

## DESIGN OF MODIFIED AES ALGORITHM FOR DATA SECURITY

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**Abstract:** *Cryptography is a process by which information or messages can be sent from one user to another user which provides several security services such as confidentiality, data integrity or authentication to the wireless communication system. As there is need for secure communication, efficient cryptographic processing is required for good system performance. One of the basic fundamental tools used in information security is known as the signature. Thus, the security for internet banking, account passwords, emails accounts password etc. requires text protection in digital media. This project presents the security and compression for the data with the advance encryption standard (AES). In our project, we increase the number of rounds (Nr) to 16 for the encryption and decryption process of AES algorithm, which results in more security to the system. Experimental results and Theoretical analysis proved that this AES technique provide high speed as well as less transfer of data over the unsecured channels.*  
**Key Words:** *Advance encryption standard (AES), Cryptography, Symmetric key algorithm, Symmetric cipher.*

### I. INTRODUCTION

It is already known that the use of internet in the present era is increasing at higher rate and demand of security is also increasing rapidly, many users are sharing public and private information over internet. This gives rise to the need of security as the data and information is very sensitive as its transmission is needed all the time. Encryption technique is one of the most important aspects which are very useful to secure confidential information. This encryption is implemented by using some traditional encryption techniques. But traditional encryption technique has some shortcomings in terms of security. Therefore, the network security problem can be categorized into four areas: Secrecy, integrity control, authentication and non-repudiation. Cryptography in its practice and is a study of technique for the secure communication in the presence of third parties called adversaries. It is about constructing and analyzing the protocols which overcome the influence of adversaries and various aspects related to the information security. The Advanced Encryption Standard (AES) is a Federal Information Processing Standard (FIPS) which was declared after an encryption algorithm standard competition by National Institute of Standards and Technology (NIST) in 2001. AES is one of the encryption techniques which are used most frequently because of its high efficiency and simplicity. It is the highly secure algorithm. AES is a symmetric block cipher uses the same key for the encryption as well as for decryption process. In AES, the block and key size can be chosen independently from 128, 160, 192, 224, 256 bits whereas in case of proposed it is 320 bits. In proposed algorithm the number of rounds has been increased to 16 as it uses the 10 rounds for 128 bit key size. The

proposed table has been drawn with the increase in number of rounds which helps in providing privacy to the unauthorized users, more security to the system and better performance. In feistel structure, half of the data block is generally used to modify the other half of the data block and then these halves are swapped. In case of AES the entire data block is processed in parallel during each round using substitutions and permutations. It has been found that the symmetric cipher is divided into two categories: stream cipher and block cipher. In stream cipher, one symbol is generally used such as character or bit for the encryption and decryption process. It consists of Plaintext stream, Ciphertext stream and Key stream. Whereas, for block cipher encryption is done together with the plaintext symbol of  $m$  ( $m > 1$ ) by creating the same size ciphertext symbol grouped together. From the definition, in a block cipher single key is generally used for the encryption even if the key consist of the multiple values.

### II. LITERATURE REVIEW

This section involves the work done by the various researchers in the field of Advance Encryption Standard (AES) cryptographic algorithm for data security. Critical analysis has been done and finally the observations have been drawn at the end of this section. Mandal et al. [4] worked on performance evaluation of cryptographic algorithms: DES and AES. These algorithms takes significant amount of computing resources such as simulation time, memory usage and level of encryption are of major concern. In AES, avalanche effect is high as compared with the DES which is used in the financial applications. The more research can be done in the field of image and provide more security to the system. Park et al. [5] worked on methods for practical white-box cryptography. In this attacks are even stronger than the black box model. The main limitation of this scheme was changing of look up table which is very fast and strong in case of the white box and considered for the future research. Gaspar et al. [6] worked on efficient AES S-boxes implementation for non-volatile FPGAs. They proposed an efficient method for the implementation of AES byte substitution function (S-box). They proposed a solution which requires less space and is faster than the one implementing whole S-boxes in the logic area. The main limitation of this scheme was FPGA cannot be used for the low battery purposes. Selimis et al. [7] worked on applying low power technique in AES MixColumn\Inverse MixColumn transformation. They investigate the use of low power resources which increases the security needs and efficiency. Thus, the data paths which are of no use for the system are deactivated and increase the flexibility of the system for the better results. Wadi et al. [8] worked on high definition image encryption algorithm based on AES modification. They discussed block cipher algorithm

well known AES as it is more secure. The main limitation of this scheme was the encryption/decryption time required was more and the attacks on the encryption algorithm can be reduced the rounds.. Goodwin et al.[9] worked on AES implementation with increased differential power analysis (DPA) resistance and low overhead. They investigate a side channel attack that exposed to potential weaknesses for the particular power analysis. Thus, they discussed improved strength against side channel attacks with a minimal additional hardware overhead. Berna et al. [10] introduced power analysis attack on an ASIC AES implementation. They worked on side channel attack in which it is not that easy to extract the secret information. They also showed the improvement in the correlation coefficient i.e. signal to noise ratio. The limitation of this scheme was the considerable amount of noise present during the measurement of stimulated attack and the real attack which was undertaken. Lu et al. [11] worked on fast implementation of AES cryptographic algorithms in smart cards. They proposed a chip operation system (COS) known as Nexcard which has been derived from the Microsoft windows. The AES encryption may attain the 0.65ms at clock 15 MHz on INEINEON SU66CX322P chip without the existence of the coprocessors. Therefore, they investigate AES embedded method which proved to be more secure and efficient for the security purposes on the smart cards. The drawback for this scheme was the turnaround time in case of the CSOD was 5 s [11,12].

Block cipher modes of operations

a) Electronic Codebook Mode (ECB): In this mode block same key is used for the conversion of plaintext into a single ciphertext for every block of plaintext. This mode generally operates for the messages smaller than the block length. In case the longer messages, which have to be encrypted are first break down into blocks of required length by padding the last block if required. Therefore, ECB method generally operates for small amount of data that may resist to hackers [2].

b) Cipher Block Chaining (CBC) Mode: In this mode users requirement is that same plaintext blocks produces the different ciphertext blocks. Therefore, cipher block chaining generally allow the XORing of each plaintext with ciphertext of the previous rounds as it uses the same key [3].

c) Cipher Feedback (CFB) Mode: This type of a mode generally allows the conversion of block cipher into the stream cipher. It eliminate the need of padding for the entire message to be the integral number of blocks been used for the process. In this operation the left most bits are XORed with the first segment of the plaintext in order to produce the first unit of ciphertext which is then transmitted. For the encryption process, shift register is used for converting plaintext into the ciphertext [2].

d) Output Feedback (OFB) Mode: This mode is similar to the CFB mode as explained above. OFB eliminates the generation of same plaintext block to same cipher text block by adopting an internal feedback mechanism which is independent on both the plaintext and ciphertext bit strings [2].

e) Counter (CTR) Mode: In this type of a mode the counter value has to be different for each plaintext block that is

encrypted. During the encryption process, the counter is encrypted and then XORed with the plaintext in order to produce the ciphertext block without chaining. For decryption the process is reversed as it uses the same counter values and then XORed in order to get plaintext. The main advantage of this mode is simple design; provide hardware and software efficiency and security to the system.

### III. PROPOSED WORK

It is important to know that the secret key can be of any size and in our proposed AES algorithm; key size of 320 bits is used instead of three different key sizes such as 128, 192 and 256 bits. From the research it has been found that the AES parameters depend on its key size. In proposed algorithm the number of rounds has been increased to 16 as it uses the 10 rounds for 128 bit key size. The security of the system is increased by increasing the number of rounds and results in providing privacy to the unauthorized users. The proposed table has been drawn with the increase in number of rounds which helps in providing the more security to the system and better performance. With the increase in number of rounds it will be difficult for the hackers to hack the system. It is believed that no simplification in transformation will allow breaking the AES algorithm. Therefore, key size of 320 bits has been chosen in order to provide the better results.

#### 4.1. Modified AES encryption process

It has been shown in Fig. 4.1. It can be defined as the conversion of Plaintext to the Ciphertext. In AES encryption process instead of 10 rounds we have increase the number of rounds to 16. The initial key has been generated from the Polybius square. The encryption process undergoes the Sub bytes, ShiftRows, MixColumns and AddRound Key operations in AES which have been shown below.

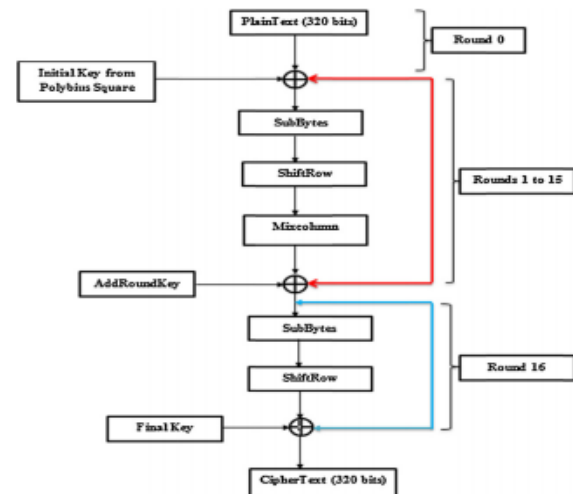


Fig. 4.1. AES proposed encryption process

#### 4.1.1. Modified AES decryption process

Decryption is the process of converting cipher text into Plain text. Corresponding to the transformations in the encryption, Decryption process undergoes InvSubBytes, InvShiftRows, InvMixColumns, and AddRoundKey are the transformations used in the decryption as shown in Fig. 4.2.

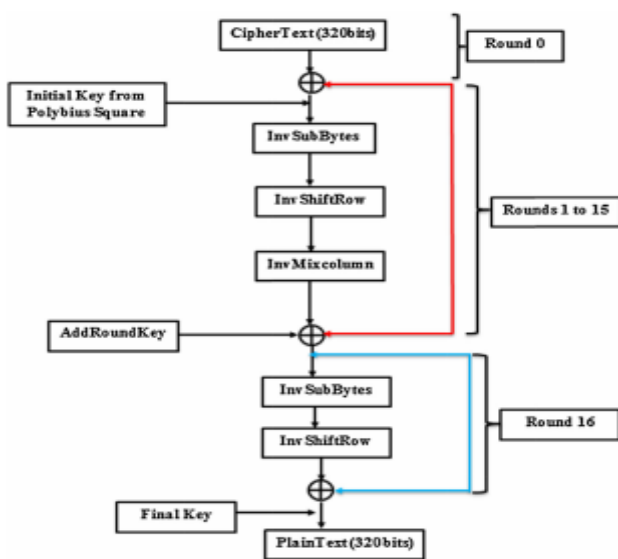


Fig. 4.2. AES decryption process

#### 4.2. Key generation process

Polybius Square is used for generating the key with 6X6 matrix. The Polybius square consists of both the alphabets and numerals filled without repetition from the left to right and thus, help in providing the secure information [14]. The numerals are arranged in the ascending order from 0 to 9 (as shown in Table 4.2).

|   | 0 | 1 | 2 | 3 | 4 | 5 |
|---|---|---|---|---|---|---|
| 0 | A | B | C | D | E | F |
| 1 | G | H | I | J | K | L |
| 2 | M | N | O | P | Q | R |
| 3 | S | T | U | V | W | X |
| 4 | Y | Z | 0 | 1 | 2 | 3 |
| 5 | 4 | 5 | 6 | 7 | 8 | 9 |

Table 4.2.1. Polybius Square used for generating key

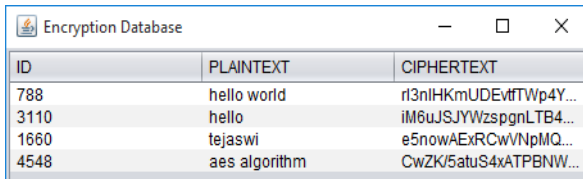
For encryption, first we have to look at the intersection of any row and column (with row number given first and column number given second) as the representation of the alphabet or numerals. Let us take an Example: SECURITY123 is the message which is to be encoded then decoded in the original message (as shown in Table 4.2.1). The plaintext which is in original text encrypted into the ciphertext with some codes and cannot be identify by the hacker. The Plaintext is SECURITY123 and the ciphertext is 30040225123140434445. Similarly, the decryption process is followed. Thus, this results in generation of key used for encryption and decryption process.

Fig. 1: Login Page for User

Fig. 2: Encryption Process

Fig. 3: Key Generation Process

Fig. 4: Decryption Process



| ID   | PLAINTEXT     | CIPHERTEXT            |
|------|---------------|-----------------------|
| 788  | hello world   | r13nIHKmUDEvtTWp4Y... |
| 3110 | hello         | iM6uJSJYWzspgnLTB4... |
| 1660 | tejaswi       | e5nowAExRCwVNPmQ...   |
| 4548 | aes algorithm | CwZK/5atuS4xATPBNW... |

Fig. 5: Reports Generation

for access control in a user hierarchy,  
Comput.Secur.21(8)(2002)750-759.

#### IV. CONCLUSION

In this project study of advance encryption standard (AES) has been done. From the recent work it has been observed that by increasing the number rounds (Nr) to 16 make the system more secure and less prone to the attackers. With the increase in number of rounds it will take more computational time and will become difficult for the hacker to break the system. The generation of key has been done with the help of the Polybius square. Thus, the security of the system has been improved.

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