ERROR LESS E-MESSAGING APPROACH USING DOUBLE- EHDES
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Abstract: In this paper, we are introducing an effective and important approach of e-messaging system for transmission with high security and error free using double EHDES. This approach provides a high level of secure mailing scheme for any organization over the internet to communicate a secret error free e-message between anonymous communicators as well as within an organization.

Keywords: Message, EHDES, Double EHDES, Steganography, Covert Mailing System, Fuzzy Error Correcting Code.

INTRODUCTION
Steganography has a relatively short history; even today ordinary dictionaries do not contain the word “steganography”. Books on steganography are still very few [1, 2]. The most important feature of this steganography is that it has a very large data hiding capacity [3, 4]. Steganography can be applied to variety of information systems. Some key is used in these systems when it embeds/extracts secret data. One natural application is a secret mailing system [5, 6] that uses a symmetric key. Another application pays attention to the nature of steganography whereby the external data (e.g., visible image data) and the internal data (any hidden information) cannot be separated by any means. We will term this nature as an “inseparability” of the two forms of data.

In this current paper, we will show an example of a mixed scheme of steganography and cryptography are Secure E-Messaging Scheme Using Symmetric Key Encryption – Double EHDES with method of error correction, which are an anonymous and covert e-mailing system with complete security [10].

Present paper is as follows. In Section 2, we describes the method of error correction with scheme of double enhanced data encryption standard (D-EHDES). In Section 3 we will show a secure messaging scheme using symmetric key. How we can make it a safe system in Section 4. Finally, section 5 is conclusion.

PRELIMINERIES
The amount of transfer messaging has increased rapidly on the Internet. Cryptography is a branch of applied mathematics that aims to add security in the ciphers of any kind of messages. Cryptography algorithms use encryption keys, which are the elements that turn a general encryption algorithm into a specific method of encryption. The data integrity aims to verify the validity of data contained in a given document. [7]

Double EHDES
Double EHDES is an arrangement or cascading of EHDES and its working just like a EHDES but two times. In Enhanced Data Encryption Standard (EHDES) [8, 9], we breaks block of message and follow these three phases: 1. Key Generation. 2. Encryption. 3. Decryption.

Key Generation
In this phase, EHDES generates the n different keys (Knew 1, Knew 2, Knew 3,........ Knew n) to apply a function F on Initial key k and a random number (N RNG), for every block of message (M1, M2, M3 ..........Mn).

Encryption on Input Data
Message breaks in 64 Bit n blocks of plain text.
M = {M1, M2, M3,..........Mn}
Now, we encrypt our message {M1, M2, M3,..........Mn} blocks by each new generated key Knew 1, Knew 2, Knew 3,........ Knew n.

Decryption on Input Cipher
Decryption is the reverse process of encryption. For decryption, we also used the same key which is used in encryption. On the receiver side, the user also generate the same new key Knew 1 for each block of cipher and generate plain text through decryption process of data encryption standard.
Error Correction Code

A metric space is a set \( C \) with a distance function \( \text{dist} : C \times C \rightarrow \mathbb{R}^+ = [0, \infty) \), which obeys the usual properties (symmetric, triangle inequalities, zero distance between equal points)[11,12].

Definition: Let \( C(0,1)^n \) be a code set which consists of a set of code words \( c_i \) of length n. The distance metric between any two code words \( c_i \) and \( c_j \) in \( C \) is defined by

\[
\text{dist}(c_i, c_j) = \sum_{j=1}^{n} |c_{ij} - c_{j}^{'}, c_i, c_j \in C
\]

This is known as Hamming distance [13].

Definition: An error correction function \( f \) for a code \( C \) is defined as

\[
f(c_i) = \{c_j / \text{dist}(c_i, c_j) \text{ is the minimum}\} - \{c_i\}\text{.}
\]

Here, \( c_j = f(c_i) \) is called the nearest neighbor of \( c_i \)[11].

Definition: The measurement of nearness between two code words \( c \) and \( c' \) is defined by nearness \( (c, c') = \text{dist}(c, c') / n \), it is obvious that 0 ≤ nearness \( (c, c') \leq 1 \) [13].

Definition: The fuzzy membership function for a codeword \( c' \) to be equal to a given \( c \) is defined as[13]

\[
FUZZ(c') = 0 \quad \text{if nearness}(c, c') = z \leq z_0 < 1 \\
= z \quad \text{otherwise}
\]

A MODEL OF PROTECTED COMMUNICATION ACAPCD-E

A Competent Approach for Protected Communication with Double EHDES (ACAPCD-E) is a steganography application program with cryptography. In the following description, \( M_{EACAPCD-E1} \) denotes a member of ACAPCD-E 1, and \( M_{EACAPCD-E2} \) denotes a member of ACAPCD-E 2.

An ACAPCD-E consists of the three following components.

3. Envelope Opener (EO).

We denote \( M_{EACAPCD-E1} \)’s ACAPCD-E as \( ACAPCD-E_{1} \) (i.e., customized ACAPCD-E by \( M_{EACAPCD-E1} \)). So, it is described as \( M_{EACAPCD-E1} = (EP_{EACAPCD-E1}, MI_{EACAPCD-E1}, EO_{EACAPCD-E1}) \).

\( E_{ACAPCD-E1} \) is a component that produces \( M_{EACAPCD-E1} \)’s envelope \( (E_{EACAPCD-E1}) \) and \( af = \sum_{i=1}^{n} i \). \( E_{EACAPCD-E1} \) is the envelope (actually, an image file) which is used by all other members in the organization when they send a secret message to \( M_{EACAPCD-E1} \). \( EO_{EACAPCD-E1} \) is produced from an original image (EO). \( M_{EACAPCD-E1} \) can select it according to his preference. \( M_{EACAPCD-E1} \) has both the name and e-mail address of \( M_{EACAPCD-E1} \) on the envelope surface (actually, the name and address are “printed” on image \( E_{EACAPCD-E1} \)). It will be placed with function \( f \) at an open site in the organization so that anyone can get it freely and use it any time. Or someone may ask \( M_{EACAPCD-E1} \) to send it directly to him/her. \( (M_{EACAPCD-E1}) \) is the component to insert (i.e., embed according to the stegnographic scheme, \( M_{EACAPCD-E1} \)’s message into another member’s (e.g., \( M_{EACAPCD-E2} \)) envelope \( (E_{EACAPCD-E2}) \) when \( M_{EACAPCD-E1} \) is sending a secret message (\( Mess_{EACAPCD-E1} \)) to \( (M_{EACAPCD-E2}) \). One important function of \( M_{EACAPCD-E1} \) is that it detects a key \( (Key_{EACAPCD-E1}) \) that has been hidden in the envelope \( E_{EACAPCD-E2} \), and uses it when inserting a message (\( Mess_{EACAPCD-E1} \)) in \( E_{EACAPCD-E2} \). \( EO_{EACAPCD-E1} \) is a component that opens (extracts) \( E_{EACAPCD-E1} \)’s “message inserted” envelope \( E_{EACAPCD-E2}(Mess_{EACAPCD-E2}) \) which \( M_{EACAPCD-E1} \) received from someone as an e-mail attachment. The sender \( M_{EACAPCD-E2} \) of the secret message \( Mess_{EACAPCD-E2} \) is not known until \( M_{EACAPCD-E1} \) opens the envelope by using \( (EO_{EACAPCD-E1}) \).

CUSTOMIZATION OF AN ACAPCD-E

Customization of an ACAPCD-E for member \( M_{EACAPCD-E1} \) takes place in the following way. \( M_{EACAPCD-E1} \) first decides a key \( (Key_{EACAPCD-E1}) \) with \( f = \sum_{i=1}^{n} i \) where \( i \) is a positive integer, when he/she installs the ACAPCD-E onto his computer. Let us suppose \( E_{ACAPCD-E2} \) try to communicate at any time \( t \), then he/she picks up a number randomly form \( i \). Now, ACAPCD-E generates \( f_t = \sum_{i=1}^{t} i \). Let \( R = f - f_t \), ACAPCD-E generate a key \( (Key_{EACAPCD-E1}) \) with the help of R using Double EHDES key generation process. Then he types in his name \( (Name_{EACAPCD-E1}) \) and e-mail address \( (Emailadr_{EACAPCD-E1}) \). \( Key_{EACAPCD-E1} \) is secretly hidden (according to a stegnographic procedure in his envelope
(EACAPCD-E1). This (KeyACAPCD-E1) is eventually transferred to a message sender’s (M1ACAPCD-E2) in an invisible way. (NameACAPCD-E1) and (EmailadrACAPCD-E1) are printed out on the envelope surface when (M1ACAPCD-E1) produces (EACAPCD-E1) by using (EPACAPCD-E1). (KeyACAPCD-E1) is also set to (EOACAPCD-E1), when communicators wish to start the communication. (NameACAPCD-E1) and (EmailadrACAPCD-E1) are also inserted. (Actually, embedded) automatically by (M1ACAPCD-E1) any time (M1ACAPCD-E1) inserts his message (MessACAPCD-E1) in another member’s envelope (EACAPCD-E2). The embedded (NameACAPCD-E1) and (EmailadrACAPCD-E1) are extracted by a message receiver (M1ACAPCD-E2) by (EOACAPCD-E2).

**How it works**

When some member (M1ACAPCD-E1) wants to send a secret message (MessACAPCD-E2) to another member (M1ACAPCD-E1), whether they are acquainted or not, (M1ACAPCD-E2) gets (e.g., downloads) the (M1ACAPCD-E1)’s envelope (EACAPCD-E1), and uses it to insert his message (MessACAPCD-E2) by using (M1ACAPCD-E2). When (M1ACAPCD-E2) tries to insert a message, (M1ACAPCD-E1)’s key (KeyACAPCD-E1) is transferred to (M1ACAPCD-E2) automatically in an invisible manner, and is actually used. (MSEEHDES) can send (EACAPCD-E1(M1ACAPCD-E2)) directly, or ask someone else to send it to (M1ACAPCD-E1) as an e-mail attachment with using encryption process of Double EHDES. (M1ACAPCD-E2) can be anonymous because no sender’s information is seen on (EACAPCD-E1(M1ACAPCD-E2)). (MessACAPCD-E2) is hidden, and only (M1ACAPCD-E1) can see it by opening the envelope. It is not a problem for (M1ACAPCD-E2) and (M1ACAPCD-E1) to be acquainted or not because (M1ACAPCD-E2) can get anyone’s envelope from an open site.

**Error Correction**

Receiver check that dist(t(c)c′) > 0, he will realize that there is an error occur during the transmission. Receiver apply the error correction function f to c′: f(c).

Then receiver will compute nearness

\[ \text{FUZZ}(c') = \begin{cases} 0 & \text{if nearness}(c, c') = z \leq z_0 < 1 \\ z & \text{otherwise} \end{cases} \]


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<tr>
<th><strong>STEP</strong></th>
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| 1. | ACAPCD-E 1 | A. Generate an envelopeEACAPCD-E1.  
B. Upload an envelope EACAPCD-E1 and X (set of positive integer) withf = \[f = \sum_{i=1}^{n} i\].  
C. Name NameACAPCD-E1 and Email address EmailadrACAPCD-E1 print on envelope EACAPCD-E1’s surface and key KeyACAPCD-E1 is hiding using steganographic function in the envelope EACAPCD-E1. |
| 2. | ACAPCD-E 1 | Choose any number \( i \) randomly from X. |
| 3. | Downloadable Site Function | A. Calculate \( f_1 = \sum_{i=1}^{n} i \) and \( R = f - f_1 \).  
B. Send R to ACAPCD – E1. |
| 4. | Downloadable Site Function | A. Moderate key KeyACAPCD-E1 using EHDES key process.  
B. Update key KeyACAPCD-E1. |
| 5. | ACAPCD-E 2 | Download envelope EACAPCD-E1. |
| 6. | ACAPCD-E 2 | A. Picked out key KeyACAPCD-E1 from envelopeEACAPCD-E1.  
B. Insert message MessACAPCD-E2 in the envelope EACAPCD-E1.  
C. Encrypt the envelope contains message( EACAPCD-E1 (MessACAPCD-E2)) using Double EHDES with key KeyACAPCD-E1. |
| 7. | ACAPCD-E 2 | Send envelope contains message( EACAPCD-E1 (MessACAPCD-E2)) to ACAPCD – E1. |
| 8. | ACAPCD-E 1 | A. Receive envelope contains message( EACAPCD-E1 (MessACAPCD-E2)).  
B. Decrypt the envelope contains message( EACAPCD-E1 (MessACAPCD-E2)) using Double EHDES with key KeyACAPCD-E1.  
C. Separate messageMessACAPCD-E1 from the envelope EACAPCD-E1.  
D. Check fuzzy distance, if |
CONCLUSION

ACAPCD-E is a very easy-to-use and error free system because users are not bothered by any key handling, as the key is always operated automatically. As ACAPCD-E doesn’t need any authorization bureau, this system can be very low cost. All these features overcome the drawbacks of an encrypted mailing system.

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