

# 1 High Security by using Triple Wrapping Feature and their 2 Comparison

3 Pooja Lal Mundaniya<sup>1</sup> and Naveen Choudhary<sup>2</sup>

4 <sup>1</sup> College of Technology And Engineering

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## 7 **Abstract**

8 In the age of information, cryptography is a predominant obligation for the security of our  
9 documents. Cryptography inclusive of authentication, integrity, confidentiality and  
10 non-repudiation has lot to offer. To protect users? information and their data from being  
11 attacked, encryption and digital signature algorithms could be utilized with distinct  
12 approaches to administer secure network and security solutions. In the current scenario,  
13 encryption alone cannot withstand the novel attacks; for notable security, we require  
14 encryption with digital signature. In this paper symmetric, asymmetric algorithm and digital  
15 signature techniques are proposed to elevate security. ElGamal encryption algorithm, ElGamal  
16 digital signature algorithm and IDEA algorithms are employed in the proposed methodology.

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18 **Index terms**— digital signature, elgamal algorithm, encrypt-sign, encrypt-sign-encrypt, idea algorithm, sign-  
19 encrypt, sign-encrypt-sign.

## 20 **1 Introduction**

21 Security for confidential data is required by innumerable organizations across the Globe, and cryptography fulfils  
22 this fundamental in different ways.

23 It contributes confidentiality, integrity, authentication and non-repudiation of data. Cryptography is divided  
24 into two parts, namely symmetric and asymmetric cryptography. In symmetric (or secret key) cryptography, a  
25 single key is required for both encryption as well as for decryption. A problem of key sharing emanates from  
26 this single key, as the same key is required for decryption. Nonetheless, it has an advantage of speed. A serious  
27 concern is that there may be a chance that an enemy (attacker) can discover the secret key during transmission.  
28 While in asymmetric (public key) cryptography, two different keys are used, one for encryption i.e. public key  
29 and another key (private key) for decryption. It solves the problem of key sharing, but engenders the problem of  
30 low speed.

31 For encryption, the optimal solution is to fuse public-key and secret-key systems in order to get both, the  
32 security and speed. This solution is called hybrid security. In our proposed paper, Encrypt-Sign-Encrypt  
33 (ESE) and Sign-Encrypt-Sign (SES) triple wrapping techniques are employed, and it is established that they  
34 are better and more secure than encrypt-then-sign and sign-then-encrypt techniques. In the sign-then-encrypt  
35 (SE) technique, a recipient can decrypt the message, followed by re-encrypting it with the signature intact and  
36 send it to a third party. As a consequence, that third party will believe the original author sent the message  
37 directly to him, while it was actually forwarded by the original recipient. In Encrypt-then-sign (ES) technique, an  
38 attacker can remove the signature, replace it with his own, and claim authorship of the message without knowing  
39 its contents. To overcome both the above problems, a novel technique is proposed, namely Encrypt-Sign-Encrypt  
40 (ESE) technique. In this ESE technique, double encryption is performed and the results demonstrate it to  
41 be more secure when compared to ES and SE. However, it has disadvantage of high computational time and  
42 computational cost. This computational time and cost is reduced by another proposed technique called Sign-  
43 Encrypt-Sign (SES). SES is also secure with an advantage that it requires less time and computational cost. The

## 5 RELATED WORK

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44 remainder of this paper is organized as follows: In section 2, brief description of hybrid cryptography is given.  
45 In the next section related work is presented. Section 4 presents the proposed scheme and is analyzed in detail.  
46 Section 5, comparison of proposed methodology with ES and SE is given, section 6 gives results and discussion  
47 and finally conclusions and future work are presented in the last section based on the implementation.

## 48 2 II.

### 49 3 Hybrid Cryptogrphy

50 Hybrid encryption is a mode of encryption that merges two or more encryption systems. It incorporates a  
51 combination of asymmetric and symmetric encryption to benefit from the strengths of each form of encryption.  
52 These strengths are respectively defined as speed and security. Hybrid encryption is considered a highly secure  
53 type of encryption as long as the public and private keys are fully secure. Digital signature is used to validate that  
54 the message was created by authorized sender, such that the sender cannot deny having sent the message and  
55 that the message was not altered in transit. The notion of a digital signature is useful and is a legal replacement  
56 for handwritten signature. Encryption and digital signature techniques are fundamental in any cryptographic  
57 tool for privacy of the data and authenticity respectively. Hybrid-key cryptosystem and digital signature, which  
58 is more secure and the security relies on the problem of solving discrete logarithms and on factorization [1]. The  
59 hybrid scheme may use encrypt-then-sign or sign-then-encrypt technique. In this proposed work, triple wrapping  
60 feature is put to use by implementing Encrypt-Sign-Encrypt and Sign-Encrypt-Sign techniques. These proposed  
61 techniques are expected to be more secure in comparison to the existing techniques but at the cost of extra  
62 overhead.

## 63 4 III.

### 64 5 Related Work

65 In [1] encrypt-then-sign scheme is proposed. In this IDEA-RSA algorithm is used for hybrid encryption and RSA  
66 digital signature algorithm is used to obtain digital signature. The end result shows that hybrid cryptographic  
67 scheme can be used for fast encryption and digital signature jointly and achieved speed of 2.8 Mbps which is  
68 faster than the existing implementations. This scheme is applicable in secure internet computing, e-payment in  
69 distance education system as well as in a mobile environment, because the overall computational cost is low. This  
70 scheme is also advantageous for mobile devices like smart card based applications and many other applications.

71 In [5] a new deniable authentication protocol based on the generalized ElGamal signature scheme is proposed,  
72 and has two characteristics: 1. It enables an intended receiver to identify the source of a given message. 2. The  
73 intended receiver cannot prove the source of a given message to any third party. This new protocol needs less  
74 computation and communication time.

75 Moreover the new protocol is on-interactive. Therefore, the new protocol is more efficient.

76 In [3], author solves the problem of key management and database encryption in the implementation process  
77 of the database encryption system. Some difficult technology of encrypt / decrypt engine in the implementation  
78 process is discussed, the hybrid cryptography encryption program is presented based on IDEA combined with  
79 RSA, and the encryption system is designed and realized. The key management module is responsible for  
80 encryption key generation, distribution, updating and storage, and is the core of the database encryption system.  
81 This shows that, new program can solve problems and make the whole encrypted database system work effectively.

82 In [10] an improved version of ElGamal signature algorithm for better security is proposed and this makes the  
83 ElGamal digital signature algorithm more adaptable and extensive use of digital signatures to provide security  
84 guarantees. It reduces the overall operation, and also saves storage space. Moreover the proposed method can be  
85 applied with the specific role of a particular digital signature system, to upgrade its attack against the resilience  
86 of random numbers.

87 In [8] hybrid cryptography algorithm is designed for better security by combining two symmetric cryptography  
88 techniques Data Encryption Standard (DES) and International Data Encryption Standard (IDEA). This hybrid  
89 algorithm has high security of data transmission over the network. This work results into more secure transmission  
90 of data comparatively DES, IDEA and AES data encryption algorithms. As both symmetric algorithms are used  
91 for hybrid cryptography security, the computational process used for encryption and decryption of the plaintext  
92 and ciphertext is essentially same.

93 The existing techniques videlicet Sign-then-Encrypt and Encrypt-then-Sign fails some security parameters as  
94 shown in Table 1. In SE, the recipient can decrypt the message, then re-encrypt it with the signature intact  
95 and send it to a third party. In ES, any attacker can remove the signature, replace it with his own, and claim  
96 authorship of the message without knowing its contents. To overcome both problems new (triple wrapping) ESE  
97 and SES methods are proposed which uses hybrid security, mixture of symmetric and asymmetric cryptography  
98 which solves the problem of key transmission and speed respectively. These proposed methods prove to be more  
99 secure as compared to existing techniques.

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100 **6 IV.**

101 **7 Proposed Methodology**

102 In this proposed methodology, various issues in hybrid cryptography are analyzed and are improve for better  
103 security. Hybrid cryptography combines two or more encryption systems to achieve effective security, but as  
104 new techniques appear; the attacker generates new attack. In this paper, two techniques are proposed ESE and  
105 SES, and they take advantage of the triple wrapping feature. In ESE -double encryption is implemented. In  
106 the first stage of encryption, plaintext is encrypted followed by the second stage where the sender's signature is  
107 also attached. In SES -sender's private key is used firstly to sign the message (plaintext) and then the encrypted  
108 message (ciphertext). These proposed techniques turn out to be secure and are improved alternative to sign-then-  
109 encrypt and encryptthen-sign techniques. These novel techniques use IDEA algorithm for message encryption,  
110 ElGamal encryption algorithm for encrypting IDEA key and ElGamal digital signature algorithm for generating  
111 digital signature.

112 **8 Comparison of Proposed Methodology with es and se Meth-  
113 ods**

114 Comparison is done on the basis of security parameters, computational time and cost. Two types of attacks  
115 are considered in proposed work videlicet third person attack and receiver attack. Both attacks are applied on  
116 existing methods as well as proposed methods and on this basis, security parameters are evaluated as shown in  
117 table 1, and the results establish that the proposed methodologies are more secure.

118 **9 Third Person Attack**

119 In this attack, any third person (or man-inmiddle) can undertake the attacker work, and vandalize our  
120 information. In Encrypt-then-Sign and Sign-Encrypt-Sign techniques, the attacker can discard outer signature  
121 and attach his own digital signature. Now, the receiver will believe that message was sent by the third person and  
122 not the original sender. In this scenario, authentication fails. Nevertheless, this outer signature has an advantage  
123 of public verifiability, which means that any person can verify the signature owing to the fact that signature's  
124 public key is open to all, and this digital signature is signed by sender's private key only.

125 In Sign-Encrypt-Sign technique if outer signature is changed by third person then original receiver will find  
126 out that the message has been attacked and it is not the original message, this is because the outer signature  
127 will not match the inner signature. So, SES technique is safe from this attack.

128 **10 Receiver attack**

129 In some cases if receiver becomes attacker; he can forward our signature to others. In Sign-then-Encrypt and  
130 Encrypt-Sign-Encrypt techniques, after the receiver receives the message, he decrypts it with his private key and  
131 again encrypts it (re-encrypt) and send it to the third person with our digital signature intact. That third person  
132 (new receiver) will observe that the message is sent by the original sender, but actually it has been sent by the  
133 original receiver.

134 SES and ESE technique are safe from both attacks, and proves secure as compare to ES and SE techniques.

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137 **12 a) Sign-then-Encrypt (SE)**

138 In this technique, the document is first digitally signed with private key of sender, and then that signed document  
139 is encrypted with hybrid encryption. Document is encrypted by employing IDEA key algorithm, and then IDEA  
140 key is encrypted with ElGamal Encryption Algorithm. This document is transmitted to the receiver. At the  
141 receiver end, SE document is decrypted with receiver's private key and with IDEA key, the encrypted message is  
142 deciphered. In this case receiver can verify that the document is transmitted by the original sender with sender's  
143 digital signature. Problem: In above technique, if the receiver becomes intruder, the recipient can decrypt the  
144 message, then reencrypt it with the signature intact and send it to a third party. That third party will believe  
145 that the original author sent the message directly to him, while it was actually forwarded by the original recipient.  
146 In this case, authentication fails, no public-verification and repudiation problem occurs.

147 **13 b) Encrypt-then-Sign (ES)**

148 In this technique, the document is first encrypted with Hybrid encryption technique, and then the encrypted  
149 document is digitally signed by the sender.

150 i. Problem Any attacker can remove the signature, replace it with his own, and claim authorship of the  
151 message without knowing its contents. In this case, authentication fails, as original sender's signature is removed  
152 by third person.

### 153 14 c) Encrypt-Sign-Encrypt (ESE)

154 In this proposed technique, the document is first encrypted with hybrid technique and then digitally signed with  
155 sender's private key. Then again encryption is done on that document. This last encryption is done for better  
156 security; as a consequence outer signature cannot be replaced by third person.

157 i. Problem In ESE the inner encryption ensures only the intended recipient can read the message. In this  
158 case, the recipient won't know the message is signed until after it's decrypted. Encrypting a message twice is  
159 more time consuming. Furthermore, encrypt-then-sign is known to be vulnerable to attack. Double encryption  
160 requires more time and no public-verification.

### 161 15 d) Sign-Encrypt-Sign (SES)

162 In this proposed technique, double signature is performed on document-one on plaintext and another on  
163 ciphertext. Here, the inner signature means the author is aware of the content. The encryption ensures only the  
164 recipient can decrypt it. And the outer signature means that the author intended the message for the recipient.  
165 If an attacker tries to claim ownership by removing the outer signature and replacing it with his own, then the  
166 (replaced) outer signature won't match the inner signature.

167 i. Problem Computational time and cost is more as compared to ES, SE techniques but less than ESE  
168 technique.

169 The architecture of sign-then-encrypt approach deteriorates from forwarding attack. On the other hand, the  
170 architecture of encrypt-then-sign approach deteriorates from cipher text stealing attacks. The twoblock approach  
171 has many security flaws and to alleviate those, we present the three-block approach (triple wrapping feature)  
172 i.e., Encrypt-Sign-Encrypt and Sign-Encrypt-Sign. One major drawback of three-block approach is that the  
173 cost involved in securing a message using Encrypt-Sign-Encrypt or Sign-Encrypt-Sign is the total costs of three  
174 blocks of digital signature and encryption. In addition to this, computation time for signature verification and  
175 decryption process is involved at the receiving end. All of these constitute the cost of performing cryptographic  
176 operation on a message.

## 177 16 Results and Discussion

178 The computational cost is evaluated by summing the number of operations (i.e. modulo, hash, multiplication,  
179 addition, exponentiation, and division (inversion)) for all schemes ES, SE, SES and ESE. The results for the  
180 same are depicted in the graph as shown in figure5 and 6. All schemes are implemented using MATLAB and  
181 executed on a machine with a 1.73GHz Intel Dual Core processor, with 1GB installed memory.

182 Security parameters of our proposed methodology such as confidentiality, authentication, integrity and non-  
183 repudiation are proves to be secure as compare to existing methods as shown in table 1. Figure 5 shows the  
184 comparison between existing techniques and our proposed ESE and SES techniques. The results show that  
185 the proposed methodology ESE requires four times more computational time for encryption and decryption as  
186 compared to existing methods. And second proposed method SES utilizes approximately the same computational  
187 time when compared to ES and SE techniques. Figure 6 shows the graph between computational cost and number  
188 of operations.

### 189 17 a) Where

190 Texp: the time for a modular exponential computation, Tm: the time for a modular multiplication computation,  
191 Th: the time for a one way hash function  $f(\_)$  computation and Ta: the time for a modular addition / subtraction  
192 computation.

193 ES and SE require almost same number of operations except in case of Hash operation during encryption where  
194 ES takes 1 operation more than SE technique. Furthermore, SES methodology is not far behind and utilizes only  
195 few more operations than the existing technology i.e., for SES encryption 1 Th, 3 Texp and 4 Tm operations  
196 more and for SES decryption 2 Th, 1 Texp and 1 Tm additional operations. However, ESE encryption put to  
197 use 27 Texp operations which is nearly twice the number of operations when compared to 15 Texp operations of  
198 the existing technology and 1.5 times greater than 18 Texp operations of the second proposed methodology SES.  
199 Although the computational time and cost of the proposed methodology increases, it still proves to be better in  
200 terms of security parameters such as confidentiality, authentication, integrity and nonrepudiation.

## 201 18 VII.

## 202 19 Conclusion and Future Work

203 Encryption together with digital signature technique is employed to safeguard users' vital information from being  
204 compromised as encryption independently can be vulnerable to pristine attacks. Here, security is boosted by the  
205 amalgamation of symmetric-key, asymmetric-key and digital signature algorithms. To be precise, the proposed

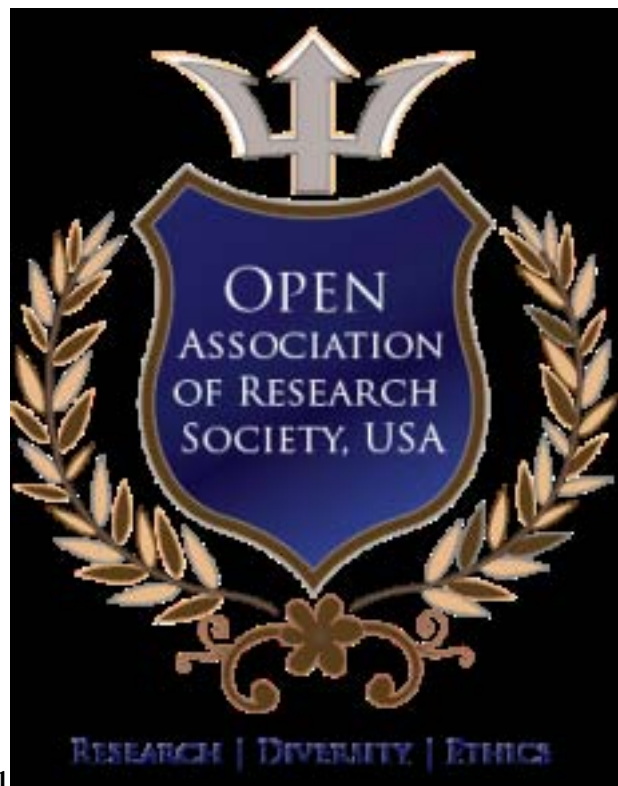


Figure 1: Figure 1

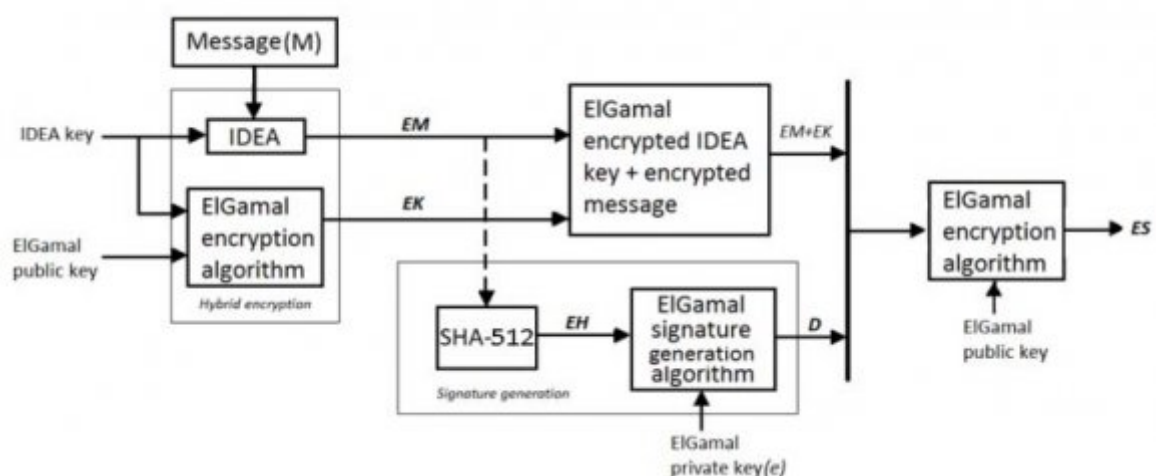
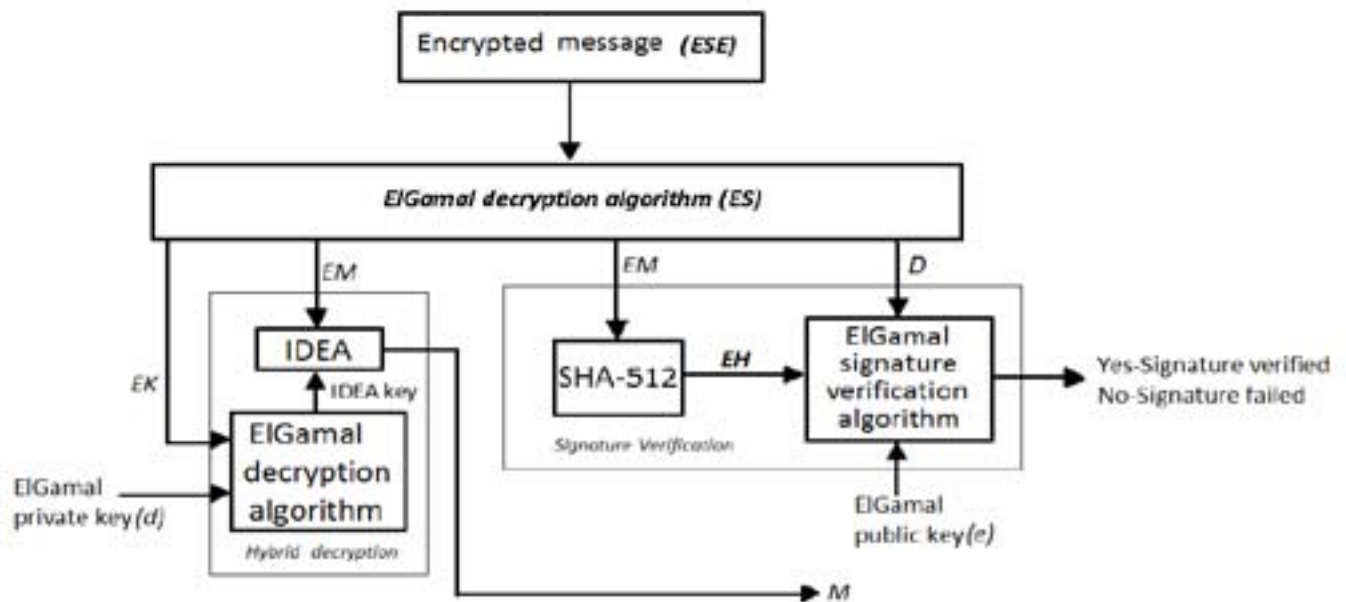
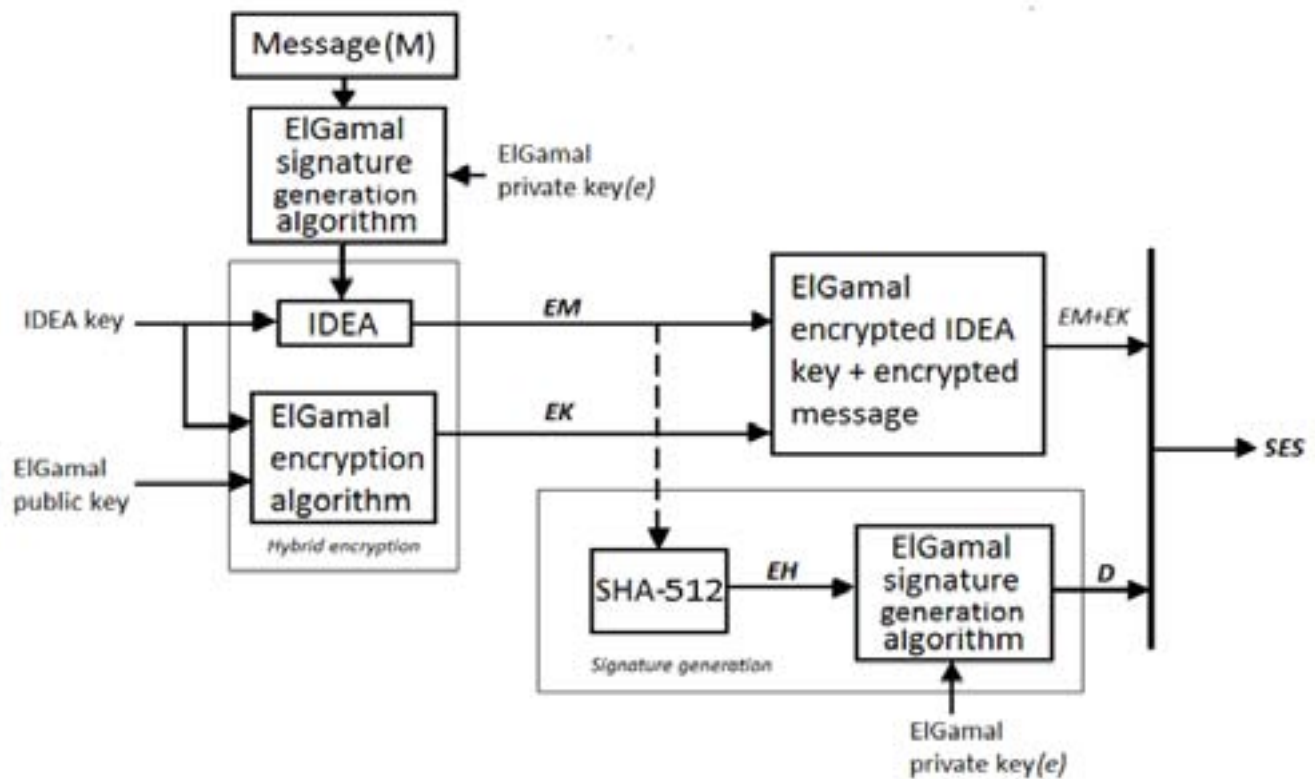


Figure 2: Figure 1 :



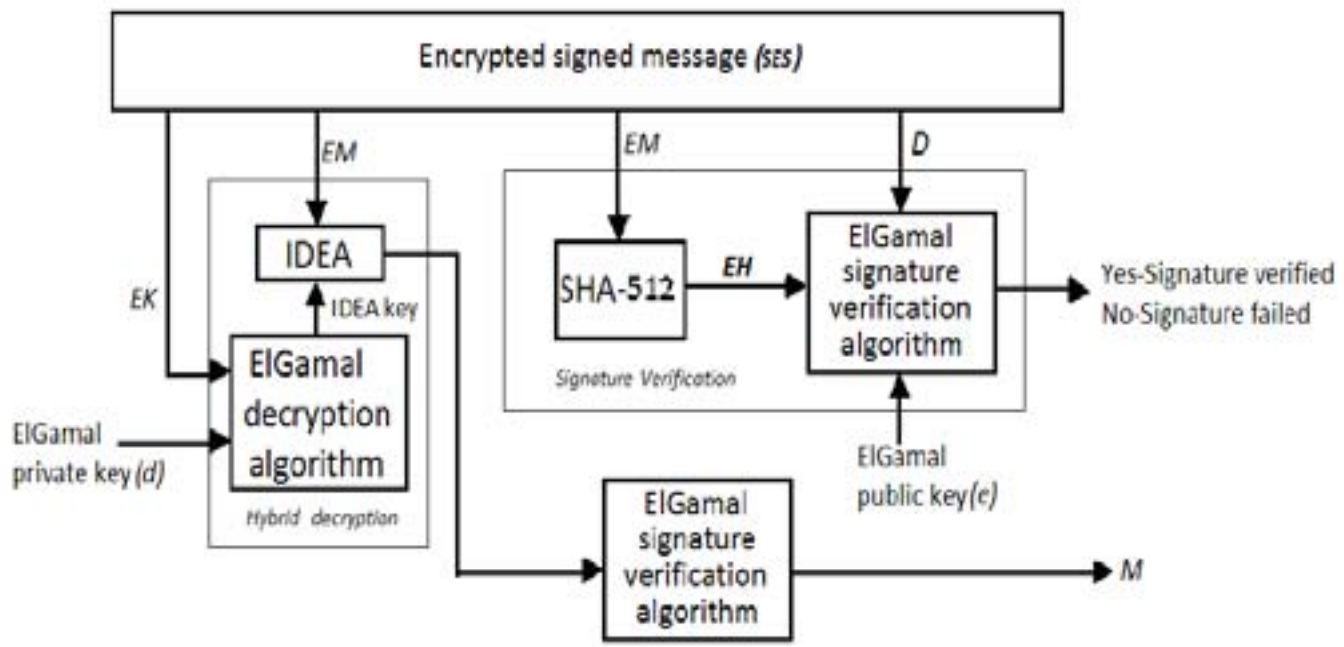
2

Figure 3: Figure 2 :



3

Figure 4: Figure 3 :



4

Figure 5: Figure 4 :

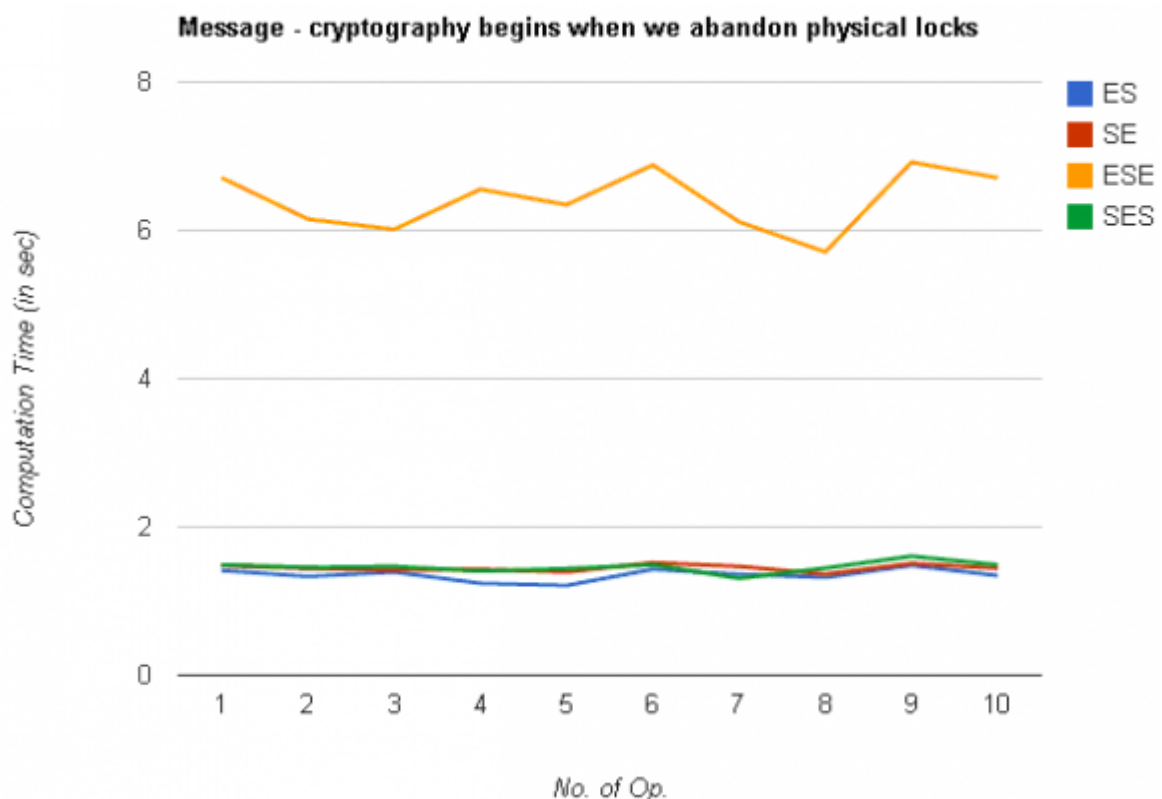


Figure 6:

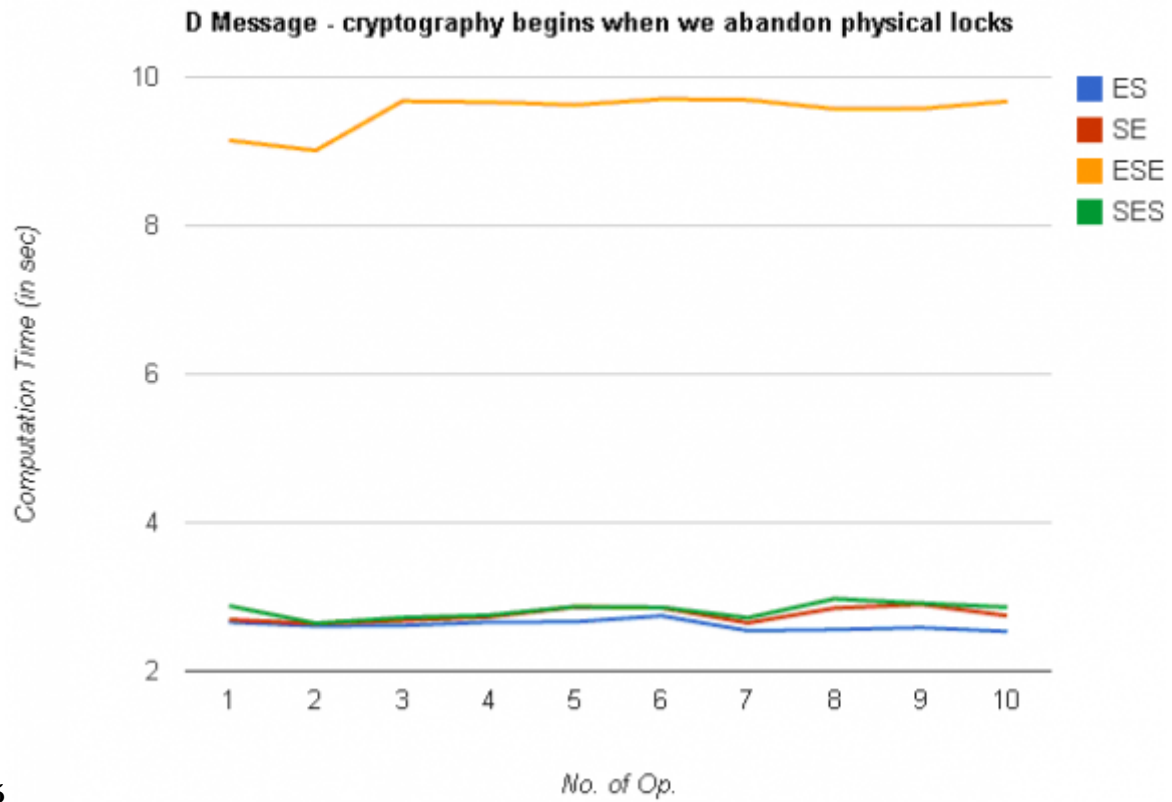


Figure 7: Figure 5 :

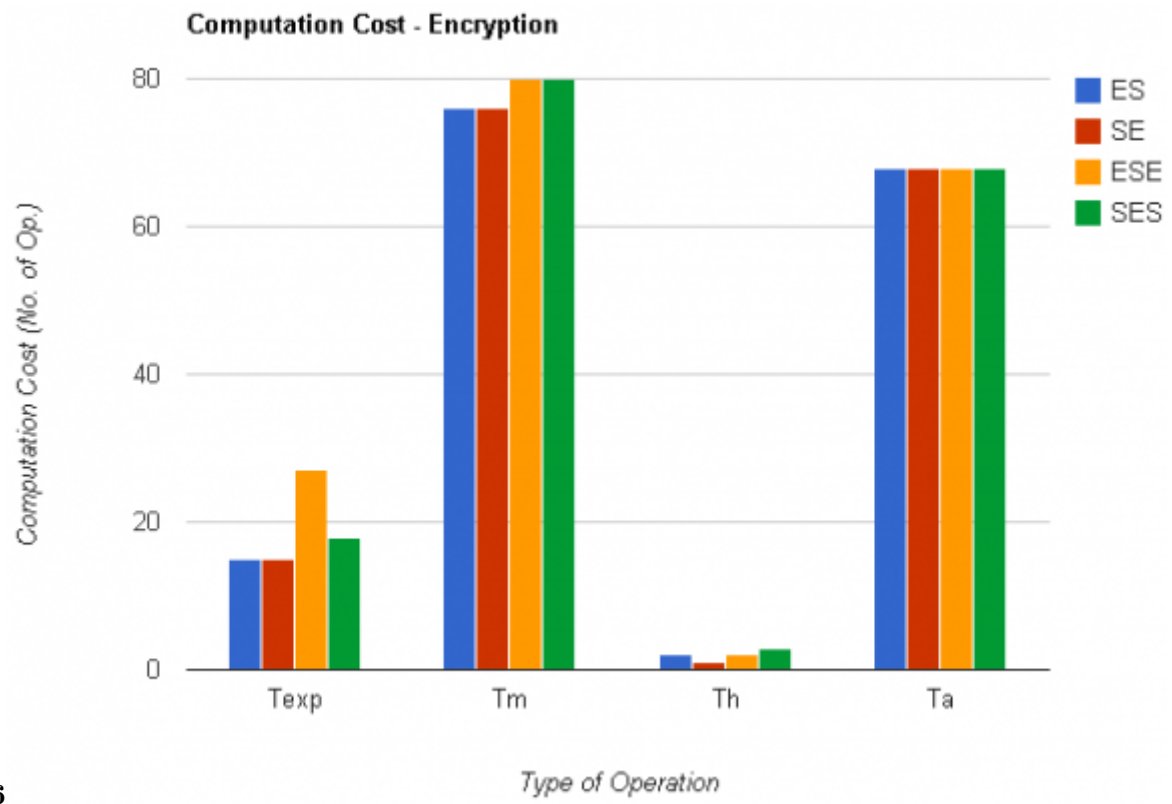


Figure 8: Figure 6 :

Techniques	ES	SE	ESE	SES
Parameters				
Authentication	NO	NO	YES	YES
Confidentiality	YES	NO	YES	YES
Integrity	YES	YES	YES	YES
Non-Repudiation	YES	NO	YES	YES
Public Verification	YES	NO	NO	YES

Figure 9: Table 1 :

206 methodology exerts the merits of IDEA, ElGamal encryption algorithm and ElGamal digital signature algorithm.  
 207 <sup>1</sup> <sup>2</sup>



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208 In this paper, we have proposed triple wrapping feature namely Encrypt-Sign-Encrypt and Sign-Encrypt-  
209 Sign techniques and presented a comparison between the Sign-then-Encrypt, Encrypt-then-Sign, Encrypt-  
210 Sign-Encrypt and Sign-Encrypt-Sign. The proposed scheme is more secure for hybrid encryption and digital  
211 signature as compared to existing techniques ES and SE. ESE and SES demonstrates confidentiality, integrity,  
212 authentication and non-repudiation, and also SES is publically verifiable. Computational time and cost required  
213 for proposed SES technique is almost same as existing techniques ES and SE, where as proposed ESE technique  
214 requires four times more computational time when compared to ES, SE and SES. Future work can be done on  
215 SES technique to reduce computational time and cost.

216 [Stallings and Security ()] , William Stallings , Cryptography And Network Security . 2011. Prentice-Hall. (Fifth  
217 Edition)

218 [Rivest et al. ()] 'A Method for Obtaining Digital Signatures and Public-Key Cryptosystems'. R L Rivest , A  
219 Shamir , L Adleman . *Communications of the ACM* 1978. 21 (2) p. .

220 [Reddy and Raju ()] 'A New Design of Algorithm for Enhancing Security in Bluetooth Communication with  
221 Triple DES'. K R Reddy , G S Raju . *International Journal of Science and Research* 2013. 2 (2) p. . (IJ SR))

222 [Gonzalez and Kinsner ()] 'Comparison Of Cryptosystems Using A Single-Scale Statistical Measure'. D T  
223 Gonzalez , W Kinsner . *26th IEEE Canadian Conference Of Electrical And Computer Engineering (CCECE)*,  
224 2013.

225 [Subasree and Sakthivel ()] 'Design Of A New Security Protocol Using Hybrid Cryptography Algorithms'. S  
226 Subasree , N K Sakthivel . *IJRAS* 2010. 2 (2) p. .

227 [Mohit and Biswas] *Design of ElGamal PKC for Encryption of Large Messages*, P Mohit , G P Biswas . 38-3.42.  
228 IEEE.

229 [Shao ()] 'Efficient deniable authentication protocol based on generalized ElGamal signature scheme'. Z Shao .  
230 *Computer Standards & Interfaces* 2004. 26 p. .

231 [Jun et al. ()] *ElGamal Digital Signature Scheme With a Private Key Pairs*, Z Jun , Z H Ying , J W Don . 2010.  
232 IEEE.

233 [Jain ()] 'Implementation Of Hybrid Cryptography Algorithm'. M Jain , A . *International Journal Of Core  
234 Engineering & Management(IJCEM)* 2014. 1 (3) p. .

235 [Jain et al. ()] 'Improved Security with Signcryption'. S A Jain , A B Abhale , A S Jadhav . *International Journal  
236 of Engineering Research and Applications (IJERA)* 2012. 2 (2) p. .

237 [Diffie and Hellman ()] 'New Directions in Cryptography'. W Diffie , M E Hellman . *IEEE TRANSACTIONS  
238 ON INFORMATION THEORY* 1976. 22 (6) p. .

239 [Khan and Singh ()] 'On the security of Joint Signature and Hybrid Encryption'. M Y Khan , Y P Singh . *IEEE  
240 2005*. p. .

241 [Xing-Hui and Xiu-Jun ()] 'Research of the Database Encryption Technique Based on Hybrid Cryptography'. W  
242 Xing-Hui , M Xiu-Jun . *International Symposium on Computational Intelligence and Design IEEE* 2010. p. .

243 [Malhotra and Singh ()] 'Study of Various Cryptographic Algorithms'. M Malhotra , A Singh . *International  
244 Journal of Scientific Engineering and Research (IJSER)* 2013. 1 (3) p. .

245 [Zheng ()] Y Zheng . *Digital Signcryption or How to Achieve Cost (Signature & Encryption) « Cost (Signature)  
246 + Cost (Encryption)*, 1996. Springer. p. .