RACE: Randomized Counter Mode of Authenticated Encryption using Cellular Automata

Tapadyoti Banerjee¹, Bijoy Das¹, Deval Mehta² and Dipanwita Roy Chowdhury¹

¹Indian Institute of Technology Kharagpur, India
²Indian Space Research Organization, SAC Ahmedabad, India

Keywords: Cellular Automata, Authenticated Encryption, AES-GCM, Counter Mode of Operation.

Abstract: In this paper, we propose a new Randomized Counter mode of Authenticated Encryption using Cellular Automata, named as RACE. AES-GCM, the NIST standard Authenticated Encryption scheme is efficient but it is vulnerable against some of the known attacks. In our design, we try to overcome the limitations of AES-GCM by exploiting the random evolution of Cellular Automata (CA). Here, the CA is used to make counter values randomized instead of sequential values used in AES-GCM. In addition, to produce the Message Authentication Code (MAC), a non-linear CA-based hash-primitive (NASH) is introduced which avoids the complex Galois field multiplication operations of GHASH of AES-GCM. We show that NASH provides more security over GHASH against Cycling Attack. Thus, NASH together with AES makes RACE more secure than AES-GCM with respect to this attack.

1 INTRODUCTION

Authenticated Encryption (AE) refers to the symmetric key based transform whose goal is to achieve privacy and integrity of the transmitted message in a single communication by producing the ciphertext along with the Message Authentication Code (MAC). AES-GCM is an AES based Galois/Counter Mode authenticated encryption (McGrew and Viega, 2004) and considered to be the most efficient NIST standard AE scheme (Dworkin, 2007). But, the extensive use of the finite field makes this scheme complex and costly. Moreover, several attacks (Böck et al., 2016; Gueron and Krasnov, 2014; Gueron and Lindell, 2015) are also identified against this scheme. In this work, we try to exploit Cellular Automata (CA) as one of the crypto primitives to overcome the security issues as well as the complexity of AES-GCM. On the other hand, to produce the Message Authentication Code (MAC), a non-linear CA-based hash-primitive (NASH) is introduced which avoids the complex Galois field multiplication operations of GHASH of AES-GCM. We show that NASH provides more security over GHASH against Cycling Attack. Thus, NASH together with AES makes RACE more secure than AES-GCM with respect to this attack.

Since the introduction of the AE scheme by Bellare and Rogaway (Bellare and Rogaway, 2000), the counter mode of operations (McGrew and Viega, 2004; Whiting et al., 2003) become popular. AES-GCM, the NIST standard (Dworkin, 2007) also follows counter mode of operation, but researchers have pointed out multiple serious security issues. One of them is the Cycling Attack (Saarinen, 2012) where a message can be easily forged by swapping any two blocks. AES-GCM is weak against cycling attack because of the weak authentication key that has a small order in the multiplicative group $\text{GF}(2^{128})$. Not only this attack bypasses message authentication with garbage but also to forges plaintext bits if a polynomial MAC is used in conjunction with the cipher.

This indicates the need of research in the field of authenticated encryption. As a result, NIST together with the international cryptologic research community has initiated an AE competition-CAESAR (Competition for Authenticated Encryption: Security, Applicability, and Robustness) that boost the research activity and public discussion in the field of AE and give many fruitful products (Wu, 2016; Wu and Preneel, 2013). In this context, our motivation is to design an AE scheme that offers advantages over AES-GCM and becomes suitable for widespread acceptance with respect to hardware, as well as software.

In this paper, we propose a new authenticated encryption scheme based on counter mode of operation using CA. The simple and regular structure of the CA along with the good random evolution properties are exploited to overcome the limitations of the Cycling Attacks (Saarinen, 2012) on AES-GCM. In this construction, a new concept of randomized counter is introduced by using linear CA. On the other hand, to
overcome the shortcomings of the GHASH, a Non-linear CA-based hash-primitive, called NASH is proposed. Our Contributions:

- RACE, a new authenticated encryption scheme is proposed which is designed based on the simple and elegant CA structure.
- The construction uses CA-based random values instead of the deterministic incremental value in the counter mode of operation.
- NASH, a new non-linear CA-based hash-primitive is introduced to avoid the complex Galois field modulo multiplications.
- It has been shown that RACE remains secure over AES-GCM with respect to the Cycling Attacks.

The rest of the paper is organized as follows. Section 2 briefly describes the operation of AES-GCM and the basics of CA. In section 3, the overall design of RACE is introduced and described in detail. Section 4 claims that RACE is secure over AES-GCM against Cycling Attacks. Finally, we conclude our work in section 5.

2 BACKGROUND AND PRELIMINARIES

In this section, we describe AES-GCM, from which our RACE is inspired. Later the fundamentals of cellular automata (CA) is provided which is used as the basic crypto primitive of our proposed design.

2.1 The Galois/Counter Mode of Operation

AES-GCM (Galois/Counter Mode) (McGrew and Viega, 2004) is an authenticated encryption algorithm that provides both confidentiality or privacy and data authenticity. The basic block diagram of AES-GCM is shown in Figure 1.

The counter values are encrypted by AES encryption with key ‘K’ ($E_K$), and this results are EXORed with the message to produce ciphertext. Successive counter values are generated by incrementing (incr) the value of the counter. This scheme uses a hash function, named GHASH which performs the multiplication in $GF(2^{128})$ (mult$_H$) over the hash key ‘H’ which is derived from $E_K(0|128)$. For the sake of simplicity, a case with only a single block of additional authenticated data (Auth Data 1) and two blocks of plaintext is shown where ‘len’ denotes the length of the corresponding data.

![Figure 1: Galois/Counter Mode of Operation (McGrew and Viega, 2004).](image)

2.2 Cellular Automata

Cellular Automata is universally known as a good random number generator (Pal Chaudhuri et al., 1997). It is a discrete lattice of cells which is nothing but a memory element or flip-flop with combinational logic function and remains in a particular geometry. At each clock pulse, the cells are updated simultaneously by using the transition function or rule: $f_i : \{0, 1\}^n \rightarrow \{0, 1\}$, which is defined as the decimal equivalent of the truth table of the function $f$. This function takes the present values of a cell and its neighborhood cells as arguments and performs some logical operations on them to update the value of that cell. The next state of the $i^{th}$ cell of a one-dimensional three-neighborhood CA is: $S_{i+1} = f(S_{i-1}, S_i, S_{i+1})$, where $S_i$ is the state of $i^{th}$ cell at time t. E.g. consider Rule 90 and Rule 150 for a one-dimensional CA:

$Rule \ 90: \ S_{i+1} = S_{i-1} \oplus S_i$

$Rule \ 150: \ S_{i+1} = S_{i+1} \oplus S_i \oplus S_{i-1}$

If the cells evolve with different rules instead of the same rule, it is called hybrid CA. Linear CA is evolved with linear operations such as EXOR; and non-linear CA contains linear rules along with some non-linear operations such as AND/OR. The linear CA can be converted into non-linear CA by injecting the non-linear function at one/more cells of that CA along with the rule-vector (Ghosh et al., 2014). Furthermore, if all the states except one (all 0’s state for linear CA) lie in a single cycle then this is called maximal length CA. In this work, we use maximal-length hybrid CA with both linear and non-linear rules, called LHCA and NHCA respectively.
3 RACE: CA-BASED AE SCHEME

The new Randomized Counter mode of Authenticated Encryption using CA, called RACE is introduced in this section. The design architecture of RACE is shown in Figure 2.

\[
\text{AAD} \rightarrow \text{LHCA} \rightarrow \text{cntr} \rightarrow \text{E} \rightarrow \text{ciphertext} \rightarrow \text{NASH} \rightarrow \text{Tag} \rightarrow \text{output}
\]

Figure 2: Design architecture of RACE.

Unlike the sequential counter values as in Counter Mode of operation, the randomized counter values are generated by the LHCA from the Initialization Vector (IV). The ciphertext are produced by EXORing the message blocks with the encrypted counter values. For the authentication operation, a hash primitive is used to generate the Tag. This function uses hash key which is different from the encryption key.

3.1 RACE Definition

The following notations are used to present our design.

- \( \text{len}(X) \): Returns the total number of bits in \( X \)
- \( \text{padding}(X) \): \( X || 10^n \) such that \( \text{len}(X || 10^n) = 128 \)
- P: Plaintext message that can be represented as \( p_1 || p_2 || \ldots || p_{n-1} || p_n \) where \( |p_i| = 128 \) bits for \( i = 1, 2, 3, \ldots, n-1 \) and \( 0 < |p_n| \leq 128 \)
- IV: 128-bit Initialization Vector
- AAD: Additional Authenticated Data can be represented as \( A_1 || A_2 || \ldots || A_{m-1} || A_m \) where \( |A_i| = 128 \) bits for \( i = 1, 2, 3, \ldots, m-1 \) and \( 0 < |A_m| \leq 128 \)
- C: Ciphertext message can be represented as \( c_1 || c_2 || \ldots || c_{n-1} || c_n \) where \( \text{len}(c_i) = \text{len}(p_i) \) bits for \( i = 1, 2, 3, \ldots, n-1 \) and also for \( \text{len}(c_n) = \text{len}(p_n) \)
- T: 128-bit Authentication Tag
- \( K_e \): 128-bit encryption key
- \( K_h \): 128-bit hash key

LHCA\(_{cp}(X) \): State of 128-bit CA after evolving \( \text{cp} \) number of clock pulses on the initial value of 128-bit \( X \) using maximum length LHCA

NHCA\(_{cp}(X) \): State of 128-bit CA after evolving \( \text{cp} \) number of clock pulses on the initial value 128-bit \( X \) using maximum length NHCA

\( E(K_e, X) \): The block cipher encryption of the value \( X \in \{0,1\}^{128} \) with the key \( K_e \in \{0,1\}^{128} \)

\( X \oplus Y \): The addition of \( X \) and \( Y \)

\( X || Y \): The concatenation of two bit strings \( X \) and \( Y \)

NASH(): Non-linear Cellular Automata based Hash primitive to produce Authentication Tag

The AE operation takes inputs as IV, \( K_e \), P, and AAD, and gives output as C and T. The authenticated decryption operation takes five inputs: \( K_e, IV, C, AAD, \) and T as defined above. It has one output, either the plaintext P or the special symbol \( \text{FAIL} \) to indicate that its inputs are not authentic.

During encryption and decryption processes, the bit strings P, C and AAD are divided into 128-bit blocks. Assume the unique pair \( (n, b) \) with positive integers such that the length of plaintext is \( (n-1) \times 128 + b \), where \( 0 < b \leq 128 \). To sum up, the plaintext message consists of \( n \) blocks. The length of each block except the last is 128 bit. The last block is \( b \) bit long. The sequence of these plaintext blocks are \( p_1, p_2, \ldots, p_{n-1}, p_n \). The corresponding sequence of ciphertext blocks are \( c_1, c_2, \ldots, c_{n-1}, c_n \), where the length of the final block \( c_n \) is \( b \) bits. Similarly, The AAD is denoted as \( A_1 || A_2 || \ldots || A_{m-1} || A_m \) where the last block is \( d \) bit long. Assume the unique pair \( (n, d) \) with positive integers such that the length of AAD is \( (n-1) \times 128 + d \), where \( 0 < d \leq 128 \). We have used two keys in our proposed scheme; one is encryption key \( K_e \) and other is authentication key \( K_h \). Moreover, the \( K_h \) is generated from \( K_e \) by running the non-linear CA for \( \text{cp} \) number of clock cycles. The authenticated encryption operation of RACE is defined by the following equations based on the above information:

\[
K_e \leftarrow \{0,1\}^{128}
\]

\[
K_h \leftarrow \text{NHCA}_{cp}(K_e)
\]

\[
\text{cntr}_0 \leftarrow \text{LHCA}_{cp}(IV)
\]

\[
\text{cntr}_{i+1} \leftarrow \text{LHCA}_{cp}(\text{cntr}_i) / i = 1, 2, 3, \ldots, n
\]

\[
\text{c}_i \leftarrow p_i \oplus E(K_e, \text{cntr}_i) / i = 1, 2, 3, \ldots, n-1
\]

\[
c_n \leftarrow p_n \oplus \text{MSB}_b(E(K_e, \text{cntr}_n)) / \text{MSB}_b \text{ is Most Significant b bit}
\]

\[
T \leftarrow \text{NASH}(\text{AAD}, K_h, C) \oplus E(K_e, \text{cntr}_0)
\]

The function NASH is defined by NASH(\( \text{AAD}, K_h, C \)) = \( Z_{m+n} \), where the inputs AAD, \( K_h \) and \( C \) are de-
scribed above, and the variable $Z_i$ for $i = 0, 1, 2, 3, \ldots , m + n$ are defined as follows:

$$Z_i = \begin{cases} 
K_{h_i}, & \text{if } i = 0 \\
NHCA_{cp}(Z_{i-1} \oplus A_i), & \text{if } i = 1 \text{ to } m - 1 \\
NHCA_{cp}(Z_{i-1} \oplus A_i^\star \|10^{127-d}), & \text{if } i = m \\
NHCA_{cp}(Z_{i-1} \oplus c_{i-m}), & \text{if } i = m + 1 \text{ to } m + n - 1 \\
NHCA_{len(P)(\text{mod } cp)}(Z_{i-1} \oplus c_{i-m}^\star \|10^{127-b}), & \text{if } i = m + n
\end{cases}$$

Successive counter values $cntr_i$ are generated using the function $LHCA_{cp}(\cdot)$. The randomness of the counter values generated by CA has successfully passed the NIST Statistical Test Suite for Random and Pseudorandom Number Generators (Rukhin et al., 2001).

### 3.2 RACE Design

The four main functions of our proposed design are described as follows:

#### 3.2.1 Randomized Counter Value Generation

Cellular Automata is universally known as a good Pseudo-Random Number Generator (PRNG) (Pal Chaudhuri et al., 1997). We have adopted the maximal-length LHCA to generate the randomized counter values. A publicly known 128-bit nonce (should be non-zero string) is considered as the IV of the LHCA. The counter values are generated sequentially by applying a fixed number of clock pulses on the LHCA state. The randomness of the counter values generated by this method has successfully passed the NIST Statistical Test Suite for Random and Pseudorandom Number Generators (NIST SP 800-22) (Rukhin et al., 2001). Table 1 shows the final analysis report where the minimum pass rate for the proportion value is 96 for a sample size = 100 binary sequences with the exception of the random excursion (variant) test is 65 for a sample size = 69 binary sequences.

### 3.2.2 Ciphertext Generation

Recall that the ciphertexts are produced based on the expression $c_i = p_i \oplus E(K_e, cntr_i)$, for $i = 1, 2, \ldots , n - 1$ and for the last block $c_n^\star = p_n^\star \oplus \text{MSB}_p(E(K_e, cntr_n))$. In this work, the encryption function $E(\cdot)$ is implemented using the standard AES-128 (Pub, 2001). Here, the randomized counter values are encrypted by AES-128 and then XORed with the plaintext/message blocks to produce the ciphertexts.

<table>
<thead>
<tr>
<th>Test</th>
<th>P-Value</th>
<th>Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency (Monobit) Test</td>
<td>0.032923</td>
<td>99/100</td>
</tr>
<tr>
<td>Frequency Test within a Block</td>
<td>0.366918</td>
<td>99/100</td>
</tr>
<tr>
<td>Runs Test</td>
<td>0.883171</td>
<td>100/100</td>
</tr>
<tr>
<td>Test for the Longest Run of Ones in a Block</td>
<td>0.437274</td>
<td>98/100</td>
</tr>
<tr>
<td>Binary Matrix Rank Test</td>
<td>0.129620</td>
<td>100/100</td>
</tr>
<tr>
<td>Discrete Fourier Transform (Spectral) Test</td>
<td>0.759756</td>
<td>98/100</td>
</tr>
<tr>
<td>Non-overlapping Template Matching Test</td>
<td>0.488644</td>
<td>99/100</td>
</tr>
<tr>
<td>Overlapping Template Matching Test</td>
<td>0.145326</td>
<td>99/100</td>
</tr>
<tr>
<td>Maurer’s “Universal Statistical” Test</td>
<td>0.991468</td>
<td>100/100</td>
</tr>
<tr>
<td>Linear Complexity Test</td>
<td>0.437274</td>
<td>98/100</td>
</tr>
<tr>
<td>Serial Test (avg.)</td>
<td>0.596405</td>
<td>100/100</td>
</tr>
<tr>
<td>Approximate Entropy Test</td>
<td>0.262249</td>
<td>98/100</td>
</tr>
<tr>
<td>Cumulative Sums (Cusum) Test (avg.)</td>
<td>0.321921</td>
<td>100/100</td>
</tr>
<tr>
<td>Random Excursions Test (avg.)</td>
<td>0.379588</td>
<td>69/69</td>
</tr>
<tr>
<td>Random Excursions Variant Test (avg.)</td>
<td>0.298796</td>
<td>69/69</td>
</tr>
</tbody>
</table>

#### 3.2.3 Hash Key Generation

In AE, trying to use same key for both authentication and encryption is error-prone. To avoid this issue, RACE uses two different keys; one is for encryption and another is for authentication. Computation of the second key i.e. the authentication key $K_h$ is expressed as $K_h = NHCA_{cp}(K_e)$ where $K_e$ is the shared key between sender and receiver.

#### 3.2.4 Authentication Tag Generation

In the reminiscence of the RACE definition (section 3.1), it has been delineated that the authentication tag $T$ is generated by EXORing the encrypted counter value and the hash digest i.e., $T \leftarrow NASH(AAD, K_h, C) \oplus E(K_e, cntr_0)$. The hash value is achieved using NASH, the proposed non-linear hash-primitive. In AES-GCM, Galois field modulo multiplication in GHASH has many limitations. Such as the legitimate message-tag pairs could fail authentication (Gueron and Krasnov, 2014), it uses the same block cipher key for both encrypt the data and to generate the hash key which leads a wider classes of weak-keys (Saarinen, 2011), and so on. In this work, NASH is proposed to overcome these limitations by exploiting the non-linear CA as a hash-primitive as presented in section 3.1. Here, simple and faster NHCA is evolved instead of the complex Galois field multiplication. The randomness of the hash values generated by this method has also successfully passed the NIST Statistical Test Suite for Random and Pseudorandom Number Generators (NIST SP 800-22) (Rukhin et al., 2001), and the result set is similar to table 1. The functionality of NASH is depicted.
in figure 3. For the sake of simplicity, assume that only authenticity is needed and there is no need for confidentiality. So, in this figure the message is sent clearly. If confidentiality is required then the message needs encryption. Figure 3 shows the NASH functionalities with two blocks of plaintext and one block of AAD.

**Figure 3: Functional description of NASH.**

Here, a randomized counter value \( cnt_{0} \) generated from IV is encrypted by using AES-128. Successively each message block is EXORed with the output of the NHCA and the final output becomes the state of the NHCA. For each case, \( 'cp' \) number of pulses are applied on the CA. Finally, the authentication tag (Auth Tag) is achieved by EXORing the value of \( E_{k}(cnt_{0}) \) and the output of the NHCA-chain.

### 3.3 Design Rationale

This section describes the choice of operations and parameters in the design of RACE.

- **Choice of LHCA**: The maximum-length Linear Hybrid CA is used to generate the randomized counter values instead of the sequential counter values. It is used to make the correlation between the two subsequent counter values as complex and intricate as possible. In Table 1, it is already shown that this method produces good random numbers. The initialization vector of the LHCA should be a non-zero nonce because the LHCA will reach to the dead-state for the input of all-zero state.

- **Choice of NHCA**: Here, the maximum-length Non-linear Hybrid CA is used to generate authentication tag instead of complex Galois field modulo calculation used in AES-GCM. It is a well known fact that CA is a good random number generator (Pal Chaudhuri et al., 1997), and it is computationally infeasible to find the previous state of a 128 bits NHCA. So, we use this NHCA to generate the hash key. Additionally, this is also used to generate the authentication tag.

- **Value of ‘cp’**: The number of clock pulses \( (cp) \) is determined such that it should be minimum as well as the CA achieve a good diffusion. Diffusion is calculated by counting the number of bits affected in the state of the CA after applying one clock pulse. Analyzing the diffusion values for both 128 bit LHCA and 128 bit NHCA, it is observed that the CA is totally diffused, i.e., each of the bits is affected after 63 clock pulses.

- **Requirement for ‘len(P) (mod cp)’ number of pulse in NASH**: Consider two plaintext, \( 'P' \) and \( 'P' \), and their corresponding ciphertext \( 'C' \) and \( 'C' \), where \( c_{p}^{1} = 0^{127}1 \) and \( c_{p}^{2} = 0^{127}2 \). Henceforth, \( c_{p}^{n} \) becomes \( c_{p}^{n} = 0^{127}1 \) after padding. So, without \( len(P) \) \( (mod \ cp) \) number of pulse at NHCA, these two ciphertext shall give same Auth Tag value. So, we try to avoid the message forgery attack on this design by superimposing the length of the message.

### 4 SECURITY OF RACE AGAINST CYCLING ATTACK

RACE encryption uses AES and authentication is done by exploiting the properties of nonlinear maximum length CA. Here we show that the proposed design prevents Cycling Attacks, whereas AES-GCM is vulnerable against this attacks (Saarinen, 2012).

**Claim.** RACE is secure against Cycling Attack.

**Proof.** Assume two distinct inputs \( (AAD, C) \) and \( (AAD', C') \). Let \( m \) and \( n \) be the number of blocks of AAD and C respectively, and \( m \) and \( n \) be the number of blocks of \( AAD' \) and \( C' \) respectively. Assume \( w \)-bit be the length of each block, and also \( len(K_{h}) = w \). Let \( K_{h} = NHCA_{cp}(K_{e}) \), where \( NHCA_{cp}() \) and \( K_{e} \) are defined previously. Now analyze the probability of the event that

\[
NASH(K_{h}, AAD, C) \oplus NASH(K_{h}, AAD', C') = S \quad (2)
\]

for some fixed t-bit value \( S \). We assume that these inputs are formatted as follows:

\[
AAD = A_{1}||A_{2}||...||A_{m}, \text{ here } len(A_{i}) = w \text{ for } i = 1 \text{ to } m
\]

\[
C = c_{1}||c_{2}||...||c_{n}, \text{ here } len(c_{i}) = w \text{ for } i = 1 \text{ to } n
\]

\[
AAD' = A_{1}'||A_{2}'||...||A_{m}', \text{ here } len(A_{i}') = w \text{ for } i = 1 \text{ to } m
\]

\[
C' = c_{1}'||c_{2}'||...||c_{n}', \text{ here } len(c_{i}') = w \text{ for } i = 1 \text{ to } n
\]

Now, we define \( D \) and \( D' \) based on the above information as follows:

\[
D = NHCA_{cp}(c_{n} \oplus NHCA_{ep}(c_{n-1} \oplus ... \oplus NHCA_{ep}(c_{1} \oplus NHCA_{ep}(A_{m} \oplus NHCA_{ep}(A_{m-1} \oplus ... \oplus NHCA_{ep}(A_{1} \oplus K))...))))
\]

\[
D' = NHCA_{cp}(c_{n}' \oplus NHCA_{ep}(c_{n-1}' \oplus ... \oplus NHCA_{ep}(c_{1}' \oplus NHCA_{ep}(A_{m}' \oplus NHCA_{ep}(A_{m-1}' \oplus ... \oplus NHCA_{ep}(A_{1}' \oplus K))...))))
\]
\[ D' = NHCA_{cp}(c'_n \oplus NHCA_{cp}(c'_{n-1} \oplus \ldots \oplus NHCA_{cp}(c'_1 \oplus NHCA_{cp}(A'_m \oplus NHCA_{cp}(A'_{m-1} \oplus \ldots \oplus NHCA_{cp}(A'_1 \oplus K)\ldots)))\ldots) \]

The relation \( NASH(K_h, AAD, C) \oplus NASH(K_h, AAD', C') = S \) results \( H(K) = S \oplus D \oplus D' \) (3)

The strings \( AAD || C \) and \( AAD' || C' \) are distinct. If \( cp < (2^w - 1) \) then there are exactly one \( K \) for which \( H(K) = 0 \) holds. This follows from the fact that \( NHCA_{cp}(\cdot) \) is maximum length non-linear CA where the value of \( NHCA_{cp}(K_h) \) will be repeated after \( 2^w - 1 \) clock pulses of operations. So the probability that \( H(K) = 0 \) holds, given that \( K_h \) is chosen as random from \( \{0,1\}^w \), is \( 1/2^w \) (or \( 2^{-w} \)). Thus, the probability that \( H(K) = 0 \) holds for any two given messages \( (AAD, C) \) and \( (AAD', C') \), and a given t-bit value \( S \), is equal to the probability that \( NASH(K_h, AAD, C) \oplus NASH(K_h, AAD', C') = S \). So there are \( 2^t/2^w \) (or \( 2^{-w-t} \)) possible values for which Equation (2) holds with probability \( 2^{-w} \times 2^{-t} = 1/2^t \) (or \( 2^{-t} \)) for any given values of \( (AAD, C) \) and \( (AAD', C') \), and \( S \in \{0,1\}^t \).

So, it is clear from the above justification that a minimum of \( 2^t - 1 \) number of CA clock pulses are required to get the same CA state.

In case of RACE the length of the authentication tag (t) is 128 bit.

5 CONCLUSION

This paper presents a new Randomized Counter mode of Authenticated Encryption Using Cellular Automata, named as RACE. Here, linear CA are employed to generate the counter values which provides randomized counter values instead of sequential values. Along with this, a non-linear CA-based hash-primitive named NASH is introduced to generate the authentication tag. RACE captures the notion of security and avoids the Galois field modulo multiplication as in AES-GCM. The construction and security analysis of this scheme implies that it is secure than AES-GCM against some known attacks, such as Cycling Attacks. Finally, RACE can boost researchers to concentrate on CA-based designs as a substitute and faster design approach.

REFERENCES


