SYMMETRIC KEY DESIGN FOR IMAGE ENCRYPTION USING FUNCTION

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Abstract—This study shows the design of a new symmetric key design using mathematical function and string that can be used for image encryption. The input is an image and a mathematical function that is generated from a string (text). The symmetric key must be shared through the secure channel.

Keywords—symmetric key, mathematical function, string, image encryption, secure channel.

I. INTRODUCTION

Private key cryptography consists of symmetric keys that are shared between one or more authorized users. In private key cryptography, the shared key is used for encryption of plaintext and similarly for the decryption of ciphertext. Algorithms like Vignere, Vernam, DES and other similar ones have been using text, S-Boxes, numbers as their shared key. The algorithm uses a composite key generated from a function and image. The algorithm is fully a transformation algorithm.

II. PROPOSED ALGORITHM

A. Encryption process

The image to be secured or protected is read as byte array represented as \([M_1, M_2, \ldots, M_N]\). The text key is read from the sender. The string literals of the text are converted into ASCII value \([X_1, X_2, \ldots, X_l]\). The constant for the function is decided based on user-defined logic. The logic used here \(c\) is equal to the scaling factor of the secret image after encryption. Then it undergoes

\[
\begin{align*}
\text{f}(x) &= x + c \\
\text{g}_1(x) &= mx + c \\
\text{f}_e &= \text{g}_1 \circ \text{f} \\
\text{f}_e &= (m \times x) + ((m + 1) \times c)
\end{align*}
\]

where ‘x’ accepts value from \([X_1, X_2, \ldots, X_l]\) in cyclic order and ‘m’ from \([M_1, M_2, \ldots, M_N]\) in cyclic order

There is a possibility that ‘\(mx\)’ may acquire a value greater than 127 or less than -128 and so 16 bits may be required for its storage. This causes expansion of the image. This complicates the process of cryptanalysis on the encrypted image thereby enhancing the security. The encrypted image is then sent through a secure channel to the receiver.
The encrypted image is read as byte array represented as \([E_1, E_2, \ldots, E_{2N}]\). The shared text key is read from the receiver. The string literals of the test are converted into ASCII value \([X_1, X_2, \ldots, X_l]\). The constant for the function is decided based on user-defined logic. The logic used here \(c\) is equal to the scaling factor of the secret image after encryption. There is a possibility that the output \(m\) may acquire a value greater than 127 or less than -128 and so 16 bits may be required for its storage. The expanded image must be contracted. The original image size is obtained by dividing the encrypted image size with the scaling factor. Then it undergoes

\[
\begin{align*}
    f(x) &= x + c \\
    g_2(x) &= m(x + c) \\
    f_d &= g_2.f
\end{align*}
\]

To extract \([M_1, M_2, \ldots, M_N]\) apply

\[
m = f^{-1}(\lceil e/(x+c) \rceil)
\]

where ‘x’ accepts a value from \([X_1, X_2, \ldots, X_l]\) in cyclic order and ‘e’ from \([E_1, E_2, \ldots, E_{2N}]\) in cyclic order and \(m\) is written to \([M_1, M_2, \ldots, M_N]\). \([M_1, M_2, \ldots, M_N]\) is stored as decrypted image.

III. EXPERIMENT AND RESULT

A. Accuracy

Accuracy is the calculation of correlation between the original image and the decrypted image. Correlation coefficient pattern of the images is generated and compared.

B. Avalanche

The avalanche effect is the desirable property where if the input is changed lightly the output show variations significantly.

C. Variation

The variation between the original image and encrypted image is an important favourable property in any cryptography. When the percentage of variation is more it becomes more to perform cryptanalysis.
IV. CONCLUSION

The symmetric key mechanism has been proposed and been tested. The encryption process and decryption process of the image with text and function is done and tested. The accuracy has been tested and results obtained were favourable.

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VI. REFERENCES