

Enhanced Mobile Authentication Techniques

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Abstract—Milenage algorithm applies the block cipher Rijndael (AES) with 128 bit key and 128 bit block size. This algorithm is used in the 3GPP authentication and key generation functions ($f1, f1^*, f2, f3, f4, f5$ and $f5^*$) for mobile communication systems (GSM/UMTS/LTE). In this paper a modification of Milenage algorithm is proposed through a dynamic change of S-box in AES depending on secret key. To get a new secret key for every authentication process we add the random number (RAND) transmitted from the authentication center (AUC) to the contents of the fixed stored secret key (K_i) and thus the initialization of the AES will be different each new authentication process . For every change in secret key a new S-box is derived from the standard one by permuting its rows and columns with the help of a new designed PN sequence generator. A complete simulation of modified Milenage and PN sequence generator is done using Microcontroller (PIC18F452). Security analysis is applied using Avalanche test to compare between the original and modified Milenage. Tests proved that the modified algorithm is more secure than the original one due to the dynamic behavior of S-box with every change of the secret key and immunity against linear and differential cryptanalysis using Avalanche tests. This makes the modified Milenage more suitable for the applications of authentication techniques specially for mobile communication systems.

Keywords—Authentication vector (AV), Modified MILENAGE Algorithm for AKA Functions ($F1, F1^*, F2, F3, F4, F5, F5^*$), AES, Dynamic S-BOX and PN Sequence Generator (LFSR).

I. INTRODUCTION

Authentication includes the authenticity of the subscriber as well as the network. Authentication of mobile subscribers and network operators is a challenge of future researchers due to increasing security threats and attacks with the enhanced volume of wireless traffic. Authentication schemes in mobile communication systems are initiated during international mobile subscriber identity attach,

location registration, location update with serving network change, call setup, activation of connectionless supplementary services and short message services (SMS).

Milenage algorithm is used for generating authentication and key agreement of cryptographic generating functions (MAC, XRES, CK and IK). The main core of Milenage algorithm is the Advanced Encryption Standard (AES) [1] which launched as a symmetrical cryptographic standard algorithm by the National Institute of Standard and Technology (NIST) in October 2000, after a four year effort to replace the aging DES. The Rijndael proposal for AES defined a cipher in which the key length can be independently specified to be 128 , 192 or 256 bits but the input and output block length is 128 bits [2],[3]. Four different stages are used in AES : Sub Byte transformation, Shift Rows, Mix Columns and Add Round Key. For both encryption and decryption, the cipher begins with an Add Round Key stage, followed by nine rounds that each includes all four stages, followed by a tenth round of three stages. [4].

This paper is organized as follows: In Section II, authentication schemes in mobile communications are described. In Section III, a proposed authentication scheme is presented depending on the dynamic change of S-box in AES, the new secret key for every authentication process and the new PN sequence generator. In Section IV, a complete simulation of the modified Milenage algorithm and the Avalanche test results are introduced. Discussions and Conclusions are presented in Section V.

II. AUTHENTICATION SCHEMES IN MOBILE COMMUNICATIONS.

(i) *Global System for Mobile Communication (GSM) / General Packet Radio Service (GPRS) Authentication and Key Agreement vectors .*

There exists a permanent, shared secret key K_i for each subscriber. This permanent key is stored in two locations: in the subscriber's SIM card and in the Authentication Centre (AuC). The key K_i is never moved from either of these two locations. Authentication of the subscriber is done by checking that the subscriber has access to K_i . This can be achieved by challenging the subscriber by sending a random 128-bit string random sequence number (RAND) to the terminal. The terminal has to respond by computing a one-way function with inputs of RAND and the key K_i , and returning the 32-bit output Signed Response (SRES) to the network. Inside the terminal, the computation of this one-way function, denoted by A3, happens in the Subscriber Identity Module (SIM) card. During the authentication procedure, a temporary session key K_c is generated as an output of another one-way function A8. The input parameters for A8 are the same as for A3: K_i and RAND. The session key K_c is subsequently used to encrypt communication on the radio interface. The serving network does not have direct access to the permanent key K_i , so it cannot perform the authentication alone. Instead, all relevant parameters, so called the authentication triplet (RAND, SRES and K_c) are sent to the serving network element Mobile Switching Centre/Visitor Location Register (MSC/VLR) or Serving GPRS Support Node (SGSN) in the case of General Packet Radio Service (GPRS) from the authentication center (AuC) [5], [6].

(ii) *Universal Mobile Telecommunications System (UMTS)/ Long Term Evolution (LTE) /Advanced LTE Authentication and Key Agreement Vectors.*

- Universal Mobile Telecommunications System (UMTS) Generation of Authentication vectors (Quintets) in the authentication center (AUC).

Upon the receipt of the authentication data request from the Visitor Location Register (VLR) / Serving GPRS Support Node (SGSN), The Home Location Register (HLR) / Authentication Centre (AuC) sends an authentication response back to the VLR/SGSN that contains an ordered array of n authentication vectors AV (1... n). The HLR/AuC starts with generating a fresh sequence number SQN and an unpredictable challenge

RAND. The authentication vectors are ordered based on sequence number. [5].

There are eight Cryptographic functions used in UMTS/LTE/Advanced LTE Authentication and Key Agreement to generate Authentication vector (AV). f_0 is the random challenge-generating function. It should be a pseudo random number-generating function and map the internal state of the generator to the challenge value RAND, the length of RAND is 128 bits. The f_1 is the network authentication function, f_1^* is the re-synchronization message authentication function, it is used to provide data origin authentication for synchronization failure information sent by the USIM to the AuC, f_2 is the user authentication function, f_3 is the cipher key derivation function, f_4 is the integrity key derivation function, f_5 is the anonymity key derivation function for normal operation and f_5^* is the anonymity key derivation function for re-synchronization, f_5^* is only used to provide user identity confidentiality during resynchronization. K is the subscriber authentication key stored in the USIM and at the AuC, The length of K is 128 bits. [5], [7], [8].

To generate authentication quintuple, the HLR\AUC computes a message authentication code for authentication $MAC-A = f_1(k(SQN \parallel RAND \parallel AMF))$, the length of MAC-A is 64bits. An expected response $XRES = f_2(k(RAND))$, the length of XRES is 64bits. a cipher key $CK = f_3(k(RAND))$, the length of CK is 128bits. An integrity key $IK = f_4(k(RAND))$ the length of IK is 128bits and an anonymity key $AK = f_5(k(RAND))$, the length of AK is 48bits that is used to conceal sequence number SQN, the length of SQN is 48bits, $SQN = SQN \oplus AK$. The HLR/AuC aggregates the authentication token $AUTN = SQN \oplus AK \parallel AMF$ (16bits) \parallel MAC-A, the lengths of AUTN is 128bits that forms the quintet $Q = AV = (RAND, XRES, CK, IK, AUTN)$. [7], [8], [9].

- Authentication and key derivation in the Universal Subscriber Identity Module (USIM).

Upon receipt of a (RAND, AUTN), the USIM computes the anonymity key $AK = f_5(k(RAND))$ and retrieves the unconcealed sequence number $SQN = (SQN \oplus AK) \oplus AK$, $XMAC-A = f_1(k(SQN \parallel RAND \parallel AMF))$, the response $RES = f_2(k(RAND))$, the cipher key $CK = f_3(k(RAND))$ and the integrity key $IK = f_4(k(RAND))$ as shown in fig.2. [5], [6].

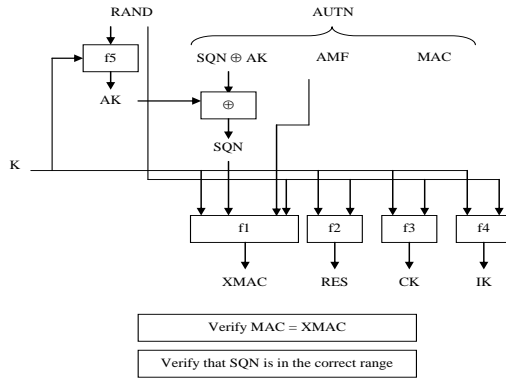
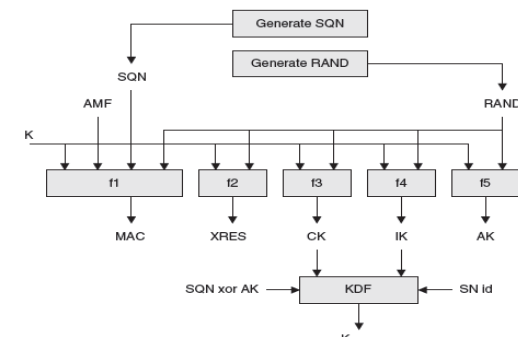


Figure 1. Authentication and key derivation in the Universal Subscriber Identity Module [7].

(iii) Long Term Evolution (LTE) /Advanced LTE Generation of Authentication Vectors in the Home Subscriber Server (HSS).

The LTE architecture is built on the existing architecture from UMTS. LTE standards reuse the authentication and key-agreement of UMTS. The LTE/Advanced LTE Authentication and Key Agreement (AKA) protocol also known as the Evolved Packet System (EPS) AKA protocol. The EPS-AKA protocol is executed between UE and the MME instead of between the USIM and the VLR/SGSN. The AuC generates UMTS AVs for EPS AKA in exactly the same format as for UMTS AKA. The Home Subscriber Server (HSS) part outside the AuC derives Local Master Key in EPS (KASME) from the CK and IK. EPS AV consists of [RAND, XRES, a local master key KASME and an AUTN] as shown in fig.1. [10], [11], [12].



$$\text{AUTN} = [\text{SQN} \oplus \text{AK} \parallel \text{AMF} \parallel \text{MAC}]$$

$$\text{UMTS (AV)} = [\text{RAND} \parallel \text{XRES} \parallel \text{CK} \parallel \text{IK} \parallel \text{AUTN}]$$

$$\text{EPS (AV)} = [\text{RAND} \parallel \text{XRES} \parallel \text{KASME} \parallel \text{AUTN}]$$

Figure 2. Generation of UMTS and EPS authentication vectors. [6].

III. Proposed Authentication Scheme in Mobile Communication.

A modification of Milenage algorithm is proposed through a dynamic change of S-box in AES depending on the new secret key. To get a new secret key for every authentication process we add the random number (RAND) transmitted from the authentication center (AUC) to the contents of the fixed stored secret key (K_i) and so, the initialization of the AES will be different for each authentication process. For every change in secret key a new S-box is derived from the standard one by permuting its columns and rows with the help of a new designed PN sequence generator. Finally to get a strong Milenage algorithm generating all functions $f_1, f_1^*, f_2, f_3, f_4, f_5$, and f_5^* and the outputs of the various functions used in User Authentication, Network Authentication, Data Integrity Check and Ciphering data. The outputs of the various functions are then defined as shown in fig.3.

- Output of f_1 = MAC-A, where MAC-A[0] .. MAC-A[63] = OUT1[0] .. OUT1[63]
- Output of f_1^* = MAC-S, where MAC-S[0] .. MAC-S[63] = OUT1[64] .. OUT1[127]
- Output of f_2 = RES, where RES[0] .. RES[63] = OUT2[64] .. OUT2[127]
- Output of f_3 = CK, where CK[0] .. CK[127] = OUT3[0] .. OUT3[127]
- Output of f_4 = IK, where IK[0] .. IK[127] = OUT4[0] .. OUT4[127]
- Output of f_5 = AK, where AK[0] .. AK[47] = OUT2[0] .. OUT2[47]
- Output of f_5^* = AK, where AK[0] .. AK[47] = OUT5[0] .. OUT5[47]

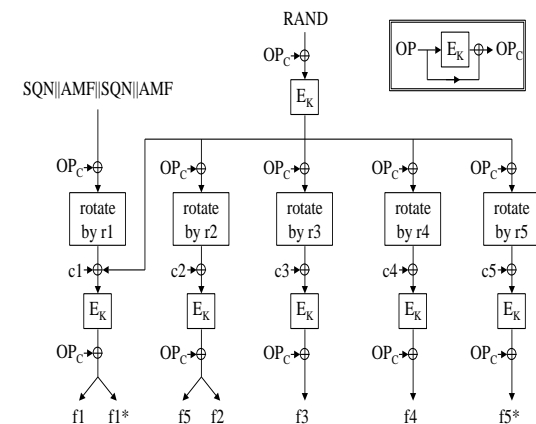


Figure 3. Computation of the MILENAGE functions. [13].

Upgrade of S-box (Dynamic S-box) depends on the new secret key ($Key \oplus RAND$) for every authentication process and the new PN Random sequence generator [14]. The suggested generator consists of three Maximal lengths Linear Feedback Shift Register (LFSR) with thirty two, seventeen and fifteen taps. The period of this PN sequence = $(2^{32}-1)(2^{17}-1)(2^{15}-1)$ the 1st 128 bits of the PN sequence generator is taken as the secret key to upgrade the S-box. The 1st 64 bits to rearrange the columns and the 2nd 64 bits to rearrange the rows of original S-box. The feedback functions of the LFSRs are: [15].

$$LFSR\ 1: F_1 = X^{15} + X^{14} + 1$$

$$LFSR\ 2: F_2 = X^{32} + X^{22} + X^2 + X + 1$$

$$LFSR\ 3: F_3 = X^{17} + X^{14} + 1$$

To initialize the PN sequence generator as shown fig.4, the new secret key is divided into two vectors of 64 bit length that are XORed to produce the initial state of the PN sequence generator (64bits). Let the fixed stored authentication key $K_i = [6C\ 38\ A1\ 16\ AC\ 28\ 0C\ 45\ 4F\ 59\ 33\ 2E\ E3\ 5C\ 8C\ 4F]$ and the $RAND = [EE\ 64\ 66\ BC\ 96\ 20\ 2C\ 5A\ 55\ 7A\ BB\ EF\ F8\ BA\ BF\ 63]$, the new secret key = $K_i \oplus RAND = [82\ 5C\ C7\ AA\ 3A\ 08\ 20\ 1F\ 1A\ 23\ 88\ C1\ 1B\ E6\ 33\ 2C]$. The initialization vector of the PN sequence generator (reshaped new secret key) = $[98\ 7F\ 4F\ 6B\ 21\ EE\ 13\ 33]$. The 1st 64 bits of the PN sequence generator will be $[324E8C5160BAD97F]$ used to rearrange columns of S-box and the 2nd 64 bits of the PN sequence generator will be $[F3A1597682CEBD40]$ to rearrange the rows of S-box to have the final modified form.

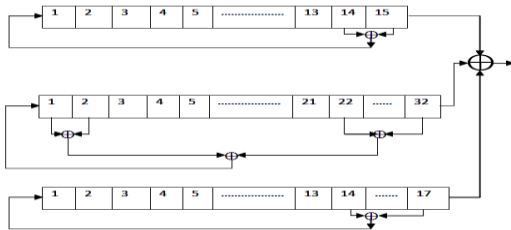


Figure 4. PN random sequence generator.

Table 1. AES standard S-BOX.

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
63	7C	77	7B	F2	6B	6F	C5	30	01	67	2B	FE	D7	AB	76
1	CA	82	C9	7D	FA	59	47	F0	AD	D4	A2	AF	9C	A4	72
2	B7	FD	93	26	36	3F	F7	CC	34	A5	E5	F1	71	D8	31
3	04	C7	23	C3	18	96	05	9A	07	12	80	E2	EB	27	B2
4	09	83	2C	1A	1B	6E	5A	A0	52	3B	D6	B3	29	E3	2F
5	53	D1	00	ED	20	FC	B1	5B	6A	CB	BE	39	4A	4C	58
6	DD	EF	AA	FB	43	4D	33	85	45	F9	02	7F	50	3C	9F
7	51	A3	40	8F	92	9D	38	F5	BC	86	DA	21	10	FF	F3
8	CD	0C	13	EC	5F	97	44	17	C4	A7	7E	3D	64	5D	19
9	60	81	4F	DC	22	2A	90	88	46	EE	88	14	DE	5E	0B
A	E0	32	3A	0A	49	06	24	5C	C2	D3	AC	62	91	95	E4
B	E7	C8	37	6D	8D	D5	4E	A9	6C	56	F4	EA	65	7A	AE
C	BA	78	25	2E	1C	A6	B4	C6	EB	DD	74	1F	4B	BD	8B
D	70	3E	B5	66	48	03	F6	0E	61	35	57	B9	86	C1	1D
E	E1	F8	98	11	69	D9	8E	94	9B	1E	87	E9	CE	55	28
F	8C	A1	89	0D	BF	E6	42	68	41	99	2D	0F	80	54	BB

TABLE 2. FOR COLUMNS DYNAMIC S-BOX AFTER ARRANGEMENT = $[324E8C5160BAD97F]$.

Arr.col.	3	2	4	E	8	C	5	1	6	0	B	A	D	9	7	F
0	7B	77	F2	AB	30	FE	6B	7C	6F	63	2B	67	D7	01	C5	76
1	7D	C9	FA	72	AD	9C	59	82	47	CA	AF	A2	A4	D4	F0	C0
2	26	93	36	31	34	71	3F	FD	F7	B7	F1	E5	D8	A5	CC	15
3	C3	23	18	B2	07	EB	96	C7	05	04	E2	80	27	12	9A	75
4	1A	2C	1B	2F	52	29	6E	83	5A	09	B3	D6	E3	3B	A0	84
5	ED	00	20	58	6A	4A	FC	D1	B1	53	39	BE	4C	CB	5B	CF
6	FB	AA	43	9F	45	50	4D	EF	33	D0	7F	02	3C	F9	85	A8
7	8F	40	92	F3	BC	10	9D	A3	38	51	21	DA	FF	B6	F5	D2
8	EC	13	5F	19	C4	64	97	0C	44	CD	3D	7E	5D	A7	17	73
9	DC	4F	22	0B	46	DE	2A	81	90	60	14	B8	5E	EE	88	DB
A	0A	3A	49	E4	C2	91	06	32	24	E0	62	AC	95	D3	5C	79
B	6D	37	8D	AE	6C	65	D5	C8	4E	E7	EA	F4	7A	56	A9	08
C	2E	25	1C	8B	E8	4B	A6	78	B4	BA	1F	74	BD	DD	C6	8A
D	66	B5	48	1D	61	86	03	3E	F6	70	B9	57	C1	35	0E	9E
E	11	98	69	28	9B	CE	D9	F8	8E	E1	E9	87	55	1E	94	DF
F	0D	89	BF	BB	41	B0	E6	A1	42	8C	0F	2D	54	99	68	16

TABLE3. FINAL S-BOX ROWS AFTER ARRANGEMENT = $[F3A1597682CEBD40]$ THAT USED IN MODIFIED MILENAGE ALGORITHM DURING THE NEW SECRET KEY TO GENERATE A NEW S-BOX SO CALLED [DYNAMIC KEY (S-BOX)].

Arr.row	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
F	0D	89	BF	BB	41	B0	E6	A1	42	8C	0F	2D	54	99	68	16
3	1	C3	23	18	B2	07	EB	96	C7	05	04	E2	80	27	12	9A
A	2	0A	3A	49	E4	C2	91	06	32	24	E0	62	AC	95	D3	5C
1	3	7D	C9	FA	72	AD	9C	59	82	47	CA	AF	A2	A4	D4	F0
5	4	ED	00	20	58	6A	4A	FC	D1	B1	53	39	BE	4C	CB	5B
9	5	DC	4F	22	0B	46	DE	2A	81	90	60	14	B8	5E	EE	88
7	6	8F	40	92	F3	BC	10	9D	A3	38	51	21	DA	FF	B6	F5
6	7	FB	AA	43	9F	45	50	4D	EF	33	D0	7F	02	3C	F9	85
8	8	EC	13	5F	19	C4	64	97	0C	44	CD	3D	7E	5D	A7	17
2	9	26	93	36	31	34	71	3F	FD	F7	B7	F1	E5	D8	A5	CC
C	A	2E	25	1C	8B	E8	4B	A6	78	B4	BA	1F	74	BD	DD	C6
E	B	11	98	69	28	9B	CE	D9	F8	8E	E1	E9	87	55	1E	94
B	C	6D	37	8D	AE	6C	65	D5	C8	4E	E7	EA	F4	7A	56	A9
D	D	66	B5	48	1D	61	86	03	3E	F6	70	B9	57	C1	35	0E
4	E	1A	2C	1B	2F	52	29	6E	83	5A	09	B3	D6	E3	3B	A0
0	F	7B	77	F2	AB	30	FE	6B	7C	6F	63	2B	67	D7	01	C5

IV. SIMULATION AND RESULTS

A complete simulation of the modified Milenage algorithm is achieved using Microcontroller (PIC18F452). The Avalanche tests are introduced to compare between the original and modified milenage.

(i) For AES standard – 128

Plain text = $[CF5747102773651A6E238818A27CB9EF]$, Secret Key = $[885C3649B840D9E006D061F5F6FC6046]$ and Cipher Text = $[B218A58FA18EB4B764737D5183378B4E]$.

(ii) For Modified AES-128

[Dynamic S-box] using PN sequence random generator. Reshaped Secret Key 64 bit = $[8E8C57BC4EBCB9A6]$, Columns dynamic S-box after arrangement = $[6093B714F2AEDC58]$ and final dynamic S-box ROWs after arrangement = $[A14FC8D65B09E372]$.

TABLE 4. MODIFIED AES (DYNAMIC S-BOX) – 128.

Plain text	=	CF 57 47 10 27 73 65 1A 6E 23 88 18 A2 7C B9 EF
Secret Key	=	88 5C 36 49 B8 40 D9 E0 06 D0 61 F5 F6 FC 60 46
Cipher Text	=	38 B1 4D 2A 56 81 2F 13 FF EE 38 69 FA A4 77 40

(iii) Avalanche test

TABLE 5. SAMPLES OF AVALANCHE TEST DUE TO CHANGE ONE BIT IN PLAINTEXT OF AES-128 STANDARD ALGORITHM.

Changed one bit (1)	
Plain text =	4F 57 47 10 27 73 65 1A 6E 23 88 18 A2 7C B9 EF
Cipher Text=	23 B0 6F 4D 38 93 19 64 DD 8A DE 7A 16 0A BC
Difference value =	91 A8 CA C2 99 1D AD D3 D0 AE F7 8F F9 21 81 F2
Ratio=	51.56%
Changed one bit (15)	
Plain text =	CF 55 47 10 27 73 65 1A 6E 23 88 18 A2 7C B9 EF
Cipher Text=	51 75 5C B4 E9 B5 FD AF C1 CAF3 FE F5 B4 5E E2
Difference value =	E3 6D F9 3B 48 3B 49 18 A5 B9 8E AF 76 83 D5 AC
Ratio=	53.90%
Changed one bit (69)	
Plain text =	CF 57 47 10 27 73 65 1A 66 23 88 18 A2 7C B9 EF
Cipher Text=	9F BB 05 72 7E 08 28 23 77 DE 80 21 2B 68 A1 BA
Difference value =	2D A3 A0 FD DF 86 9C 94 13 AD FD 70 A8 5F 2A F4
Ratio=	53.90%
Changed one bit (115)	
Plain text =	CF 57 47 10 27 73 65 1A 6E 23 88 18 A2 7C 99 EF
Cipher Text=	DC 7F 25 84 3F 5D 38 46 73 86 0E 3B F7 54 AB 09
Difference value =	6E 67 80 0B 9E D3 8C F1 17 F5 73 6A 74 63 20 47
Ratio=	50.00%
Changed one bit (128)	
Plain text =	CF 57 47 10 27 73 65 1A 6E 23 88 18 A2 7C B9 EE
Cipher Text=	8B B7 62 9E 65 73 58 29 38 A0 2E C9 42 CE DB F9
Difference value =	39 AF C7 11 C4 FD EC 9E 5C D3 53 98 C1 F9 50 B7
Ratio=	54.68%

TABLE 6. SAMPLES RESULTS OF CIPHER TEXT AND AVALANCHE TEST DUE TO CHANGE ONE BIT IN PLAIN TEXT OF MODIFIED AES-128 ALGORITHM.

Changed one bit (1)	
Plain text	= 4F 57 47 10 27 73 65 1A 6E 23 88 18 A2 7C B9 EF
Cipher Text	= A6 3B 8A BD B0 84 37 EA BF 7E F5 A4 1D 8F F9 0C
Difference Value =	9E 8A C7 97 E6 05 18 F9 40 90 CD CD E7 2B 8E 4C
Ratio=	49.21%
Changed one bit (15)	
Plain text	= CF 55 47 10 27 73 65 1A 6E 23 88 18 A2 7C B9 EF
Cipher Text	= 5F EC 44 96 1B C5 F4 36 52 F2 E4 72 5E 25 22 9B
Difference Value =	67 5D 09 BC 4D 44 DB 25 AD 1C DC 1B A4 81 55 DB
Ratio=	50.00%
Changed one bit (69)	
Plain text	= CF 57 47 10 27 73 65 1A 66 23 88 18 A2 7C B9 EF
Cipher Text	= 3B E8 CF 4F 38 2C 25 26 C1 7E B7 B1 4C 9F 81 C7
Difference Value =	03 59 82 65 6E AD 0A 35 9E 80 8F D8 B6 3B F6 87
Ratio=	50.00%
Changed one bit (115)	
Plain text	= CF 57 47 10 27 73 65 1A 6E 23 88 18 A2 7C 99 EF
Cipher Text	= 70 F7 F4 7C 5D AD FE E1 08 02 F4 13 1C 2E DE 62
Difference Value =	48 46 B9 56 0B 2C D1 F2 F7 EC CC 7A E6 8A A9 22
Ratio=	50.00%
Changed one bit (128)	
Plain text	= CF 57 47 10 27 73 65 1A 6E 23 88 18 A2 7C B9 EE
Cipher Text	= E6 58 E8 C3 91 53 46 B6 CA F4 A9 BC 6C A2 D8 56
Difference Value =	DE E9 A5 E9 C7 D2 69 A5 35 1A 91 D5 96 06 AF 16
Ratio=	52.34%

TABLE 7. SAMPLES OF AVALANCHE TEST DUE TO CHANGE ONE BIT IN SECRET KEY OF AES-128 STANDARD ALGORITHM.

Changed one bit (8)	
Secret key	= 08 5C 36 49 B8 40 D9 E0 06 D0 61 F5 F6 FC 60 46
Cipher Text	= 06 90 6A 74 99 D1 28 4C 74 C5 B7 D4 BB 8A 3B C3
Difference value =	B4 88 CF FB 38 5F 9C FB 10 B6 CA 85 38 BD B0 8D
Ratio=	53.12%
Changed one bit (33)	
Secret key	= 89 5C 36 49 B8 40 D9 E0 06 D0 61 F5 F6 FC 60 46
Cipher Text	= 27 06 08 CC 6A 62 9A 2A EC B2 32 7E 58 76 FF 0A
Difference value =	95 1E AD 43 CB EC 2E 9D 88 C1 4F 2F DB 41 74 44
Ratio=	50.00%
Changed one bit (59)	
Secret key	= 88 5C 36 49 B8 40 D9 C0 06 D0 61 F5 F6 FC 60 46
Cipher Text	= 9A 3B 10 C1 64 04 98 5C 86 4F 4B D8 C3 E0 E7 8D
Difference value =	28 23 B5 4E C5 8A 2C EB E2 3C 36 89 40 D7 6C C3
Ratio=	46.87%
Changed one bit (117)	
Secret key	= 88 5C 36 49 B8 40 D9 E0 06 D0 61 F5 F6 FC 68 46
Cipher Text	= 1D 49 5C 0B EA B6 74 82 C4 66 0F 67 77 DF 7F 2D
Difference value =	AF 51 F9 84 4B 38 C0 35 A0 15 72 36 F4 E8 F4 63
Ratio=	47.65%

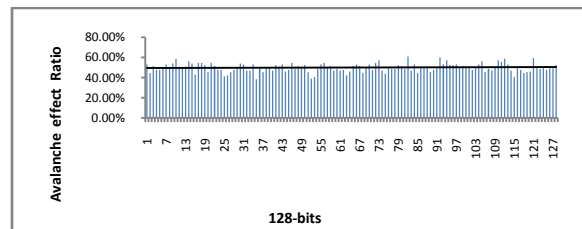


Figure 5. Avalanche effects of AES standard due to change one bit in Secret Key.

TABLE 8. SAMPLES OF AVALANCHE TEST DUE TO CHANGE ONE BIT IN SECRET KEY OF MODIFIED AES-128 ALGORITHM.

Changed one bit (1)	
Secret key	= 08 5C 36 49 B8 40 D9 E0 06 D0 61 F5 F6 FC 60 46
Cipher Text	= 10 8D DA 81 C6 9C 0A F1 70 58 10 9A 79 04 08 07
Difference value =	28 3C 97 AB 90 1D 25 E2 8F B6 28 F3 83 A0 7F 47
Ratio =	49.21%
Changed one bit (8)	
Secret key	= 89 5C 36 49 B8 40 D9 E0 06 D0 61 F5 F6 FC 60 46
Cipher Text	= 99 28 1D A0 B0 AC D0 1E BB 88 E4 3D 30 39 8D D8
Difference value =	A1 99 50 8A E6 2D FF 0D 44 66 DC 54 CA 9D FA 98
Ratio =	50.00%
Changed one bit (33)	
Secret key	= 88 5C 36 49 38 40 D9 E0 06 D0 61 F5 F6 FC 60 46
Cipher Text	= 1C 8D 5F 82 59 46 3C C1 23 54 41 20 45 4C 50 0D
Difference value =	24 3C 12 A8 0F C7 13 D2 DC BA 79 49 BF E8 27 4D
Ratio =	50.00%
Changed one bit (59)	
Secret key	= 88 5C 36 49 B8 40 D9 C0 06 D0 61 F5 F6 FC 60 46
Cipher Text	= BB 19 98 D5 A1 22 1F E0 5B 8A 33 09 73 12 DB 82
Difference value =	83 A8 D5 FF F7 A3 30 F3 A4 64 0B 60 89 B6 AC C2
Ratio =	50.00%
Changed one bit (117)	
Secret key	= 88 5C 36 49 B8 40 D9 E0 06 D0 61 F5 F6 FC 68 46
Cipher Text	= 95 88 28 32 16 3A 7B E1 B8 53 14 FE DD ED F8 A4
Difference value =	AD 39 65 18 40 BB 54 F2 47 BD 2C 97 27 49 8F E4
Ratio =	50.00%

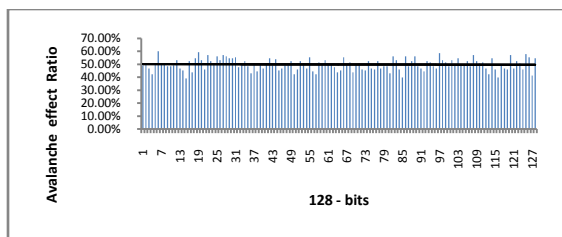


Figure 6. Avalanche effects of Modified AES due to change one bit in Secret Key.

TABLE 9. RESULT OUTPUTS OF MODIFIED MILENAGE ALGORITHM TO DERIVE A STRONGER AUTHENTICATION VECTOR (AV) THAN OUTPUT OF STANDARD MILENAGE ALGORITHM (AUTHENTICATION VECTOR) IN 3GPP. [16], [17].

Key	6C 38 A1 16 AC 28 0C 45 4F 59 33 2E E3 5C 8C 4F
RAND	EE 64 66 BC 96 20 2C 5A 55 7A BB EF F8 BABF63
Dynamic Key	82 5C C7 AA 3A 08 20 1F 1A 23 88 C1 1B E6 33 2C
SQN	414B9822 2181
AMF	4464
OP	1B A0 0A 1A 7C 67 00 AC 8C 3F F3 E9 6A D087 25
OPC	0A 3B 6E 4F 0C 94 36 9D 78 77 5A 2B 4D 46 42 A2
TEMP	73 53 4E 81 30 59 7F D6 CC 0A 37 49 64 AF FB 19
OUT1	7E 9E 92 1E 91 4B 06 C1 8F 77 84 C9 04 72 0D 25
OUT2	6D 1E D4 7C 6B 80 9A BB 98 B9 2A 6C EA 33D18B
OUT3	A2 33 69 6D 78 E0 3B D0 2B 20 0F CB 64 93 BD 95
OUT4	4B 84 A8 0E 4C 44 F1 30 C6 1D D1 CF AC 52 63ED
OUT5	22 13 C7 4D F3 E2 89 AB 7A BC 96 1D B3 CD88C3
F1(MAC-A)	7E9E921E914B06C1
F1*(MAC-S)	8F7784C904720D25
F2(RES)	98B92A6CEA33D18B
F3(CK)	A233696D78E03BD02B200FCB6493BD95
F4(IK)	4B84A80E4C44F130C61DD1CFAC5263ED
F5(AK)	6D1ED47C6B80
F5*(AK)	2213C74DF3E2
AUTN	2C554C5E4A0144647E9E921E914B06C1
AV	EE6466BC96202C5A557ABBEFF8BABF6398B92A 6CEA33D18BA233696D78E03BD0A233696D78E03 BD02B200FCB6493BD954B84A80E4C44F130C61 DD1CFAC5263ED2C554C5E4A0144647E9E921E9 14B06C1

V. DISCUSSION AND CONCLUSIONS

(i) *The main weakness in Milenage*, as stated by the cryptanalysts, is the use of bit rotations and constant XORs in the middle part of the milenage. Specially, if the kernel block cipher in milenage algorithm is susceptible to differential cryptanalysis, then an attacker is capable to do a variety of attacks on milenage algorithm. An attacker cannot predict any useful information if the kernel block cipher in milenage algorithm is a strong secure.

This paper modifies the standard Milenage Authentication algorithm through the dynamic

change of the kernel block cipher AES. For every Authentication process a new S-box will be generated using a combination of received random sequence number (RAND), stored Authentication key (K_i) and PN sequence generator to rearrange the columns and rows of standard S-box in AES. Tests proved that the modified AES is more secure than the standard one, due to its dynamic structure. In addition to increasing its immunity to linear and differential cryptanalysis as shown by avalanche test results in table 10.

TABLE 10. AVERAGE VALUE OF AVALANCHE TESTS FOR (PLAIN TEXT – SECRET KEY) IN AES AND MODIFIED AES.

Input type of data	Type of algorithm	Avalanche average value
Plaintext	Modified AES	50.15%
Plaintext	AES	49.71%
Secret key	Modified AES	49.86%
Secret key	AES	49.84%

(ii) *Execution time can be reduced as follows:*

MILENAGE algorithm with all the functions f1 to f5* are designed and implemented on an IC card processing with a 8-bit microprocessor running at 3.25 MHz with 8 kbyte ROM and 300byte RAM and produce AK, XMAC-A, RES, CK and IK in less than 500 ms execution time.[19].

Modified MILENAGE algorithm with all the functions f1 to f5* are designed and implemented on a microcontroller (PIC18F452) processing with 8-bit microprocessor running at 11.0592 MHz with 32 Kbyte ROM [6450 program bytes used from a possible 32768 (19.68%)] and 1536 byte RAM [1232 variable bytes used from a possible 1536 (80.21%)] and produce AK, XMAC-A, RES, CK and IK in 50.333 ms execution time.

REFERENCES

- [1] P. Kitsos, N. Sklavos, O. Koufopavlou "UMTS security: system architecture and hardware implementation" in Wireless Communications and Mobile Computing.-May 2007.-Issue (4):Vol. (7).-pp. 483-494.
- [2]Federal Information Processing Standards Publications (FIPS 197), "Advanced Encryption Standard (AES) ", 26 Nov.2001.
- [3] J. Daemen and V. Rijmen, The block cipher Rijndael, Smart Card research and Applications, LNCS 1820, Springer-Verlag, pp. 288-296.
- [4] Reshma Nadaf and Veena Desai "Hardware Implementation of Modified AES with Key Dependent Dynamic S-Box" IEEE ICARET 2012.

- [5] Valterri Niemi and Kaisa Nyberg "UMTS security". England: John Wiley & Sons Ltd, The Atrium, Southern Gate, Chichester, West Sussex PO19 8SQ, ISBN 0-470-84794-8, 2003.
- [6] Dan Forsberg, Gunther Horn, Wolf-Dietrich Moeller and Valterri Niemi. "LTE security". United Kingdom: John Wiley & Sons Ltd, The Atrium, Southern Gate, Chichester, West Sussex, PO19 8SQ, 2013.
- [7] 3GPP TS 33.102 V11.5.1 (2013-06) Technical Specification; Third Generation Partnership Project; Technical Specification Group Services and System Aspects; 3G Security; Security architecture (Release 11).
- [8] 3GPP TS 33.105 V11.0.0 (2012-09) Technical Specification; Third Generation Partnership Project; Technical Specification Group Services and System Aspects; 3G Security; Cryptographic algorithm requirements (Release 11).
- [9] Stefan Pütz, Roland Schmitz, Tobias Martin "Security Mechanisms in UMTS" DBLP : journals/dud/PutzSM01 , Vol.25 , No.6, June 2001.
- [10] 3GPP TS 33.401 V12.9.0 (2013-09) Technical Specification; Third Generation Partnership Project; Technical Specification Group Services and System Aspects; 3GPP System Architecture Evolution (SAE); Security architecture (Release 12).
- [11] Sebastian Banescu and Simona Posea "Security of 3G and LTE". Faculty of Computer Science , Eindhoven University of Technology.
- [12] Mun, H., Han, K., & Kim, K. 3G-WLAN interworking: security analysis and new authentication and key agreement based on EAP-AKA. Wireless Telecommunications Symposium. WTS2009 (pp. 18). IEEE. (2009).
- [13] 3GPP TS 35.206 V11.0.0 (2012-09) Technical Specification; Third Generation Partnership Project; Technical Specification Group Services and System Aspects; 3G Security; Specification of the MILENAGE Algorithm Set: An example algorithm set for the 3GPP authentication and key generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 2: Algorithm Specification (Release 11).
- [14] khaled suwais and Azman samsudin "New Classification of Existing Stream Ciphers" INTECH Journal , 1 Feb. 2010. [15] Shinsaku Kiyomoto , Toshiaki Tanaka and Kouichi Sakurai "K2: A Stream Cipher Algorithm using Dynamic Feedback Control" Springer, Communications in Computer and Information Science , Vol.23, 2009, pp 214-226.
- [16] 3GPP TS 35.207 V11.0.0 (2012-09) Technical Specification; Third Generation Partnership Project; Technical Specification Group Services and System Aspects; 3G Security; Specification of the MILENAGE Algorithm Set: An example algorithm set for the 3GPP authentication and key generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 3: Implementors' test Data (Release 11).
- [17] 3GPP TS 35.208 V11.0.0 (2012-09) Technical Specification; Third Generation Partnership Project; Technical Specification Group Services and System Aspects; 3G Security; Specification of the MILENAGE Algorithm Set: An example algorithm set for the 3GPP authentication and key generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 4: Design Conformance Test Data (Release 11).
- [18] S3-010014 3GPP TSG SA WG3 Security "Analysis of the Milenage Algorithm Set." QUALCOMM International , Gothenburg, Sweden, 27 February - 02 March, 2001.
- [19] 3GPP TS 35.909 V10.0.0 (2011-03) Technical Report ; Third Generation Partnership Project; Technical Specification Group Services and System Aspects; 3G Security; Specification of the MILENAGE Algorithm Set: Document 5: Summary and results of design and evaluation (Release 10).