High Speed AES Cipher Engine

Ms.Anuradha Balasubramaniam

Abstract— For secure data transmission cryptographic algorithms are used for many applications. This paper introduces optimized hardware implementation of area and speed improvement for the block cipher Advanced Encryption Standard (AES-128) using Field Programmable Graphic Array (FPGA). As AES has four transformations among them sub-byte and mix-column transformation are key challenges to implement in terms of area and speed. In this research proposes new method of mix-column transformation which uses logical shift and Xor operation. This hardware implementation achieves the maximum clock frequency of 188.893 MHz is, in feedback encryption modes and uses less number of slices 427.

Index Terms—AES, Cipher, Mixcolumn, Verilog.

I. INTRODUCTION

The Cryptographic algorithms are used for security services in various environments in which less number of hardware resources used (i.e. low area), high speed and Power consumption are key requirements. Wireless Local Area Networks (WLAN), Wireless Personal Area Networks (WPAN), Wireless Sensor Networks (WSN), and smart cards are examples of such technologies. In 1997, The Effort was initiated towards developing a new encryption standard, called Advanced Encryption Standard (AES) by the National Institute of Standards and Technology (NIST)[1,2].Data confidentiality or authentication services can be provided by the Advanced Encryption Standard. Data confidentiality provides protection of data from being disclosed by unauthorized parties. Data authentication means that received data has not been affected by modification, insertion or deletion, replayed and with senders authentication guaranteed. AES has many advantages. It gives protection against various attacks. Implementation of hardware has high speed, can provide more physical security and achieve higher data rate for fast applications such as routers as compared to software implementation.

The efficiency of hardware implementations of the AES candidates has been one of the major criteria used by NIST to select the new federal standard from among five final candidates. Among five finalists Rijndael was the cipher chosen for Advanced Encryption Standard. Two scientists already designed this algorithm. [3,4].In October 2000, Rijndael was accepted as AES to achieve security and privacy while processing, transferring and storing the data. Field Programmable Gate Arrays (FPGAs) are an ideal platform for performing hardware acceleration of computationally intensive operations. AES is a symmetric block cipher, one key is used in symmetric algorithms, and same key is needed for sender and receiver. A cryptographic

Ms.Anuradha Balasubramaniam, Assistant.Professor ,Dept of Electronics & Communication, INFO Institute of Engineering, Coimbatore.

key and algorithm are applied to a block of data at once as a group rather than to one bit at a time in block cipher Method.AES block cipher specifies two functions: encryption that generates cipher text and decryption that produces plain text. AES works on block length of 128 bits and a variable key length of 128,192 and 256 bits. The basic unit of processing in the AES algorithm is a byte.4x4 array of bytes is called state

II. LITERATURE REVIEW

The researcher proposes numerous FPGA [5] [6] and Application Specific Integrated Circuit (ASIC) [7] [8] proposals for AES. These references gives information about area efficient implementation of the AES algorithm using S box (byte substitution phase) optimizations. [9] one of the researcher of the Rijndael algorithm implemented sub byte transformation using look-up tables storing 265 byte values of s-box are stored in a ROM lookup table. Another 256 byte lookup table is required to store the inverse s-box. For FPGA implementations, this is usually a convenient option since block ROMs are already available on almost all FPGA chips. Boolean functions optimization (BFO) is second method presented. In this method, the s-box (similarly, the inverse s-box) coordinate functions are treated as 8-bit Boolean functions and they can be jointly optimized. They used the freely available Minilog program that utilizes the Espresso heuristic logic minimizer to obtain an efficient two level Boolean function implementation of the Sub Bytes and Inv-Sub-Bytes operations and third using Galois field (GF) evaluation of the multiplicative inverse. Article of author presented his work on area of AES, Using the time sharing of certain resources and iteration architecture the area optimized design is based. The sub round key is produced by 10 times iteration round the optimized single key schedule module which is designed by one S-box ROM and one inverse mix column.

For encryption and decryption mode the cryptography data is obtained by 10 times iteration round the optimized single round module which is designed by two S-boxes ROM and two mix column. This is obtained by design optimized logic circuit, timing control blocks, and state machine[10].

III. IMPLEMENTATION OF AES

A. Encryption Process:

At the initial stage of encryption and decryption process the data is mapped to the state array like (4x4) bytes. The encryption round of AES requires realization of main four functional blocks such as add round key, Sub bytes, Shift rows and mix column while the decryption round requires four inverse functional blocks such as add round key, Inv Sub bytes, Inv Shift rows and Inv mix column, which are described in the following: Basic architecture of AES is shown in figure 1
i) Add round key

- ii) Sub bytes
- iii) Shift rows
- iv) Mix column
- i) Add round key :

The add-round key takes (4x4) state byte data from encryption process and XOR's with sub-keys which are generated from key expansion unit and after tenth round encrypted data will be obtained for 128 bit data and 128 bit key. The output of add round key is given to sub-bytes.

ii) Sub-bytes:

In this paper the sub byte transformation is implemented using look up table based approach; storing 265 byte values of s-box are stored in a ROM lookup table. In FPGA implementations, this is suitable option since block ROMs are already available on almost all FPGA chips.

iii) Shift Rows:

This operation cyclically rotates over the one byte towards left side for second row, two bytes for third row, three bytes for fourth row and keeps the first row is unchanged. Proposed hardware implementation of the shift rows operation uses combinational logic circuits which requires simply 16 OR gates to shift 32 bits of given data whereas other implementation uses parallel shifters and multiplexers which are much complicated. Using multiplexer Shift rows can be implemented by using multiplexer by the simple enable function of registers and five 2-to-1 multiplexors of eight bits length [14].

iv) Mix column:

This operation is based on matrix multiplication of irreducible polynomial over GF (2^8) . AES

uses a characteristic 2 finite field with 8 terms which can also be called as Galois field $GF(2^8)$

The AES algorithm irreducible polynomial is given in equation 1

$$M(x) = x^8 + x^4 + x^3 + x + 1$$
(1)

In the polynomial representation, multiplication in GF (2^8) is denoted by (•) which corresponds to multiplication of polynomial of degree 8. For mix-column the multiplication matrix is given as

$$\begin{pmatrix} a0\\ a1\\ a2\\ a3 \end{pmatrix}^* \begin{pmatrix} 02 & 03 & 01 & 01\\ 01 & 02 & 03 & 01\\ 01 & 01 & 02 & 03\\ 03 & 01 & 01 & 02 \end{pmatrix} \begin{pmatrix} r0\\ r1\\ r2\\ r3 \end{pmatrix}$$
(2)

We try to multiply the rows with the column. Let's take the first, second, third and fourth row's of the matrix and multiply them with a's values.

The formula goes like this

$R_0 = \{02.d \ 4\} \ \{03.bf\} \ \{01.5d\} \ \{01.30\}$	(3)
$R_1 = \{01.d \ 4\} \ \{02.bf\} \ \{03.5d\} \ \{01.30\}$	(4)
$R_2 = \{01.d \ 4\} \ \{01.bf\} \ \{02.5d\} \ \{03.30\}$	(5)
$R_{3} = \{03.d 4\} \{01.bf\} \{01.5d\} \{02.30\}$	(6)

We have implemented above four rows. The key role of multiplication by (02) and (03) is important as $\{01\}$ is basically with 1(in decimal) which ends with the original values. No special method is required to calculate them. Here we do need to convert them to binary form. The multiplication of a value by x (i.e by 02) can be obtained by converting it into

binary then 1-bit left shift followed by a conditional bitwise xor with (00011011) if the leftmost bit of the original value (before the shift) is 1 and pad on with 0's Here the conditional bit wise xor operation used by us is x"1B" (i.e.00011011) because the calculation GF (2m) for higher order is calculated with the help of following equation

$$M(x) = x^8 + x^4 + x^3 + x + 1$$

(7)

(8)

And equation (7) can be represented in binary as (00011011). Now for row r0 of equation (3) actual results of mathematical function are

1) $\{02\}.\{d4\}:$

First convert d4 to binary as d4=11010100; then $\{d4\}$. $\{02\}$ = 1101 0100 << 1 (<<pre>pad on with 0's is left shift,1 is the number of shift done)

= $1010\ 1000\ \text{XOR}\ 0001\ 1011$ (the leftmost is a 1 before shift is behind the logic)

$$=10110011(ANS).$$

As the irreducible polynomial is $M(x) = x^8 + x^4 + x^3 + x + 1$

Now the multiplication by (03) can be done with the help of (02) as suggested in book [15]. We split 03 up in its binary form as

$$03 = 11$$

= 10 XOR 01

2) $\{03\}.\{bf\}:$ $\{03\}.\{bf\} = \{10 \text{ XOR } 01\}.\{1011 1111\}$ $= \{1011 1111.10\} \text{ XOR } \{1011 1111.01\}$ $= \{1011 1111.10\} \text{ XOR } \{1011 1111\}$ Because $\{10111111\}x1[\text{in decimal}] = 1011 1111)$ = 01111110 XOR 00011011 XOR 1011 1111

$$=11011010(ANS).$$
 (9)

3) {01.5d} 4) {01.30}

Basically multiplying with 1(in decimal) to here (5d and 30) where we end up with the original values.

Only convert it into binary form as 5d=01011101 (10) 30=00110000 (11) a state spectrum (2) (2) (10) and (11) are added to other

Lastly equation (8),(9),(10) and (11) are added together. Addition will be using XOR, as they are in binary form $r0 = \{02.d4\} + \{03.bf\} + \{01.5d\} + \{01.30\}$ =(10110011)XOR(11011010)XOR(01011101)XOR (0011 0000)

 $= 0000 \ 0100 = 04 \ (in \ Hex)$

Similarly we can calculate and implement remaining three rows. Hardware architecture for mix-column is shown in figure.2. To implement above four rows for Mix-column transformation Multiplication we require logical design of shift and XOR logical gates. Same method can be implemented for inverse mix-column transformation by multiplying output of shift-rows column with fixed multiplication matrix of Mix-column where we can get first column of mix-column output. This method is more reliable and consumes less hardware as compare to Galois field multiplication and adds shift method and many other methods.

B. Key Expansion Unit

The key expansion unit is responsible for generating keys for different rounds, which are called round keys (sub keys).

The key expansion unit consists of

- 1) R-con
- 2) Rotate word

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3) Sub-bytes

The sub-keys used for encryption and decryption process for number of rounds are pre calculated and stored in a memory block in this paper.

The process of key generation for first round is- initial key-(a) the last column of initial key is rotated clockwise one step and passed through the S-box, (b) Result of (a) is XORed with first column of initial key and obtained result will be XORed with R-con for key expansion which generates the first column of first round key. This result will be XORed with second column of initial key which results second column of first round key, the same result again XORed with third column of initial key which gives third column of first round key. And the same result XORed with last round of initial key which result the last column of first round key. AES Encryption is shown in figure 3. This process is repeated for remaining columns' to generate columns' of the first round key. First round key is now treated as initial key and second round key is generated. This process continues till the generation of the tenth key. AES encryption process continues from first round to nine rounds and last round is without Mix-column transformation.

IV. IMPLEMENTATION RESULTS

As the proposed hardware implementation of AES was simulated and synthesized with Xilinx synthesis technology and implemented on Spartan 3 XC3S1500L-4FG676. As per the test data given by NIST AES implementation is verified. The implementation results of AES shown in figure 4 .Table 1 and Table 2 represents the hardware implementation results for AES.cyclic shift method is a simple reliable and less hardware approach which improves overall performance in terms of area and speed of AES. As AES cryptographic algorithm is used for lower end applications

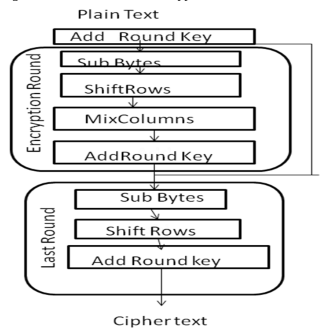
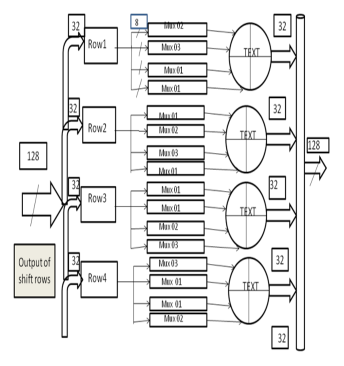


Fig 1: Basic Architecture of AES Encryption



Hardware Architecture of Mix column Transformation

Fig 2 : Architecture of Mix column Transformation

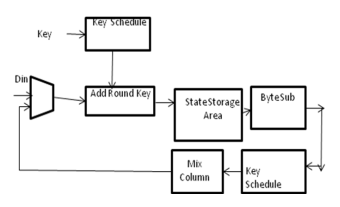


Fig 3: AES Encryption

TABLE 1XILINX Spartan 3A (XC3S1500L-4FG676).

Designs	Clk Frequency (MHz)	Area (Slices)	No.of Slices Flip Flops	No. of 4 Input LUTs
Existing AES Encryption	100.099	540	132	1052
Proposed AES Encryption	188.893	427	402	798

TABLE 2

Designs	Minimum input arrival time before clock	Maximum output required time after clock
Existing AES Encryption	13.546ns	7.488ns
Proposed AES Encryption	7.585ns	7.165ns

V. SIMULATION RESULTS

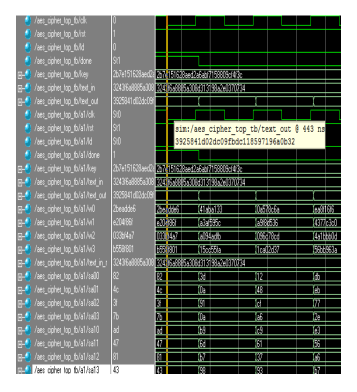


Fig 4: Output Results of Implementation of AES

VI. CONCLUSION

The implementation of AES 128 bit using mix-column transformation is presented in this paper. Among shift-add method and Galois Field Method for Mix-column transformation this proposed cyclic shift method is a simple reliable and less hardware approach which improves overall performance in terms of area and speed of AES. As AES cryptographic algorithm is used for lower end applications and different embedded applications.

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