

An Efficient Hardware Implementation of Finite Field Inversion for Elliptic Curve Cryptography

Thirumalesu Kudithi, Sakthivel R

Abstract: The modular inversion operation is an essential hardware design for computing speed when we use it in cryptography applications. Through this work, we present a FSM based design methodology to achieve speed, area and high-performance modular binary inversion algorithm over 256-bit prime field. The proposed architecture implemented using Xilinx Virtex-7 FPGA device, it achieves 37% reduction in area-delay product and 15% and 16% of improvement in speed and throughput respectively, when compared with existing designs. Also, ASIC based implementation is done using TSMC 65nm CMOS technology, the synthesis results achieved the maximum operating clock frequency is 833 MHz and throughput of 626Mbps, which makes it suitable for speed-critical crypto-applications.

Index Terms: Modular inversion, Field-programmable gate-array (FPGA), Elliptic curve cryptography (ECC), Application specific integrated chip (ASIC).

I. INTRODUCTION

Cryptography aims to hide the information message through a public communication channel, which applies principles of mathematical algorithms. These algorithms extensively involve modular arithmetic operations in a large Galois Fields. Such operations are modular inversion, multiplication, subtraction and addition. In recent years, elliptic curve cryptography (ECC) has been adopted by growing Internet of Things (IoT) based applications in industries, that work on innovative security technologies. The modular inversion is one of the essential operations required by cryptographic algorithms or this operation cannot be avoided in practical cryptographic applications and also it is time consuming operation. It is important to ensure that the modular inversion logic is implemented to achieve optimized area and performance while using in affine coordinate systems. FPGA technology has a greater flexibility to implement cryptographic algorithms.

The goal is to implement high speed modular binary inversion algorithm over 256-bit prime field using architectural optimization techniques and algorithmic reformulations for ECC using FPGA / ASIC-based design technology. This paper is organized as follows: literature review is presented in section. II. A brief mathematical background about ECC and modular inversion is described in Section. III. Register-Transfer Logic (RTL) model for inversion algorithm implementation or Finite-state machine

with data-path (FSMD) for modular inversion and its components presented in Section. IV. The improved results achieved through FPGA and ASIC implementation in comparison with other available designs shown in Section. V. The final section concludes the paper by summarizing the advantages of the proposed architecture.

II. LITERATURE SURVEY

In literature, three well-known methods that are used to compute modular inversion/division: Extended Euclidean Algorithm (EEA), Montgomery modular inversion method and Fermat's Little Theorem (FLT). One of the efficient algorithm Binary Inversion Algorithm to compute modular inversion, which is easier to implement RTL based hardware perspective and also more area-efficient with high-speed operation. The modular inversion/division algorithm for ECC over F_p was developed by Hossain [1, 2], Javeed [3]–[4], Mrabet [5], Kudithi [6], Liu [7], Lee [8], Vliegen [9], Ghosh [10], McIvor [11], and Daly [12–13]. Among these McIvor described different hardware architectures for modular inversion algorithm and remaining authors are used binary inversion algorithm or extended Euclidean algorithm. To implement hardware, Xilinx platform with Virtex-7 FPGA is used.

III. BACKGROUND

A. Definition of elliptic curve

The simplified Weierstrass elliptic curve E is given in form:

$$E : y^2 = x^3 + ax + b \quad (1)$$

Above equation exists in prime field $F_p (p > 3)$, constant curve parameters are a and b . The points represented in curve using affine coordinates are (x, y) . Equation (1) satisfies cyclic abelian group operations over prime field, F_p and it need to satisfy sufficient condition $4a^2 + 27b^3 \neq 0$.

Let $P(x_1, y_1)$ and $Q(x_2, y_2)$ are two points represented on curve, then the group operation of point addition operation gives another point $R(x_3, y_3)$ on curve, i.e., $(R = P + Q)$ would be calculated as follows.

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$$x_3 = \lambda^2 - x_1 - x_2; y_3 = \lambda(x_1 - x_3) - y_1; \quad (2)$$

where $\lambda = (y_2 - y_1)/(x_2 - x_1)$

The other group operation, point doubling operation defines adding a point on curve $P(x_1, y_1)$ to itself give another point $R(x_3, y_3)$ on curve, i.e., $R = 2P(= P + P)$. It would be calculated as follows.

$$x_3 = \lambda^2 - 2x_1; y_3 = \lambda(x_1 - x_3) - y_1; \quad (3)$$

where $\lambda = (3x_1^2 + a)/2y_1$

The equations (2) and (3) requires modular arithmetic operations like inversion/division, multiplication, subtraction and addition. The hardware design for division or modular inversion necessary required in affine coordinates to calculate the slope of the curve λ value.

In ECC system application, EC-Scalar Multiplication (ECSM) is a necessary computing operation which requires repeated point addition and point doubling operations. So, when we prefer affine coordinates, modular inversion has to be computed many times as compared to projective coordinates. The methodology to represent various projective points and point operations are described in detail in elliptic curve cryptography [14]. Using projective coordinates helps in replacing computational cost intensive field inversion by less expensive field multiplication. These arithmetic operations are done in different projective coordinates systems. So, the ECSM using projective coordinated still requires at least one modular inversion operation. This security is depends upon the discrete logarithm with respect to a given base point input. Moreover, this inversion algorithm is useful in Miller algorithm to compute ECSM in pairing based cryptography.

B. Modular inversion

In ECSM, very expensive and time consuming operation is modular inversion, which is required to perform point addition and point doubling operations. However, one inversion operation is still required in projective coordinate and mandatory in affine coordinates. This operation performs in finite field of order is p with modulo prime $p \in [0, n - 1]$, where $n \approx \log_2 P$ is the bit length of p . In other words the range of p value is $2^{n-1} < p < 2^n$. This finite field operation denotes by F_p . The division operation represents $(b/a) \bmod p$, for any inputs a, b and p , to find the remainder is called reduction modulo, denotes q , where $q \in [0, n - 1]$.

The classical definition for multiplicative inverse or modular inversion over prime field F_p can be obtained by forcing input $b = 1$. This operation can be represented as

$$R = a^{-1} \bmod p \text{ (or) } a.R \equiv 1 \pmod{p} \quad (4)$$

Where a an integer and the prime is p with maximum length of bit n . This inverse exists a and p must be relatively prime. Moreover the computation of division or inversion takes the same amount. An example of a modular inverter:

Let $a = 13$ and modulus $p = 17$ then

$$R = a^{-1} \bmod p$$

$$= 13^{-1} \bmod 17$$

$$= 4[\text{because } 4 * 13 \bmod 17 = 1 \text{ or } \text{GCD}(4,17) = 1]$$

The modular inversion/division can be computed in several ways based on the architecture used with the size and type of the field over a finite field, F_p [15]–[16]. The following are the list of algorithms used for computing modular inversion.

- Fermat's little theorem,
- Dimitrov-Järvinen (DJ) method,
- Montgomery multiplication method,
- Extended Euclidean algorithm,
- Itoh-Tsujii multiplicative inverse algorithm,
- Almost Inverse Algorithm,
- Kaliski's Montgomery inversion algorithm.

Among these algorithms, the Extended Euclidean Algorithm or Binary Euclidean Algorithm is efficient way and simple to compute modular inversion. The other method is the Fermat's little theorem is useful to create constant time modularity to avoid attack in ECC like power attacks.

C. Introduction to high level state machine model

Most of the designers starts with C-code and can be implemented in HLSM (high level state machine). This HLSM is used to describe FSM (finite state machine with data-path). The basic information of FSM based has been provided in the book [17]–[19]. To convert any algorithm to RTL, Some rules need to be followed while converting to HLSM from basic types of C-code, the templates of which are shown in Fig. 1. It consists different basic constructs of C-code to translate into HLSM states representation, this process are mostly self-explanatory [19].

IV. HARDWARE DESIGN FOR INVERTER OVER F_p

This section presents FSM based hardware architecture implementations for modular inversion algorithm. The National Institute of Standards and Technology (NIST) standard chosen for elliptic curves over F_{256} to implement modular inversion algorithm [20]–[21].

Algorithm 1 is a well-known method to compute modular inversion over the prime field. This is used four intermediate variables, i.e., u, v, x and y . The even or odd numbers represented by the single bit variables u_0 and v_0 and which is present in least-significant-bit (LSB) variables u and v . The representation of flow chart is shown in Fig.2.



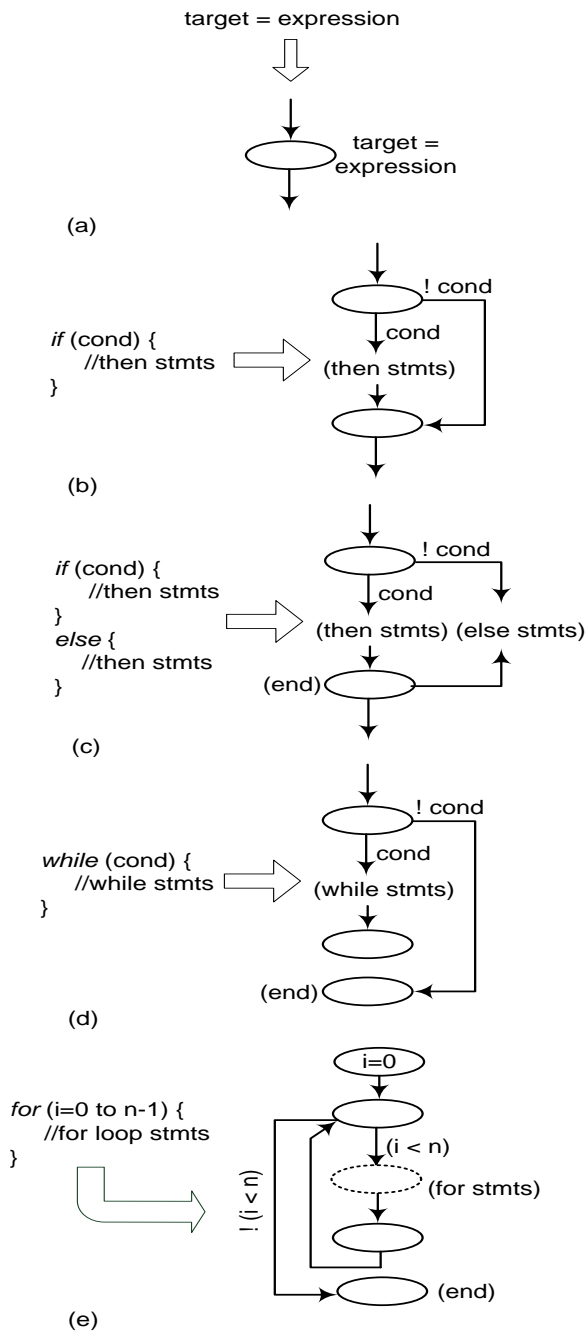


Fig.1 Template structure: (a) assignment statements (b) if-then statements (c) if-then-else statements (d) while loop statements (e) for loop statements

The hardware architecture of inversion algorithm works iteratively and it consists a series of additions/subtractions, and shift operations. At least one bit length is reduced either u or v variable at each loop iteration. The result of modular inversion represented R over prime field F_p .

In FSM method, the approach to design HLSM for modular inversion algorithm is described. The basic C-language to HLSM template or FSM based constructs are discussed in section III.C [17]–[19]. These constructs help in easily implementing RTL based architecture and enables us to generate HDL code for any algorithm. By using this constructs, we translated into basic HLSM for Algorithm 1 as shown in Fig. 2.

Algorithm 1 Binary inversion algorithm over F_p [1, 10]

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Input: prime  $p$  and  $a \in [p-1]$ 
Output:  $R = a^{-1} \bmod p$ 
1:  $u = a; v = p; x = 1; y = 0$ 
2: while  $u \neq 1; v \neq 1$  do
3:   while  $u$  is even do  $u = u / 2$ 
3.1:   if  $x$  is even  $x = x / 2$ 
3.2:   else  $x = (x + p) / 2$ ; end if
3.3:   end while
4:   while  $v$  is even do  $v = v / 2$ 
4.1:   if  $y$  is even  $y = y / 2$ 
4.2:   else  $y = (y + p) / 2$ ; end if
4.3:   end while
5:   if  $u \geq v$  then  $u = u - v$ 
5.1:     if  $x > y$  then  $x = x - y$ 
5.2:     else  $x = (x + p) - y$ ; end if
5.3:   else  $v = v - u$ 
5.4:     if  $y > x$  then  $y = y - x$ 
5.5:     else  $y = (y + p) - x$ ; end if
5.6:   end if
6:   end while
7:   if  $u = 1$  then  $R = x \bmod p$ 
8:   else if  $v = 1$  then  $R = y \bmod p$ ; end if
9:   Return ( $R$ )
    
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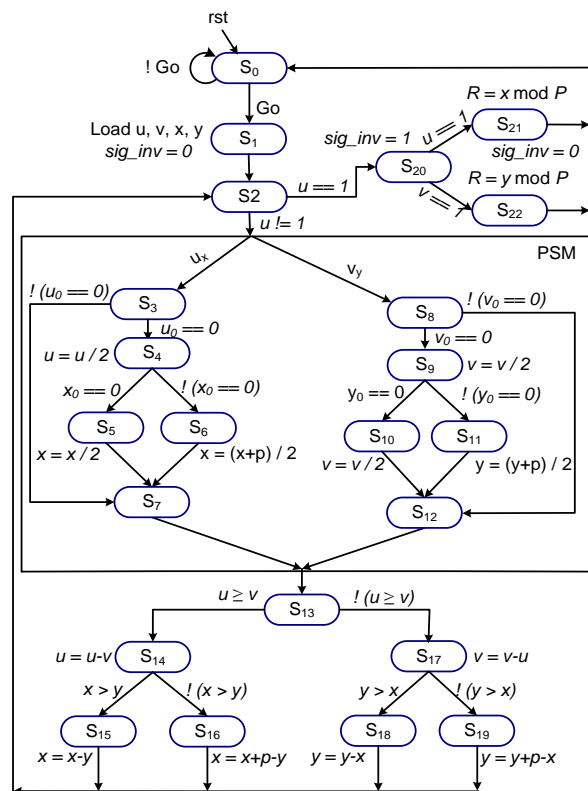


Fig.2 FSM implementation for Algorithm 1.

This FSM consists of “states” and “arcs (arrows)” each state represents either an operational statement (i.e., arithmetic or shift operations) or null operation and each arc represents a conditional statement or passing of a signal value.

Fig. 2, consists of total 23 states and after synthesizing this FSM using *synopsys tool*, it might be reduces upto 10 states. The “Go” signal indicates the start of modular inversion process. The result R in state S_{21} or S_{22} , requires one modulo reduction operation. The modulo reduction hardware can be implemented using modular addition by tying one input to zero [12].

The FSM method, the implementation of inversion hardware requires four essential intermediate registers u, v, x and y and needs to be initialized to $u = a; v = p; x = 1$ and $y = 0$ along with the control signal “sig_inv” assigned to 0 in state S_2 . The LSB bits of these intermediate registers are indicated by variables u_0, v_0, x_0 and y_0 .

These intermediate register values will change while the state transitions from state S_3 to state S_{19} , and it repeats until the condition $u == 1$ or $v == 1$ becomes true. In state S_{20} the control signal “sig_inv” is assigned to 1 and moves to next state S_{21} or S_{22} to compute the modular reduction operation, which gets the result R, and assigns the control signal “sig_inv” to zero. Finally from state S_{21} or S_{22} FSM moves to the initial state S_0 to perform modular inversion for another set of input values a and p . The name of the dashed block ‘PSM’ indicates parallel state machine, the values of u_x and v_x are computed in parallel when the condition $u \neq 1$ is satisfied in state S_2 . When coding RTL for PSM block, using the same variables u, v, x and y for parallel computation in states S_3 and S_8 might cause a problem during synthesis. This can be avoided by taking different register variables for computation in states S_3 and S_8 . Which might impact the area in ASIC implementation, but not in FPGA implementation. All intermediate signals or variables are bounded by $(n + 2)$ -bits throughout the calculation.

The computation time for one modular inversion using FSM based implementation (proposed method), takes maximum $2n + 1$ clock cycles (CCs) or an average $1.33n + 10$ CCs; where n is maximum length of bits p and a [1-2].

V. RESULTS AND PERFORMANCE ANALYSIS

This section presents the performance analysis of modular inversion over F_p , where prime p is 256-bits with our proposed architecture and existing designs using FPGA and ASIC. In our experiment, the modern 28nm Xilinx ISE 14.7 tools, Virtex-7 FPGA with Verilog HDL and device part number XC7V485T-2FFG1761 is selected to implement the modular inverter for synthesis and simulation, as it is advanced when compared with the Vertex II FPGA, which has been used in most of the available literatures. So, at present the Vertex II FPGA device is obsolete now. We have also compared our results with the available literature on design.

This design provides low hardware resources (low area) but the computation time is more. The performance metrics of AT is decreased around 90% and throughput is increased around 294%. So, our design provide better results in terms of AT and throughput with respect to recent designs are Hossain *et al.* [2], Javeed [3]–[4] and Mrabet *et al.* [5].

Our proposed methods for implementing the modular inverter achieves a computation time and frequency of 2.013 μ s and 168.56MHz respectively using Xilinx Virtex-7 FPGA over F_{256} . Our proposed design provides 15% improved frequency of operation as compared with previous designs [1]–[2]. The proposed method uses 1069 slices without DSP slices. We observed an area improvement of around 38% when compared with previous designs [1-2, 9]. The comparison of our results with available designs is not straight forward as most of the listed authors have implemented using different FPGA technology except Hossain *et al.* [1]–[2] and Kudithi *et al.* [9].

Table I, gives the summary of device utilization in FPGA. The major comparison is utilization of area and it is defined the total number of slices utilized in FPGA. The occupied area is 27.8% improvement using our FSM method when compared with [1]–[2], [9].

Most of the authors presented the hardware implementation for modular inversion using different FPGA platforms which makes the comparison is difficult. So, we used throughput rate parameter and area-delay product (AT) parameter for comparison purposes.

Table II, gives the simulated results and performance from various papers presented by Hossain *et al.* [2], Liu *et al.* [3], Lee *et al.* [4], Vliegen [5], Ghosh *et al.* [6], McIvor *et al.* [7], Daly *et al.* [8] and Kudithi *et al.* [9]. We can observe that the results from Hossain *et al.* [2] and Kudithi [9] are better in terms of area and computation time when compared with other literature results. Our proposed design gives even better results in terms of frequency of operation, computation time, AT and area when compared with reference designs [2] & [9].

Javeed [3]–[4] designs has implemented using Virtex-6 FPGA. The throughput is improved around 68% to 75% and AT is decreased around 88% to 90% when compared with our design. Mrabet *et al.* [5] design provides $4n$ clock cycles to develop the modular inversion, where $n = \log_2^p$ and their design is used implementation hardware in Virtex-5 FPGA.

Table I. Device utilization summary for inversion algorithm

Numbers of Logic Utilization	Proposed Design	Ref. [1]
Slice Registers	1310	1551
Slice LUTs	4035	5868
Fully Used LUT-FF Pairs	960	1291
BUFG/BUFGCTRLs	1	1
Bounded IOBs	516	516
No. of Occupied Slices	1069	1480
Operating Frequency	168.56	146.38



Table II. Performance Analysis for Modular Inversion over F_{256}

Ref.Design	FPGA Device	Area (slices)	Frequency (MHz)	Time (μ s)	Area*Time (AT) [†]	Throughput (Mbps)
Proposed work	Virtex-7	1069	168.56	2.013	1	127.17
Hossain [1]	Virtex-7	1480	146.38	2.329	1.59	109.91
Hossain [2]	Kintex-7	1480	142.38	2.33	1.59	109.87
Javeed [3]	Virtex-6	1190	151.00	3.39	8.71	75.51
Javeed [4]	Virtex-6	1340	146.00	3.52	10.18	72.72
Marabet [5]	Virtex-5	592	129.00	7.937	10.15	32.25
Kudithi [6]	Virtex-7	1577	138.3	2.45	1.74	104.23
Liu [7]	Virtex-II	5863	55.70	6.20	16.83	4.59
Lee [8]	Virtex-II	9213	37.00	4.98	21.25	51.40
Vliegen [9]	Virtex-II	2085	68.17	1160	1120.07	0.22
Ghosh [10]	Virtex-II	9146	34.00	14.60	61.81	17.53
McIvor [11]	Virtex-II	14844	40.68	15.22	104.63	16.81
Daly [12]	Virtex-II	5477	50.00	6.40	16.23	40
Dormale [22]	Virtex-E	1390	41.00	—	—	—

[†] Normalized value, $AT = 1/0.00215932655 = 463.10735$, where A: area (slices) and T: time (s).

Table III. ASIC Implementation with different case analysis

Mode Analysis	Field (bits)	Area (μ m ²)	Estimated Gate count	Frequency (MHz)	Power (mW)
Typical case	F_{224}	63135.6	28140	833.33	17.12
	F_{256}	72027.2	32109		19.54
Best case	F_{224}	63827.2	28572	833.33	26.91
	F_{256}	71651.2	31874		30.76
Worst case	F_{224}	70449.6	32828	833.33	13.32
	F_{256}	79430.4	36741		16.27

Moreover, Kudithi [6] design has decreased in the throughput of 22% when compared with our FSM method. The development of modular inversion in Virtex-II and Virtex-E are listed out and these designs are obsolete now. So we listed out those design values and estimated parameters but not compared with our designs.

Fig. 3 and Fig. 4 shows that the performance analysis of area-delay product and throughput measures with our design and existing designs. Among these the AT and throughput values of Ref. [1]–[2] and [6] are approximately equal with our design.

The design is also synthesized using Synopsys Design Compiler with Taiwan Semiconductor Manufacturing Company (TSMC) standard logic-cell library (65nm, 1.1V, 25°C). We are calculated power-delay product, area-delay product and throughput with estimated gate-count.

Table III shows various computed parameters used. The “area” is measured in (μ m²), which is a total number of 2-input NAND gate equivalent; the “time” is the total computation time, “power” indicates the total power, which is a combination of internal power, switching power and leakage power values, the “energy” is a product of power and delay (Time), the ‘throughput’ is a measure of bit field over the computation time; these factors are calculated for design to finish one operation.

The proposed design methods is proven to be very fast, a frequency of 833.33 MHz with an optimal area of 72.0272

mm² (32.109 K gates) and throughput rate of our design is 626 Mbps for modular inverter over F_{256} . Table III gives the result of three different (Typical case, Best case and Worst case) analysis, obtained from synthesis tool for proposed design over prime field F_{224} and F_{256} .

In our proposed design method requires an average of 1.33n clock cycles (CCs) with an extra 10CCs to get proper output, because of the pipelining mechanism, it is sufficient to execute Algorithm 1.

VI. CONCLUSION

This paper targeted to ECC applications and presented clearly the hardware architecture implementation for modular inversion over F_{256} . The FSM based binary inversion algorithm results for getting high speed and low area on FPGA device compared to earlier designs. Our design method has achieved a maximum frequency of 168 MHz and throughput of 127 Mbps with the occupied area of 1069 slices. Synthesis results from Synopsys Design Compiler shows that, a maximum frequency of 833 MHz and throughput of 626 Mbps with consuming area of 32.1 K gates. These results makes our proposed designs more suitable for speed-critical cryptographic applications in affine coordinates. Our design gives best results in terms of area and frequency



of operation making it best suitable for ECC applications.

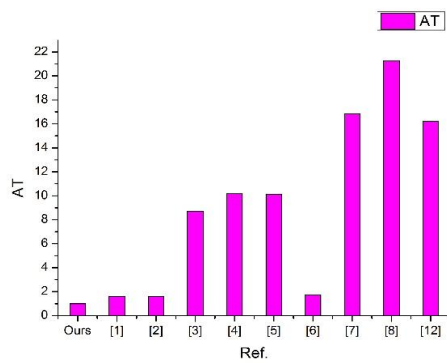


Fig.3 Comparison of our design AT with existing designs.

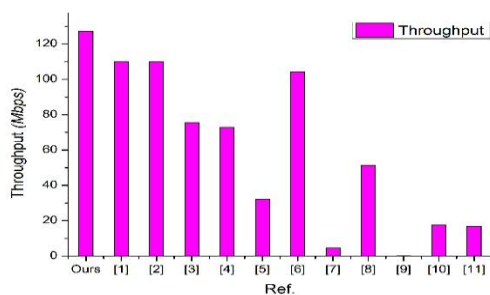


Fig.4 Comparison of our design throughput with existing designs.

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