

Hardware Implementation of Involutionsal SPN Block Ciphers

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Abstract — Consider the two involutionsal SPN (substitution-permutation network) block ciphers, namely KHAZAD and BSPN, since both of these algorithms adopt SPN structure. Investigation of the energy cost of the FPGA implementation of these two cryptographic algorithms targeted to wireless sensor networks (WSNs) has to be done. Recent trends have seen the emergence of WSNs using sensor nodes based on reprogrammable hardware, such as a field-programmable gate arrays (FPGAs), thereby providing flexible functionality with higher performance and speed than classical microcontroller based sensor nodes. Investigation of the hardware implementation of involutionsal SPN block ciphers has to be carried out since the characteristics of involution enables performing encryption and decryption using the same circuit. This characteristic is particularly suitable for a wireless sensor node which requires the function of both encryption and decryption. Further, in order to consider the suitability of a block cipher for some of the applications like wireless sensor node, it is most critical to consider the cost of encryption in terms of energy consumption because wireless sensor node is a energy constrained device. Hence, it is appropriate to chose two involutionsal SPN block ciphers namely KHAZAD and BSPN and analyze their energy efficiency for implementation in the FPGA.

Index Terms— Security, block ciphers, Field programmable gate arrays, involutionsal.

I. INTRODUCTION

Recent trends in wireless sensor networks (WSNs) include the incorporation of reconfigurable hardware into a sensor node. Typically, the low cost general-purpose microcontroller is supplemented with reconfigurable hardware, such as a field programmable gate (FPGA), to more efficiently execute computationally intensive data processing.

In recent years, several researchers have focused on implementing and analyzing reconfigurable sensor nodes for WSNs. This has included the use of a commercial FPGA functioning as the reconfigurable hardware, such as the atmel series used; while others use specific reconfigurable integrated circuits to achieve the hardware acceleration. Since an FPGA is not a device especially designed for low power consumption, this becomes an inevitable issue that a FPGA in energy constrained applications like WSN's might introduce more energy cost while providing the higher performance and more flexibility.

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II. THE HARDWARE SYSTEM

A. Involutionsal block ciphers

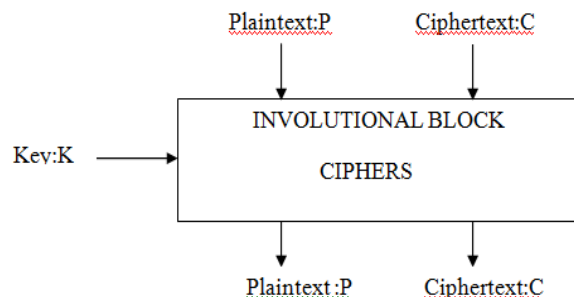


Fig 1: Involutionsal block ciphers

The investigation of FPGA implementation and energy cost analysis of two light weight involutionsal block ciphers, such as KHAZAD and BSPN for WSNs application depend on speed and higher flexibility. The FPGA implementation based on two design factors: The structure of design and the resource utilization of FPGA. By implementing cipher KHAZAD and BSPN in different methods, we further analyze the dynamic power of circuit and calculate the energy cost of the design and compare the implementation of two scenarios: full cipher implemented by hardware and cipher implemented by hardware as well as software.

B. Structure of KHAZAD

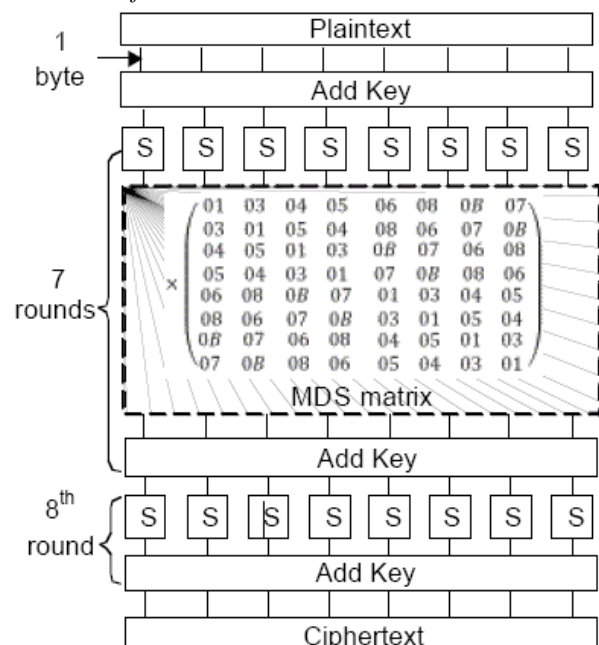


Fig 2: Structure of KHAZAD algorithm

Figure 2 shows the complete structure of the KHAZAD algorithm. 64-bit plaintext, 128 bit key are the inputs, 64 bit ciphertext is the output. Plaintext is XOR'd with the addkey. The 64-bit output of addition is divided as eight 8bit groups. Each 8bit the input to the each 8 bit S-box's. MDS(maximum distance separable)matrix is used for the linear transformation. There is no need of linear transformation for the last round. Finally the ciphertext is produced. Inverse operations have to be carried out for the decryption process.

C. Structure of BSPN

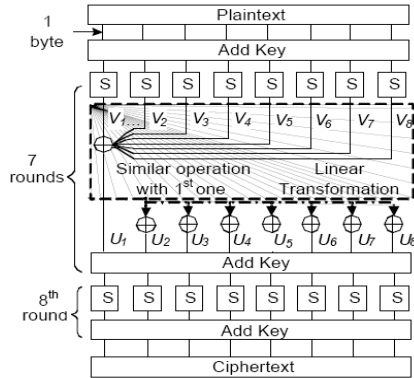


Fig 3:Structure of BSPN algorithm

Figure 3 shows the complete structure of the BSPN algorithm. 64-bit plaintext, 128 bit key are the inputs, 64 bit ciphertext is the output. Plaintext is XOR'd with the addkey.

The 64-bit output of addition is divided as eight 8bit groups. Each 8bit the input to the each 8 bit S-box's. Linear transformation is simple XOR operation. There is no need of linear transformation for the last round. Finally the ciphertext is produced. Inverse operations have to be carried out for the decryption process.

III. DESIGN AND IMPLEMENTATION

A. Substitution-Permutation Networks

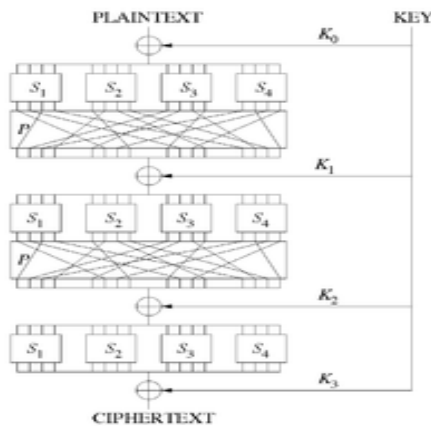


Fig.4:Substitution-permutation network with 3 rounds

A sketch of a Substitution-Permutation Network with 3 rounds, which encrypts the 16 bit plaintext into a ciphertext block of 16 bits. The S-boxes are the S_i 's, the P-boxes are the same P, and the round keys are the K_i 's.

One important type of iterated block cipher known as a substitution-permutation network (SPN) takes a block of the plaintext and the key as inputs, with several alternating rounds consisting of a substitution stage followed by a permutation stage—to produce each block of ciphertext output. The non-linear substitution stage mixes the key bits with those of

the plaintext. The linear permutation stage then dissipates redundancies.

A substitution box (S-box) substitutes a small block of input bits with another block of output bits. This substitution has to ensure the invertible property (hence decryption). An S-box will be secure if it has the property that changing one input bit will change about half of the output bits on average, exhibiting the property what is known as the avalanche effect-i.e. any changes made to the input bits will directly affect the output bits..

A permutation box (P-box) is a permutation of all the bits: it takes the outputs of all the S-boxes of one round, permutes the bits, and gives them into the S-boxes of the next round. A good P-box will be having the property that the output bits of any S-box are distributed to as many S-box inputs as possible.

At each round, the round key (obtained from the key with some simple operations, for instance, using S-boxes and P-boxes) is combined using some group operation, typically XOR.

Decryption is done by just reversing the process (using the inverses of the S-boxes and P-boxes and applying the round keys in reversed order).

B. KHAZAD Algorithm

KHAZAD is named after Khazad-dum, the "Mansion of the Khazad," which in the tongue of the Dwarves is the name of the great realm and city of Dwarrowdelf. KHAZAD is a legacy-level block cipher designed by Vincent Rijmen and Paulo S.L.M Barreto. As such, it operates on data blocks of 64- bits length, and uses 128 bits key length. It has been submitted as a candidate algorithm for the cryptographic primitive evaluation effort, and at the same time its tweaked form was selected as finalist. KHAZAD is an iterated 64-bit block cipher with 128-bit keys. It contains 8 rounds; each round consists of eight 8-bit to 8-bit S-box parallel lookups, a linear transformation (multiplication by a constant MDS diffusion matrix) and round key addition. The S-box and the diffusion matrix were chosen in a way which guarantees that encryption and decryption are the same operation except in the round subkeys. KHAZAD belongs to the same family of block ciphers as the AES algorithm, RIJNDAEL, which is very similar to the SHARK cipher.

C. BSPN Algorithm

Byte-wise SPN (BSPN) is a compact block cipher we suggest to use in WSNs, which provides moderate security to the energy limited environment. It has no apparent weaknesses and is resistant to both the differential and linear cryptanalysis attacks. In the next section, we will show that it provides good energy performance applied in WSNs compared to other candidate block ciphers. BSPN is a block cipher with an 64bit block size and 64-bit (or larger) key size. It has 8 rounds of operation and each round of operation includes add round key, substitution and linear transformation as shown in Fig. 4.3. It uses an 8x8 S-box, which functions as a nonlinear transformation between 8 bits of input and 8 bits of output. The result of the linear transformation, U, which is achieved by bitwise XORing the output bytes, V_i , of the other seven S-boxes after adding the round key. In the figure, the connection between each component represents one byte of data and S represents an 8x8 S-box. The "Add Key" operation is achieved through bitwise XOR of the 64-bit data and the 64-bit round key.

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