 000102030405060708090A0B0C0D0E0F
 Nonce = 000102030405060708090A0B0C0D0E0F
 PT =
 AD =
 CT = 5A65624E01D1349D2211EFBD52217976

Test vector 3:

Key = 000102030405060708090A0B0C0D0E0F
Nonce = 000102030405060708090A0B0C0D0E0F
PT = 000102030405060708090A0B0C0D0E0F101112131415161718191A
AD = 000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D
CT =
D75622A343E2459DEAA1B9A1784C5B84DC3ED112E895154CBDC0261C367EBBF849231F4C0
79B16DCEA57DC

Test vectors for ORANGISH

Test vector 1:

Msg = 00010203
MD = 51390073EFBB1DEF2CEAD9688CC2C9D907F2EF6AC8C8D7E73317EB2C28155226

Test vector 2:

Msg = 000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F20212223242526
2728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4
F505152535455565758595A5B5C5D5E5F606162
MD = 7B1A8606FF708377BB612E0712C7E824921A8D78B9AD3258A7B400E96AA349C3

Test vector 3:

Msg = 000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F20212223242526
2728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F
MD = 85739793F2A59EC254488C3931447E86E0F3C0C919899DDA1BF34B1639DFDCD8