# An Efficient Implementation of Advanced Encryption Standard on the Coarse-grained Reconfigurable Architecture

# Hung K. Nguyen, Xuan-Tu Tran

SIS Laboratory, VNU University of Engineering and Technology 144 Xuan Thuy road, Cau Giay district, Hanoi, Vietnam

#### Abstract

The Advanced Encryption Standard (AES) is currently considered as one of the best symmetric-key block ciphers. The hardware implementation of the AES for hand-held mobile devices or wireless sensor network nodes is always required to meet the strict constraints in terms of performance, power and cost. Coarse-grained reconfigurable architectures are recently proposed as the solution that provides high flexibility, high performance and low power consumption for the next-generation embedded systems. This paper presents a flexible, high-performance implementation of the AES algorithm on a coarse-grained reconfigurable architecture, called MUSRA (Multimedia Specific Reconfigurable Architecture). First, we propose a hardware-software partitioning method for mapping the AES algorithm onto the MUSRA. Second, the parallel and pipelining techniques are considered thoughtfully to increase total computing throughput by efficiently utilizing the computing resources of the MUSRA. Some optimizations at both loop transformation level and scheduling level are performed in order to make better use of instruction-, loop- and task- level parallelism. The proposed implementation has been evaluated by the cycle-accurate simulator of the MUSRA. Experimental results show that the MUSRA can be reconfigured to support both encryption and decryption with all key lengths specified in the AES standard. The performance of the AES algorithm on the MUSRA is better than that of the ADRES reconfigurable processor, Xilinx Virtex-II, and the TI C64+ DSP.

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#### 1. Introduction

The fast development of the communication technology enables the information to be easily shared globally via the internet, especially with the Internet of Things (IoT). However, it also raises the requirement about the secure of the information, especially the sensitive data such as password, bank account, personal information, etc. One method to protect the sensitive data is using symmetric-key block cipher before and after sending it over the network. The Advanced Encryption Standard (AES), which has been standardized by the National Institute of Standard and Technology (NIST) [1], is currently considered as one of the best symmetric-key block ciphers. With the block size of 128 bits and the variable key length of 128 bits, 192 bits or 256 bits, the AES has been proved to be a robust cryptographic algorithm against illegal access.

The hardware implementation of the AES for modern embedded systems such as handheld mobile devices or wireless sensor network (WSN) nodes always gives designers some challenges such as reducing chip area and power consumption, increasing application performance, shortening time-to-market, and simplifying the updating process. Besides, these systems are often designed not only for a specific application but also for multiple applications. Such sharing of resources by several applications makes the system cheaper and more versatile. Application Specific Integrated Circuits (ASICs), Digital Signal Processors (DSPs), and Application-Specific Instruction Set Processors (ASIPs), have been used for implementing the mobile multimedia systems. However, none of them meets all of the above challenges [2]. The software implementation of the AES algorithm by using processors (e.g. [3]) are usually very flexible and usually targets at the applications at where flexibility has a higher priority than the implementation efficiency in terms of power consumption, area, and performance. In contrast, the ASIC implementation of the AES algorithm (e.g. [4]) usually offers the optimized performance and power consumption. However, the drawback of ASIC is lower flexibility. Moreover, the high price for designing and manufacturing the chip masks is becoming increasingly an important factor that limits the application scope of ASIC. Recently, a very promising solution is the reconfigurable computing systems (e.g. Zynq-7000 [5], ADRES [6], etc.) that are integrated many heterogeneous processing resources such as software programmable microprocessors (µP), hardwired IP (Intellectual Property) cores, reconfigurable hardware architectures, etc. as shown in Figure 1. To program such a system, a target application is first represented intermediately as a series of tasks that depends

on each other by a Control and Data Flow Graph (CDFG) [7], and then partitioned and mapped onto the heterogeneous computational and routing resources of the system. Especially, computation-intensive kernel functions of the application are mapped onto the reconfigurable hardware so that they can achieve high performance approximately equivalent to that of ASIC while maintaining a degree of flexibility close to that of DSP processors. By dynamically reconfiguring hardware, reconfigurable computing systems allow many hardware tasks to be mapped onto the same hardware platform, thus reducing the area and power consumption of the design [8].



Figure 1. System-level application model of CGRA.

The reconfigurable hardware is generally classified into the Field Programmable Gate Array (FPGA) and coarse-grained dynamically reconfigurable architecture (CGRA). A typical example of the FPGA-based reconfigurable SoC is Xilinx Zynq-7000 devices [5]. Generally, FPGAs support the fine-grained reconfigurable fabric that can operate and be configured at bitlevel. FPGAs are extremely flexible due to their higher reconfigurable capability. However, the FPGAs consume more power and have more delay and area overhead due to greater quantity of routing required per configuration [9]. This limits the capability to apply FPGA to mobile devices. To overcome the limitation of the FPGA-like fine-grained reconfigurable devices,

we developed and modeled a coarse-grained dynamically reconfigurable architecture, called MUSRA (Multimedia Specific Reconfigurable Architecture) [10]. The MUSRA is a highperformance, flexible platform for a domain of applications in multimedia processing. In contrast with FPGAs, the MUSRA aims at reconfiguring and manipulating on the data at word-level. The MUSRA is proposed to exploit high data-level parallelism (DLP), instructionlevel parallelism (ILP) and TLP (Task Level Parallelism) of the computation-intensive loops of an application. The MUSRA also supports the capability of dynamic reconfiguration by enabling the hardware fabrics to be reconfigured into different functions even if the system is working.

In this paper, we proposed a solution for implementing the AES algorithm on the platform of the MUSRA-based system. The AES algorithm is firstly analyzed and HW/SW optimized, and then (Hardware/Software) partitioned and scheduled to be executed on the MUSRA-based system. The experimental results show that our proposal achieves the throughput of 29.71 instructions per cycle in average. Our implementation has been compared to the similar works on ADRES reconfigurable processor [6], Xilinx Virtex-II and ΤI C64+ DSP [3]. [11]. Our implementation is about 6.9 times, 2.2 times, and 1.6 times better than that of TI C64+ DSP, Xilinx Virtex-II, and ADRES, respectively.

The rest of the paper is organized as follows. The MUSRA architecture and the AES algorithm are presented in Section 2 and Section 3, respectively. Section 4 presents the mapping the AES algorithm onto the MUSRAbased system. In Section 5, simulation results and the evaluation of the AES algorithm on the MUSRA-based system in terms of flexibility and performance are reported and discussed. Finally, conclusions are given in Section 6.

#### 2. MUSRA Architecture

#### 2.1. Architecture Overview



Figure 2. MUSRA architecture.

The **MUSRA** is composed of а Reconfigurable Computing Array (RCAs), Input/Output FIFOs, Global Register File (GRF), Data/Context memory subsystems, and DMA (Direct Memory Access) controllers, etc. (Figure 2). Data/Context memory subsystems consist of storage blocks and DMA controllers (i.e. CDMAC and DDMAC). The RCA is an array of 8×8 RCs (Reconfigurable Cells) that can be configured partially to implement computation-intensive tasks. The input and output FIFOs are the I/O buffers between the data memory and the RCA. Each RC can get the input data from the input FIFO or/and GRF. and store the results back to the output FIFO. These FIFOs are all 512-bit in width and 8-row in depth, and can load/store sixty-four bytes or thirty-two 16-bit words per cycle. Especially, the input FIFO can broadcast data to every RC that has been configured to receive the data from the input FIFO. This mechanism aims at exploiting the reusable data between several iterations. The interconnection between two neighboring rows of RCs is implemented by a crossbar switch. Through the crossbar switch, an RC can get results that come from an arbitrary RC in the above row of it. The Parser

decodes the configuration information that has been read from the Context Memory, and then generates the control signals that ensure the execution of RCA accurately and automatically.

RC (Figure 3) is the basic processing unit of RCA. Each RC includes a data-path that can execute signed/unsigned fixed-point 8/16-bit operations with two/three source operands, such as arithmetic and logical operations, multiplier, and multimedia application-specific operations (e.g. barrel shift, shift and round, absolute differences, etc.). Each RC also includes a local register called LOR. This register can be used either to adjust operating cycles of the pipeline or to store coefficients when a loop is mapped onto the RCA. A set of configuration registers, which stores configuration information for the RC, is called a layer. Each RC contains two layers that can operate in the ping-pong fashion to reduce the configuration time.



Figure 3. RC architecture.

The data processed by RCA are classified into two types: variables are streamed into the RCA through the input FIFO meanwhile constants are fed into the RCA via either GRF for scalar constants or LOR array for array constants. The constant type is again classified into global constants and local constants. Global constants are determined at compiletime therefore they are initialized in context memory of the MUSRA at compile-time and loaded into GRF/LORs while configuring the RCA. Local constants (or immediate values) are not determined at compile-time, but are the results generated by other tasks at run-time, therefore, they need to be loaded dynamically into GRF/LCRs by configuration words.

## 2.2. Configuration Model

The configuration information for the MUSRA is organized into the packets called context. The context specifies a particular operation of the RCA core (i.e. the operation of each RC, the interconnection between RCs, the input source, output location, etc.) as well as the control parameters that control the operation of the RCA core. The total length of a context is 128 32-bit words. An application is composed of one or more contexts that are stored into the context memory of the MUSRA.

of **MUSRA** The function the is reconfigured dynamically in run-time according to the required hardware tasks. To deal with the huge configuration overhead in the reconfigurable hardware, the proposed design of the MUSRA supports a mechanism to preload and pre-decode the configuration context from the context memory to the configuration layers in the RCA. By this method, the configuration of the MUSRA can take place behind the execution of the RCA. As a result, once the RCA finishes calculating with the current context, it can be immediately changed into the next context.

#### 2.3. Execution Model

It is a well-known rule of thumb that 90% of the execution time of a program is spent by 10% of the code of LOOP constructs [9]. These LOOP constructs are generally identified as kernel loops. Most of them have computationintensive and data-parallel characteristics with high regularity, so they can be accelerated by



Figure 4. (a) DFG representation of a simple loop body, and (b) its map onto RCA.

hardware circuits. The MUSRA architecture is basically the such-loop-oriented one. By mapping the body of the kernel loop onto the RCA, the RCA just needs configuring one time for executing multiple times, therefore it can improve the efficiency of the application execution. Executing model of the RCA is the pipelined multi-instruction-multi-data (MIMD) model. In this model, each RC can be configured separately to a certain operation, and each row of RCs corresponds to a stage of a pipeline. Multiple iterations of a loop are possible to execute simultaneously in the pipeline.

For purpose of mapping, a kernel loop is first analyzed and loop transformed (e.g. loop unrolling, loop pipelining, loop blocking, etc.) in order to expose inherent parallelism and data locality that are then exploited to maximize the computation performance on the target architecture. Next, the body of the loop is represented by data-flow graphs (DFGs) as shown in Figure 4. Thereafter, DFGs are mapped onto RCA by generating configuration information, which relate to binding nodes to the RCs and edges to the interconnections. Finally, these DFGs are scheduled in order to execute automatically on RCA by generating the corresponding control parameters for the CGRA's controller. Once configured for a certain loop, RCA operates as the hardware dedicated for this loop. When all iterations of loop have completed, this loop is removed from the RCA, and the other loops are mapped onto the RCA.

The execution of a loop is scheduled so that the different phases of successive iterations are overlapped each other as much as possible. Scheduling also needs to ensure that there are not any conflicts between resources as multiple phases take place simultaneously.

Parallel processing increases not only the computation performance but also the pressure on the data bandwidth. The system's bandwidth is necessary to ensure that data is always available for all resources running concurrently without the IDLE state. One way to increase data availability is to exploit the data locality that refers to capability of data reuse within a short period of time [12]. Exploiting the data locality has the potential to increase the processing efficiency of the system because the data can be cached in the internal memory for reuse later, thus reducing stalled times due to for external memory accesses. waiting Moreover, the data reuse also has the potential to minimize the number of access to external memory, thus achieves a significant reduction in the power consumption [13]. Compared with the execution model in [14], the MUSRA's execution model exploits the overlapping data between two successive iterations, so it can enhance the performance and reduce the input data bandwidth [10]. In this model, RCA core can start computing as soon as the data of the first input appears on the input of the RCA, so LOAD phase and EXECUTION phase of the same iteration can happen simultaneously. In other words, our execution model allows overlapping three phases LOAD, EXECUTION, STORE of the same iteration as much as possible. As shown in Figure 4, an iteration of RCA core in the MUSRA's model is started by LOAD-EXECUTION phase, and then is EXECUTION phase, finally finished by STORE-EXECUTION phase. On the other hand, this model also allows the data of the next iteration be LOADed simultaneously with the data of the current iteration, so it maximizes not only the level of overlapping between the consecutive iterations but also the data reuse [10].

## 3. Advanced Encryption Standard

The overall structure of the Advanced Encryption Standard (AES) algorithm, which includes both encryption and decryption process, at Electronic Codebook (EBC) mode is depicted in Figure 5 [1]. The AES is an iterated cryptographic block cipher with a block length of 128-bits, which means that the input data is divided into 128-bit blocks and encrypted independently through a sequence of rounds. During the cipher process, the 128-bit input block is arranged into a 4×4 matrix of bytes so that the first four bytes of a 128-bit input block are located at the first column in the  $4 \times 4$  matrix; the next four bytes are located at the second column, and so on. At the output of the last round, the  $4 \times 4$  matrix of bytes is rearranged into a 128-bit output block. This 4×4 matrix is referred to as the state array in the context of the AES algorithm. The AES standard supports three types of key length, including 128, 196 or 256 bits. The number of rounds to be executed in an AES encryption or decryption process is dependent on the used key length as shown in Eq.(1). The round keys are derived from the original key thank to the key expansion unit.

$$n = \frac{Key\_Length}{32} + 6 \tag{1}$$

Except for the last round, all rounds are identical and including four steps as shown in Figure 6. Notice that the last round (Round n) does not have "*Mix Columns*" and "*Inverse Mix Columns*" for the encryption and the decryption, respectively. Also notice that the sequence at where the steps are performed is different for the encryption and the decryption.



Figure 5. The overall structure of AES algorithm [1].



(a) Encryption Round (b) Decryption Round

Figure 6. The overall structure of a round.

## 4. Implementation

Motivated by the demand of higher throughput and flexibility, as well as low power consumption for the applications of video conference, security IP camera, etc. in this section we are going to describe our optimization method for improving the performance of the AES algorithm on the architecture of the MUSRA-based system. In the work, we have mapped both the AES encryption and AES decryption with all options of key length onto the MUSRA-based system. However, for simplifying the presentation in this section, we will focus on the AES encryption and assume that the key length is 128 bits. We have started with the C-software implementation of the AES algorithm and then pay attention on analyzing the source code to indentify computation-intensive loops of the Csoftware. Besides, since no more parallel is available in the application when processing a single block, the loop transformation and source-level transformation are applied to kernel loops to improve parallelism. Next, the kernel loops are represented intermediately by DFGs and mapped onto RCA to increase the total computing throughput. Finally, we propose a scheduling scheme to manage the dynamically reconfigurable operation of the

system. The scheduling scheme also takes charge of synchronizing the data communication between tasks, and managing the conflict between hardware resources.

## 4.1. Hardware/Software Partition

The structure of the AES encryption algorithm in Figure 5 can be modeled by the C source code as shown in Figure 7(a). The AES encryption program is represented by two FOR loops that are denoted as *block\_loop* and round\_loop as shown in Figure 7(a). There are five functions in this program. Where, KeyExpansion() implements the function of Key Expansion unit; SubBytes(), ShiftRows(), MixColumns(), and AddRoundKey() implement steps of an encryption round. In order to indentify which parts of the algorithm are taking most of the execution time, the AES encryption program has been profiled by the GPROF profiler of GNU [15]. The profiling result while encrypting an input file of 256MB (equivalent to 16,777,215 blocks of 4×4 bytes) is shown in Figure 8. As you can see, the functions AddRoundKey(), MixColumns(), and *SubBytes()* are the most time-consuming parts of the program. In order to improve the performance, these loops are transformed and the computation-intensive loops must be mapped onto the reconfigurable hardware for parallel processing. Firstly, because 128-bit blocks are encrypted independently, instead of processing block-by-block we can invert these loops to process round-by-round so that at each round all of blocks will be processed before changed to next round. In other words, while going into a certain round, all blocks will be processed instead of only block as in the original code. As a result, the round\_loop covers the *block\_loop* now. The loops continue to be transformed and partitioned into some small loops as shown in Figure 7(b). By

1	KeyExpansion();	KeyExpansion();
2	// processing all blocks of the plain text input file	for (block = 1; block =< Nb; block++)
3	for (block = 1; block =< Nb; block++)	{ // Hardware
4	{ // block_loop	AddRoundKey(0);
5	AddRoundKey(0);	}
6	// first Nr-1 rounds	// first Nr-1 rounds
7	for (round = 1; round < Nr; ++round)	for (round = 1; round < Nr; ++round)
8	{// round_loop	{
9	SubBytes();	for (block = 1; block =< Nb; block++)
10	ShiftRows();	{ // Software
11	MixColumns();	SubBytes();
12	AddRoundKey(round);	ShiftRows();
13	}	}
14	// The last round	for (block = 1; block =< Nb; block++)
15	SubBytes();	{ // Hardware
16	ShiftRows();	MixColumns();
17	AddRoundKey(Nr);	AddRoundKey(round);
18	}	}
19		}
20		// The last round
21		for (block = 1; block =< Nb; block++)
22		{// Software
23		SubBytes();
24		ShiftRows();
25		}
26		for (block = 1; block =< Nb; block++)
27		{// Hardware
28		AddRoundKey(Nr);
29		}
	(a) Original Code	(b) Code after Loop transformations

Figure 7. C code for the AES encryption algorithm.

Each sample counts as 0.01 seconds.								
%	cumulative	self		self	total			
time	seconds	seconds	calls	us/call	us/call	name		
32.82	29.75	29.75	184549365	0.16	0.16	AddRoundKey		
29.72	56.69	26.94	150994935	0.18	0.18	MixColumns		
26.85	81.03	24.34	167772150	0.15	0.15	SubBytes		
5.57	86.08	5.05	167772150	0.03	0.03	ShiftRows		
2.06	87.95	1.87	16777215	0.11	0.11	BlockCopy		
1.86	89.64	1.69	16777215	0.10	5.23	Cipher		
0.82	90.38	0.74				main		
0.00	90.38	0.00	40	0.00	0.00	getSBoxValue		
0.00	90.38	0.00	1	0.00	0.00	KeyExpansion		

Figure 8. Profiling result by using GNU profiler.

rearranging, it is possible to reduce about 99% of the total configuration time due to decrease context swapping frequency. Finally, HW/SW partition decides to map *AddRoudKey()* and *MixColumns()* onto the MUSRA. Because the

computation of *SubBytes()* relates to look-up table, whereas, *ShiftRows()* performs matrix transpose, therefore, it is more efficient to map these functions onto the a microprocessor.

Original Mixcolumns()	Transformed Mixcolumns()
$y_{0,c} = 2^* x_{0,c} \oplus 3^* x_{1,c} \oplus x_{2,c} \oplus x_{3,c}$	$y_{0,c} = 2 * (x_{0,c} \oplus x_{1,c}) \oplus (x_{1,c} \oplus (x_{2,c} \oplus x_{3,c}))$
$y_{1,c} = x_{0,c} \oplus 2 * x_{1,c} \oplus 3 * x_{2,c} \oplus x_{3,c}$	$y_{1,c} = 2 * (x_{1,c} \oplus x_{2,c}) \oplus (x_{2,c} \oplus (x_{0,c} \oplus x_{3,c}))$
$y_{2,c} = x_{0,c} \oplus x_{1,c} \oplus 2 * x_{2,c} \oplus 3 * x_{3,c}$	$y_{2,c} = 2 * (x_{2,c} \oplus x_{3,c}) \oplus (x_{3,c} \oplus (x_{0,c} \oplus x_{1,c}))$
$y_{3,c} = 3 * x_{0,c} \oplus x_{1,c} \oplus x_{2,c} \oplus 2 * x_{3,c}$	$y_{3,c} = 2 * (x_{3,c} \oplus x_{0,c}) \oplus (x_{0,c} \oplus (x_{1,c} \oplus x_{2,c}))$

Table 1. Optimizing *MixColumns()* function.



Figure 9. RCA configuration for computing both MixColumns() and AddRoundKey().

Mapping AddRoundKey() onto MUSRA is straightforward because it is simple to XOR each bytes from the state matrix with a corresponding round key byte. However, it is more complex to map *Mixcolumn()* onto the MUSRA. Some mathematical transformation must be implemented so that the computation of *Mixcolumn()* is mapped effectively onto the execution model of the RCA. *Table 1* shows optimizing *Mixcolumn()* function.

Notice that " $\oplus$ " is bitwise XOR operation and "\*" symbol is multiplication operation in GF(2<sup>8</sup>), thereby:

$$3^*x = 2^*x \oplus x \text{ and} 2^*x = (x <<1) \oplus (((x >>7) \& 0x01) * 0x1b)$$
(2)

Figure 9 shows a solution for mapping both *MixColumn()* and *AddRoundKey()* onto the RCA of MUSRA with only one context. Each column of the state matrix is fed into the RCA via the Input FIFO, while constants (in Eq.(2)) and the corresponding round keys are preloaded into the GRF. There are 36 operations performed concurrently per cycle in a 6-stage pipeline. As a result, there are seven columns processed in parallel.

## 4.2. Scheduling

In this paper, we developed a system-level cycle-accurate simulator for experimentally evaluating and validating the implementation of an application on the MUSRA. The simulator is based on the LEON3 processor and the other IP cores from the Gaisler's library [16] as shown in Figure 10. The LEON3 processor functions as the central processing unit (CPU) that takes charge of managing and scheduling all activities of the system. The external memory is used for communicating data between tasks on the CPU and tasks on the RCA. Cooperation between RCA, CPU and DMAs are synchronized by the interrupt mechanism. When the MUSRA finishes the assigned task, it generates an interrupt via IROC (Interrupt Request Controller) unit to signal the CPU, and returns bus control to the CPU. In order to simulate, the C-software of the AES algorithm is compiled and loaded into the Instruction Memory of the simulator. Meanwhile, the plaintext file is copied into the Data Memory.

Figure 11 shows the timing diagram of scheduling tasks on the different resources of the MUSRA-based system. Execution and dataflow of the MUSRA are reconfigured dynamically under controlling of the CPU. *AddRoundKey()* and the combination of *MixColum()* and *AddRoundKey()* are mapped onto the RCA and denoted as *AddRoundKey()* and *Mix\_Add()*, respectively, in Figure 11. The other tasks including *KeyExpansion()* (i.e. *Key Exp.*) and the combination of *SubBytes()* and *ShiftRows()* (i.e. *Sub\_Shft()*) are assigned to the CPU.

After resetting, the operation of the system is briefly described as follows:

(1) **Context Memory Initialization** (i.e. *CM Init.* process in Figure 11): CPU writes the necessary control parameters and then grant bus control to CDMAC in Context Memory (i.e. phase (1) in Figure 10). CDMAC will copy a

context from the instruction memory to context memory. At the same time, CPU executes *Key Exp*. function.

- (2) **Context Parser Initialization** (i.e. *PAR init*. process in Figure 11): CPU writes the configuration words to the context parser.
- **3 RCA** Configuration and Data Memory Initialization: After configured, parser reads one proper context from the context memory, decode it and configure RCA (i.e. Conf. process in Figure 11). Concurrently, CPU initializes DDMAC that will copy data from the external data memory to the internal data memory (i.e. DM init. process in Figure 11). DDMAC is also used for writing the result back to the external data memory.
- (4) RCA Execution: RCA performs a certain task (e.g. AddRoundKey(), Mix\_Add(),...) right after it has been configured.



Figure 10. System-level cycle-accurate simulator for MUSRA.



Figure 11. Timing diagram of scheduling sub-tasks on resources of RPU.

#### **5. Experiment and Evaluation**

This section presents the simulating of the AES algorithm on the MUSRA platform that is modeled at different abstraction levels. The performance of the AES algorithm running on the MUSRA is compared with that of the ADRES reconfigurable processor [6], Xilinx Virtex-II (XC2V500) [11], and the TI C64+ DSP from Texas Instruments [3].

## 5.1. Simulation Environment

The environment for developing and verifying applications on the MUSRA has been built at the different abstract levels [10]. Firstly, the C-model used is for hardware/software partitioning and generating configuration contexts. C-Model is a software platform includes a set of C source files (.c, .h) to define the parameters and the functional model of the building blocks of MUSRA (Figure 12). Besides, C-model also offers several APIs for reading/writing data from/to a text file (.txt) to initialize or store the contents of the memory model of the C-model. The configuration information for the MUSRA is generated by the configuration Tools. Based on the C-model, it is easy to build the testbench programs to verify applications on the MUSRA architecture. The C-model has been developed in the Visual Studio IDE.

Secondly, a cycle-accurate RTL (Register Transfer Level) model, which is written in VHDL language, is used for evaluating the performance of the algorithm on the proposed architecture. Figure 13 shows an example of the construction of the testbench model for verifying the AES algorithm. Besides the RCA described at RTL, some other function blocks such as clock generator, address generator, data memory, and context memory... are described in the behavioral level. In order to simulate, it also needs the input data files "in\_data.txt", "constant.txt" includes and "context.txt" - these was created by the Cmodel of the MUSRA.



Figure 12. C-model of MUSRA.



Figure 13. RTL model of the MUSRA.

Finally, the system-level cycle-accurate simulator (as shown in Figure 11) is used for hardware/software co-verifying and evaluating the performance of the whole algorithm. Both RTL model and the cycle-accurate simulator were developed by using the ModelSim EDA tool from Mentor Graphics.

#### 5.2. Simulation Results and Evaluation

Figure 14 shows the simulation results for the case of mapping  $Mix\_Add()$  (i.e. DFG in Figure 9) on the MUSRA. After the latency of seven cycles (from 100ns to 220ns), RCA can calculate and output a column of four bytes (including  $pe\_out(5)(0)$  to  $pe\_out(5)(0)$ ) of the status matrix every clock cycle.

At the system level, the simulations are done for both encryption and decryption process on an input file of 300KB with key lengths of 128- and 256-bit. The simulation result shows that it take about 2.2 and 2.89 million cycles to perform the algorithm AES with 128- and 256-bit key lengths on the MUSRA, respectively.

Table 2 summarizes the simulation resultsoftheAESencryptionanddecryption

algorithm with MUSRA, TI C64+ DSP, and ADRES, Xilinx Virtex-II (XC2V500).

The TI C64+ DSP is one 64-bit digital signal processor targeted at the cryptography applications on embedded systems. The C-software of the AES algorithm that is optimized for 64-bit architecture just requires approximately 32 million instructions in total to complete the assigned task. The simulation shows that TI C64+ DSP can execute average 2.09 instructions per cycle, and therefore it takes about 15.2 million cycles to process its tasks.

The ADRES [6] is a 32-bit reconfigurable architecture that tightly couples a VLIW processing core with an array of  $4\times4$ reconfigurable cells (RCs). The reconfigurable RCs act as instruction issue slots of the VLIW core. The ADRES takes 3.6 million instructions in total to complete its task with 6.31 instructions per cycle in average.

The Virtex-II (XC2V500) is a FPGA device from Xilinx. The authors in [11] proposed the SoC that includes a MicroBlaze processor and the programmable logic of the Xilinx Virtex-II for performing the AES algorithm. Their implementation shows that it requires about 250 cycles to encrypt or decrypt one state block.

To evaluate the performance of the MUSRA, the C-software of the AES algorithm, which was optimized for the MUSRA architecture, is first executed on only the LEON3 processor. As shown in Table 2, it has to execute approximately 65.4 million instructions in total. The reason is that the proposed loop transformation increases the length of the C-software. However, when this C-software is executed on both of the LEON3 and the MUSRA, the total cycles is just 2.2 million, which is about 6.9 times, 2.2 times,



Figure 14. Simulation result with RTL model of MUSRA.

	Platform	Processing Elements	Total Instructions	Total Cycles	Instructions per Cycle	Cycles per Block
TI	C64+ DSP[3]	1 CPU + Coprocessor	32M	15.2M	2.09	N/A
ADRES[6]		$1 \text{ CPU} + 4 \times 4 \text{ RCs}$	23.2M	3.6M	6.31	N/A
Xilinx Virtex-II [11]		1 CPU + FPGA	N/A	N/A	N/A	250
Our	LEON3	1 CPU	65.4M	65.6M	1	3416
proposal	LEON3+MUSRA	1 CPU + 8×8 RCs	65.4M	2.2M	29.71	114

Table 2. Performance of the AES algorithm on different platforms (using 128-bit key length)

and 1.6 times better than that of the TI C64+ DSP, Xilinx Virtex-II, and the ADRES. Our proposal achieves 29.71 instructions per cycle in average. The implementation by using Xilinx Virtex-II is slower than ours due to the inherent fine-grained architecture of FPGAs. There are two reasons that make our proposal better than the ADRES. Firstly, the MUSRA uses an  $8 \times 8$ RCA compared with  $4 \times 4$  one of the ADRES. Secondly, the AES algorithm is partitioned into hardware tasks and software tasks that are executed simultaneously on both LEON3 and MUSRA. It is difficult to exploit task-level parallelism on the ADRES due to tightly coupling between the VLIW processor with the RCA.

#### 6. Conclusions

In this paper, a detailed explanation for mapping the AES algorithm onto the MUSRA

platform has been presented. Multi-level parallelism was exploited in order to improve the performance of the AES algorithm on the MUSRA. We first analyzed the source code of the AES algorithm and proposed the optimization solution to expose the instructionlevel and the loop-level parallelism. Hardware/software partition and scheduling were also proposed to exploit the task-level parallelism. Our implementation has been simulated and verified by the cycle-accurate simulator of the MUSRA. Experimental results show that the performance of the AES algorithm on MUSRA is better than that of the ADRES reconfigurable processor, Xilinx Virtex-II, and the TI C64+ DSP. It is also easy to reconfigure the MUSRA to support both the encryption and decryption with all key lengths specified in the AES standard.

In the future work, some aspects such as hardware/software partitioning, DFG extracting, and scheduling, etc., will continue to be optimized according to the architecture of the MUSRA to achieve a better performance. The proposed implementation also will be validated with the MUSRA prototype on FPGA platform.

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**Hung K. Nguyen** received the B.S. and M.S. degrees in electronic engineering from Vietnam National University, Hanoi, Vietnam, in 2003 and 2005, respectively. He received the Ph.D. degree in electronic engineering from Southeast University, Nanjing, China in 2013.

He is currently a researcher at Key Laboratory for Smart Integrated Systems, VNU University of Engineering and Technology. His research interests mainly include multimedia processing, reconfigurable computing, and SoC designs.



Xuan-Tu Tran received a Ph.D. degree in 2008 from Grenoble INP (in collaboration with the CEALETI), France, in Micro Nano Electronics. Xuan-Tu Tran is currently an associate professor at the Faculty of Electronics and Telecommunications, VNU University of Engineering and Technology (VNU-UET), a member university of Vietnam National University, Hanoi (VNU).

He is currently Deputy Director of UET-key Laboratory for Smart Integrated Systems (SIS) and Head of VLSI Systems Design laboratory. He is in charge for CoMoSy, VENGME, ReSoNoC projects for embedded systems and multimedia applications. His research interests include design and test of systems-on-chips, networks-on-chips, design-fortestability, asynchronous/synchronous VLSI design, low power techniques, and hardware architectures for multimedia applications.

He is a Senior Member of the IEEE, IEEE Circuits and Systems (CAS), IEEE Solid-State Circuits Society (SSCS), member of IEICE, and the Executive Board of the Radio Electronics Association of Vietnam (REV). VNU Journal of Science: Comp. Science & Com. Eng., Vol. 31, No. 3 (2015) 1-21