

TECHNIQUES OF SYMMETRIC BLOCK CIPHERING

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Abstract –

In a paper an analysis of modern information protection Soft-Cores that support symmetric block ciphers is done. Forty-six variations of the DES and Triple DES Soft-Core are proposed. The developed DES and Triple DES Soft-Cores support all of the discussed functional possibilities. This allows achieving a high performance, a low equipment volume for their realization and an effective usage of them at a wide spectrum of the application fields.

Keywords - information protection, symmetric block cipher, Soft-Core, DES, Triple DES.

I. INTRODUCTION

Symmetric block ciphers are the widespread algorithms for sequential data encryption. A block of a plaintext is treated as a whole and used to produce a cipher text of equal length. The same algorithm and key are used for both encryption and decryption. These algorithms are much faster than public key encryption algorithms, but they request both sides to possess a common secret key. Modern computer systems allow the user to protect the data that are processed. Some ways of protection are user identification, distribution of the access to the information, provision of the integrity, confidentiality of the information, its protection from modification and destruction [1].

Some of these ways of protection are traditionally realized with the help of the cryptographic algorithms of the data transformation as a programmable module for the universal processors. However, such a realization with the advantage of flexibility of the program module usage and modification has a disadvantage, too: the problem of how to provide the module integrity, and the low data rate. The support of the program module integrity, which is responsible for the cryptographic transformation, is necessary to avoid the key-data distortion and, even more, the program module distortion. The low data rate of the program modules is caused by the discrepancy of the command set of the universal processors with the common operations used in cryptographic algorithms. One of the possible ways to solve these problems is to use specialized VLSI circuits for data protection. The execution of the cryptographic algorithm with the specialized VLSI circuits allows avoiding the visibility

of the algorithm and the key-data integrity. Free access to the content of a VLSI circuit is not possible.

Several approaches are used to solve the task of data protection. One of them is use of symmetric block ciphers. Very popular symmetric block cipher is DES (Data Encryption Standard), which has been used as a national standard of data protection in USA [2]. Also it is used as a built-up algorithm in other standards, i.e. ATM encryption, protocol SSL, standards ANSI.

Main effort of developers is concentrated today at this direction, that raised a creation a host of multimode DES processors. On the other hand, availability of a high-level programmable logical devices gives the possibility to create a processors oriented for a work in one preferred mode. Such a narrow specialization allows optimizing their structure very well to obtain a high performance and a competitive gate count.

II. SYMMETRIC BLOCK CIPHERING PROCESSORS ARCHITECTURE

Generally the symmetric block ciphering processors architecture consists of two basic units: operational unit of realization the symmetric block cipher and operational unit of realization the mode. Different symmetric block ciphers provide different architecture of the operational unit of realization the symmetric block cipher. For instance the operational unit of realization the AES cipher [4] is absolutely different from the operational unit of realization the DES [5, 6] or ГОСТ 28147-89 [7]. The use of different operational units of realization the symmetric block cipher don't need to change the architecture of operational unit of realization the mode, that's why its architecture is unchangeable, or fixed. It consists of the following functional units: commutation network, control unit, parameters storage unit and bypass unit. [8, 9].

The operational unit of realization the symmetric block cipher is a hardware implementation of the cipher and it can be used with appropriate and defined modes of work. The commutation network configures the core in a certain mode. The control unit produces the signals for controlling the commutation network. The needed parameters for data processing (enciphering keys, vectors of initialisation, and values, that gives the type of enciphering operation) are stored in the parameters storage unit. The bypass unit provides the processor's work according to working or transparent mode.

The interface of the processor consists of the clock inputs, control inputs and outputs, and data inputs and outputs. It is designed more detail according to the

requirements of the specific application. In order to develop a systems-on-a-chip (SoC) the developers have designed special interfaces for internal use, i.e. AMBA, WISHBONE. Normally so as not to depend on one standard interface the developers create their IP Cores with adopted for their architecture interfaces and afterwards integrate them into internal interface of the SoC.

III. CONFIGURATIONAL PARAMETERS OF THE SYMMETRIC BLOCK CIPHERING PROCESSORS

The characteristics of the symmetric block ciphering processors are determined by the following set of configurational parameters [10]:

- Symmetric block cipher;
- Modes of symmetric block cipher work;
- Data / control interface specification;
- Data interface specification for connection with the universal computer;
- Keys internal memory size.

Beside the listed above configurational parameters an additional parameters are used. Presence of them depends on the certain block cipher, which is realized, i.e.:

- Data blocks width;
- Data loading sequence;
- Architecture of the operational units.

Next to determining the symmetric block cipher functionality the parameters make possible choosing the processor that corresponds with needed requirements in gate count and performance [11].

Let's take a look at the parameters of DES and Triple DES [12] processors. These parameters are:

1. Symmetric block cipher;
2. Mode of work [9, 10];
3. Enciphering operation;
4. Data blocks size (only for cfb and ofb modes);
5. Architecture of operational unit of realization the symmetric block cipher.

On the base of analysis the structure features of the symmetric block ciphers and their modes of work the expedient variations of DES and Triple DES processors have been determined [13]. As the architectures of the processors are generally similar and contain a lot of identical components it is expedient to create a configurable model [14, 15]. The use of this model with needed configurational parameters gives the possibility to obtain a processor with needed characteristics.

IV. STANDARD TECHNIQUES OF CONFIGURING THE SOFT-CORES

As it is discussed, some of the hardware description languages contain embedded mechanisms for configuring the Soft-Cores. Let's take a look at the mechanisms for configuring the Soft-Cores in VHDL [16]. In VHDL configuring is performed using the interface constant *generic* and the operator *generate*. *Generic* is an interface constant declared in the block header of a block statement, a component declaration, or an entity declaration. *Generics* provide a channel for static information to be communicated to a block from its environment. The value of *generic* can be supplied externally, either in a component instantiation statement or in a configuration specification. In particular, a *generic* can be used to specify the size of ports, the number of subcomponents within a block, width of vectors inside an architecture, number of loop instantiations, etc. In most synthesis tools only *generics* of type integer are supported.

Generate statement is a mechanism for iterative or conditional elaboration of a portion of a description. The generate statement simplifies description of regular design structures. Usually it is used to specify a group of identical components using just one component specification and repeating it using the *generate* mechanism.

A *generate* statement consist of three main parts:

- Generation scheme (either *for* scheme or *if* scheme);
- Declarative part (local declarations of subprograms, types, signals, constants, components, attributes, configurations, files and groups);
- Concurrent statements.

The generation scheme specifies how the concurrent structure statement should be generated. There are two generation schemes available: *for* scheme and *if* scheme. The *for* generation scheme is used to describe regular structures in the design. In such a case, the generation parameter and its scope of values are generated in similar way as in the sequential loop statement.

It is quite common that regular structures contain some irregularities. In such case the *if* scheme is used.

A *generate* statement may contain any concurrent statement: process statement, block statement, concurrent procedure call statement, component instantiation statement, concurrent signal assignment statement, and another *generate* statement.

In order to develop the set of symmetric block ciphering Soft-Cores it turned out, that the configuring techniques of VHDL are not sufficient. It was caused by complexity of the programs, theirs big size, and the difficulties of use of the *generic* for the component interfaces parameterization, also by poor mathematical apparatus of VHDL. Therefore alternative configuring techniques were found, we will observe them in a paper.

V. APPROACH TO THE DESIGN OF THE DATA PROTECTION SOFT-CORES

The high level of integration, high reliability and a wide spectrum of the functional possibilities in the different modes characterize modern VLSI circuits of the data protection. Soft-Cores are designed with a hardware description language like Verilog [3] or VHDL [4]. This leads to the approach that the customer can buy such Soft-Cores from other companies and include them in his own design. The customer is able to complete the core with additional functional blocks to obtain a data protection system built as a system-on-a-chip [5]. Such an approach is called "core-technology" [6, 7].

The use of a Soft-Core can be:

- A model of a data path and a control system with a simplified interface – such an approach allows the designer of a data protection system to use pre-designed components or to develop his own specific interface logic and thus to match the requirements;
- A complete description with a very specific interface – such an approach makes it possible to get a running data protection system very quickly, but this system can't be adapted to match complex requirements.

Flexibility in a selection of a data processing mode allows using a VLSI circuit of a symmetric-key encryption in the data protection systems effectively. However, data protection systems use only a few modes. So, on the one hand, unused modes waste silicon, and such a realization makes it on the other hand impossible to achieve a high data rate. The alternative of the development of a symmetric-key VLSI circuit is specialized datapath/control architecture for the specific data protection requirements.

VI. VARIATIONS OF THE DES SOFT-CORES

A development progress of the symmetric block ciphers theory, availability of computer engineering / techniques and cheapen of VLSI manufacturing are causing a wide range of use the symmetric block cipher processors in specialized data protection systems and in devices designed for universal computer systems, i.e. personal computers that work in global or local networks. The symmetric block cipher processors realize a cryptographic functions, including cryptographic algorithms, keys generation, and it is placed in cryptographic environment. For such processors a set of cryptographic algorithms and their work modes must be clearly determined.

For the symmetric block ciphering processors the following characteristics are used:

- Symmetric block cipher;
- Modes of symmetric block cipher work;
- Data / control interface specification;
- Data interface specification for connection with the universal computer;

- Keys internal memory size.

Beside the listed above characteristics an additional characteristics are used. Presence of them depends on the certain block cipher, which is realized, i.e.:

- Data blocks width;
- Data loading sequence;
- Architecture of the operational units.

Next to determining the symmetric block cipher functionality the characteristics, or parameters, make possible choosing the processor that corresponds with needed requirements in gate count and performance.

Let's take a look at the parameters of DES and Triple DES [9] processors. These parameters are:

6. Symmetric block cipher C :

$$C \in \{C_1, C_2\}, \quad (1)$$

Where $C_1 \in \{DES\}$, $C_2 \in \{TripleDES\}$;

7. Mode of work M [10, 11]:

$$M \in \{M_1, M_2, M_3, M_4\}, \quad (2)$$

Where $M_1 \in \{ECB\}$; $M_2 \in \{CBC\}$;

$M_3 \in \{CFB\}$; $M_4 \in \{OFB\}$;

8. Enciphering operation E :

$$E \in \{E_1, E_2, E_3\}, \quad (3)$$

Where $E_1 \in \{encryption\}$;

$E_2 \in \{decryption\}$;

$E_3 \in \{encryption, decryption\}$;

9. Data blocks size D (only for cfb and ofb modes):

$$D \in \{1, 2, \dots, 64\}; \quad (4)$$

10. Operational unit (that realizes a symmetric block cipher) architecture A :

$$A \in \{A_1, A_2\}, \quad (5)$$

Where $A_1 \in \{iterative\}$, $A_2 \in \{pipelined\}$.

A total number of the DES and Triple DES processors variations can be calculated from the following equation:

$$N_T = \sum_i C_i \left(\left(\sum_{i=1}^2 M_i \cdot D_{64} \right) + \left(\sum_{i=3}^4 M_i \cdot \sum_{i=1}^{64} D_i \right) \right) \cdot \sum_i E_i \cdot \sum_i A_i. \quad (6)$$

After the calculations we obtain $N_T = 1536$.

On the base of analysis the structure features of the symmetric block ciphers and their modes of work the expedient variations of DES and Triple DES processors have been determined [12]. Their qualitative and quantitative composition can be defined from the following equation:

$$N_X = \sum_i C_i \left(A_1 \sum_i E_i \left(D_{64} \sum_i M_i + D_1 \sum_{i=3}^4 M_i \right) \right) + A_2 \left(\sum_i E_i \cdot M_1 \cdot D_{64} + E_2 ((M_2 + M_3) D_{64} + M_3 \cdot D_1) \right) - N_R \quad (7)$$

WHERE

$$N_R = \sum_i C_i \left(M_4 \sum_{i=1}^2 E_i (D_1 + D_{64}) \right) \quad (8)$$

The number N_R determines a number of redundant processor variations. A feature of the mode OFB, in which encryption and decryption operate with the same algorithm, causes this redundancy. Thus one processor can provide all three enciphering operations.

After the calculations we obtain $N_R = 8$, $N_X = 46$.

VII. AVAILABLE SYMMETRIC BLOCK CIPHERING SOFT-CORES

Some modern available on the market symmetric block ciphering (DES and Triple DES) Soft-Cores are shown in the table I. The cores (table I) are characterized by a specialized interface; they support data blocks of 64 bits, have a very specialized functionality and support the ECB mode only. As has been said before the ECB mode has a low reliability, which is due to the lack of feedback. To develop a Soft-Core that supports the other modes – CBC, CFB and OFB – is an important task.

VIII. SYNTHESIS AND EVALUATION OF THE PROPOSED SOFT-CORES

With the use of the proposed DES Soft-Core structures author has synthesized these processors on FPGA. Also the specialization for enciphering operation is used. Functional and timing simulations have been done with the help of simulators: Active-HDL from Aldec, and Model Sim from Mentor Graphics, Inc. Logical synthesis has been done with the help of Synplify from Synplicity Inc., for FPGA synthesis the Quartus II from Altera and the Xilinx Design Manager from Xilinx were used.

The results of synthesis and evaluation of the DES and Triple DES Soft-Cores, which operate for encryption and decryption, are shown in Table II.

Evidently, the technical characteristics of the Soft-Cores are high. Comparing the proposed Soft-Cores with the available on the market Soft-Cores we can say the following:

- In contrast to available on the market soft-cores the proposed soft-cores support all modes defined for des algorithm;

- Some proposed soft-cores could be used for sequential data processing (as they support 1-bit data blocks) without additional hardware;
- High performance is achieved owing to use the pipelined architecture of the operational unit of realization the des cipher.

This allows an effective usage of them at a wide spectrum of the application fields including the symmetric block ciphering subsystems embedded to the high-performance data protection systems.

IX. CONCLUSIONS

In this paper the Soft-Cores for information protection have been analyzed. The analysis of the technical characteristics of existing Soft-Cores shows a high amount of specialization. Flexible designs, fast realization and high design quality require parameterizable models and libraries of Soft-Cores for information protection systems. Using them has the following advantages:

- The development process is dramatically simplified and rapid;
- A high level of integration is achieved and errors are virtually impossible;
- The customer can choose the cores which match his requirements.

The characteristics of the existing DES Soft-Cores are considered. Their disadvantage in general is their limited functionality – an absence of the cores that work in CFB and OFB modes. In the paper 43 variations of the DES Soft-Cores' architecture are shown. These cores have a wide functionality – all modes are supported – which allows using them in a wide spectrum of the application fields.

The Soft-Cores have been synthesized and evaluated on Altera's and Xilinx's FPGAs, high-level technical characteristics have been obtained. A high performance and a low equipment volume for their realization allow an effective usage of them at a wide spectrum of the application fields, including the embedded high-performance symmetric block ciphering subsystems. In contrast to available on the market Soft-Cores the proposed Soft-Cores support all modes defined for DES algorithm. Some proposed Soft-Cores could be used for sequential data processing (as they support 1-bit data blocks) without additional hardware. High performance is achieved owing to use the pipelined architecture of the operational unit of realization the DES cipher.

TABLE I
MODERN AVAILABLE SYMMETRIC BLOCK CIPHERING SOFT-CORES

	FPGA LIBRARY	SPEED GRADE	ALGORITHM	FREQUENCY, MHZ	PERFORMANCE, MBIT/S	GATE COUNT
ALATEK	EPF6016 V150	-2	DES	39	156	623LC
		-6	DES	100	400	281SLICES
CAST	VIRTEX V150 EPF10K30A	-6	DES	101	404	255SLICES
		-1	DES	73	292	570 LC
OCEAN LOGIC	VIRTEX E VIRTEX E	–	DES	138	552	239SLICES
		–	3DES	126	168	799SLICES
HELION	VIRTEX E VIRTEX II	-5	DES	58	232	855CLB
		--8	DES	90	360	888CLB

TABLE II
THE RESULTS OF SYNTHESIS AND EVALUATION OF THE DES AND TRIPLE DES SOFT-CORES

FPGA LIBRARY	SPEED GRADE	ALGORITHM	MODE	DATA WIDTH, BIT	BUS	FREQUENCY, MHZ	PERFORMANCE ¹ , MBIT/S	GATE COUNT
EP20K160	-01X	DES	ECB	64		92	5936	5449 LES
EP20K60	-01X	DES	ECB	64		87	330,2	591 LES
EP20K200	-01X	DES	CBC	64		46	E: 240,9 D: 4096	7235 LES
EP20K60	-01X	DES	CBC	64		74	278,58	110 3LES
EP20K200	-01X	DES	CFB	64		69.4	E: 261,27 D: 4441	7404 LES
XCV1000	-4	DES	CFB	1		89,1	E: 4,68 D: 89,1	2541 SLICES
EP20K60	-01X	DES	CFB	64		90,9	342,21	815 LES
XCV1000	-4	DES	CFB	1		74	4.35	913 SLICES
EP20K60	-01X	DES	OFB	64		86,2	324,51	823 LES
XCV1000	-4	DES	OFB	1		55	3,23	908 SLICES
EP20K60	-01X	3DES	ECB	64		75	85.7	1027 LES
EP20K600	-01X	3DES	ECB	64		51.28	3281.92	19693 LES
EP20K60	-01X	3DES	CBC	64		73.529	84.03	1669 LES
EP20K600	-01X	3DES	CBC	64		52	E: 65.25 D: 3328	20678 LES
XCV1000	-4	3DES	CFB	64		56	67,6	1228 SLICES
XCV1000	-4	3DES	CFB	1		55	66,4	1139 SLICES
XCV1000	-4	3DES	CFB	64		87	E: 105 D: 5568	10548 SLICES
XCV1000	-4	3DES	CFB	1		55	E: 66,4 D: 3520	9763 SLICES
XCV1000	-4	3DES	OFB	64		57	68,8	1194 SLICES
XCV1000	-4	3DES	OFB	1		56	1,05	1130 SLICES

¹ E – ENCRYPTION; D – DECRYPTION

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