Implementation of 128, 192 & 256 bits Advanced Encryption Standard on Reconfigurable Logic
Monika Gupta¹, Swapnil Mahto ², Ambresh Patel ³
M.tech Scholar¹, Assistant Professor², Assistant Professor³, Sri Satya Sai College of Engineering
Bhopal M.P. India

Abstract - Advanced encryption standard is adopted by NIST to replace data encryption standard, which was affected by several attacks. In this paper implementation of all three modes namely 128, 192 and 256 of advanced encryption standard is discussed for reconfigurable logic. All these modes are implemented using four design architectures namely: 2 stage sequential, 3 stage sequential, combinational and pipelined.

Keywords - Advanced encryption standard, Sequential, combinational, pipelined, encryption, cryptography

I. INTRODUCTION
The Advanced Encryption Standard denotes the Rijndael algorithm that can access 128 bits of data blocks using keys of 128, 192, 256 bit length. The Advanced Encryption Standard encipher exchanges data to an unintelligible form using the cipher key and the Advanced Encryption Standard decipher exchanges the cipher text back to plain text using similar cipher key. In Advanced Encryption Standard (AES) similar key is used for both decryption and encryption. Cryptography is an effective way of protecting sensitive information as it is stored on media or transmitted through network communication paths. Although the ultimate goal of cryptography, and the mechanism that make it up, is to hide information from unauthorized individuals. The approach of the project is towards advanced encryption standard algorithm that widely used algorithm in nowadays cryptographic technique. Advanced Encryption Standard decryption and encryption are concerned on four various transformations applied again and again in a specific input data consequences and the data flows of decryption and encryption are not similar. An expansion key module is used to distribute keys for several iterations of the AES algorithm. Depending on the input key length, the number of iterations of the Advanced Encryption Standard algorithm will vary. AES algorithm is an iterated symmetric block cipher which means that it works by repeating the same defined steps multiple times. In cryptography, AES is called as Rijndael Encryption algorithm that is capable of protecting sensitive information. [5]

II. AES FRAMEWORK
Table 1 shows the structure of Rijndael Algorithm adopted by AES. AES uses the data block of 128 bits and Cipher key of 128, 192 or 256. The number of rounds for AES 128, AES 192 and AES 256 are 10, 12 and 14 respectively. In each round a same set of operations are performed [2].

<table>
<thead>
<tr>
<th>AES type</th>
<th>Cipher Key Length</th>
<th>Data Block Size</th>
<th>Number of rounds (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES 128</td>
<td>128</td>
<td>128</td>
<td>10</td>
</tr>
<tr>
<td>AES 192</td>
<td>192</td>
<td>128</td>
<td>12</td>
</tr>
<tr>
<td>AES 256</td>
<td>256</td>
<td>128</td>
<td>14</td>
</tr>
</tbody>
</table>

The process of encryption begins with the conversion of 128 bit data to a 4 x 4 state matrix of 16 bytes. Similarly the input cipher key is also converted to a 4 x 4 matrix of 16 bytes. For AES – 128, the cipher key matrix size of 16 byte is same the cipher key size 128 bits (16 bytes). For AES 192 and AES 256, the first 128 bits (16 bytes) are used in first round and the remaining bits are used in next round. The set of operations performed in each round are listed below.
1. Add_Round_key: in this operation the state matrix is xored with the cipher key matrix and a new state matrix is formed.
2. Sub_bytes: in this operation each byte of state matrix is replaced by a byte form a 256 byte table called SBOX.
3. Shift_rows: State matrix has 4 rows, in this operation the first row is not shifted, the second row is shifted left cyclically by 1 byte, the third row is shifted left cyclically by 2 bytes and the fourth row is left shifted cyclically by 3 bytes.

Mix_column: A linear transformation is used in this process. The mix column is process is used in 4 columns.

III. IMPLEMENTATION
In this work we have implemented the three AES modes namely: AES 128, AES 196 and AES 256 on Spartan FPGA using four different techniques namely Sequential 3 Stage, sequential 2 stage, Pipelined and Combinational. All the four
techniques have their own pros and cons which will be discussed in following sections.

### 3 Stage Sequential Implementation of AES

Figure 1 depicts the sequential 3-stage implementation of AES. In this technique first the plain text is converted into state array and then it is XORed with input cipher key (cipher key length is 128, 196 and 256 for AES 128, AES 192 and AES 256 respectively.) in the add_round process. Then the rounding process (round 1 to round N-1) is implemented using a unit which has four subunits in it namely: Sub_Bytes, Shift_Rows, Mix_Column and Add_Round_Key. Then the last round is implemented using another unit which has only three sub units namely: Sub_Bytes, Shift_Rows and Add_Round_Key. This is a low area implementation as it uses the same hardware for round 1 to round N-1.

### 2 stage Sequential Implementation of AES

Figure 2 shows the implementation of 2 stage sequential machine for AES. In this first the plain text is converted to state matrix and then it is XORed with the input cipher key. Then from round 1 to round N-1 the state array goes from the four subunits namely: Sub_Bytes, Shift_Rows, Mix_Column and Add_Round_Key. Then the last round is implemented using another unit which has only three sub units namely: Sub_Bytes, Shift_Rows and Add_Round_Key. This technique also uses hardware sharing as the four subunits are used N times to generate the final cipher text. In this technique the resource usage will further reduce as compared to 3 stage sequential implementation as it does not uses one more unit for the last round.

### Combinational Implementation of AES

Combinational implementation is a high speed implementation technique, in this method all the rounds are implemented using separate rounding units, so a sum of N rounding units are required to implement the complete design. The major advantage of combinational technique is low delay as N units are working in parallel compared to a single or two units.

Internal architecture of round 1 to round N-1 is same and it uses four subunits namely: Sub_Bytes, Shift_Rows, Mix_Column and Add_Round_Key.
Figure 4 shows the internal architecture of round 1 to round N-1.

```
Sub_bytes
Shift_rows
Mix_column
Add_Round_Key
```

**Figure 4: Round 1 to Round N – 1 of AES combinational**

Internal architecture for round N is different from round 1 to round N-1 as it does uses mix_column subunit and uses only the remaining three subunits. Figure 5 shows the internal structure of round N of AES combinational.

```
Sub_bytes
Shift_rows
Add_Round_Key
```

**Figure 5: Round N of AES combinational**

**Pipelined Implementation of AES**

The combinational technique is used to decrease the delay and increase throughput. Further increase in throughput can be obtained by using pipelining technique. In this technique a 128 bit register is used after each rounding unit to store the data temporarily. Figure 6 shows the internal structure of pipelined architecture of AES.

Figure 6: AES Pipelined design

At clock 1 the input data packet 1 is add_rounded and then stored in a 128 bit register. Then in the next clock the stored data in register 1 is assigned to round 1 unit and stored in register 2 and simultaneously the next data packet 2 is add_rounded and stored in register 1 in the same clock duration. This process continues for all the rounds. After N clock pulses the final cipher text 1 is obtained and then in the next clock cipher text packet 2 is obtained corresponding to the input packet 2. Now the cipher text packets will continue to stream at every clock pulse. The maximum operating frequency is derived from the delay of one round rather than the delay of sum of all the rounds as in combinational design. The major advantage of pipelined technique is high operating speed and frequency. The internal architecture of rounds is same as that of combinational design shown in figure 4 and 5.

```
Plain Text -128 Clock

Add Round Key

Register 1

AES Encryption Unit Round 1

Register 2

AES Encryption Unit Round 2

Register 3

AES Encryption Unit Round N

Register N
```

**Figure 6: Pipelined AES**

**IV. RESULT**

Figure 7 shows the simulation of AES – 2 stage design. 39 clocks used for 1st output, 2nd output available after 78 clock cycles. Single round delay is 7.98ns and overall total delay is 311.22ns.

Figure 8 shows the simulation of AES – 3 stage design. 23 clock cycles used for 1st output & 2nd output available after 46 clock cycles. Single round delay is 9.765ns & overall total delay is 224.595ns.

Figure 9 shows the simulation of AES – Combinational. 1 clock used and 2nd output available at 2nd clock but Single round delay is 219.866ns & overall total delay is 219.866ns.

Figure 10 shows the simulation of AES – Pipelined. 10 clock cycles used & output from 11th
clock + stream of data available. Single round delay is 11.078ns and overall total delay is 110.78ns.

Figure 10: Simulation – Pipelined

In this section various design are compared in terms of area and delay. Table II shows the performance analysis of AES 128 bit implementation.

Table I shows the performance analysis of AES – 128. As previous work available in literature we have been able to reduce area in terms of LUTs & Slices to a great extent in 2 stage implementation. The overall delay of 3 stage implementation and 2 stage implementation are very high as their latency is high. In order to reduce delay we have designed two more architectures called pipelined and combinational. In In terms of overall delay the pipelined architecture is best as cipher text output streams after the 10 clock cycles for encryption and 20 clock cycles for decryption.

Table II shows the performance analysis of AES -192, it can be inferred from table II that, AES 2 stage is the best in terms of area usage as it uses the minimum area, but worst in terms of overall delay. The AES – 192 Pipelined architecture is best in terms of overall delay as it is least and also the output cipher text/plain text streams after 13/21 clock cycles i.e. after each clock new output is generated corresponding to the new input vector. The cost paid is area.

Table III shows the performance analysis of AES – 256, that AES – 2 Stage and AES - 3 stage are almost same in terms of area (resource usage), but AES 2 – Stage is worst in terms of latency and overall delay. So for AES – 256 it can be interpreted that AES – 2 stage is of not much use as it has highest overall delay and similar area usage comparable to the 3 stage implementation. AES – 256 combinational implementation is best in terms

of latency but the overall delay is dependent on combinational delay which is worst in combinational implementation. So similar to the AES – 128 and AES 192, the pipelined architecture is best in terms of overall delay. The output of encryption and decryption blocks streams after the latency clock cycles (15 and 23 for encryption and decryption respectively)

V. CONCLUSION

In this work we have implemented all the three modules of AES, namely AES – 128, AES 192 and AES – 256. All the three modules are implemented from the four different techniques namely: 3 stage, 2 Stage, Pipelined and combinational. It can be interpreted from the results that 2 stage design is best in low area requirement systems for AES 128 and AES 192, but the area (resource usage) is almost same to 3 stage design in AES – 256 module. The cost paid is overall delay. The pipelined architecture is best in terms of overall delay for the all the three AES modules. Another advantage of using pipelined architecture is that the output of encryption and decryption module streams after specified latency clock cycles i.e. new output is generated after each clock cycle corresponding to the new input. The maximum operating frequency is dependent on delay, and it is the reciprocal of delay (not overall delay), the pipelined architecture has moderate delay in the three modules of AES and hence it can be operated on a high frequency compared to the combinational design.

In this work the three modules of AES works independently and are separate designs, in future three modules can be combined so that a single machine will be able to support all the three modules and also hardware can also be shared to conserve area.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of slices</td>
<td>7706</td>
<td>6578</td>
<td>3520</td>
<td>26967</td>
<td>28820</td>
</tr>
<tr>
<td>Slice f/f</td>
<td>x</td>
<td>2968</td>
<td>2932</td>
<td>5324</td>
<td>x</td>
</tr>
<tr>
<td>LUTs</td>
<td>14884</td>
<td>11847</td>
<td>6576</td>
<td>53536</td>
<td>56026</td>
</tr>
<tr>
<td>BRAM</td>
<td>x</td>
<td>x</td>
<td>12</td>
<td>12</td>
<td>x</td>
</tr>
<tr>
<td>Latency (encryption/ decryption)</td>
<td>x</td>
<td>23/45</td>
<td>39/78</td>
<td>10/20</td>
<td>1/2</td>
</tr>
<tr>
<td>Delay (ns)</td>
<td>x</td>
<td>10.94</td>
<td>7.98ns</td>
<td>11.078</td>
<td>219.866</td>
</tr>
<tr>
<td>Total Delay (ns) = Latency * Delay</td>
<td>x</td>
<td>251.62/492.3</td>
<td>311.22/622.44</td>
<td>110.78/221.56</td>
<td>219.866/439.732</td>
</tr>
</tbody>
</table>
### Table III: Performance Analysis of AES - 192

<table>
<thead>
<tr>
<th>Parameters</th>
<th>AES – 192 (3 Stage)</th>
<th>AES – 192 (2 Stage)</th>
<th>AES – 192 (Pipelined)</th>
<th>AES – 192 (Comb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of slices</td>
<td>5523</td>
<td>4711</td>
<td>33294</td>
<td>33573</td>
</tr>
<tr>
<td>Slice f/f</td>
<td>2968</td>
<td>4679</td>
<td>9322</td>
<td></td>
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<tr>
<td>LUTs</td>
<td>10576</td>
<td>8166</td>
<td>62820</td>
<td>65214</td>
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<tr>
<td>BRAM</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Latency (encryption/decryption)</td>
<td>13/25</td>
<td>47/94</td>
<td>13/21</td>
<td>01/02</td>
</tr>
<tr>
<td>Delay (ns)</td>
<td>12.062</td>
<td>12.306</td>
<td>10.447</td>
<td>236.868</td>
</tr>
<tr>
<td>Total Delay (ns) = Latency * Delay</td>
<td>156.806/301.55</td>
<td>578.382/1156.764</td>
<td>135.811/219.387</td>
<td>236.868/473.736</td>
</tr>
</tbody>
</table>

### Table III: Performance Analysis of AES - 256

<table>
<thead>
<tr>
<th>Parameters</th>
<th>AES – 256 (3 Stage)</th>
<th>AES – 256 (2 Stage)</th>
<th>AES – 256 (Pipelined)</th>
<th>AES – 256 (Comb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of slices</td>
<td>5333</td>
<td>5600</td>
<td>39429</td>
<td>40153</td>
</tr>
<tr>
<td>Slice f/f</td>
<td>3047</td>
<td>5256</td>
<td>9517</td>
<td></td>
</tr>
<tr>
<td>LUTs</td>
<td>10160</td>
<td>9841</td>
<td>76365</td>
<td>78148</td>
</tr>
<tr>
<td>BRAM</td>
<td>12</td>
<td>10</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Latency (encryption/decryption)</td>
<td>15/29</td>
<td>55/110</td>
<td>15/23</td>
<td>01/02</td>
</tr>
<tr>
<td>Delay (ns)</td>
<td>12.231</td>
<td>13.612</td>
<td>12.368</td>
<td>283.955</td>
</tr>
<tr>
<td>Total Delay (ns) = Latency * Delay</td>
<td>183.465/354.699</td>
<td>748.66/1497.32</td>
<td>185.52/284.264</td>
<td>283.955/567.91</td>
</tr>
</tbody>
</table>

### REFERENCES


[9] Chien M Ta, Chee Hong Yong, Wooi Gan Yeoh, “A 2.7mW, 0.064mm2linear-in-dB VGA with 60dB tungrange, 100MHz bandwidth, and two DC offset cancellation loops,” IEEE International Workshop on Radio Frequency Integration Technology, Austria: Graz, 2005, pp. 74-77.