# VoIP Speech Encryption System Using Stream Cipher with Chaotic Key Generator

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#### Abstract

Recently, with the development multimedia technologies and wireless telecommunication, Voice over Internet Protocol, becomes widely used in communication between connecting people, VoIP allows people that are connected to the local network or the Internet to make voice calls using digital connection instead of based on the analog traditional telephone network. The technologies of Internet doesn't give any security mechanism and there is no way to guarantee that the voice streams will be transmitted over Internet or network have not been intercepted in between. In this paper, VoIP is developed using stream cipher algorithm and the chaotic cryptography for key generator. It is based on the chaotic maps for generating a one-time random key used to encrypt each voice data in the RTP packet. Chaotic maps have been used successfully for encryption bulky data such as voice, image, and video, chaotic cryptography has good properties such as long periodicity, pseudorandomness, and sensitivity to initial conditions and change in system parameters. A VoIP system was successfully implemented based on the on ITU-T G.729 for voice codec, as a multimedia encoding of Real-time Transport Protocol payload data, then, apply a proposed methods to generate three-mixed logistic chaotic maps [1] and then analysis the encryption/ decryption quality measures for speech signal based this method. The experimental work demonstrates that the proposed scheme can provide confidentiality to voice data with voice over IP performance quality, minimum lost in transmitted packet, minimum average delay, and minimum jitter. Keywords: VoIP; Speech encryption; logistic chaotic map; G.729; QoS; RTP

#### 1. INTRODUCTION

In recent years, the large-scale in communications technology have been made people in more need to communicate. Voice over Internet Protocol (VoIP) connects people to put their voice call without any geographical limitation. A voice data is first captured from the sound device and then digitalized, encoded, compressed, and build RTP packet and then transmitted over the Internet or any other public network as a stream of packets. The interconnected router will route these sequence of the packet to correct destination depending on the endpoint address of the packet. VoIP used the packet-switched mechanism of packet routing that different from fix connection in the circuit-switched network, the sequence packets of voice data of a session establish between two users will route to a network based on the packet-switched mechanism with a different duration time of the call. In a VoIP system, both digital (e.g., PC, PDA) and analog (e.g., telephone) devices coexist since the digital signal can be converted to analog signal by using the phone adapters. VoIP have been reducing the cost of maintenance and design and operating because it does not depend on the network properties and interoperability. Generally speaking, VoIP used Real-time Transport Protocol RTP, and it's not reserved for voice communication, as well, can be extended to support video communications. The network that used the circuit-switched mechanism (e.g., Public Switched Telephone Network (PSTN)) only supports minimum bandwidth with 64kbps and it doesn't support video transmission, it can carry the voice call and other texts contain. Therefore, with the development multimedia technologies and new technologies support high-speed connection with bandwidth more than 1Mbps is necessary to use VoIP system with high quality, bandwidth with more than 1Mpbs can utilize transmission capability for video, voice, and combination video and voice data. Nowadays, the evaluation of broadband networks and enterprise LANs make VoIP grow even faster and gain popularity. The major problem to people that have been used VoIP is security threat when used a public network such as Internet, the conversation across a public network may be intercepted by malicious attackers or someone eavesdropped to it. To make a public network secure environment and protect conversation against eavesdropping, cryptographic techniques should be used to provide confidentiality and security enhancement [2].

In practice, many cryptographic methods are existing to improve the security services on VoIP. For Example, Secure Real-time Transport Protocol (SRTP) that attempts to provide the protection to speech through traditional encryption schemes, public-key algorithms such as RSA to provide authentication for RTP traffic and management distributed a session key, and AES to provide confidentiality to the RTP payload data packet, but still SRTP suffer from some weakness, the weakness due to SRTP depend on block cipher AES algorithm for encrypting the packet data contents" plaintext data" [3]. AES algorithm and any other block cipher cryptosystems require block size of input data should be multiple of 128 bits. If the size of the data is not fitting to multiple of 128 bits the algorithms will increase "padding" to make the size of data multiple of 128 bits, and then encrypts data (original plus padding data). In this situation, there are several threats in using SRTP protocol. The attacker may use the encrypted padding part of message and apply the brute-force attack to conclude the

encryption Key, and in general traditional block cipher cryptosystem such as AES, 3DES, and DES are not efficient scheme for multimedia data, speech and video, due to the large data size, high correlation and redundancy among data. Therefore, researchers have been begun to develop a novel technique aims to make the original speech corrupt and reduce the residual intelligibility of speech data, and the output of this technique in general is noisy data.

Chaos-based cryptography has been effectively used for encrypting large-scale data such as image, audio, and video data, because Chaos-based have a good characteristic like generating a key with long periodicity, pseudo-randomness, and sensitivity to change in initial conditions and system parameters.

In this paper, One-Dimensional logistic chaotic maps has been used to generate a one-time key that successfully used to encrypt payload data of RTP protocol. Three-mixed One-Dimensional maps are combined in a novel algorithmic operation for key generation with a block size of 32 random bits is produced at each iteration. The binary floating-point 64-bit format is used from the IEEE 754-2008 standard for floating point arithmetic.

#### 2. RELATED WORK

Several chaotic maps have been proposed for speech encryption schemes. R. Gnanajeyaraman [4] present a new speech encryption system based on generating a look-up table using eight dimensions chaotic cat map, this high dimension called 8D chaos-based cat map and then used for encryption, decryption system with high dimension algorithms enhance the security level of the algorithm and the key space, and that make the audio sample distributed uniformity. Sheu [5] presented a Two-channel chaos-based Speech Encryption using fractional Lorenz system for speech communication (henceforth called TCSE). The TCSE can achieve high key sensitivity, large key space, and increase ability to resist chosen plaintext/cipher-text attack. Ahmad et al [6] used a highdimensional combination between two types of chaotic maps Chen and Lorenz. The generated sequences of the key have two stages first pre-processed and quantized and the second stage converted into a sequence of binary bits. After complete generating of random sequence of bits, the voice data also convert to stream bits and apply the XOR operation with the output keystream. Prabu [7] proposed a novel speech encryption techniques, it depends on a one-dimensional logistic chaotic map to generate random sequence of values to encrypt the sequence of character, and speech data stream that transferred between two individual phones have been encrypted by the generated these sequence random values. The authors suggested using a logistic map to mask every character by one value of the sequence that obtained by the logistic map. The proposed method was successfully implemented in the real-time application on mobile phones. Ashtiyani et al [8], presented speech encryption based on symmetric cryptography via the Cat Map. The speech signal was encrypted based on a combination of two operations of scrambling speech samples and then confusion. The Cat map was used for scrambling the speech samples, chaos cryptosystem also used in improvement of the simple form of the Advance Encryption Standard (AES), the improvement occur on the contain of original S-box, the cat map used to generate random 16 bits that substituted into the AES S-box, rather than based on fixed values. Su et al [9], suggest encryption scheme for G.729 standard speech based on two selective encryption methods. The research used chaos cryptosystems to minimize the computational complexity and provide full encryption to G.729 speech data. The algorithm started by portioning the G.729 speech data into two parts according to the sensitivity bits, the sensitivity part was encrypted by using a strong cipher used a companion the logistic and Cat maps, and the remaining part that has less sensitive bits was encrypted using a lightweight cipher based on one of the logistic or cat maps.

#### 3. CHAOTIC SYSTEM

#### 3.1 Background

Chaos system have been used to implement nonlinear dynamical systems that have mathematical models. Chaotic maps classify into two categories, according to the time range that described by equation of system, continuous systems that have differential equations, or discrete systems that have difference equations. Logistic map and Henan map are example of the discrete systems. The Lorenz system and Rossler system are example of the continuous systems. In the 1960's, the chaotic systems behavior were first studied and show have numerous random good properties. The iterative random numbers that generated from one of chaotic maps have completely random, and sensitiveness to change in the initial conditions, this means that the change in the initial condition (initial values of a chaotic map) generating different trajectory, and the similar initial conditions (initial values of a chaotic map) the same trajectory. The property of "sensitivity to change in the initial" makes chaotic systems used effectively in the diffusion function for cryptography application [1].

#### 3.2 The logistic map

Frequently used in the application that based on chaos theory, as well as in chaotic cryptosystems, the simple mathematical equation of the logistic map is described as: [1]

(1)

$$F(x) = \beta x_n \ (1 - x_n)$$

Where xn is a number between zero and one,  $x_0$  represents the initial population, and  $\beta$  is a positive number between zero and four. To get chaotic behavior the value of  $\beta$  should be between [3.57, 4.0] [10]. Logistic map has been successfully used for generating pseudo-random numbers. To avoid a non-chaotic behavior of logistic chaotic map, adjust the value of  $\beta$  necessary be near 4.0, that leads to generate a highly random behavior. The logistic map is used under the iterative form:

$$x_{n+1} = \beta x_n (1 - x_n) \quad \forall \ge 0 \tag{2}$$

Where the  $X_0$  is a real number between zero and one All the computed elements  $X_n$  are also real numbers between zero and one.

#### 3.3 Generation a One Time key using chaotic logistic map

The algorithm used for generating pseudo random numbers in this paper based on the chaotic logistic map given by Eq.1. In this paper, to get a highly chaotic behavior  $\beta$  assigned a constant value equal to 3.9999. Indeed, the chaotic behavior of the logistic function measures using the Lyapunov exponent [11] and when make the value of  $\beta$  of the logistic map equal to (3.9999) and the Lyapunov exponent equal to 0.69 that is very close to its maximum value which is 0.59. The equation of logistic map is written with fixed  $\beta$ :

$x_{n+1} = 3.9999 x_n (1 - x_n)  \forall \ge 0$	(3)
$y_{n+1} = 3.9999 \ y_n \ (1 - y_n \ ) \ \forall \ge 0$	(4)
$z_{n+1} = 3.9999  z_n  (1 - z_n) \; \forall \ge 0$	(5)

A binary64 floating-point as shown in figure 1, used to represent each computed values of  $(X_n; Y_n \text{ and } Z_n)$ . In each iteration, apply an *xor* operations to the last part 32 bits of binary64 floating-point that called mantissal of the three output values  $X_n$ ;  $Y_n$  and  $Z_n$ , at each iteration, the proposed algorithm allows product producing 32 random sequences of bits that increasing the throughput of key generation, figure 2 shows the proposed algorithm to generate one time key.



Figure 1: Floating-point representation in binary64 format [1]. ntissa0 11 bits 20 bit 32 bit Æ tissa0 11 bits 20 bit 32 hits 10110 ... 01101 32-bit block Æ tissa0 11 bit 20 bits 32 bit Z 11+1

Figure 2: The operation of One Time Key generation [1].

#### 4. The Real-Time Transport Protocol (RTP)

RTP is an Internet protocol that is designed essentially for transmitting a real-time multimedia packet, and it is standard for a real-time multimedia application that require timely delivery and synchronization traffic of packets stream to compensate the lost in the packets that may cause de-sequencing and delay variations(jitter) [3].

#### The RTP packet format:

The RTP packet consists of two parts, packet header with a smallest size of 12 bytes, followed by payload data with different size. Figure 3 illustrated the fields in the RTP packet as follows:

Version (V): (2 bits) shows the version of the RTP protocol. We used version 2.

**Padding** (**P**): (1-bit) padding indicator of the payload data size that result from the block encryption. In our case, padding is zero value which meaning no padding.

**Extension(X):** (1 bit) used to indicate existing of an "Extension header "between RTP packet standard header and RTP packet payload data.

CSRC count (CC): indicates the count of Contributing source IDs.

Marker (M): (1-bit), used to indicate the current data that used in specific application and it defined by profile.

**Payload type (PT):** (7 bits) is important filed in RTP packet that indicate the format of the payload data, in the proposed algorithm we used the G.729 standard to represent speech data.

Sequence number: (16 bits) shows the sequence number of the current packet and incremented after each packet sent. It is very important to measure the VoIP quality to determine the packet lost.

**Timestamp:** (32 bits) contain the time of the RTP packet data that have been sent and used for synchronization between the sender and receiver and determine the delay variations.

**Synchronization source identifier SSRC**: (32 bits) random number used to solve stream conflict that used to distinguish between RTP streams, when destination received RTP packet from different source on the same session.

**CSRC:** (32 bits) allows destination to contributing sources of a stream packets when a stream has been generated by different sources.

Bit offset	0_1	2	3	4_7	8	9_15	16_31				
0	v	Р	X	CC	М	РТ	Sequence Number		Decket Handen		
32				Т	ime	Stamp			Packet Header		
64	SSRC Identifier										
64	CSRC Identifier										
Different				RTP I	Exten	sion He	ader (optional)				
Different			Payle	oad Da	ita			No Padding	Speech Data Encryption With Chaotic Cryptosystem		

Figure-3, The Format of RTP packet

#### 5. Proposed Integrated VoIP protocol

The proposed protocol provided secure environment to start speech communication between two individual users. It uses public key scheme for user authentication to server, secure key exchange, and symmetric stream cipher encryption scheme for speech data that encoded and compressed by ITU G.729 standard. The protocol comprises of four stages; User Connection Stage, User Authentication Stage, Distributed chaotic initial parameters Stage and Communication Stage. Figure 4 illustrates the proposed protocol. Stages are described as follows:

**Stage I: User Connection Stage**: User send information to server includes (User ID and network information) Server accept request and validate the information with server Database, then send public key (KUs) to user .Stage I consist of steps of (1\_3) of protocol shown in figure 4.

**Stage II: User Authentication Stage**: In this stage, User try to establish secure communication with server based on Real Time Control Transport Protocol (RTCP) for network management and packet format and used the public key encryption algorithms (RSA) to encrypt encryption data packet. After user have received server public key, generate private, share public key, and send public key to server encrypted with server public key. Server receives public key and update online user list to all others user, after this stage user will be ready to start secure communication with any online user.

**Stage III: Distribution of chaotic initial parameters Stage**: User A request start voice communication with destination user B (B must be online). Server generate chaotic parameters and implements message encryption by user A public key.

**Stage IV: Communication Stage**: User B build lockup table depend on the chaotic key generated as separate process to store one time key generated by chaotic logistic map and each packet will be encrypted with one time key of chaotic logistic map and a reception used the packet index to select the correct key from the lockup table that packet encrypt for successive packet decryption.

		NOTATION						
	IDu	User Identification Number						
	NIu	Network Information of User (IP Address, Port No.)						
	PUs	Server Public key						
	RSA	Public-key Cryptosystems						
	PRu	User Private Key						
	PUu	User Public Key						
	N	Nonce Number						
	DBS N1	Gatekeeper Database Server						
т	NI 1 T2 T2	Timestemp						
1	I,12,13 ICV	logistic Chaotic Values						
		Lockup Table for synchronization between User A and User B						
	RTP	Real-time Transport protocol						
	I	RTP Packet Index						
0	(Xi)	Chaotic Key generation with Xi value						
	RC4	Stream encryption Scheme						
	VD	Voice Data						
I	Payload	RTP Packet Payload						
	S	server						
	U	user						
Seq.	From/To	Activity						
	Stage I: User Connection Stage							
1	U S	Send User Information (IDu, NIu).						
2	S	Check User validate using sever database, if not terminate connection (M1).						
3	S 📄 U	Send PUS to User						
		Stage II: User Authentication Stage						
4	U	Generate Private, Public Keys of RSA algorithms.(PRu,PUu)						
5	U S	Send RSA(PUs,N  IDu  PUu) to server						
6	S 刘 user	Server update online user list and store $PUu$ in $DBs$						
		Stage III: Distributed chaotic initial parameters						
7	Ua S	User a request start session with user B. RSA(PRa, N1 $  IDa  IDb  T1$ )						
8	S	Generate logistic chaotic values (ICV)						
9	S 📄 Ua	Send RSA(PU <i>a</i> ,N1  ICV  ID <i>b</i>   T2  RSA(PU <i>b</i> ,N1  ICV  ID <i>a</i>   T2)						
10	Ua	Decrypt message using PRA						
11	Ua Ub	User a send RSA(PUb,N1  ICV  IDa  T2) message part to user b						
12	Ub Ua	Send RSA(PUa,N1  OK  T3) and Start Session						
	Stage IV: Communication Stage							
13 a,b		Build lockup table ,IUT(I) Chos(Xi)						
15	а	Encoding and Encryption voice Data,RTP payload =RC4(Chos(Xi),VD)						
16	a 📫 b	Send RTP packet over UDP protocol						
17	b	Received Packet and decrypt RTP payload, VD =RC4(IUT(I), Payload).						



Figure-4, The Proposed VoIP protocol

#### 6. Encryption Quality and VoIP Performance

#### 6.1 Encryption Quality

In this section, we demonstrate the quality of proposed encryption scheme that based on the stream cipher RC4 algorithms to encryption voice data and three-mixed logistic map to generate sequence of random keys. The results have been implemented using Visual C# 2012 on the laptop Windows 7, Intel® Core<sup>TM</sup> i3 with speed 2.3 GHz, and Ram 8GB. For encryption experimentations, we used 5-wave sound files with different size. Figure 5 shows a waveform of an original, encryption and decryption speech signal. From the Figure 5, as illustrated in the figure, the encrypted speech has been distributed uniformly and unintelligible. It is different from the waveform of original speech. In addition, the waveform of the decryption speech is identical to the original speech waveform [12].

**6.1.1 Mean Square Error (MSE):** MSE is a frequently calculate the difference between two samples speech and it indicates the measurement of the error with estimate to the center of the mean of the value of speech

samples, MSE is describe in equation (6). At most, it has already been used to estimate the error that has occurred due to the encryption and decryption process in the recovered speech data.

$$MSR = \frac{1}{N} \sum_{i=0}^{N-1} (\hat{0} - 0 \, i)^2 \tag{6}$$

Where O represent the samples of audio file, Ô represent the samples of encrypted or decrypted audio samples, and N represent the length of audio samples. When MSE equal to zero or near to zero it indicates that decryption process have a perfect recovery operation to return the original audio samples, otherwise, when MSE of is greater value that indicate the distortion between two sequence of samples is hugely. Table 1 shows MSE measures of the tested speech files.

**6.1.2** Peak Signal to Noise Ratio (PSNR): PSNR is the ratio between the maximum possible power of a signal and the power of corrupting noise that generated from the encryption/decryption process. It is easily calculated by MSE, PSNR is describe in equation (7).

### $PSNR_{dB} = 10\log(MAX^2/MSE)$ (7)

MSE refers to Mean Square Error and MAX to maximum possible value of audio sample, which is equal to 65,535. A lower PSNR indicates that, decrees residual intelligibility of speech signal, and a higher PSNR indicates to increase recovered speech signal. In the specific case, when the MSE is zero that mean the original and recovered speech signal is equal, In this case the PSNR becomes infinite. Table 1 shows PSNR measures of the tested speech files.



(8)

File	MSE of Encrypted	MSE of Decrypted	PSNR of Encrypted	PSNR of	
	speech	speech	speech	Decrypted speech	
Example1.wav	265823847.9	0	12.0835266723259	Infinity	
Example2.wav	191737616.8	0	13.5023928230192	Infinity	
Example3.wav	170480586.7	0	14.012716759745	Infinity	
Example4.wav	175358474.3	0	175358474.33428	Infinity	
Example5.wav	212262913.7	0	13.0607248605054	Infinity	

#### **Fig. 5. Waveform of (a) original, (b) encrypted, (c) decrypted speech.** TABLE 1. Encryption Ouality (MSE and PSNR) Measures

# 6.2 Time Analysis and Encryption Throughput

The performance is determined by evaluating the running speed that can measured by, the average encryption/decryption times, the encryption throughput, and the needed number of cycles to encrypt one byte. The encryption throughput (ET) and the number of cycles are required to encrypt or decrypt one byte are defined as:

# ET = (Speech data (Byte))/(Encryption time(millisecond))

*Number of cycles per Byte(NOC) = (CPU Speed(Hertz))/ET* (9) These equations permit to compare the running speed of different cryptosystems working on different platforms. Different encryption algorithms are analyzed using the same tools and the speech data in section 6.1, AES with 256-bit long key size as a case study of block cipher, proposed encryption algorithm based on stream cipher (RC4) and Logistic chaotic maps key generation. Table 2 contains the time, encryption throughput, and number of cycles per byte for each encryption and decryption process of the proposed algorithms and table 3 contains the time, encryption throughput, and number of cycles per byte for each encryption generation of cycles per byte for each encryption process of the proposed algorithms of AES.

	Size in Bytes	Stream cipher(RC4) and Logistic chaotic maps key generation							
Speech data		Time	(ms)	ET(By	vte/ms)	NOC(1/Byte)			
		Encryption	Decryption	Encryption	Decryption	Encryption	Decryption		
Example-1	62232	19	19	3275	3275	1038	1038		
Example-2	11141988	3880	3635	2871	3065	1148	1109		
Example-3	542812	169	167	3211	3250	1058	1064		
Example-4	15269932	5052	4772	3022	3199	1125	1062		
Example-5	822188	255	265	3224	3102	1045	1069		

TABLE 2. Time Performance and Encryption Throughput Measures of proposed algorithm

TABLE 3. Time Performance and Encryption Throughput Measures of AES Algorithms

		AES with 256-bit long Key Size							
Speech data	Size in Bytes	Time	( <b>ms</b> )	ET(By	vte/ms)	NOC(1/Byte)			
		Encryption	Decryption	Encryption	Decryption	Encryption	Decryption		
Example-1	62232	147	138	423	450	8037	7555		
Example-2	11141988	24985	25732	445	433	7640	7852		
Example-3	542812	1300	1293	417	419	8153	8114		
Example-4	15269932	38266	35903	399	425	8521	8000		
Example-5	822188	1991	1931	412	425	8252	8000		

# 6.3 VoIP Performance metrics

The quality of the VoIP performance is represented in three important parameters packet loss, delay, and jitter [13].

- **6.3.1 Packet loss**: loss in the transmitted packet defines the percentage of the packet that transmitted via sender and never reaches the correct destination, or the destination has dropped these packets deliberately due to an error in the packet header (e.g. TTL=0), or a transmitted packets discarded by intermediate links. The VoIP system should be implemented with packet loss less than 1.5%. The packet loss through reasonably reliable estimates to define the grade of performance, Good between 0% and 0.5%, Acceptable between 0.5%- and 1.5%, Poor greater than 1.5%.
- **6.3.2 Delay**: is defined as the time that RTP packet takes to successful transmitting from the sender to destination. Delay defined as three categories: Good between 0ms and 150ms, Acceptable between 150ms and 300ms, and poor greater than 300ms.
- **6.3.3 Jitter**: is defined as the variation in the time delay from one end to another. If the time delay of transmitting packet has widely variation in a VoIP call, it causes greatly degraded in voice call quality. In VOIP network, at each endpoints having jitter buffers to store received packets, it is designed to deliver traffic to end user at the constant rate. When sender have been generated

packets with different rates, this variation that called jitter result from delay in time for construction RTP packets, voice data compression, and data encryption. VoIP network that has higher jitter values, it causes loss in packet and degradation in voice quality. The grade of Jitter classify into three categories: Good between 0ms and 20ms, Acceptable between 20ms and 50ms, and poor greater than 50ms.

# 6.3.4 RESULTS:

The main goal here to analysis show the effect of proposed encryption algorithm on the VoIP quality, two types of VoIP streams were analyzed, stream without encryption (Plain-text stream), and stream based on stream cipher and logistic key generator. As mentioned earlier, four parameters were calculated using Wireshark program to analyze 50,000 RTP packets per duration for each stream. These four parameters were maximum delay, maximum and mean jitter, and packet loss. These results have been shown in figure 6.Results shows the proposed encryption algorithm has small effects on the performance and table 4 shows performance results of VoIP systems (the proposed system, and system without Encryption).

#### TABLE 4. VoIP Performance Comparison the Proposed System and System without Encryption

VoIP Systems	Packet loss	Maximum Delay	Mean Jitter	Maximum Jitter
The proposed system	Good	Good	Acceptable	Acceptable
System without Encryption	Good	Good	Good	Acceptable





#### 7. Conclusion

In this paper, a novel VoIP speech-encrypting algorithm is proposed based on stream cipher RC4 method with three-mixed 1- D logistic chaotic maps for one time pad key generation. The VoIP system based chaotic encryption scheme and quality of encryption are implemented using C#.net and the VoIP performance analysis using Wireshark. The experimental results demonstrate that the proposed method satisfies the speech encryption requirements. The encrypted voice is unintelligible, and the payload of RTP packet has the same size without any padding .The recovered speech has perfect quality with MSR equal to zero and PSNR equal to infinity. The VoIP system is implemented using Microsoft windows environment with Framework version 4, and In the future, we can implementing using the Android environments.

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