

# FPGA Implementation of High Speed TDES using VHDL Language By Pipelining Technique

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## ABSTRACT

In this modern era everyone wants to make their data more secure and fast. Digitization is everywhere but everybody is concern with their security & speed. No-one wants to wait for message to send, we just click and message or any other data send easily and must be secure. Today everything is on the fingertips but the problem is with the speed which is used in encrypting and decrypting the data. By thinking about all these terms, a system is designed on the TDES technology and implemented on FPGA kit. The work is done on the Cyclone – II platform. The speed of the system is enhanced and compare with the previous work. The result concludes that the speed of the system increased nearly by the multiple of 2 as compared to previous work.

*Index Terms: Cryptography, DES, TDES, Cyclone II, FPGA.*

## I. INTRODUCTION

We all know that this is world of science & Technology. A world where digitization is everywhere. If we walk a single step a new technology is standing ahead of us. Each & every minute of day, the technology is increasing & the speed of the processing is also increasing. Day by day we all face a new challenge & get aware of new things. There are also most of the things by which we all are not aware with. So, Just read & learn more & more. The more we see, more we grasp & if more we work with than more we learn.

## A. CRYPTOGRAPHY

Cryptography is a procedure to convert plain message to cipher-message to make the message more secure. It is based on different protocols so that the third party would not capable to fetch our

data & our data is more secure. In simple means, technique to convert readable message to apparent nonsense at transmitter side & then again the secured message is transformed in readable message at receiver side is cryptography. Due to this if a person is trying to extract the message then that person would able to see only the encrypted message which is not readable to any person. And that non-readable message is just a waste for him.

## B. TDES

TDES[1] is most leading encryption standard using nowadays. It uses DES three times. This algorithm is far better than the DES algorithm. It is so because the Key length used in DES is 56 bit. But the TDES uses DES 3 time's means the key length is increased by

$$56 \times 3 = 168\text{-bits}$$

The Key length of TDES is 168 bits. Due to key length the TDES is more defended then the DES algorithm & also used in many applications. The block diagram of TDES is shown below.

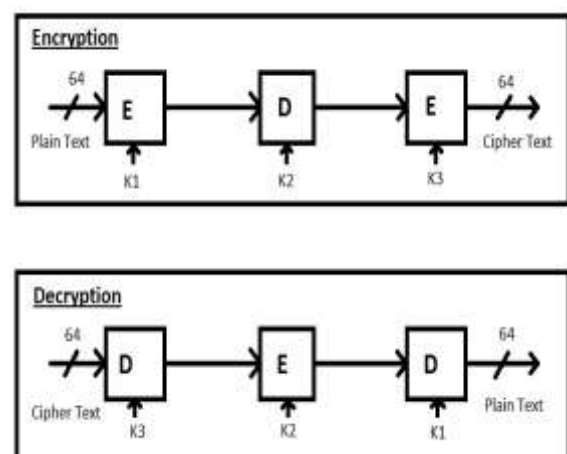


Fig 1: Triple DES-Block Diagram

TDES uses DES[5] three times for encryption likewise for decryption. We are using 3 block of DES to perform operation of TDES. In above figure, we can evaluate that there are two blocks 1<sup>st</sup> block for encryption & 2<sup>nd</sup> one for decryption, one is cipher & other block is deciphered. Lets first looks at the cipher block. In cipher block first plain-text is enforced to DES encryption block. Where Encryption of plain message is done with key K1. When plain-text transformed into cipher-text then result of 1<sup>st</sup> block conveyed to 2<sup>nd</sup> DES block which is doing the decryption operation. Here is key point if we do the decryption with like's key then here we get plain-text & TDES transformed into DES. But here we decrypt data with different key K2. Due to this the readability of the plain-text is more difficult. After the 2<sup>nd</sup> block, its result conveyed to block 3 in which DES is again performing Encryption operation. Here encryption operation is done by different key K3. After this we get our final output Cipher text which is of 64 bit.

This is all about encryption of TDES. In the second block TDES decryption is shown. Here cipher text of 64-bit which we get in encryption side conveyed to the first block of DES which is performing Decryption operation with K3 key. Then output of 1<sup>st</sup> block in decryption block conveyed to 2<sup>nd</sup> block which is doing encryption now but with different key K2. Then output of 2<sup>nd</sup> block conveyed to 3<sup>rd</sup> block which again performing decryption with key K1. After this we get our plain message.

Here we can see that decryption is just reverse of encryption method & here keys are also get reversed.

## II. TDES ALGORITHM

### A. ENCRYPTION

The diagram shown is the encryption of rounds. Here the value of n varies from 0 to 15. So the values of keys are K0, K1...to K15. Total 16 keys used for 16 rounds & all the keys are distinct from one another. Here  $L_{n+1}$  &  $R_{n+1}$  are the registers which are used to stores o/p bit of the pervious processing. There are total 3 DES Block used in TDES[3]. This is diagram of one block of DES.

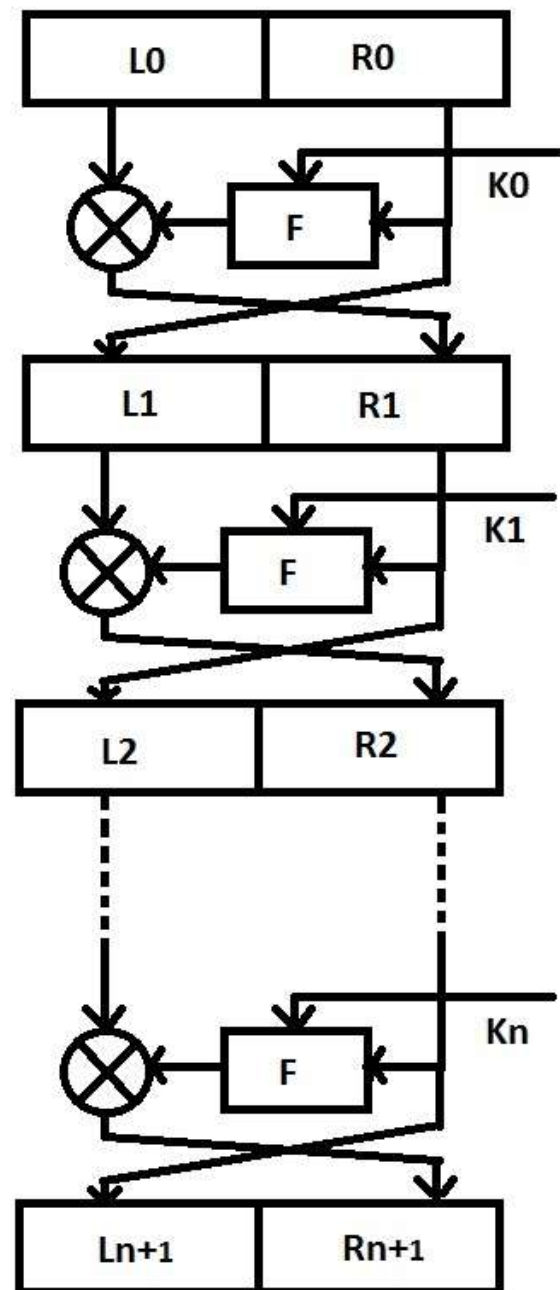


Fig 2: Encryption in rounds

### B. DECRYPTION

Decryption is converse technique of encryption technique. This is why we are using Feistel-structure in TDES[4]. As this is reverse process, the keys & rounds get reversed. Here first we decrypt cipher-text by key 16 ( $K_n$ ) after this in 2<sup>nd</sup> round we dectprt with key 15 ( $K_{n-1}$ ) & so on. & finally we

get the plain message at the end after final permutation is done.

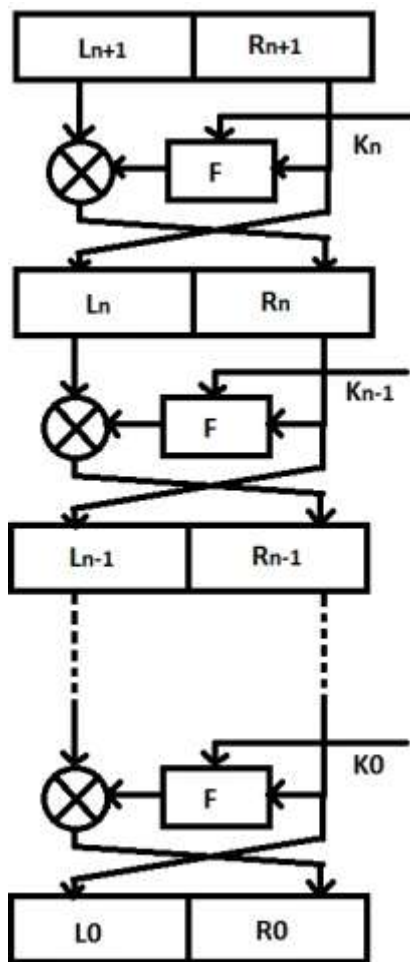


Fig 3: Decryption in rounds

C. INITIAL-PERMUTATION (IP) BLOCK

57	49	41	33	25	17	9	1
59	51	43	35	27	19	11	3
61	53	45	37	29	21	13	5
63	55	47	39	31	23	15	7
56	48	40	32	24	16	8	0
58	50	42	34	26	18	10	2
60	52	44	36	28	20	12	4
62	54	46	38	30	22	14	6

Table 1: Initial permutation

Table 1 shows initial-permutation block which would perform before the 16 rounds in feistel structure. It is initial block of feistel structure. The

above table specifies that the 2<sup>nd</sup> bit (1) is copied to the 8<sup>st</sup> bit of o/p, 60<sup>th</sup> bit (59) is copied to the 9<sup>th</sup> position of the output & similarly 15<sup>th</sup> bit is copied to the 63 position of the output. This shifting of bits are fully depend upon programmer. How the programmer wants to shuffle the bits. If the programmer wants to copy the 58<sup>th</sup> bit at another position then he/she can do so. More the shuffling more the data would be secure.

B. FINAL PERMUTATION (IP-1)

7	40	15	48	23	56	31	64
6	39	14	47	22	55	30	63
5	38	13	46	21	54	29	62
4	37	12	45	20	53	28	61
3	36	11	44	19	52	27	60
2	35	10	43	18	51	26	59
1	34	9	42	17	50	25	58
0	33	8	41	16	49	24	57

Table 2: Final Permutation

Final permutation is inverse of initial-permutation block. This is shown in Table-2. This block execute after the 16 rounds in feistel-structure for more shuffling. This block is fully depend on initial permutation. How the bits get shuffled in the initial permutation.

C. PERMUTATION (P)

PERMUTATION – BOX				
1ST bit	15	6	19	20
5th bit	28	11	27	16
9th bit	0	14	22	25
13th bit	4	17	30	9
17th bit	1	7	23	13
21st bit	31	26	2	8
25th bit	18	12	29	5
29th bit	21	10	3	24

Table 3: Permutation Block

The 32 – bit output of the S –box substitution is permuted according to a P –box. In this block bit by bit mapping is done between input bits & output bits; no bits are used 2 times & no bits get ignored.

This is termed as straight permutation or just a permutation. This is shown in table 3.

D. EXPANSION PERMUTATION (E)

This box comes in the F-Block of Feistel-structure. In this box 32 bits of  $R_{i-1}$  is applied & the output we get is 48-bit which is get XOR'ed with the 48-bit key. Here 32 bits are expanded to 48-bits. In this 16 bits are copied ones to the output & 16 bits are copied 2 times at the output. In above table, we can convey that 11<sup>th</sup> bit is duplicated at the 17<sup>th</sup> & 19<sup>th</sup> position & 13<sup>th</sup> bit is copied at one place only that is 21<sup>st</sup> position. It is also called expansion permutation because this block also change the location of bits. The two main purpose of this block is

- 1) It give 48-bit output for XOR-operation with key.
- 2) It provide 48-bit output which is used to get compressed by the S-Boxes.

Dependency of output bit over input bit is spread faster. This is defined as Avalanche effect.

Expansion – Box					
31	0	1	2	3	4
3	4	5	6	7	8
7	8	9	10	11	12
11	12	13	14	15	16
15	16	17	18	19	20
19	20	21	22	23	24
23	24	25	26	27	28
27	28	29	30	31	0

Table 4: Expansion Box

III. TDES PIPELINING

A. LUTS MAPPED TO S-BOXES

Cyclone II LUTs can be composed as 16X1 ROM. As we know that our design contain many number of constant S-Boxes. Each & Every bit in the S-Box consists of 64-bit word look up table. The 4 i/p lookup table/ 4 LUTs composed as ROM by the use of Case statement in the VHDL programming language. The Constant terms of S-Boxes are composed as 4 LUTs & directly connected to F5 MUX to fetch the output directly with the help of

select lines. The F6 MUX is not directly connected to the 4 LUTs because it's used for XORing selected bits with the Left hand side (Li) Block.

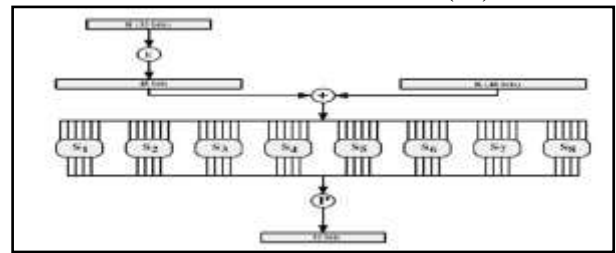


Fig 4: Calculation of  $f(R, k)$

This is all about the LUTs mapping with S-Boxes. After performing exclusive-OR operation with 48-bit key then the output of S-Box is send over 8 S-boxes. Each S-Box input defined by 6-bits, output defined by 4-bits & there is total number of 8 S-boxes. Therefore, total memory used for eight S-Boxes are 256 bytes. These 48-bits are divides into 8 blocks of 6 bit each. Each different block is operated by the different S-Box. The first block of bits are operated by the 1<sup>st</sup> S-Box, the second block of bits are operated by the 2<sup>nd</sup> S-Box & so on upto eight S-Box.

B. PIPELINING

Each round of DES is pipelined in three phases to upgrade execution. This builds the inactivity to 48 cycles. The information way is isolated from key generation due to this the logic levels reduces between resulting pipeline stages. The schematic for one round of DES is appeared in above figure.

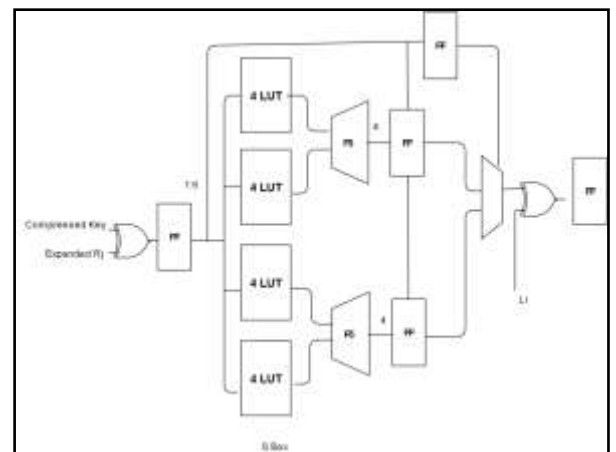


Fig 5: Single-Round Data Path

D. GENERATION OF KEY

This key generation[12] process is independent of rounds in the DES blocks. It is done with 3-stage pipelining to satisfied the pipelining in rounds in DES Algo. The 3-stage pipelining is accomplished by designing LUTs as Shift Registers (SRL16) followed by one flip-flop. Shift register is configured by the Cyclone LUTs & the one to 16 shift register for each & every LUTs defined by user.The SRL-16, required to create 2-stage pipelining & 3<sup>rd</sup> stage pipelining is created by the flip-flop which is followed by the SRL16. This presents Place & Route tools with great adaptability in setting these SRL-16s & flip-flops to accomplish better speed for system. Key-generation for a round is appeared in Figure 6

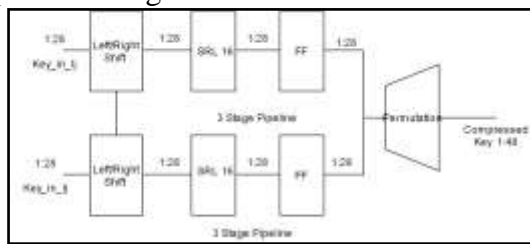


Fig 6 : Single Round Key Generation

Three copies of DES are instantiated to realize Triple DES implementation. The latency of Triple DES is 144 cycles, i.e., 48 cycles for each copy of DES.

IV RESULT

	<b>Qian Wang et al[2]</b>	<b>our work</b>
<b>SPEED (frequency)</b>	6.25 MHZ	11.25 MHZ

Table 5: Comparison 1

Above table is comparison table of reference paper 1 which was published in IEEE in 2013. In this paper, speed/frequency is calculated at the 50 MHz internal clock. The result of the Ref[1] is 6.25 MHz. our implementation is on the 500 MHz internal Clock. The result comes is 119.5 MHz frequency but when we implemented on the 50MHz clock the result we get is 11.25MHz which is just double of the previous work.

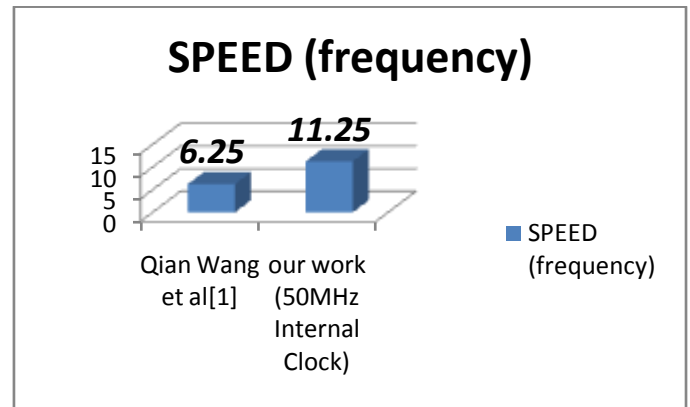


Fig 6: Graph of Comparision-1

V CONCLUSION

In this work a compact hardware implementation of Triple DES was presented. The design was implemented in real hardware with Cyclone II FPGA.

TDES is used in Electronic Payment industry, Microsoft OneNote, Microsoft Outlook 2007 and Microsoft System Center Configuration Manager 2012 used TDES technology to make the data password protected.

The speed of the system is comes as 119.5 MHz at 500 MHz internal clock and 11.95 MHz at the 50MHz internal clock which is just double compared to the previous work.

REFERENCES

[1] Luminita Scripcariu “A Study Of Method Used To Improve Encryption Algorithms Robustness” Published On IEEE in July 2015.

[2]Qian Wang, Xiangmin Zhang, Xiangyu Li,Jun Guo, Liji Wu “Efficient Countermeasures against Fault-Attacks for 3-DES Crypto-Engine in Bank IC-Card”,IEEE,2013.

[3]S. Goudevenos, P. Kitsos & O. Koufopavlou has proposed “VLSI Implementation of Triple DES Block Cipher”, IEEE 2003.

[4]Dr. G.Athisha, Mr. A.Kaleel Rahuman “Performance Analysis Of Reconfigurable Crypto-Processor For Security & Privacy In Communication-Networks”,IJCSMC,2014.

[5]Mohammed M. Alani “DES96 – improved DES Security” Published On IEEE in June 2010.

[6]Jose A “TDES Implimentation In A Reconfigure Computing Environment” Published On IEEE in March 2008.

[7]E. Biham and A. Shamir, "Differential Cryptanalysis of the full 16-round DES", in Proc. OjCRYPTO'92, page 487.

[8]J. Katz, Y.Lindell, “Introduction to Modern Cryptography”, second edition, CRC Press, 2015.

[9]J. Kelsey, B. Schneier and D. Wagner, "Key-schedule cryptanalysis of IDEA, GDES, GOST, SAFER, and Triple-DES," in Advances in Cryptology, Proceedings Crypto '96, LNCS 1109, N. Koblitz, Ed., Springer-Verlag, pp. 237-252, 1996.

[10]E. Biham, A. Shamir, “Differential Cryptanalysis of the Data Encryption Standard”, Springer Verlag, 1993.

[11]William M. Daley, "Data Encryption Standard (DES)", U.S. DEPARTMENT OF COMMERCE/National Institute ofStandards and Technology, October 1999.

[12]W. Stallings, Cryptography and Network Security: Principles and Practice, 4th ed , Prentice-Hall, 2006.