POWER EFFICIENT IMPLEMENTATION OF ECC USING LCSLA BASED DUAL FIELD VEDIC MULTIPLIER

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Abstract

The Elliptic Curve Cryptographic (ECC) technique is employed for security standards such as Security Key Management (SKM), digital signature, data authentication and so on. The ECC technique is capable of sequential and parallel mode processes through a unified design. It is used for both equally binary fields and prime fields of cryptosystems. The DMM structure has been developed using CSA. This adder requires a greater amount of Full Adder circuits, which occupy more area. To overcome this problem, this paper discusses four different methods, such as DMM-Optimized Carry Look Ahead Adder, DMM-Optimized Carry Bypass Adder, DMM-Look up Table Carry Select Adder, and Dual Field Vedic Multiplier – LCSLA, which is used to increase the performance of the ECC. The parameters like power utilization, time delay information, and hardware area overhead are analyzed and compared with existing methods. Among those four methods, the DVM-LCSLA method gave better results in FPGA and ASIC performances.

Key words: application specified integrated circuit, dual-field Vedic multiplier, elliptic curve cryptography, field programmable gate array, lookup table carry select adder

Introduction. The ECC technique is the powerful Public-Key Cryptography (PKC) technique, which is employed to secure information in wireless devices [1–5].
The ECC technique provides more safety than modern Rivest–Shamir–Adleman (RSA) security with expressively Shorter-Key Length (SKL). The FPGA technology is recycled for hardware execution of linked reproduction, which provides a shorter design time, low cost and high flexibility of the system \cite{6–9}. The DMM and DVM multipliers are used for cryptography system design and multipliers are designed by different kinds of adders, such as OCLA, OCBA, and LCSLA. First, the DVM-LCSLA method reduces the cycles for multiplicative inversion over a finite field. The Dual field multiplier is also accepted for the additional processing speed \cite{10–15}. Instant, DVM-LCSLA scheduler controls the data-path for both serial and parallel power modes. These methods provide better performance regarding FPGA and ASIC than the conventional one.

**Related work.** Esmaeildoust et al. \cite{16} have presented an efficient Reduced Number System (RNS) operation of Elliptic Curve Point Multiplication (ECPM) on GF(p). In this paper, the ECPM technique is presented over the RNS technique. By using the RNS method, substantial dynamic ranges are decomposed between small parallel paths, which operate at high speed and consume low power. The main drawback of this method is that the fixed point arithmetic is restricted. Debiao et al. \cite{17} proposed the ECC system using the Anonymous Key Distribution (AKD) system. This AKD system for smart grid provided stronger security for data transactions, but it cannot offer several essential attributes of the smart meter anonymity. Yeh et al. \cite{18} presented a tough elliptic curve cryptography-based Fan and Lin authentication system based on the smart card, password, and biometrics. This authentication system is implemented using security requirements. But, this method is only suitable for the biometric system. Debiao and Zeadally \cite{19} have presented an investigation of Radio Frequency Identification (RFID) verification systems designed for the Internet of Things (IoT) in health care situations using ECC. In this work, the RFID technique is the main methodology of IoT in healthcare location. The RFID authentication systems provide security and performance for the data transaction system. But this technique has not fulfilled all security requirements. The above-discussed work surrounds numerous difficulties like increased power consumption, high critical path, more hardware utilization, and FPGA utilization. To conquer these problems, the proposed methods are implemented to improve the ASIC and FPGA implementation results.

**Materials and methods.** Dual field multipliers – ECC architecture. The ECC processor supports practical security applications such as ECDSA and extensive data encryption and decryption systems, containing all original error correction based calculations. In general, predictable processes called step binary, step accumulation, coordinate conversion, numbering multiplication, Montgomery pre-processing, Montgomery supported processing, inversion, and predictable field multiplication are used. Figure 1 demonstrates the DVM-LCSLA structure with four Accumulation Units (AUs) of DVM and CSLA. The system consists of the
core manager, Error Correction scheduler and Montgomery Scheduler (MS). The foremost manager translates the information to the Error Correction unit and Clock Control Unit (CCU). Each error correction operation includes an order of linked exponentiation and accompaniment. Thus, the elliptic cryptography scheduler performs the distributed instruction of the data-path elements iteratively. The elliptic cryptography component contains Register Contributor (RC) and four EC data selector to contact the Montgomery Unit (MU) and dual-field adders underneath similar (four AUs) and sequential (one AU) control styles [5].

These multipliers are optimized with the help of different adders such as OCLA, OCBA and LCSLA which are explained in the following sections.

**DMM-OCBA structure.** In CBA, the adder input is assumed to be loaded in parallel and skip data (signal) of all blocks are ready at the same time. The conventional CBA requires several numbers of logic gates, which circuit design occupies more area in the multiplier design. Therefore, the LUT circuit is utilized for OCBA for DMM design. Then the time consumption will become substantial, meanwhile recovering an assessment after recollection is quicker associated with contribution and production process.
**DMM-LCSLA structure.** The optimized LCSLA architecture is used in fast arithmetic process applications. Hence, the lower power consumption is accomplished with reduced hardware area overhead and high-speed applications. The LCSLA is operating in numerous complex structures to cut the transmit circulation interruption.

The main advantage of this LCSLA is that the time taken to perform RCA has been reduced and it consists of one full adder and one-half adder. The input arrival time is smaller than the multiplexer collection input arrival time. Therefore, the DMM-LUT LCSLA method improved computation time of the ECC system.

**DVM-LCSLA structure.** In this method, the two types of fields, such as the binary field and prime field are used for cryptography systems. Several vital principles and substitute formulations are used in Vedic mathematics, which is used to resolve complete numeric multiplication. The Vedic Multiplier architecture is high-speed compared to the Montgomery multipliers. Here, consider the Urdhva-Tiryakbhayam multiplication, which has binary dual multiplicand and multiplier. The block diagram of $4 \times 4$ DVM is shown in Fig. 2. According to this diagram, the Verilog code is written to verify the results.

Initially, the Least Significant Bit (LSB) of the two inputs ($a_0$, $a_1$ and $b_0$, $b_1$) is given to the input of a $2 \times 2$ multiplier block to perform a multiplication operation. In the 2nd stage, $a_2$, $a_3$ and $b_0$, $b_1$, 3rd stage $a_0$, $a_1$ and $b_2$, $b_3$, in the final stage, the $a_2$, $a_3$, and $b_2$, $b_3$ values are performed using the $2 \times 2$ multiplier operation. The last two-stage multiplier value is stored in one adder and the first two-stage multiplier value is stored in one more adder. Those two adders' results are given the input of the final adder. Finally, 8-bit results are delivered in the output of the DVM design. 

![Fig. 2. 4 × 4 dual field Vedic multiplier block diagram](image-url)
multiplier, many different bits of multipliers are used, such as 233 bit, 117 bit and 54 bit. The FPGA implementation of LCSLA method based performance metrics is more valid than the existing methods. All the methods have been implemented and analysed. The FPGA and ASIC performances are mentioned in the following sections.

**Results and discussion.** The DVM-LCSLA structure is simulated and the timing diagram is verified in Modalism 10.4c using Verilog code. FPGA performance is analyzed for different devices such as Virtex-6 and Virtex-7 by employing Xilinx ISE tool. In DVM-LCSLA, ASIC implementation of ECC is verified by using Cadence tools in 180 nm as well as 45 nm. The proposed architecture result has been taken in both 180 nm and 45 nm technology. We have concluded that DVM is a good multiplier among the four multipliers. The hardware area overhead reduction of 84.01%, power reduction of 72.79% and time delay reduction of 20.33% have been obtained in 45 nm technology. By using 180 nm technology, the proposed method achieved a hardware area overhead reduction of 42.77%, power reduction of 71.09% and time delay reduction of 28.61%. The comparison of the hardware area overhead, power consumption, and time delay reduction for the different methods are shown in Fig. 3.

Table 1 presents the performance comparison of different virtex devices for various methods for analyzing performance limitations. Table 1 shows that the LUT, flip-flop, slices are reduced and operating frequency is increased in the DVM-LCSLA method as compared to the existing method. Due to the reduction of those parameters, the area has been minimized in the ECC architecture.

### Table 1
Performance analysis of different Xilinx Virtex devices for various methods

<table>
<thead>
<tr>
<th>Target FPGA</th>
<th>Circuit</th>
<th>LUT</th>
<th>Flip-flop</th>
<th>Slice</th>
<th>Number of DSP</th>
<th>Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtex6 xc6vcx240t</td>
<td>DMM-CSA</td>
<td>119981/150720</td>
<td>85/109984</td>
<td>86/301440</td>
<td>768/768</td>
<td>20.42</td>
</tr>
<tr>
<td></td>
<td>DMM-OCLA</td>
<td>98526/150720</td>
<td>88/109984</td>
<td>81/301440</td>
<td>736/768</td>
<td>25.55</td>
</tr>
<tr>
<td></td>
<td>DMM-OCBA</td>
<td>90235/150720</td>
<td>78/109984</td>
<td>75/301440</td>
<td>699/768</td>
<td>25.62</td>
</tr>
<tr>
<td></td>
<td>DMM-LCSLA</td>
<td>82556/150720</td>
<td>65/109984</td>
<td>70/301440</td>
<td>781/768</td>
<td>30.55</td>
</tr>
<tr>
<td></td>
<td>DVM-LCSLA</td>
<td>79594/150720</td>
<td>58/73608</td>
<td>72/301440</td>
<td>656/768</td>
<td>39.64</td>
</tr>
<tr>
<td>Virtex7 xc7vx550t</td>
<td>DMM-CSA</td>
<td>98217/346400</td>
<td>73/99219</td>
<td>76/692800</td>
<td>3500/2800</td>
<td>37.64</td>
</tr>
<tr>
<td></td>
<td>DMM-OCLA</td>
<td>95625/346400</td>
<td>69/99219</td>
<td>70/692800</td>
<td>3454/2800</td>
<td>20.21</td>
</tr>
<tr>
<td></td>
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<td>88254/346400</td>
<td>65/99219</td>
<td>68/692800</td>
<td>3125/2800</td>
<td>26.15</td>
</tr>
<tr>
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<td>81546/346400</td>
<td>61/99219</td>
<td>63/692800</td>
<td>2968/2800</td>
<td>30.32</td>
</tr>
<tr>
<td></td>
<td>DVM-LCSLA</td>
<td>77054/346400</td>
<td>50/692800</td>
<td>50/692800</td>
<td>2784/2800</td>
<td>38.22</td>
</tr>
<tr>
<td>Virtex7 xc7vx485t</td>
<td>DMM-CSA</td>
<td>98462/303600</td>
<td>45/99465</td>
<td>58/607200</td>
<td>3500/2800</td>
<td>34.66</td>
</tr>
<tr>
<td></td>
<td>DMM-OCLA</td>
<td>95235/303600</td>
<td>54/99465</td>
<td>56/607200</td>
<td>3312/2800</td>
<td>25.12</td>
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<td>51/607200</td>
<td>3125/2800</td>
<td>28.65</td>
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<tr>
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<td>31.75</td>
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<td>45/99465</td>
<td>48/607200</td>
<td>2705/2800</td>
<td>38.42</td>
</tr>
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</table>
Fig. 3. Comparison of the hardware area overhead (a), power consumption (b), and time delay reduction (c) for the different methods.
Conclusion. In this paper, four architectures have been implemented for cryptography systems, such as DVM-LCSLA, DMM-OCLA, DMM-OCBA and DMM-CSLA in Xilinx software using Verilog code. In this multiplier, alternative to the usual accumulator, the LCSLA accumulator has been used to evaluate the concert constraints such as area, controller power, interrupted time delay, APP and ADP. Among those four methods, DVM-LCSLA method gave better results in FPGA and ASIC performances. In FPGA implementation the LUT, slices, flip-flops, and frequency have been improved in DVM-LCSLA. Similarly in ASIC implementation, the hardware area overhead reduction of 84.01%, power reduction of 72.79% and time delay reduction of 20.33% have been obtained in 45 nm technology. By using 180 nm technology, the proposed method achieved a hardware area overhead reduction of 42.77%, power reduction of 71.09% and time delay is 28.61% reduced than the conventional methods.

REFERENCES


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