Customizable Sponge-Based Authenticated Encryption Using 16-bit S-boxes

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Abstract—Authenticated encryption (AE) is a symmetric key cryptographic scheme that aims to provide both confidentiality and data integrity. There are many AE algorithms in existence today. However, they are often far from ideal in terms of efficiency and ease of use. For this reason, there is ongoing effort to develop new AE algorithms that are secure, efficient, and easy to use.

The sponge construction is a relatively new cryptographic primitive that has gained popularity since the sponge-based Keccak algorithm won the SHA-3 hashing competition. The duplex construction, which is closely related to the sponge, provides promising potential for secure and efficient authenticated encryption.

In this paper, we introduce a novel authenticated encryption algorithm based on the duplex construction that is targeted for hardware implementation. We provide explicit customization guidelines for users who desire unique authenticated encryption solutions within our security margins. Our substitution step uses 16 × 16 AES-like S-boxes which are novel because they are the largest bijective S-boxes to be used by an encryption scheme in the literature and are still efficiently implementable in both hardware and software.

I. INTRODUCTION

The overarching goal of symmetric key cryptography is to enable people (or devices) to communicate privately over an insecure channel in the presence of adversaries. Two fundamental requirements for achieving this goal are encryption and authentication. Encryption provides confidentiality while authentication provides data integrity and assurance of message origin [1].

Many authenticated encryption algorithms are in existence today, but they are often unsatisfactory in terms of performance, security, or ease of use. Some algorithms require two passes per block of plaintext to encrypt and authenticate. This is generally undesirable because it often means a much slower algorithm. Other algorithms have been shown to be insecure or difficult to use properly (notable examples include Phelix [2] and CCM [3]). Many algorithms, such as the ones based on generic composition, require two unique and unrelated keys. This should be avoided when possible because key management is a difficult problem [4].

Furthermore, a new authenticated encryption algorithm is needed that meets the stringent requirements of government and military applications. Such algorithms are not typically in the public domain. The goal of this is partially to reduce or eliminate academic interest in cryptanalyzing the algorithm and publishing results [5].

For this reason, there is a need for a customizable authenticated encryption algorithm. This algorithm should remain secure as long as customizations are within certain guidelines. The result is an algorithm which can be made unique on a per-user or per-application basis without the effort of cryptanalyzing every specific instantiation. We present a customizable AE algorithm here that is based on the duplex construction and is built around an iterated permutation that uses 16 × 16 bijective S-boxes. These large S-boxes introduce much higher non-linearity and algebraic complexity to the permutation than what could be achieved with smaller S-boxes of a similar structure (e.g. the AES S-boxes). This allows us to significantly increase the computational complexity required to attack the algorithm without increasing the number of rounds (which would hurt performance metrics such as throughput). Furthermore, there is a minimal increase to the hardware area required for these large S-boxes as compared to similar 8-bit S-boxes [6].

II. SPONGE CONSTRUCTION

The sponge construction is a relatively new cryptographic primitive that has gained popularity since Keccak won the Secure Hash Algorithm (SHA-3) competition in 2013 [7][8]. Essentially, it provides a way to generalize hash functions (which normally have outputs of fixed length) to functions with arbitrary length output. This generalization allows cryptographic sponges to be used for applications other than hashing.

Sponges are based on the iteration of an underlying function $f$. This function can either be a general transformation or a permutation. The security proofs are different for transformations and permutations, and there are advantages and disadvantages for each choice of a function type [9].

The output $Z$ of the parameterized sponge construction is given as

$$ Z = \text{sponge}[f, \text{pad}, r](M, \ell), $$

where pad is a padding function for the input, $r$ is the rate of absorption, $M$ is the message (or other input) data, and $f$ is the desired output length. The sponge construction re-initializes its internal state between calls to it. It is split into two distinct
phases: the absorbing phase and the squeezing phase. Inputs (e.g. message and/or key material) are absorbed in the first phase and the output (e.g. a MAC or keystream) is squeezed out in the second phase.

The state of the sponge construction is split into two contiguous portions: the outer state, which is accessible externally, and the inner state, which is hidden. The size of the outer state is given by the rate \( r \) and the size of the inner state is specified by the capacity \( c \). The size of the entire state is \( b = r + c \). The speed of the construction depends on the rate, while the security depends on the capacity.

The padding function \( \text{pad} \) is first applied to \( M \) to make it a multiple of \( r \). \( M \) is then absorbed \( r \) bits at a time. More concretely, absorption is the process of XORing \( r \)-bit blocks into the state while interleaving with applications of the underlying sponge function \( f \). If the rate is increased then more bits are absorbed at a time and thus the construction runs faster. However, increasing the rate means that the capacity must decrease and so there is a clear trade-off between speed and security. Squeezing consists of concatenating \( r \) bits at a time to an output bitstring \( Z \) that is truncated to \( \ell_i \) bits. The sponge function \( f \) must be called once for each \( r \) bits of output after the first full block.

### III. DUPLEX CONSTRUCTION

The duplex construction is highly related to the sponge construction. The main differences are that the duplex construction maintains its internal state between calls rather than re-initializing it and that there no longer exists a clear separation between the absorbing and squeezing phases. Absorbing and squeezing happen at the same time, hence “duplexing” [9]. The duplex mode has several applications [11], with authenticated encryption being the one of interest to us.

Parameters for the duplex construction are mostly the same as for the sponge construction. However, since the duplex construction maintains state, we build a duplex object \( D \) and make calls to it. The function which processes inputs and produces outputs is called duplexing:

\[
Z_i = D.\text{duplexing}(\sigma_i, \ell_i)
\]

Figure 1 shows the duplex construction. The \( i \)-th input is denoted \( \sigma_i \) and the \( i \)-th output is denoted \( Z_i \), which is truncated to \( \ell_i \) bits. Inputs are absorbed and processed at the same time that outputs are squeezed. For a duplex object it is possible to have an empty input or to not produce an output. A blank call is a call to \( \text{duplexing} \) for which no input is provided (\( |\sigma_i| = 0 \)). A mute call is a call for which no output is produced (\( \ell_i = 0 \)).

#### A. Duplex for Authenticated Encryption

Authenticated encryption is easily achieved using the duplex construction. Figure 2 shows such a use case. First, we construct a duplex object \( D \). Then we absorb the key \( K \) (or optionally \( K || IV \) where \( IV \) is an initialization vector) using one or more mute calls to \( D.\text{duplexing} \). More than one mute call may be required if the length of the key exceeds the rate \( r \). We denote a header input to \( D \) as \( A = (A_0, A_1, \ldots) \); these arbitrary length inputs are authenticated but not encrypted. We denote a body input to \( D \) as \( B = (B_0, B_1, \ldots) \); these arbitrary length inputs are both encrypted and authenticated.

Header input blocks \( A_i \) are absorbed using one or more mute calls to \( D.\text{duplexing} \). Body input blocks \( B_j \) are absorbed in a similar fashion and then the keystream \( Z \) is XORed with \( B \) to produce the ciphertext \( C = (C_0, C_1, \ldots) \). The tag \( T \) is produced using a blank call to \( D.\text{duplexing} \) after all header and body inputs have been processed. \( A_0' \) is the first header input block corresponding to the second header to be absorbed.

We note that the duplex construction may require domain separation, a generic mechanism for eliminating output ambiguity. For example, the simplest domain separation method consists of appending a frame bit to the last block of every different data type (e.g. key or message data). This frame bit has the property that no two consecutive data types have the same frame bit value, meaning that one can easily identify where data type ends and the next begins [10].

#### B. Generic Security

Any calls made to the duplex construction can be reduced to calls to the keyed sponge construction. As a result, the security of the duplex construction depends only on its corresponding sponge construction.

The security of the sponge construction is based on the assumption that the underlying sponge function \( f \) is secure. That is, if \( f \) is computationally indistinguishable from random then so should be the sponge construction it is instantiated within. Consequently, cryptographers designing a system based on the sponge construction need only be concerned with designing and cryptanalyzing a secure underlying function. The sponge construction, when used properly, is said to be secure against...
generic attacks – attacks which do not exploit any specific properties of the underlying sponge function. We call this the generic security of the construction [9].

The generic security of keyed constructions is higher than unkeyed. For our purposes we are interested only in the security of the keyed sponge construction where a permutation is used for \( f \). Jovanovic et. al [12] proved in 2014 that the generic security level of keyed sponge constructions is lower bounded by

\[
\min(2^{(r+c)/2}, 2^c, 2^{16K}).
\]

IV. ALGORITHM SPECIFICATION

Our authenticated encryption algorithm is based on a simplified duplex construction. Padding and domain separation are assumed to be performed at some higher level in the overall system if needed. For this reason, it is sufficient to specify only the duplex parameters and the sponge function \( f \).

A. Duplex Parameters

We allow two key sizes: 128 bits and 256 bits. Our construction uses a 512-bit internal state, thus \( b = 512 \). The rate \( r \) is 128 bits for both key lengths, which means that the capacity \( c \) is 384. Keeping the rate at a constant 128 bits for both instantiations means that switching between key lengths is a trivial task.

The capacity \( c = 384 \) provides sufficient security against generic attacks for both 128- and 256-bit keys. As explained in Section II, we know from [12] that the generic security level is \( 2^{128} \) for a 128-bit key and \( 2^{256} \) for a 256-bit key.

B. Permutation \( f \)

Our underlying sponge function \( f \) is a permutation. This ensures that \( f \) is entropy-preserving and thus no collisions can occur between different inputs to it [9]. Although \( f \) is invertible, we specify only the forward permutation here as the inverse is not required for practical purposes.

The permutation \( f \) consists of \( N_r \) rounds. For a 128-bit key, \( N_r = 10 \) and for a 256-bit key, \( N_r = 16 \). Figure 3 specifies the 128-bit key variant of \( f \) which operates on the state \( S \). The state is modeled here as a C-style union of a \( 512 \times 32 \)-bit key and \( 2^8 \)-bit S-boxes used by the AES [13][14].

Our S-box is an AES-inspired design taken directly from Wood’s thesis on the subject [6]. The primary reason for using this particular class of 16-bit S-boxes is that they are efficiently implementable in hardware. Rather than being based on a random mapping, they are based on multiplicative inversion in a finite field followed by an affine transformation. This allows us to implement a circuit which performs the field operations rather than use the corresponding (and prohibitively large) look-up table.

This S-box is based on multiplicative inversion in \( \text{GF}(2^{16})/\langle p(x) \rangle \) where

\[
p(x) = x^{16} + x^5 + x^3 + x + 1.
\]

We represent an input to the S-box (and inverse S-box) as a 16-bit column vector

\[
x = (x_{15}, x_{14}, \ldots, x_1, x_0)^T
\]
where \( x_{15} \) is the MSB. Using this notation, the forward S-box function is given as \( S(x) = \)

\[
\begin{pmatrix}
0 & 0 & 1 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 1 & 1 & 1 & 1 & 0 \\
1 & 1 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 1 & 1 & 0 & 1 & 0 & 1 \\
1 & 1 & 1 & 0 & 0 & 0 & 1 & 0 & 1 & 0 & 1 & 0 & 0 & 1 & 1 \\
1 & 1 & 1 & 1 & 0 & 1 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 1 \\
0 & 0 & 0 & 1 & 0 & 1 & 0 & 1 & 0 & 1 & 1 & 0 & 0 & 1 & 0 \\
0 & 0 & 1 & 0 & 1 & 0 & 1 & 0 & 1 & 1 & 0 & 0 & 1 & 0 & 1 \\
1 & 0 & 1 & 1 & 1 & 1 & 0 & 0 & 1 & 0 & 1 & 1 & 1 & 1 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 1 & 1 & 1 & 0 & 1 & 1 \\
1 & 0 & 1 & 1 & 0 & 0 & 1 & 0 & 1 & 0 & 1 & 1 & 1 & 0 & 1 \\
1 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 1 & 0 & 1 & 0 & 0 & 1 & 1 \\
1 & 0 & 1 & 0 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 \\
1 & 1 & 0 & 0 & 1 & 0 & 1 & 1 & 0 & 0 & 1 & 1 & 1 & 1 & 0 \\
1 & 1 & 1 & 0 & 1 & 0 & 1 & 0 & 1 & 1 & 1 & 1 & 0 & 1 & 0 \\
1 & 1 & 0 & 1 & 0 & 1 & 1 & 0 & 1 & 0 & 0 & 1 & 1 & 0 & 0 
\end{pmatrix}^{-1}
\begin{pmatrix}
0 \\
1 \\
0 \\
0 \\
1 \\
1 \\
0 \\
1 \\
1 \\
1 \\
1 \\
1 \\
1 \\
1 \\
1 \\
1 \\
1 
\end{pmatrix}
\]

This S-box was chosen among others constructed in Wood’s thesis because it has the smallest hardware footprint. A hardware implementation for this S-box requires just 1238 XOR gates and 144 AND gates [6].

2) Bitwise Permutation Step: Bitwise permutations are easily implementable in hardware via a simple rerouting of wires. Compared to a permutation on the words of the state, a bitwise permutation intuitively provides much better diffusion. The bitwise permutation step is the main source of long-range (i.e. across the entire state) diffusion in the algorithm.

The bitwise permutation also helps maximize the minimum number of active S-boxes by being subject to certain constraints. The order of a bitwise permutation is the number of times it must be applied before it ends up in its original orientation. A particular bit in a bitwise permutation also has the notion of order and a bit of low order is one that returns to its original position before the entire permutation begins to cycle. If a bit has order one, it is unaffected by the bitwise permutation and is called a fixed point. We use a permutation that satisfies the following properties:

a) All outputs of a given S-box go to 16 different mixers
b) The permutation is a derangement; it has no fixed points
c) High order; it does not repeat within the number of rounds
d) No low order bits; the order of any bit equals the order of the overall permutation
e) Definable by an affine function

We chose the following permutation to use for our algorithm since it satisfies properties a) - e):

\[
\pi(x) = 31x + 15 \pmod{512}
\]

where \( x \) is the index of the bit being operated on. This bitwise permutation has order 32. For a complete listing of such bitwise permutations that satisfy our requirements, refer to [15].

3) Mix Step: The purpose of the mix step is to provide local diffusion (i.e. across two words) and increase the linear and differential branch numbers of a round from two to three. We use a mixer based on multiplication by a \( 2 \times 2 \) matrix in \( \text{GF}(2^{16}) \) modulo the irreducible polynomial

\[
q(x) = x^{16} + x^5 + x^3 + x^2 + 1.
\]

The mixer takes two words \( A \) and \( B \) as input and produces outputs \( A' \) and \( B' \) as follows:

\[
\begin{pmatrix}
A' \\
B'
\end{pmatrix} = \begin{pmatrix}
1 & x \\
x & x + 1
\end{pmatrix} \begin{pmatrix}
A \\
B
\end{pmatrix}
\]

The MSB of each word is taken as the leftmost bit and is represented by \( x^{15} \).

Figure 5 shows how this matrix multiplication can be efficiently implemented in hardware. The \( x^* \) operation is a multiplication by \( x \) in \( \text{GF}(2^{16}) \) which is trivial to implement in hardware using a rotation of wires and three XOR gates.

4) Add Round Constant Step: This step consists of adding a 512-bit value to the state using bitwise XOR in order to disrupt symmetry and prevent slide attacks. The round constant \( RC_i \) for round \( i \) is given by the formula

\[
RC_i = \text{SHA3-512}(\text{ASCII}(i)),
\]

where \( \text{ASCII}(i) \) is a function that provides the ASCII representation of \( i \) and \( \text{SHA3-512} \) is the SHA-3 hash function that outputs a 512-bit message digest.

C. Number of Rounds

This algorithm uses 10 rounds for a 128-bit key and 16 rounds for a 256-bit key. The number of rounds is determined, as is typical with block ciphers and permutations, by calculating the number needed for resistance to linear and differential cryptanalysis and adding some buffer to increase the security margin. For a more in-depth treatment, refer to Section V.

D. Customization

While a specific instantiation is given here, our algorithm is highly customizable within our security margin. This could be useful in the case that different users want unique, proprietary algorithms. We list several possible customizations here.

1) State Initialization: Modifying the initial value of the inner state is the primary and easiest method of customization. In the given specification, the inner state (like the outer state) is initialized to zero. This is not a requirement; the inner state could be initialized to any 384-bit value. Each user could generate their own unique value to set during the initialization phase. This happens before the first mute calls that absorb the key.
2) S-boxes: The AES-inspired S-box used here is efficiently implementable in hardware. There are certainly many other cryptographically secure 16-bit S-boxes, but randomly generated ones may not be suitable for hardware implementation due to size constraints. This is an area for further research. Still, several other AES-like 16-bit S-boxes are presented in [6]. Any new S-box introduced into the algorithm shall be analyzed to determine its linear and differential characteristics and the number of rounds should be adjusted accordingly if necessary. This analysis can easily be performed using the tools mentioned in Section V.

3) Bitwise Permutations: The bitwise permutation provided in this algorithm specification is one of many that satisfies the constraints a) - e) we impose. For a complete listing of all suitable bitwise permutations we refer to [15]. Users may select any of these without need for further cryptanalysis.

4) Mixers: Our mixer is based on a specific $2 \times 2$ matrix multiplication in $\text{GF}(2^{16})$ modulo the irreducible polynomial $q(x)$. Many similar matrices are expected to satisfy the constraints that we impose. These constraints are:

1) The $2 \times 2$ matrix should be invertible in $\text{GF}(2^{16})/\langle q(x) \rangle$.
2) The matrix should have differential and linear branch number equal to three (the maximum possible).

Like the addition of a new S-box, any new matrix introduced to the algorithm should be analyzed to ensure it meets these constraints. This analysis can be performed using the tools mentioned in Section V.

5) Round Constants: The round constants presented here are based on SHA-3 hash values. However, they could be any values that satisfy the following constraints. Round constants should be:

1) Unique for each round; to prevent against slide attacks
2) Random, pseudorandom, or highly asymmetric; to reduce symmetry in the state

The round constants are not expected to have any cryptographic significance outside of this. Different users can generate their own unique set of round constants without difficulty.

V. COMMENTS ON CRYPTANALYSIS

The duplex construction has been shown to be secure against generic attacks by the Keccak team [9]. Therefore it is sufficient for us to assess only the security of the underlying sponge permutation $f$.

We provide an overview of our preliminary cryptanalysis here. Emphasis is placed on the most general and prevalent forms of attacks. Resistance against these techniques should result in resistance against many other less general techniques. Our aim is to provide intuitive explanations of prevalent methods and simply explain why our permutation should be resistant. Further cryptanalysis, as with all cryptosystems, is always welcome as future work.

A. Differential Cryptanalysis

Differential cryptanalysis was publicly introduced by Biham and Shamir in 1991 in their landmark paper on the subject [16]. Since then, it has been applied with varying degrees of success to a great number of cryptosystems. As such, it is a fundamental requirement of symmetric key cryptosystem design to prove resistance to differential cryptanalysis.

To determine the resistance of our algorithm to differential cryptanalysis, we first have to determine the maximum differential probability of our S-box. We determined this value to be $p_{D,max} = 2^{-14}$ using an S-box evaluation program called Eval16BitSbox [17] written with Kaminsky’s Parallel Java 2 library [18].

Next, it is necessary to determine the differential branch number of a round. For this, we only need to analyze the mixer. We purposefully designed a mixer with differential branch number equal to three, meaning that minimal three S-boxes will be differentially active between two rounds. This is in fact the maximum achievable branch number for a transformation defined by multiplication by a $2 \times 2$ matrix. To verify this, we used a SAT solver called CryptoMiniSat [19]. This SAT solver takes as input a Boolean equation in conjunctive normal form (CNF) and determines if it is satisfiable. Our CNFs were generated using Kaminsky’s SatProblem Java class [17].

The CNFs generated are unsatisfiable if and only if the mixer has differential branch number equal to three since it answers the following question (refer to Figure 5): is it possible to have a difference in only one input ($A$ or $B$) and only one output ($A'$ or $B'$)? Through SAT solver analysis we determined that this is not possible for our mixer; that is, if there is a non-zero difference in either $A$ or $B$, there must be a non-zero difference in both $A'$ and $B'$. In the event that there is a difference in both inputs, there may be a difference in only one output. This still leads to a differential branch number of three since two S-boxes must have been active in the previous round to lead to those two input differences. The probability of a difference in either output is $p_{D,\text{out}} = 2^{-15}$.

With all of this information, it is possible to calculate the number of rounds needed for resistance to differential attacks. The worst-case probability of successfully propagating a difference over two rounds is given by

$$ (p_{D,max})^{BD} \cdot p_{D,\text{out}}, $$

where $BD = 3$ is the differential branch number. Next, we found that the complexity of a differential attack exceeds the complexity of a brute force attack at six rounds for a 128-bit key. To increase our security margin significantly, we require 10 rounds for a 128-bit key. For a 256-bit key, 16 rounds are required to achieve a similar security margin.

B. Linear Cryptanalysis

Linear Cryptanalysis was first introduced by Matsui in 1993 in his seminal paper on the subject [20]. As with differential cryptanalysis, it is a fundamental requirement of symmetric key cryptosystem design to prove resistance against linear attacks.

Recall that we have verified via SAT solver analysis that the differential branch number of our mixer is three. In [13], Daemen and Rijmen prove the following result: the
linear branch number of a linear transformation specified by multiplication by a matrix $M$ is equal to the differential branch number of the linear transformation specified by the transpose of that matrix. Therefore, a sufficient condition for the differential and linear branch numbers to be equal is that the matrix is symmetric. Our matrix is symmetric and therefore we know that $\mathcal{B}_D = \mathcal{B}_L$.

The final step to prove the resistance of our algorithm against linear cryptanalysis involves determining the linear bias of two complete rounds of our permutation. To combine linear biases, we use Matsui’s Piling-Up Lemma from [20]:

$$\epsilon = 2^{n-1} \prod_{i=1}^{n} \epsilon_i,$$

where $n = 3$ is the number of linearly active S-boxes across two rounds and $\epsilon_i = \epsilon_{L,\text{max}} = 2^{-8}$ is the worst case linear bias of those S-boxes. Also from Matsui’s paper, we know that the number of plaintext/ciphertext pairs (again referred to loosely as the complexity) needed to exploit the overall bias $\epsilon$ is approximately $\epsilon^{-2}$. Using this information, we determined that the complexity of a linear attack exceeds the complexity of a brute force search of a 128-bit keyspace at six rounds.

C. Algebraic Attacks

Differential and linear cryptanalysis take a probabilistic approach to estimating the behavior of a system. In contrast, algebraic attacks take a deterministic approach in that they aim to find mathematical models of a system that hold with probability 1. For example, in 2001 Ferguson et al. [21] introduced an elegant and complete algebraic representation of AES. The ability to create such a simple mathematical representation of the cipher initially raised alarm throughout the cryptographic community. However, the security of AES seems to be uncompromised since we believe it is far too difficult to solve such an algebraic system - the algebraic complexity of the AES S-box is too high.

Until there are any reasons to believe otherwise, it seems that these algebraic attacks would be highly ineffective against our permutation $f$. Even if there were a practical algebraic attack demonstrated on AES, which all literature indicates as highly implausible right now, the much larger size of our S-box and therefore the much higher algebraic complexity (see [6]) leads us to conjecture that our permutation would still be resistant.

VI. Conclusions

In this paper we presented a customizable authenticated encryption algorithm based on the duplex construction that is targeted for hardware implementation. The permutation $f$ used in this algorithm includes $16 \times 16$ S-boxes that greatly increase non-linearity and algebraic complexity with a minimal increase to hardware area requirements compared to similar 8-bit S-boxes (e.g. those used in AES). We believe this algorithm to be highly secure against known attacks. In particular, we provided proof of resistance against linear and differential attacks as well as solid reasoning for resistance against algebraic attacks.

There are two primary areas for further work related to the algorithm presented here. As with all cryptosystems, further cryptanalysis is always appreciated. In particular, it would be interesting to determine the best possible linear and differential trails across several rounds.

The other area of work is the hardware implementation of the algorithm described here. In particular, quantitative results relating to the resource usage for an FPGA implementation are of great interest. We are confident that our permutation is designed in such a way that a relatively small amount of resources will be required.

REFERENCES