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1	Enhance the Performance of Chaotic Generator in the Filed of Cryptography: A Secret Key Generation Approach
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7 Abstract

6

⁸ The main focus of this research paper is to propose and improvement of the data security

⁹ using encryption and decryption method in ANN based chaotic generator of original value.

¹⁰ The Binary value sequence of ASCII CODE is converted with two initial parameter, and

¹¹ converted value is again decrypted with same initial parameter. In which consists of Binary

value of ASCII Code, chaotic neural network algorithm was used for encryption and

¹³ decryption and it generates the chaotic sequence of random value for each A to Z letter. The

¹⁴ generated random value is the encrypted binary ASCII values of A to Z sequence of original

15 ASCII Code binary value, with same initial parameter. For simulation MATLAB software is

¹⁶ used. This paper also includes improved experimental results and complete demonstration

¹⁷ that ANN Based Chaotic Generator is successfully perform the cryptography.

18

19 Index terms— ann based chaotic generator, chaotic neural network, cryptography.

20 1 Introduction

21 ryptography is the exchange of information among the users without leakage of information to others. Many 22 public key cryptography are available which are based on number theory but it has the drawback of requirement 23 of large computational power, complexity and time consumption during generation of key [1].

Cryptosystems are commonly used for protecting the integrity, confidentiality, and authenticity of information resources. In addition to meeting standard specifications relating to encryption and decryption, such systems must meet increasingly stringent specifications concerning information security. This is mostly due to the steady demand to protect data and resources from disclosure, to guarantee the authenticity of data, and to protect systems from web based attacks. For these reasons, the development and evaluation of cryptographic algorithms

29 is a challenging task [2].

30 This paper is study and performance of ANN Based Chaotic Generator in the filed of Cryptography. The rest

of the paper is organized as follows: section 2 discusses background and related work in the field of chaotic neural network based cryptography, section 3

Author ? ? ? : VITS Jabalpur, University of R.G.P.V. Bhopal M.P. e-mails: sona.mishra2909@gmail.com, amit_2440@yahoo.co.in discusses implementation section 4 discusses experimental report and test result and

³⁵ finally section 5 discusses conclusion.

36 **2** II.

³⁷ 3 Background and Related Work

³⁸ Ilker DALKIRAN, Kenan DANIS MAN introduced a research paper on Artificial neural network based chaotic
³⁹ generator for cryptology. In this paper, to overcome disadvantages of chaotic systems, the dynamics of Chua's
⁴⁰ circuit namely x, y and z were modeled using Arti ficial Neural Network (ANN). ANNs have some distinctive

41 capabilities like learning from experiences, generalizing from a few data and nonlinear relationship between

42 inputs and outputs. The proposed ANN was trained in diffrent structures using different learning algorithms. 43 To train the ANN, 24 different sets including the initial conditions of Chua's circuit were used and each set 44 consisted of about 1800 input-output data. The experimental results showed that a feedforward Multi Layer 45 Perceptron (MLP), trained with Bayesian Regulation back propagation algorithm, was found as the suitable 46 network structure. As a case study, a message was first encrypted and then decrypted by the chaotic dynamics 47 obtained from the proposed ANN and a comparison was made between the proposed ANN and the numerical 48 solution of Chua's circuit about encrypted and decrypted messages ??

⁴⁹ 4 b) Proposed Work

In Cryptography, secret key generation scheme was proposed by ANN based Chaotic Generator. ANN based 50 chaotic Generator system used chaotic neural network scheme for encryption and decryption ???]. In this paper 51 ANN based chaotic generator is proposed for data encryption and decryption, it produces the outputs according 52 to initial conditions and control parameter .We improve the level of performance of chaos based cryptography 53 [10] using binary value of ASCII Code of A to Z letter instead of decimal value. A plain-text was encrypted and 54 then obtained cipher text was decrypted by using the chaotic dynamics (control parameter and initial point), 55 initial condition and control parameter act as a secret key in the field of cryptography. It is accepted that the 56 initial conditions which were used in the training phase of the ANN model and the system parameters are known 57 by both the transmitter and the receiver. 58

We adopted ANN based chaotic generator approach from et.al. ??3] and increase the level of security from et. al.

[10] and demonstrate by experimental result.

62 **5** III.

61

63 6 Implementation

A network is called chaotic neural network if its weights and biases are determined by chaotic sequence. In this
 section we use a algorithm for performing encryption and decryption using chaotic neural network. ANN based
 chaotic generator Using CNN scheme for encryption and decryption.

67 Step 1. The chaotic Logistic map.

⁶⁸ 7 Set the value of M.

- Step 2. The secret key is the control parameter ? and the initial point x(0) of the Logistic map, which are all the binary decimals. Determine parameter ? and initial point x(0).
- 71 Step 3. The initialization procedure:
- Generate the chaotic sequence x(1), x(2), x(3)?.
- 73 . Step 4. The encryption procedure:

Depending upon the chaotic sequence a weight matrix and a bias matrix is obtained and the net input is obtained. Then a hard limiter is applied as a transfer function in order to obtain the digital encrypted data. For decryption the same network is used and the same initial value is used to generate the chaotic sequence and for decrypting the data successfully. Step 5. The decryption procedure The decryption procedure is the same as the above one except that the input signal to the decryption Chaotic neural network should be g'(n) and its output signal should be g"(n). V.

80 8 b) ANN based chaotic Generator

81 9 Conclusion

It is clear that the binary value sequence of ASCII CODE is encrypted and decrypted correctly by knowing the 82 exact values of x(0) and μ otherwise we get the wrong value sequences .And also clear that the binarry value is 83 more strong enough as compre to decimal values. In this paper we successfully perform encryption and decryption 84 with the help of Chaotic neural network and improve the level of security with the help of using binanry value 85 of ASCII Code instead of decimal values. Network was trained with the help of back propagation algorithm in 86 neural network. Above experiment clear that the Binary value of ASCII CODE is encrypted and its decrypted 87 with same value of parameter, encrypted value is decrypt only correctly by knowing the exact values of x(0)88 and μ otherwise we get the wrong generated value sequences . ANN based Chaotic generator provide high range 89 of security in the field of cryptography. 90

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Figure 1:

${\textstyle\sum_{i=0}^{7}d_i}~2^i$

Figure 2:

 $2^{\sum_{i=0}^{7} d_i} 2^i$

Figure 3: 2 GlobalFor

$$\begin{split} & W_{ji}W_{ji} = \begin{cases} 1 \quad j=i, b(8n+i) = 0 \\ -1 \quad j=i, b(8n+i) = 1 \\ 0 \qquad j \neq i \end{cases} \begin{cases} 1 \quad j=i, b(8n+i) = 0 \\ -1 \quad j=i, b(8n+i) = 1 \\ 0 \qquad j \neq i \end{cases}$$

Figure 4: Figure :



Figure 5:

NETWORKS IN CRYPTOSYSTEMS. This paper presents a review of the literature on the use of artificial neutral networks in cryptography. Different neural network based approaches have been categorized based on their applications to different components of cryptosystems such as secret key protocols, visual cryptography, design of random generators, digital watermarking, and steganalysis^[2]. KARAM M. Z. OTHMAN, MOHAMMED H. AL JAMMAS introduced IMPLEMENTATION OF NEURAL -CRYPTOGRAPHIC SYSTEM USING FPGA. In this work, a Pseudo Random Number Generator (PRNG) based on artificial Neural Networks (ANN) has been designed. This PRNG has been used to design stream cipher system with high statistical randomness properties of its key sequence using ANN. Software simulation has been build using MATLAB to firstly, ensure passing four wellknown statistical tests that guaranteed randomness characteristics [6]. An Empirical Investigation of Using ANN Based N_{-} Keywords: ann based chaotic generator, chaotic neural network, cryptography. Jason L. Wright, Milos Manic Proposed a research paper on

Locating Cryptography in Object Code. In this paper, artificial neural networks are used to classify functional blocks from a disassembled program as being either cryptography related or not. The resulting system, referred to as NNLC (Neural Net for Locating Cryptography) is presented and results of applying this system to various libraries are described.[4]. Eva Kocian,Michal Janosek developed a CRYPTOGRAPHY BASED ON NEURAL NETWORK. This paper deals with using neural network in cryptography, e.g. designing such neural network that would be practically used in the area of cryptography. This paper also includes an

experimental demonstration [5].

[Note: T. SCHMIDT, H. RAHNAMA developed A REVIEW OF APPLICATIONS OF ARTIFICIAL NEURAL Abstract]

Figure 6:

3].

Neural Network Approac

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9 CONCLUSION

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 networks in cryptosystems, T Schmidt , Dept .