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¹ Novel Advent for Add-On Security by Magic Square Intrication

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6 Abstract

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⁷ The efficiency of a cryptographic algorithm is based on its time taken for encryption /

⁸ decryption and the way it produces diverse cipher text from a clear text. The RSA, the

⁹ extensively used public key algorithm and other public key algorithms may not guarantee that

¹⁰ the cipher text is copiously secured. As an alternative approach to handling ASCII characters

¹¹ in the cryptosystems, a magic square implementation is deliberated of in this work. It

12 attempts to augment the efficiency by providing add-on security to the cryptosystem. This

¹³ approach will boost the security due to its complexity in encryption because it deals with the

¹⁴ magic square. Here, encryption / decryption is based on numerals generated by magic square

¹⁵ rather than ASCII values. In this, we add the ASCII value and the numeral in the consequent

¹⁶ magic square. Because to encrypt the plaintext characters, their ASCII values are taken and if

¹⁷ a character occurs in numerous places in a plaintext there is a possibility of same cipher text

is produced. To surmount the problem, this paper attempts to develop a technique in which a
 constant is added for the recurring character.

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Index terms— Cryptography, Encryption, Decryption, Cipher text, Secret key, Public key, Steganography,
 Magic Square, ASCII value.

²³ 1 I. INTRODUCTION

ryptography : Cryptography is the science of securing data. Classical cryptanalysis involves an appealing amalgamation of analytical interpretation, application of mathematical tools and pattern finding. The method of disguising plaintext in such a way as to hide its substance is called encryption. Encrypting plaintext results in unreadable gibberish called cipher text. The process of reverting cipher text to its original plaintext is called decryption.

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The benefit of cryptography is that it works in a combination with a key ,a word number or phrase to encrypt the plain text. The same plain text encrypts to different cipher text with different keys. A key is a value that works with a cryptographic algorithm to fabricate a precise cipher text. The bigger the Key the more secure the cipher text.

Algorithms : There are two modules of keybased algorithms, symmetric (or secret-key) and asymmetric (or public-key) algorithms.

39 There is a problem of key distribution in the case of symmetric algorithms is solved with help of public key

in asymmetric algorithms. The concept of Public key is using a pair of keys, a public key which encrypts data, and a corresponding private key for decryption.

42 **2 II.**

3 LITERATURE REVIEW

44 Steganography is the knack of writing concealed messages in such a way that no one, apart from the sender 45 and intended recipient, suspects the existence of the message, a form of security through obscurity. DES is the 46 archetypal block cipher -an algorithm that takes a fixed-length string of plaintext bits and transforms it through 47 a series of complicated operations into another cipher text bit string of the same length.PGP is often used for 48 signing, encrypting and decrypting texts, E-mails, files, directories and whole disk partitions to increase the 49 security of e-mail communications. It was created by Philip Zimmermann in 1991.

Gopinanath Ganapathy, and K. Mani (2009) developed "Add-on Security Model for Public-key Cryptosystem
 based on Magic Square Implementation". This paper discusses how encryption and decryption is done by using
 RSA cryptosystem along with the elements of doubly even magic square. R. L. Rivest (1996) developed "Hand
 book of Applied Cryptography". In this, emphasis is on those that are both (believed to be) secure and practically

54 useful.

⁵⁵ Objective : The objective of the method is to provide a secure way of sending a message using some standards ⁵⁶ and to overcome from man in the middle attack, spoofing etc.

57 Using Magic square for add-on security : In our approach , add on security is provided by dealing with magic 58 square. We encrypt a file of any length using a file. The size of the file may surpass the number of elements in 59 the magic square. If number of characters is auxiliary than the number of elements then we start totaling from the first element of the magic square. . We browse the file, which is to be encrypted and a password which is 60 known only to sender and receiver. Encryption is done, and a copy of encrypted file is saved automatically. For 61 decryption we browse the file and same password is given. A copy of decrypted (original) file is also saved. It is a 62 reverse process of encryption in which instead of adding elements we will subtract elements. In this way, add-on 63 security is provided by dealing with magic square. Magic Square : A magic square of order a is an arrangement 64 of a2 numbers, usually distinct integers, in a square, such that the a numbers in all rows, all columns, and both 65 diagonals sum to the same constant. A normal magic square contains the integers from 1 to a2. The term "magic 66 square" is also sometimes used to refer to any of various types of word square. 67 Given an normal magic square, suppose S is the number that each row, column and diagonal must add up to. 68

⁶⁹ Then since there are a rows the sum of all the numbers in the magic square must be . But the numbers being ⁷⁰ added are 1, 2, 3, ... a 2, and so $1 + 2 + 3 + ... + a 2 = a \times S$. In summation notation, Using the formula for

added are 1, 2, 5, ... a 2, and so 1 + 2 + 5 + ... + a 2 - a x 5. In summation notation, using the formula for this sum, we have and then solving for S gives . Thus, a normal magic square must have its rows, columns and diagonals adding to

In the same way for a square S=34, Benjamin Franklin's to S=260, and so on. The magic sum for an normal magic square can be found by filling the square with the numbers 1, 2, 3, ... a 2. first going across the top row, then the second row, and so on -and then adding the numbers along either of the diagonals. For instance, to find the magic square of a normal magic square we form the following equare:

 $_{76}$ $\,$ find the magic sum of a normal magic square, we form the following square:

In our approach, we add each element of magic square to each character in the file until the end of the file. The size of the file may exceed the number of elements in the magic square. If number of characters is more than

⁷⁹ the number of elements then we start adding from the first element of the magic square.

⁸⁰ 4 Code snippet: Encryption:

In the beneath code we can see the processing of the magic square and the encryption of the data by using it. First the magic square serial (password) is processed and then using the serial given the data is encrypted by

totaling each element of the magic square to each character in the file until the end of the file.

⁸⁴ 5 Decryption:

94 ¹

85 The following code decrypts the cipher into Plain text.

During the process of decryption the magic square serial (password) is to be entered, if the password matches 86 with the password given during encryption then the cipher is converted into plain text. square. As defined above, 87 88 a normal magic square uses the numbers 1, 2, 3, ... a 2. Some people relax this restriction to permit any positive integers, calling the resulting square simply a magic square –without the adjective "normal." It is easy 89 obtain magic squares of this generalized type from an existing magic square. One way is simply to multiply every 90 number used by some positive constant, and/or add a positive constant to every number used. It should be easy 91 for you to see why this will always work. A more interesting problem, however, concerns the process of creating 92 normal magic squares. For odd values of a, there is a simple procedure for constructing a normal magic square. 93

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Figure 1: Novel

👙 project	
encrypt	decrypt

Figure 2:

DECRYPTION:

95 .1 CONCLUSION & FUTURE ENHANCEMENT

96 An alternative advance to existing ASCII based cryptosystem a number based approach is thought of an 97 implemented. This methodology will add on one more layer of security, by adding numerals of the magic square

⁹⁷ implemented. This methodology will add on one more layer of security, by adding numerals of the magic square
⁹⁸ for the text. It provides security to the files in PCs and also can be transferred through pen drives. We can

apply this algorithm for any type of files like .txt, .doc, .jpeg etc. The size of the file is very small to carry and

100 is simply a jar file.

- Further we can feed into any public key algorithms like RSA, ElGamal etc. Thus it provides add on security to existing algorithms.
- [Ganapathi and Mani ()] Add on security model for public key Cryptosystem based on magic square implemen tation, Gopinanadh Ganapathi , K Mani . 2009. India.

[Leinbach and Pountney] Appropriate use of Computer Algebra Systems in Teaching Mathematics, C Leinbach ,
 D C Pountney . Pennsylvania Council of Teachers of Mathematics.

- 107 [Rivest ()] Hand book of Applied Cryptography, R L Rivest . 1996.
- 108 [Fletcher ()] Linear Algebra through its Applications, T J Fletcher . 1972. New York: Van Nostrand Reinhold.
- 109 [Van Den Essen] 'Magic Squares and Linear Algebra'. A Van Den Essen . American Math.Monthly
- 110 [Heinrich] 'Magic Squares and Linear Algebra'. C J Heinrich . American Math. Monthly
- 111 [Ollerenshaw and Bondi] 'Magic Squares of Order 4''. K Ollerenshaw , H Bondi . Phil. Trans. Royal Soc. London
- [Gardner] 'Mathematical games: a breakthrough in magic squares and the first perfect magic cube'. M Gardner
 Scientific American
- 114 [Naughton et al. (ed.)] Patrick Naughton, Michael Morrison. The Java Handbook, / Osborne, Mcgraw-Hill (ed.)
- 115 [Benson and Jacoby] New Recreations with Magic Squares, W H Benson , O Jacoby . New York: Dover 116 Publications Inc.
- 117 [Thompson (1994)] 'Odd Magic Powers'. A C Thompson . American Math. Monthly April 1994. 101 (4) .
- 118 [Gauthier ()] 'Singular matrices applied to 3x3 Magic Squares'. N Gauthier . Math. Gazette 1997. 81.
- [Dudeney ()] The Canterbury Puzzles (and other curious problems). T. nelson & sons Publishers, H E Dudeney
 . 1927. (2nd Edition)
- ISchildt] The Complete Reference, Herbert Schildt . Tata McGraw-Hill Publishing Company Limited. (Seventh
 Edition)
- 123 [Ward and Iii] Vector spaces of Magic Squares, James E Ward , Iii . Math. Magazine.