Encryption on Microcontrollers

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Abstract

This project concentrates on the security of simple embedded systems that sends data wirelessly. For example, a WIFI home security camera. The algorithm, Advanced Security Standard (AES), is chosen since it is a common and efficient algorithm. The processor of a simple embedded system has limited processing power and some applications are real time, so reducing the usage of the processor and time efficiency are important. The goals are achieved by minimizing processor memory usage and iteration of AES.
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Introduction

An FPGA could be used to minimize processor memory usage. However, an FPGA holds an additional cost for the embedded system. FPGA can encrypt the data faster due to parallel computing. However, encryption would be the last stage of the processing and after that data is transferred through serial communication. Thus, time is not very critical here and performing AES inside a microprocessor is a better option. Secure communication with sensitive information is necessary for military and government institutions but also for business sectors and private individuals [1]. The Rijndael algorithm was chosen by National Institute of Standards and Technology (NIST) for the new Advanced Encryption Standard in conjunction with scalability, security, simplicity, and strength. It is an iterative, symmetric block cipher operating on 128-bit block sizes with key sizes of 128, 196, and 256 bits.

Background

The 21st century relies heavily on networked infrastructure. Steps must be taken to protect data from intruders. Data encryption has the ability to defend unauthorized use of data. However, cryptology has weaknesses such as security vulnerabilities such as sending encryption keys over networks. Another weakness was found in the Data Encryption Standard (DES) 56-bit key initially adopted in 1977. The Advanced Encryption Standard (AES) was designed in response to the weak and slow DES algorithm [2]. The design methodology was for resilience against known attacks (exhaustive key search, etc) and encryption speed on CPUs, while staying as simplistic as possible [3].
Design Module

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laptop</td>
<td>Advanced port terminal</td>
</tr>
<tr>
<td>Atmega328 microcontroller</td>
<td>C-code to implement the algorithm</td>
</tr>
<tr>
<td>USB cable</td>
<td>C-code to display data on the screen</td>
</tr>
</tbody>
</table>

Software flow diagram:

![Software flow diagram](image)

Figure 1: Traditional AES 128-bit Encryption Scheme
Traditional AES uses a repetitive encryption process to diffuse the data as shown in Figure 1. The input data will be passed through four types of stages: SubBytes, ShiftRows, MixColumns, and AddRoundKey [4].

Sub Bytes

The first stage, called Sub Bytes, is a non-linear byte substitution that acts on every byte of the state in isolation to produce a new byte value using an Sbox substitution table shown in Figure 1. The corresponding replacement byte is found by matching the first nibble of an input byte to a look-up table row, and the second nibble for the look-up table column. This step helps avoid attacks based on algebraic properties.

State is represented as in Figure 2:

```
<table>
<thead>
<tr>
<th>S_{0,0}</th>
<th>S_{0,1}</th>
<th>S_{0,2}</th>
<th>S_{0,3}</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_{1,0}</td>
<td>S_{1,1}</td>
<td>S_{1,2}</td>
<td>S_{1,3}</td>
</tr>
<tr>
<td>S_{2,0}</td>
<td>S_{2,1}</td>
<td>S_{2,2}</td>
<td>S_{2,3}</td>
</tr>
<tr>
<td>S_{3,0}</td>
<td>S_{3,1}</td>
<td>S_{3,2}</td>
<td>S_{3,3}</td>
</tr>
</tbody>
</table>
```

Figure 2: Example of the state

Figure 3 shows the Sbox of the. The first 4 bits in the byte (the first hexadecimal value, hence) individual the row, the last 4 bits individuate the column)
Figure 3: Sbox Values for all 256 Combinations in Hexadecimal Format

An array with all 256 hexadecimal values in C code:

```c
uint8_t s[256] = {
    0x63, 0x7C, 0x77, 0x7B, 0xF2, 0x6B, 0x6F, 0xC5, 0x30, 0x01, 0x67, 0x2B, 0xFE, 0xD7, 0x9E, 0x03, 0x0C, 0x12, 0x80, 0xE2, 0xEB, 0x27, 0xB2, 0x75, 0x09, 0x83, 0x2C, 0x1A, 0x1B, 0x6E, 0x5A, 0xA0, 0x52, 0x3B, 0xD6, 0xB3, 0x29, 0xE3, 0x2F, 0x84, 0x53, 0xD1, 0x00, 0xED, 0x20, 0xFC, 0xB1, 0x5B, 0x6A, 0xCB, 0xBE, 0x39, 0x4A, 0x4C, 0x58, 0xCF, 0xD0, 0xEF, 0xAA, 0xFB, 0x43, 0x4D, 0x33, 0x85, 0x45, 0xF9, 0x02, 0x7F, 0x50, 0x3C, 0x9F, 0xA8, 0x51, 0xA3, 0x40, 0x8F, 0x92, 0x9D, 0x38, 0xF5, 0xBC, 0xB6, 0xDA, 0x21, 0x10, 0xFF, 0xF3, 0xD2, 0xCD, 0x0C, 0x13, 0xEC, 0x5F, 0x97, 0x44, 0x17, 0xC4, 0xA7, 0x7E, 0x3D, 0x64, 0x5D, 0x19, 0x73,
};
```
The second technique, Shift Rows, circular left shift a number of bytes equal to the row number. Figure 4 illustrates the process of shift rows. Sample code 1 shows the coded process.

```c

};

Shift Rows

The second technique, Shift Rows, circular left shift a number of bytes equal to the row number. Figure 4 illustrates the process of shift rows. Sample code 1 shows the coded process.

![Shift Rows Diagram]

Figure 4: Shift row of the State
C code:

```
//sub-byte and shift rows
*(state_temp)=*(s++(state));
*(state_temp+4)=*(s++(state+4));
*(state_temp+8)=*(s++(state+8));
*(state_temp+12)=*(s++(state+12));
*(state_temp+1)=*(s++(state+5));
*(state_temp+5)=*(s++(state+9));
*(state_temp+9)=*(s++(state+13));
*(state_temp+13)=*(s++(state+1));
*(state_temp+2)=*(s++(state+10));
*(state_temp+6)=*(s++(state+14));
*(state_temp+10)=*(s++(state+15));
*(state_temp+14)=*(s++(state+0));
*(state_temp+3)=*(s++(state+15));
*(state_temp+7)=*(s++(state+3));
*(state_temp+11)=*(s++(state+7));
*(state_temp+15)=*(s++(state+11));
```

Sample code 1: Shift row of the State

**Mix Columns**

The third, Mix Columns, takes a column of data, multiplies it by a matrix, and stores the resulting column of data as shown in Figure 5. Each column of State is replaced by another column obtained by multiplying that column with a matrix in a particular field. The “mixing” helps diffuse the data. Sample code 2 shows the coded mixed columns.
Figure 5: example of mix columns

C code:

```c
//mix column
if(round_cnt<9){
  int column, row, element;
  for(column = 0; column < 4; column++){
    for(row = 0; row < 4; row++){
      for(element = 0; element < 4; element ++){
        *(d_temp+element)=(*((state_temp+element+4*column)<<
        (((column_val+element+4*row)>>1)&0x01))*
        (((column_val+element+4*row)>>1)&0x01))
        ^((((state_temp+element+4*column)>>7)&
        (0x01)&((column_val+element+4*row)>>1))*(0x1B))
        ^((((column_val+element+4*row))&(0x01)))*
        (*(state_temp+element+4*column)));}
    }
  }
  *(state+row+column*4)=(*((d_temp))^(*((d_temp+1)))^(*((d_temp+2))^(*((d_temp+3)))^(*((cypher+row+column*4)))));
}
```
Add Round Key

The last step, called Add Round Key, performs an XOR operation of the data with corresponding values in the Round Key. Each block of input data is passed through the “main round” nine times for 128-bit encryption. The cipher key is user generated and, in conjunction with the Rijndael key schedule, generates the round keys. This process is shown in Figure 6 and coded in Sample code 3 (adding key) and 4 (generating key).

C code:

```c
//add initial round key
void add_initial_rkey(uint8_t *state, uint8_t *cypher){
    int i;
    for(i=0;i<16;i++){
        *(state+i)=*(state+i)^*(cypher+i);
    }
}
```

Sample code 3: Adding round key
```c
void rkey_gen(uint8_t *cypher, uint8_t *s, uint8_t *Rcon,
              uint8_t round_cnt){
    int k, i;
    for(k = 0; k < 16; k++){
        if(k < 4){
            if(k == 3){
                *(d_temp+k)=(*cypher+k)^(*(s+(*(cypher+12))))^(0x00);
            }
        }
        elseif(k == 0){
            *(d_temp+k)=(*cypher+k)^(*(s+(*(cypher+k+13))))^(*(Rcon+round_cnt));
        }
        else{
            *(d_temp+k)=(*cypher+k)^(*(s+(*(cypher+k+13))))^(0x00);
        }
        else{
            *(d_temp+k)=(*d_temp+k-4)^(*cypher+k);
        }
    }
    for(i=0; i<16; i++){
        *(cypher+i)=*(d_temp+i);
    }
}
```

Sample code 4: Round key generator

AES Mix-Columns Transformation calculation

![Figure 7: example matrix](image-url)
\[ r_1 = \{01.d4\} + \{02.bf\} + \{03.5d\} + \{01.30\} \]

1. \{02.bf\}

\[ \{bf\} \cdot \{02\} = 1011\ 1111 \ll 1 \]

\[ = 0111\ 1110 \text{ XOR } 0001\ 1011 \]

\[ = 0110\ 0101 \]

2. \{03.5d\}

\[ \{5d\} \cdot \{03\} = \{0101\ 1101\ .\ 02\} \text{ XOR } \{0101\ 1101\} \]

\[ = 1011\ 1010 \text{ XOR } 0101\ 1101 \]

\[ = 1110\ 0111 \]

Therefore,

\[ r_1 = \{01.d4\} + \{02.bf\} + \{03.5d\} + \{01.30\} \]

\[ = 1101\ 0100 \text{ XOR } 0110\ 0101 \text{ XOR } 1110\ 0111 \text{ XOR } 0011\ 0000 \]

\[ = 0110\ 0110 \]

\[ = 66 \text{ (in Hex)} \]
Sample inputs and outputs

Figure 8 illustrates an example data and cypher. In Figure 9 and 10, the 10 rounds of processes are shown.

![Diagram of State and Cipher Key](image)

*Figure 8: example Input of State and Cipher Key*
Figure 9: Round 2, 3, 4, 5, and 6 of the process

Figure 10: Round 7, 8, 9, and 10 of the process
Therefore, 32, 43 f6, a8, 88, 5a, 30, 8d, 31, 31, 98, a2, e0, 37, 07, 34 is the data, 2b, 7e, 15, 16, 28, ae, d2, a6, ab, f7, 15, 88, 09, cf, 4f, 3c is the cypher, and 39, 25, 84, 1d, 02, dc, 09, fb, dc, 11, 85, 97, 19, 6a, 0b, 32 is the expected ciphertext.

**Display and testing results**

A USART is used as an interface with a PC for display purposes. A USART (Universal Synchronous Asynchronous Receiver Transmitter) available on the AVR ATmega 328 is widely used for serial communication purposes. Sample code 5 shows the code used to initialize USART’s send and receive features.
C code of USART initialization, send, and receive:

```c
//initializing USART
void usart_init(uint16_t baudin, uint32_t clk_speedin) {
    uint32_t ubrr = (clk_speedin/16UL)/baudin-1;
    UBRR0H = (unsigned char)(ubrr>>8);
    UBRR0L = (unsigned char)ubrr;
    /* Enable receiver and transmitter */
    UCSR0B = (1<<RXEN0) | (1<<TXEN0);
    /* Set frame format: 8data, 1stop bit */
    UCSR0C = (1<<USBS0) | (3<<UCSZ00);
    UCSR0A &=~ (1<<U2X0);
}

//send data through USART
void usart_send(uint8_t data) {
    /* Wait for empty transmit buffer */
    while(!((UCSR0A & (1<<UDRE0))));
    /* Put data into buffer, sends the data */
    UDR0 = data;
}

//receive data from USART
uint8_t usart_recv(void) {
    /* Wait for data to be received */
    while(!((UCSR0A & (1<<RXC0))));
    /* Get and return received data from buffer */
    return UDR0;
}
```

Sample code 5: USART initialization, send, and receive

Figure 11: Advanced Serial Port terminal program
By using advanced port terminal 6, verification in terms of data, cypher, and final results are implemented. Figure 11 shows the final encrypted data which was 39, 25, 84, 1d, 02, dc, 09, fb, dc, 11, 85, 97, 19, 6a, 0b, 32

**System integration**

![Figure 12: System integration of the project](image)

In Figure 12, the system integration is shown. It consists of a laptop with Advanced serial port terminal program and an ATmega328 microcontroller.
Conclusion

The encryption was verified by using a terminal software to send data and cypher keys from a computer. With combination of the steps in the algorithm, the iteration and register usage were kept minimal. This project could be done by using an FPGA through VHDL. In the future, the use of USART in FPGA could be used to accomplish the same task. It is ready to be used as part of a large scale firmware to ensure data safety before transmitting. Overall, what was understood was the difference between using an FPGA and a microcontroller to implement the algorithm.
References


