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FPGA Implementation of Tunable Arbitrary Sequencer for Key Generation Mechanism

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Abstract: In the present scenario information security has become a predominant issue. Cryptography is the process used for the purpose of information security. In cryptography message is encrypted with key produces cipher and decrypts the original message from cipher uses variety mechanisms and permutations. This paper presents a key generation mechanism suitable in cryptography applications which plays a vital role in data security. Random key generation techniques are multiplexed and configured in FPGA. In run time based on priority of section inputs randomly one method selectively produces a key which inputs to cryptosystem. Jitter process generates random numbers based on clock frequency triggered to oscillators, which produces pseudo random keys, but it consumes more resources when compared with other methods, but randomness in generated key is exponential. Pre stored random numbers in Block Memory are generated using IP core generator. The main advantage of the proposed model is to produce random keys which will be secure, predictable and attains high security. Due to its configurable nature, FPGA's are suitable for wide variety of applications which can configure in runtime to implement custom designs and needs. Random number generation techniques are designed using Verilog HDL, simulated on Xilinx ISE simulator and implemented on Spartan FPGA. *Keywords:* LFSR, Cryptography, Verilog, Xilinx, FPGA.

1. INTRODUCTION

Cryptography is a technique used whenever there is need of securing the information. Cryptography is mainly used in communication system where information must be transmitted from sender to receiver without getting interrupted by third party. Encryption is a process of transmission of known information into a different structure (cipher text) based on algorithm which cannot be decrypted without knowing decoding technique. The cipher is a structure which contains the encryption and decryption process. The working of cipher is controlled by the algorithm. The information security is maintained by making the key known only to transmitter and receiver and without which information cannot be decrypted.

Two types of key algorithms are available in cryptography one is symmetric key algorithm and the other is asymmetric key algorithm. The major difference between symmetric key and asymmetric key is symmetric key algorithms uses same key for both encryption and decryption whereas asymmetric algorithm uses different keys for encryption and decryption.

Random numbers are used for the generation of different keys used for encryption and decryption. These Random numbers are used in various fields such as ATM'S, OTP generation and for various fields where security is the main issue. Due to flexibility and easy design change FPGA's are configured for implementation of the Random numbers which are required for the generation of security keys in communication and cryptography applications [6].

A. Description of Proposed Model

This paper presents the various methods for the random key generation mechanisms are used, such as,

- i) Jitter
- ii) BRAM
- iii) LFSR
- iv) Galois LFSR
- v) Fibonacci LFSR
- vi) Combined LFSR with XOR.
- vii) Low Power LFSR.
- viii) Run Time Polynomial Change.

These randomly gets selected. The implementation is shown below in Figure 1.

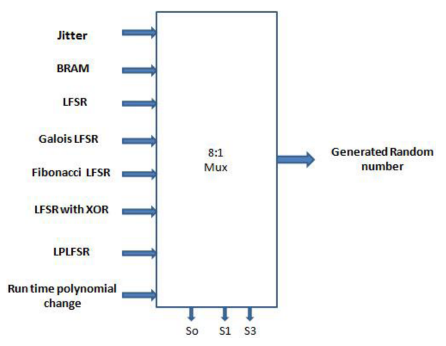


Figure 1: Multiplexer Implementation for generating Random Numbers using different methods.

Generation of random number out of eight methods by making the selection lines, to be configured by usage of 3 bit LFSR to obtain any one of the method.

B. Adoption of Methods

- i) Selection of 000 adopts Jitter method for the generation of random numbers.
- ii) Selection of 001 adopts BRAM method for the generation of random numbers.
- iii) Selection of 010 adopts LFSR method for the generation of random numbers.

iv) Selection of 011 adopts Fibonacci LFSR method for the generation of random numbers

- v) Selection of 100 adopts Galois LFSR method for the generation of random numbers
- vi) Selection of 101 adopts combinational LFSR/XOR method for the generation of random numbers
- vii) Selection of 110 adopts Low Power LFSR for the generation of random numbers.
- viii) Selection of 111 adopts Run Time Polynomial Change method for the generation of random numbers.

2. EXISTING METHODS

A. Generation of Random Numbers using Ring Oscillators

Noise Generators are one of the source which produces random data which is unpredictable. Ring Oscillator is the main principle used in noise generator, Odd numbers of inverters which are interconnected forms a ring oscillator. Inverter based Ring Oscillator is as shown in Figure 2.

Jitter on Ring Oscillators is one of the concept used for acquiring Random Numbers. Jitter is the timing variation of signal edges from their ideal values. This variation gives us a scope for the generation of random numbers. If the Selection lines are of 000 Ring Oscillator method [1] gets selected.

Ring Oscillators consists of definite frequency based on arrangement and placement of components and temperature. Thus, every ring oscillator has its own definite frequency. If we enable two ring oscillators there would be slight frequency difference which gives rise jitter. Placement of invertors for ring oscillator is as shown Figure 2(1).

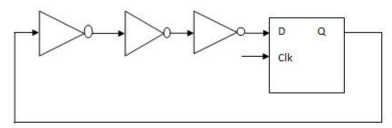


Figure 2(1): Ring Oscillator

The architecture for the generation of random numbers using jitter [3] is very simple and is as shown in Figure 2(2).

Jitter is the existence of difference infrequencies from reference frequency of original signal. Ring oscillators whose output is having a frequency difference which is nothing but beat frequency jitter is produced between the two signals.[2]

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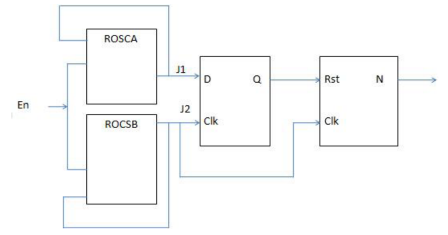


Figure 2(2): Generation of random numbers using Jitter

- 1. When the clock is triggered to the ring oscillators it produces an output by using Xor operation between the output signals of Ring oscillators. We are considering Ring Oscillator A is little faster than that of Oscillator B thus there exists a frequency little frequency difference[3] (jitter).
- 2. The output of ring oscillator A is sampled by output of ring oscillator B by making the output of ring oscillator A as input to the D Flipflop and output of ring oscillator B is given as clock signal to D Flipflop.
- 3. The output of D Flipflop is 1 when the outputs of ring oscillators are not equal and for similar outputs the output will be 0.
- 4. The output of D Flipflop is fed as input to the counter and the output of ring oscillator B is given as Clock to the counter.
- 5. When two output signals of ring oscillators are different D Flipflop output is 1 and there by counter gets Reset and whenever the inputs are not equal D Flipflop output is 0 the counter gets incremented.

Whenever the clock is triggered the oscillators started generating the signal with some frequency difference and if we observe in the simulation waveform in Figure 2(3) at this frequencies D flip flop output has a transition to 1 and making the counter reset and for the other frequencies counter counts the no of clock cycles coming from the output of oscillator B.

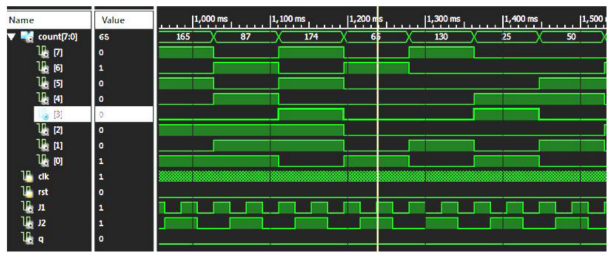


Figure 2(3): Simulations obtained using the frequency difference between output of two Ring Oscillators

Where J1 and J2 are outputs of the Ring Oscillators and Q is the output of D Flipflop and Reset is input of the Counter and Clock is the initial enable signal.

By the observation in the Figure 2(2), whenever J1 and J2 are not equal the D Flipflop is 1 and counter is getting reset and whenever the output of D Flipflop is 0 the counter increments. Random numbers generated through this process is pseudo random number and next state can't be estimated as the output is due to frequency difference between the outputs of ring oscillators. The D Flipflop output is 1 at random instants as frequency difference.

B. Generation of Random numbers using BRAM (Block RAM)

Random values are stored in Block RAM. Selection of 010 at multiplexer adopts BRAM method [1] for the generation of random numbers. BRAM produces the random values that are stored in the memory shown in Figure 2(4).

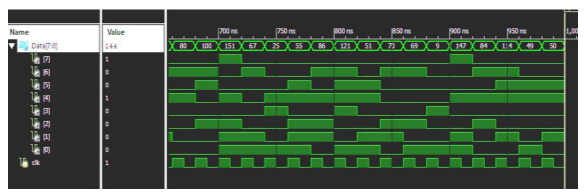


Figure 2(4): Simulations obtained using Block Ram

C. Generation of Random numbers using Linear Feedback Shift Register (LFSR)

Linear Feedback Shift Register is a combination of series of registers which shifts the given data and there by produces random numbers. The random number is produced by linear function of two inputs and the linear function that is performed on the bits to produce random numbers is XOR gate [4]. The initial value given to the LFSR is called seed. The bit positions which are responsible for the generating next state are called taps. As the operator which is performed for the random number generation is known so the set of random number generated by particular taps can be determined initially. The tap positions can be represented using a polynomial. The primitive polynomial is one which represents the taps that gives the maximum random numbers for n bits. Based on the taps that are selected and definite random numbers are generated [4] as shown in Figure 2(5).

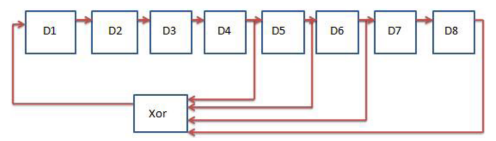


Figure 2(5): Generation of Random Numbers using 8bit LFSR

Whenever the selection lines are 010 LFSR method for the generation of Random numbers gets Selected. Initially when clock is given and some value is stored in the Flip flops then in the next clock cycle the outputs of fourth, fifth, sixth and eighth flip flops are XOR'd and the output of the XOR gate is given to first flip flop [5] and the process repeats and this can be seen in the simulation waveform Figure 2(6).

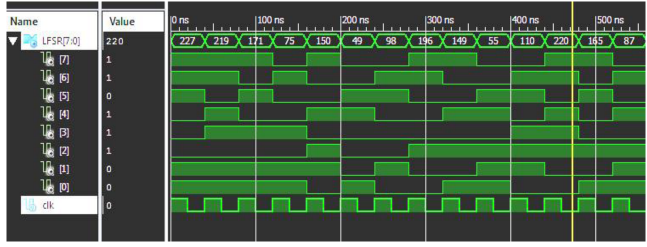


Figure 2(6): Simulations obtained for 8bit LFSR

D. Generation of Random Numbers using Galois LFSR

Galois LFSR is named after French Mathematician EvaristeGalois. In Galois LFSR. The position of bits which changes the output is called taps thus When the clock is enabled the bits that are not taps are shifted one bit right unchanged and the bits position which acts as taps are XOR'd with the output bit before storing to next position. The new output bit acts as next input bit. The conclusion is whenever the output bit is 0all bits in registers shifts and whenever the output bit is 1 the bits in the taps gets flipped and entire LFSR gets shifted to one bit right position[6].

The Taps are based on the feedback polynomial. The feedback polynomial for 8bit LFSR is,

$$F(x) = 8 + 6 + 5 + 4 + 1 \tag{1}$$

The representation of Galois LFSR based on feedback polynomial is as shown in Figure 2(7).

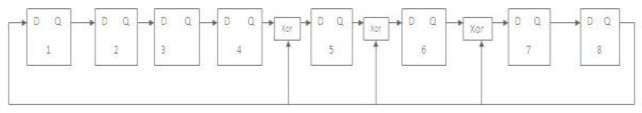


Figure 2(7): Galois LFSR

When the selection lines are 011 Galois method gets selected for the key generation. Initially some value is given into flip flops and when clock is enabled the output of 4th flip flop and output of 8th flip flop gets XOR'd and the output of XOR gate is given as input to the 5th flip flop and similarly the output of 5th flip flop and output of 8th flip flop gets XOR'd and result is given as input to 6th flip flop and finally the output of 6th flip flop and 8th flip flop are XOR'd and the result is given as input to 7th flip flop and the process continues and there by produces random numbers which can be seen in the simulations waveform in Figure 2(8).

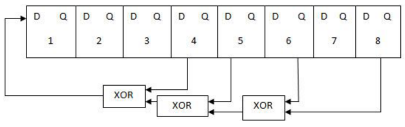
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Name	Value	300 ns	350 ns	400 ns	450 ns	500 ns 550
▼ [6 QE1]	170	139 103 206	237 171 39	78 156	73 146 85	170 37 74
16 [8]	1	iter (ter			للصار الأليا	اع محتصا به ا
Ца (7)	0					
16	1					
U ₀ (5)	0					
16 [4]	1					و السار در ا
Ц, в	0					
16 [2]	1					
Ազ (1)	0					
115 р	o					
🖺 cik	1					
🕼 reset	o					

Figure 2(8): Simulations obtained for 8bit Galois LFSR.

E. Generation of Random Numbers using Fibonacci LFSR

Fibonacci LFSR is one of the LFSR used for the generation of random numbers. The bit position which influences the next state are called taps and the right most bit in the LFSR is called output bit. The taps are adjusted based on feedback polynomial. The feedback polynomial for 8 bit polynomial is equation1. The taps of the LFSR are XOR'd sequentially with the output bit and feedback to the left most bit. The Fibonacci LFSR is as shown in Figure 2(9).





If the selection lines are 100 Fibonacci LFSR gets selected for the generation of encryption keys. Initially some value is stored in flip flop, here we are taking 8bit LFSR so taps are selected based on feedback polynomial. Thus when clock is enabled the output of 6th and 8th flip flop are XOR'd and the output is given as input to another XOR gate whose inputs are output of first XOR gate and output of 5th flip flop and the output of 2nd XOR gate is given as input to the 3rdXor gate whose inputs are output of 1st flip flop [6] and the process continues and random numbers are generated which can be seen in simulation results in Figure 2(10)

F. Generation of Random Numbers using Combined LFSR/XOR

Combined LFSR/XOR is random number generator which is combination of LFSR and a XOR. It requires at least two seed to produce random number which are used as key for encryption purpose. Combined LFSR/XOR requires (N-1) bit LFSR for N bit random number generation. The architecture for Combined LFSR/XOR is as shown in Figure 2(11). The output of LFSR is XOR'd to produce N bit. By the usage Combined LFSR/XOR the architecture is reduced as (N-1) bit LFSR is used. Overall Structure of Combined LFSR/XOR is as shown in Figure 2(12).

Value 500 ns Name 550 ns 600 ns 650 ns 700 ns 750 ns 🗸 式 Q[8:1] 81 40 X 81 162 69 139 22 X 45 X 91 183 110 220 184 113 226 8 1. [7] 1 6 [5] 1 [4] L [3] 1 [2] 1 1 [1] D 0 clk 0 0 reset

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Figure 2(10): Simulation results for Fibonacci LFSR

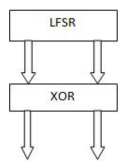


Figure 2(11): Overview Architecture for Combined LFSR/XOR

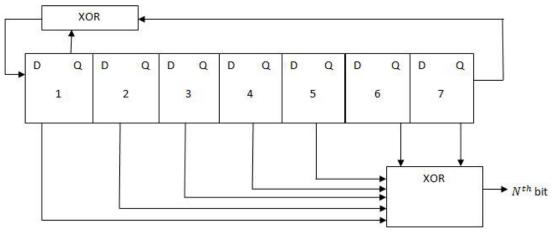


Figure 2(12): Overall architecture of Combined LFSR/XOR

The overall architecture is as shown if the selection lines are 101 Combined LFSR/XOR method gets selected to produce random numbers. When the clock is enabled and some value is stored in flip flops and all the seven flip flop outputs are XOR'd and the output of XOR is taken as 8^{th} bit. for the generation of random number, the output of 7^{th} flip flop and the output of 1^{st} flip flop are XOR'd and the output is given as input to 1^{st} flip flop and the simulations results are shown in Figure 2(13).

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Name	Value	550 ns	600 ns	650 ns	700 ns	750 ns	800 ns
💙 🏹 Q[8:1]	16(9	71 15	30 60 24	9 114 228	72 17 34	X 197 X 139 X	150 172
16 (8)	1						
Ц, гл	0						
Ца (6)	o						
ري 🔐	o	للمحج المتجر				ر اذا <mark>ر</mark> المحدد المحدد	
line [4]	1						
Ц, в	0						
16 [2]	1						
Ազ ըյ	1				تكل		
115 р	o					يحتا المحدا عديد	
🚹 clk	0						
1 reset	o						

Figure 2(13): Simulation results for Combined LFSR/ XOR

G. Generation of Random Numbers using Low power LFSR

In the present scenario where power reduction is the predominant issue. Different methods are proposed for the purpose of random number generation but generation using low power should also be taken into consideration. Clock gating is introduced to reduce the power consumption. For the purpose of clock gating we are using one NAND gate and one XOR gate. Average power consumed by the LFSR is reduced by using clock gating. The schematic for the clock gating is as shown in Figure 2(14).

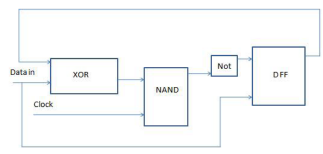
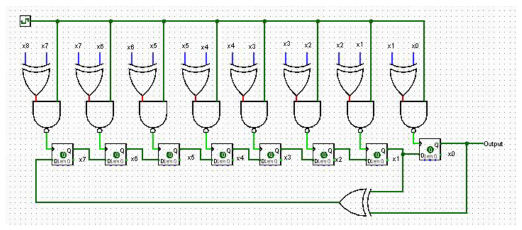
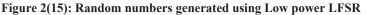


Figure 2(14): Clock Gating.

If the selection lines are 110 Low power LFSR [7] method for the generation of random numbers in which power consumption is reduced by using clock gating process. Concept after applying to the LFSR is as shown in Figure 2(15).





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When the selection lines are 110 low power LFSR method gets selected for random number generation. when the clock is enabled by usage of and gate and or gate clock gating is performed and thus power consumption has reduced and the output of 7^{th} and 8^{th} flip flops are XOR'd and the output is given as input to 1^{st} flip flop [8]. Power consumption is reduced and random numbers are also generated which can be observed in the simulations results shown in Figure 2(16).

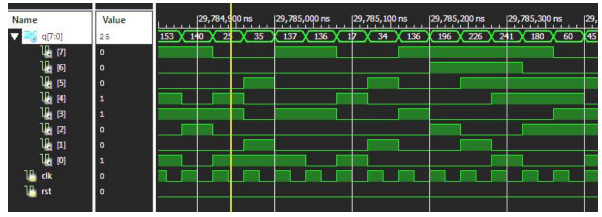


Figure 2(16). Simulations obtained using Low power LFSR

H. Generation of Random Numbers by Run Time Polynomial Change Method.

Run time polynomial uses a simple multiplexer, by the usage of selection lines taps for the LFSR gets selected as shown in Figure 2(21.) The flip flop which are responsible for the change in output are known as taps i.e. if the selection line is 00, 1 & 2 are made as taps for the 4bit LFSR. The architecture is as shown in Figure 2(17).

If the selection line is 0, 1, 2 & 3 are made as taps for the 4bit LFSR. The architecture is as shown in Figure 2(18).

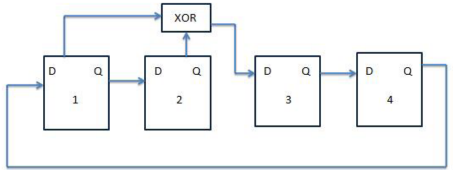


Figure 2(17): Architecture of LFSR with taps 1&2

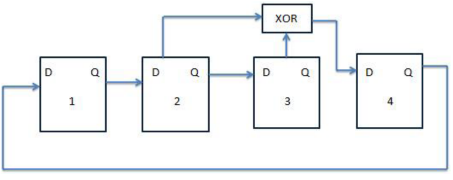


Figure 2(18): Architecture of LFSR with taps 2&3

If the selection line is 10, 3 & 4 are made as taps for the 4bit LFSR. The architecture is as shown in Figure 2(19).

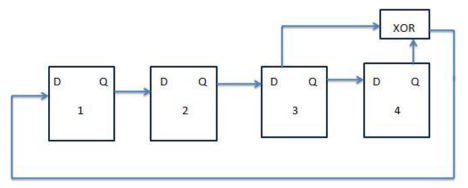


Figure 2(19): Architecture of LFSR with taps 3&4

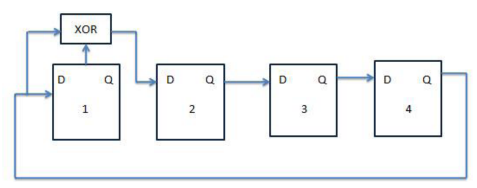


Figure 2(20): Architecture of LFSR with taps 4&1

If the selection line is 11, 4 & 1 are made as taps for the 4bit LFSR and as shown in Figure 2(20). The overall architecture is as shown in Figure 2(21).

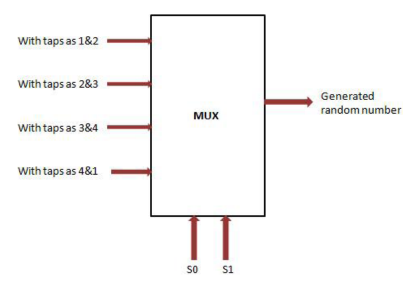


Figure 2(21): Random number generation using Run time polynomial

When selection lines are 111 run time polynomial change method gets selected for key generation. Due to the random selection lines different LFSR are evolved based on taps. Thus different numbers are produced with different LFSR that are produced due to different LFSR's simulations are as shown in Figure 2(22).

Name Value 10,403,900 ns 10,404,000 ns 10,404,100 ns 10,404,200 ns 10,404,300 44 194 133 116 0 18 0 1 0 1 1 0 611 0 0 001 011 00 100 010 101 / 110 / 111 011 / 001 / 100 / 010 [[2:0] 101 110 1 Y ¥2 13 1

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Figure 2(22): Simulation for Random number generation using Run time polynomial

3. RANDOM KEY GENERATION THROUGH ARBITRARY SELECTION INPUTS

By the usage of a 3 bit LFSR, the output of LFSR which is a random number from 0-7 is given as input to selection lines. Different methods get selected to produce random numbers. Thus key which is required for Encryption is obtained. The Architecture for the proposed model is shown in Figure 3(1).

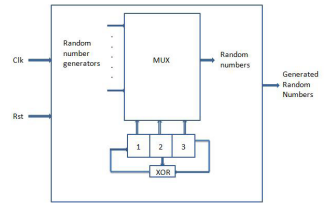


Figure 3(1): Architecture for the proposed model

The overall key generation process is done and simulations are shown in Figure 3(2).

Name	Value	0 ns	Тага	10	0 ns		200 ns	ı İ i i	300) ns		400 ns	ц. П. г. с	500) ns	hara
🕨 🍕 TRNG[7:0]	152	2	152	252	222	227	226	192	254	71	19	137	227	X 11	65	171
🔚 cik	1															1.1
16 rst	0															
]ᡖ d	1															
• 🛃 k[0:2]	4	1	4	XZ	χ 5	χ 6	7	3	X	X 4	2	5	6	XZ	3	χ 1
 IFSR[7:0] 	219	227	219	171	75	150	49	98	196	149	55	110	220	165	87	174
• 📑 q[7:0]	128	2	128	192	224	240	248	252	254	255	X 1	1		.75	X 1	.71
• 🔩 Q[7:0]	254	255	254	252	248	240	225	194	132	X 9	19	39	78	156	X 57	114
🕨 🏹 Q1[7:0]	126	255	126	252	120	240	96	192	129	130	132	136	144	160	65	χ 3
• 📑 Data[7:0]	152	137	152	X 18	83	χ 66	86	82	65	71	53	56	120	150	3	71
🖌 🏹 GAL[7:0]	143	255	143	$\sqrt{111}$	222	205	235	167	X 63	126	252	137	99	198	253	139
• 🔣 count[7:0]	227								227							
POLY[7:0]	254	255	254	X 252	248	241	226	196	136	16	33	66	133	X 11	22	X 44

Figure 3(2): Key Generation Mechanism

A. Implementation of Proposed System

All the above eight methods i.e. Random Key generation techniques are implemented in FPGA. Run time polynomial method is selectively produce random keys using any one of technique and performs permutations with message to produce cipher.



Figure 3(3): Implementation of Low Power LFSR



Figure 3(4): Implementation of LFSR



Figure 3(5): Implementation of BRAM

Method	LUT	Delay						
Jitter	49	2.411ns						
BRAM using IP Core	12	4.872ns						
LFSR	7	3.551ns						
GALOIS LFSR	3	2.315ns						
FIBONACCI LFRS	1	2.225ns						
Combined LFSR/XOR	3	2.309ns						
LP LFSR	9	2.564ns						
Runtime polynomial	9	3.33ns						

 Table 1

 Device Utilization Summary for Random Key Generation Mechanism

4. CONCLUSION

Pseudo random keys are generated using different methods. Several methods are configured randomly in run time based on priority of section inputs which produces random keys. We observed that Jitter process generates random numbers based on clock frequency triggered to oscillators, run time polynomial method produces random keys by selectively changing tap positions in LFSR both methods will be more secure, predictable and attains high security, but it Jitter consumes more Look up Tables (LUT) when compared to other methods. Pre stored random numbers in memory are generated using BRAM with IP core generator and this method generates keys at a span of delay. By the usage of LFSR methods like Galois LFSR and Fibonacci LFSR, Combined LFSR/XOR and by the usage of Low power LFSR power and resources can be saved. By using clock gating architecture power consumption can be reduced through Low power LFSR. Fibonacci LFSR uses less resources and delay in comparison with other methods. Device utilization summary for above mentioned random generation methods are placed in the table3. 1. Look up Tables and delays for different methods have analyzed using Xilinx Synthesis Technology (XST). The advantage of proposed model is to produce high randomness in generated key as it is used for cryptography applications.

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