

Classification and Identification of Classical Cipher Type using Artificial Neural Networks

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Abstract: In this study, the capability of classifying the main types of classical ciphers systems is presented using Artificial Neural Networks (ANNs) starting from simplest form of information (natural text) and ending with more complex type of classical ciphers (periodic polyalphabetic system and polygraph system with 4 degree of key order). The aim of this study is to prove that all classical ciphers can be classified or identified depending on the degree of complexity of the ciphertext. This can be done by using 3 levels of classification. The obtained results showed that the proposed classifier can successfully classify the classical cipher systems. This is a clear success for the proposed classifier opening further research directions and can produce informative insights on the problem of identifying and classification of ciphertext produced by modern ciphers which is an important activity in automated cryptanalysis.

Key words: Artificial Neural Networks (ANNs), classical ciphers, classification, polyalphabetic system, polygraph system informative insights, complexity, ciphertext

INTRODUCTION

The area of information security includes working inside the frame of cryptology which can be sub divided into cryptography (securing information from an authorized agent) and cryptanalysis (an authorized agent trying all possible solutions to obtain the original form of secure information) in cryptanalysis, if the attacker has just the ciphertext (Ciphertext-only attack), he/she should firstly determine the type of cipher to be attacked in fact, identifying the type of ciphers can be considered as a basic functionality for any automated cryptanalysis system along with the task of identifying the language of the original cryptographic information (plaintext language). The consequent step would be finding the secret key used to hide the information in order to infer the original form of information (plaintext) (Haizel, 1999; Stallings, 2013).

The classification of cipher type requires finding suitable characteristics that lead to recognizing the cipher general category and specific cipher type. The classification and identification process also include telling if the considered ciphertext does not belong to the set of ciphers being considered by the system. Given that only classical ciphers considered in the current version of this research it will be prudent to tell whenever, the ciphertext had been produced by other ciphers that cannot be identified using the same characteristics of the

classical ciphers (For example, when the ciphertext was produced by some modern ciphers like DES, AES, RSA, etc.) (Sharma and Kumari, 2017).

Classical ciphers can be classified under 2 general building blocks: substitution ciphers and transposition ciphers. These 2 classes can also be sub divided into more specific subclasses according to ability of each sub class to hide the statistics of the plaintext (Stallings, 2013):

Substitution ciphers replaces letters in the plaintext with other letters to produce confusion (relationship between key and ciphertext is as complex as possible). Transposition ciphers rearrange letters of plaintext to produce diffusion (all plaintext letters effect all ciphertext letters).

If someone examined any text that has no replacement or rearrangement in its letters, he/she will find this text is keeping the statistics of its language. These statistics gradually hide when the degree of confusion and/or diffusion increases. This might lead the cryptanalyst who want to find a start point to attack a cryptographic system to think as the cryptographer when he/she began to increase the degree of statistics hidden along the time.

Many of artificial intelligent techniques have been used in cryptology the most important one is the ANNs. This is mainly related to ANNs capability in estimation and identification of things. ANNs represent a simulation of human brain by converting the processes in the brain

to mathematical representation and trying to solve the problems in naturally inspired pattern. This can be done by training weights that access known inputs with its outputs and giving these weights the chance to infer other cases not included in the training process (Kriesel, 2005). ANNs include more than 1 way to solve problems depending on the problem itself. The reader can refer to (Tino *et al.*, 2015) for a detailed review of the main models of ANNs. In our study, ANNs based on back propagation algorithm has been implemented using object-oriented programming to train the ciphertext classifier and test it.

Applying intelligent techniques in classical cipher cryptanalysis problems is a very typical and effective approach in order to understand the functionality of these techniques before extending them to attack more complex environment of modern ciphers such as block ciphers and public-key algorithms (Prajapat and Thakur, 2015).

Literature review: In this study, some related earlier work is reviewed. Maheshwari (2001) classified classical ciphers into four main categories (transposition, substitution, combination and Vigenere) based on the ciphertext. He used the statistics DIU, DISU and DISB (To be explained later) as features to recognize each group of classical ciphers. He put Vigenere ciphertext as independent part from substitution ciphers. He also identified a class of ciphers called combination ciphers which might contain other specific branches in the classification tree (Maheshwari, 2001).

Dunham *et al.* (2005) presented depth cipher detection. They called ciphers encrypted with the same key as ciphers in depth. They introduced the depth attack based on finding ciphers in depth, so as to break a cryptosystem without even knowing the ciphering algorithm. They firstly clustered ciphers according to their common keys. This step was called depth detection. Next it would be possible to identify the file type of the underlying message of each cipher. Depth detection was accomplished for stream ciphers with a hit rate of 99.5%. Indeed, ciphers in depth were further classified according to the file types of their underlying messages with an accuracy of over 90%. The extracted features from the test samples for classification were simple ones. That could enable further performance improvement through the adoption of more complicated features (Dunham *et al.*, 2005).

Sivagurunathan *et al.* (2010) classified 3 of substitution ciphers (Vigenere cipher, Hill cipher and Playfair cipher) using ANNs and 3 groups of features at which each group acts as a 1 cipher. They could classify the 3 ciphers using different texts length and different

keys length in a hit rate of 100% for playfair cipher and 70-80% for Vigenere cipher. The ratio of classifying Hill cipher was dependent on the size of secret key (Sivagurunathan *et al.*, 2010).

Nuhn and Knight (2014) identified and classified the set of classical ciphers mentioned by American Cipher Association (ACA) using ANNs. They achieved 58.49% total accuracy using ANNs with more statistics and independent features. However, the weakness in this research might be the use of one classification level which produced lower classification accuracy (Nuhn and Knight, 2014).

Tan and Ji (2016) tried to identify some cryptographic algorithm based on ciphertext information only. They presented the used implementation architecture of the identification system. They next applied the system to identify 5 common block ciphers, namely AES, blowfish, 3DES, RC5 and DES. Based on the experimental results, they concluded that identification rate can obtain around 90% if keys are the same for training and testing ciphertexts. When they used different keys for training and testing ciphertexts, identification system can still identify AES from the other cryptographic algorithms with a high identification rate in one to one identification (Tan and Ji, 2016).

MATERIALS AND METHODS

Classifier's cipher space: In this study, the proposed ANN classifier has four main tasks: The first task is to determine if any text is encrypted or not. The second task (if the text is encrypted) is to determine the classical cipher general group (classification). The third one is to specify the specific ciphers from its general group with a mark that recognize its type (identification).

Finally, the fourth task is to tell if the ciphertext does not belong to the considered classical ciphers, i.e., when it had been generated by other cipher types that have degree of confusion and/or diffusion higher than classical ciphers.

The starting point for these 4 tasks can be the natural text or plaintext itself (text without any encryption process). This text has zero security because it keeps all the statistics of its language. So by simple classification criteria, natural text can be recognized from any encrypted text. After ensuring that the text is encrypted using some encryption technique it would be possible to put the encrypted text (ciphertext) under one of the following three general categories of classical ciphers:

- . Transposition system
- . Substitution system
- . Combination system (combined substitution and transposition system)

The classifier treats all transposition techniques as the same, so, there is no classification of transposition ciphers in this study except for the general category. Indeed, the classifier treats combination system as a combination between simple substitution cipher (explained later) and any type of transposition cipher.

When the classifier classifies any text under one of the 3 general categories that are mentioned above, level 1 is must be finished before the starting of level 2 which begins with classification of substitution system into sub classes. The substitution system is divided in this study into 3 classes:

Monoalphabetic substitution system: This class includes any cipher that go to increase confusion property by using one-to-one mapping between plaintext and ciphertext like, affine cipher, Atbash cipher and simple substitution cipher.

Periodic polyalphabetic substitution system (Vigenere cipher): This class uses one-to-many mapping between plaintext and ciphertext by repeating secret key along plaintext to increase confusion property more than monoalphabetic substitution system.

Polygraph substitution system: This includes any cipher that increases confusion property by encrypting more than one letter at a time. So, this type of system can be considered to work much like a block cipher. In this study, three of polygraph ciphers are considered:

- . Playfair cipher
- . Hill 3 cipher (with 3×3 key matrix)
- . Hill 4 cipher (with 4×4 key matrix)

The classifier treats all monoalphabetic substitution ciphers as the same, so, there is no classification of monoalphabetic substitution ciphers accept as a general class. Also, the classifier can only identify periodic polyalphabetic substitution and considers non-periodic polyalphabetic substitution system to be outside the classification level.

If the classifier classified the encrypted text as a polygraph substitution system then level 2 is finished and level 3 will start to see if the encrypted text had been encrypted by 1 of the 3 polygraph ciphers mentioned above or it is out of the considered classical cipher space as shown in Fig. 1.

The classifier depends in its function on some of statistics or measures that can be extracted from the text.

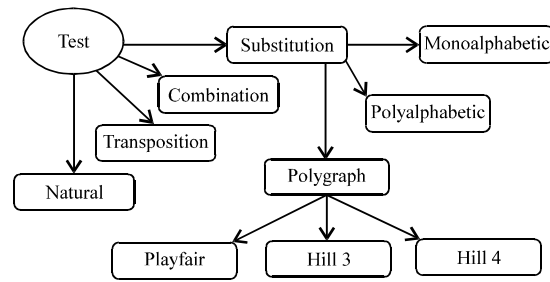


Fig. 1: Classification levels

Table 1: Statistical measures used in the classification of classical ciphers

Statistics	Description
DIU	The difference in frequency distribution ratio of single English letters in alphabetical order (A, ..., Z)
DISU	The difference in frequency distribution ratio of single English letters in descending order (E, A, T)
DISB	The difference in frequency distribution ratio of double English letters in descending order (more frequent section have the greater ratio). Ciphertext with 4 letters have 3 sections
Bigrams (BIG)	The difference in frequency distribution ratio of double English letters in descending order (more frequent section have the greater ratio) without intersection between each 2 sections (Ciphertext with 4 letters have just 2 sections)
Trigrams (TRI)	The difference in frequency distribution ratio of tribal English letters in descending order (more frequent section have the greater ratio) without intersection between each 2 sections (Ciphertext with 6 letters have just 2 sections)
Quadgrams (QUA)	The difference in frequency distribution ratio of quadruple English letters in descending order (more frequent section have the greater ratio) without intersection between each 2 sections (Ciphertext with 8 letters have just 2 section)
Caesar (CAE)	Show if can be treat the attended text as a group of caesar texts or not

Hence, the classifier ignores many of ciphers types that can be recognized just by looking at the encrypted text like Baconian cipher.

It is important to notice that some of classical ciphers have relatively high level of complexity when an attacker tries to break or cryptanalyze them but it is easy to recognize them from ciphertext. On the other hand, some other ciphers like Caesar cipher can be broken by simple brute force attack but the identification of its type is more difficult process. This gives us an additional insight on the necessity of ciphertext classification.

There are 2 types of characteristics (features), the first one is a group of features owned by single cipher and no more cipher have these features and the second type is a group of features shared by a group of ciphers and each cipher has a degree of each feature like features used in this study.

The most important statistics that have been used in this study are explained in Table 1. These statistics represent the features or characteristics that can be

extracted according to available resources. These statistics in general are the most obvious measures that can lead to classify classical ciphers using artificial intelligence. They have been used in the field of cryptology in 2 directions, the first one is to increase the security of cryptographic system and the second is to find the weakness in the system according to capability that the attacker have (Bahaa-Eldin, 2014; Carter and Magoc, 2007). In this study, the attacker is assumed to only have the ciphertext.

The classifier design: This study is a part of a larger project aiming to develop a general cryptanalysis platform for pedagogical purposes. More details on this project can be found at (Al-Janabi *et al.*, 2017; Al-Janabi, 2016; Al-Janabi and Hussien, 2016). Here, the concern is focused on the classification and identification of cipher type based on the captured ciphertext. The classification process is accomplished in three levels. For each level, almost the same sequence steps are considered. These steps begin from preprocessing that includes reading of a big group of plaintexts and encrypting them by using the classical ciphers that are intended for classifying. Then from these encrypted texts (ciphertexts) we can extract features that lead to recognize cipher type, the extracted features are used as inputs to the ANN. The total number of weights in the ANN is determined using the following Eq. 1:

$$W = (In \times H) + H + (H \times Out) + Out \quad (1)$$

where, W represents the total number of weights in represents the number of inputs nodes, H represents the number of hidden nodes and out is the number of outputs nodes.

The weights are generated randomly then it will be adjusted in the training process. The output of each ANN hidden node (h) is calculated using hypertan activation function while sigmoid activation function is used to calculate the output of each ANN outputs node (out). Equation 2 and 3 are used for the activation function respectively:

$$H = \tanh(h) \quad (2)$$

$$Out = 1 / (1 + \exp(-out)) \quad (3)$$

The ANN algorithm consists of 2 phases, the first phase is used to obtain the actual output of the classifier (feed forward) while the second phase is used to update the weights by obtaining the difference between the

desired output (dataset) and the actual output (classifier output), this phase is called back-propagation. The following steps represent the proposed ANN algorithm that will be executed for each classification level:

Algorithm 1; ANN algorithm:

Step 1: Let X be the input nodes, let WXH be the weights between the input layer and the hidden layer, let WHO be the weights between the hidden layer and the output layer. Let HB be the bias on hidden layer j. Let OB be the bias on output k. Initialize weight vectors (set them to small random values [-0.5, 0.5]). Initialize learning rate (α) ($0 < \alpha \leq 1$)

Step 2: count = 0
Step 3: For each training row do steps 4-10

Step 4: For each hidden unit, (H_j , $j = 1, \dots, n$), find:

$$h_j = HB_j + \sum_{i=1}^n X_i WXH_{ij}$$

$H_j = f(h_j)$ where $f(\cdot)$ is a hypertan activation function

Step 5: For each output unit, (O_k , $k = 1, \dots, m$), find

$$o_k = OB_k + \sum_{j=1}^n h_j WHO_{jk}$$

$O_k = f(o_k)$ where $f(\cdot)$ is a sigmoid activation function

Step 6: For each output unit (O_k , $k = 1, \dots, m$), receive a target pattern corresponding to the input training pattern then:

Compute the error information term using the following equation:

$$\delta_k = (d_k - O_k) f'(O_k)$$

Where d is the desired output

Calculate its weight correction term (used to update WHO_{jk} later) using the following equation:

$$\Delta WHO_{jk} = \alpha \delta_k H_j$$

Calculate its bias correction term (used to update w_{0k} later)

$$\Delta OB_k = \alpha \delta_k$$

Step 7: For each hidden unit (H_j ,

$j = 1, \dots, h$)

Sum its Δ inputs using the following equation:

$$\delta e_j = \sum_{k=1}^h \delta_k \cdot WHO_{jk}$$

Multiply by the derivative of its activation function to calculate its error information term using the following equation:

$$\delta_j = \delta e_j \cdot f'(h_j)$$

Calculate its weight correction term (used to update WXH_{ij} later) using the following equation:

$$\Delta WXH_{ij} = \alpha \delta_j X_i$$

Calculate bias correction term (used to update Hb_k later) using the following equation:

$$\Delta HB_j = \alpha \delta_j$$

Step 8: For each output unit (O_k , $k = 1, \dots, m$) update its bias and weights ($j = 0, \dots, h$) using the following equation:

$$WHO_{jk}^{t+1} = WHO_{jk}^t + \Delta WHO_{jk}^t$$

Step 9: For each hidden unit (H_j , $j = 1, \dots, h$) update its bias and weights ($i = 0, \dots, n$) using the following equation:

$$HB_{ij}^{t+1} = HB_{ij}^t + \Delta HB_{ij}^t$$

Step 10: count = count+1

Step 11: if count < maxepoch then Go to step 4

In Level 1, the classifier is trained to classify ciphers under the main categories using the statistics (DIU, DISU and DISB). In Level 2, the classifier is trained to classify substitution ciphers and identify them by using the 5 statistics (DISU, BIG, TRI, QUA and CAE). Finally, in Level 3, the classifier is trained to classify and identify polygraph substitution ciphers by using the 3 statistics (B, T and Q) as shown in Fig. 2-4, respectively.

Figure 5 shows the classification diagram of the 3 levels and the desired output of each class to be identified. The dataset used to train the classifier

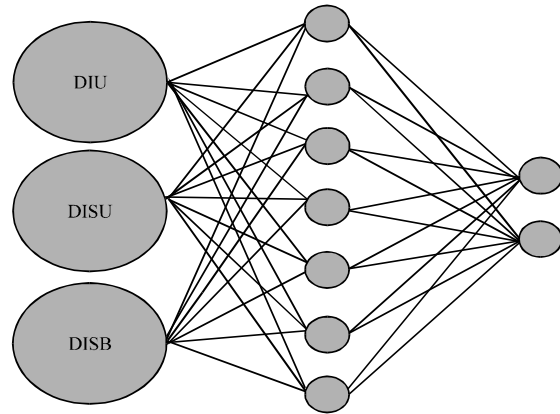


Fig. 2: Architecture of classifier's level 1

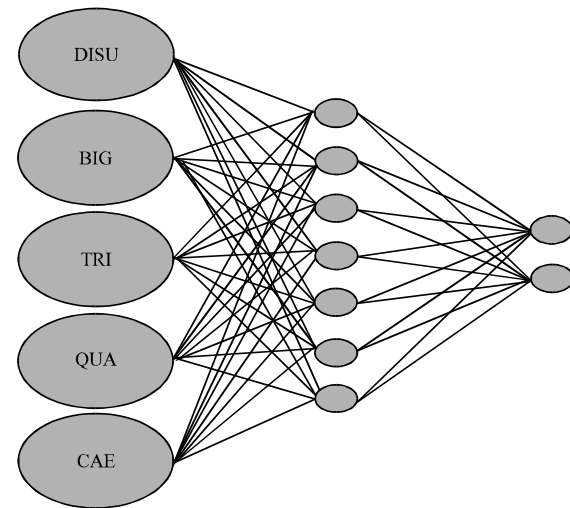


Fig. 3: Architecture of classifier's level 2

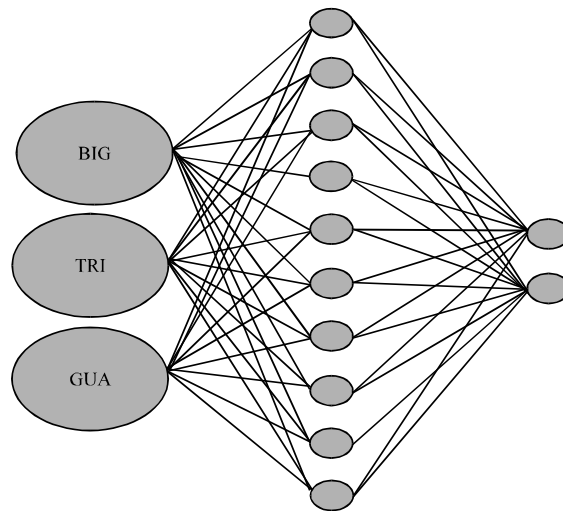


Fig. 4: Architecture of classifier's level 3

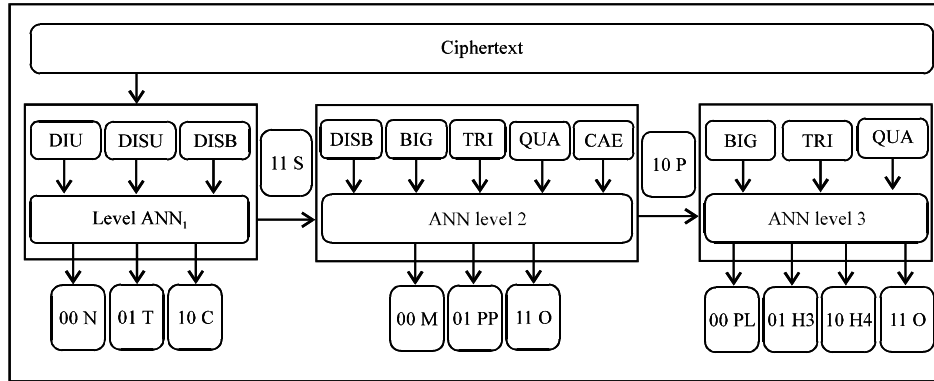


Fig. 5: Classification diagram

Table 2: Parameters of ANN used in the classification process

Parameters	Level 1	Level 2	Level 3
Inputs	3	5	3
Hidden nodes	7	7	10
Outputs	2	2	2
Epochs	500	500	100
Learning rate	0.01	0.01	0.1
Momentum	0.01	0.01	0.1

constitutes from more than million letters encrypted by the ciphers mentioned above and other ciphers that create the boundaries of the classification area like auto key cipher and Hill cipher with 5×5 key matrix. In encryption process, random keys are used with every encrypted text to coverage greater area for training and testing processes giving 80% from the dataset for training process and 20% for testing process. The numbers and symbols ignored and just the letters considered without spaces, so, every text can be examined after isolating the letters from the numbers and symbols. The proposed system for classification and identification of classical cipher has been implemented using back propagation algorithm with one hidden layer for each level. Table 2 shows the parameters that are used in the proposed ANN.

RESULTS AND DISCUSSION

The proposed ANN classifier has been executed for each level using appropriate statistic measures and suitable number of examples (Dataset). The obtained results for training and testing processes are shown in Table 3. The results of testing classification system is shown in Table 4. All text was examined with same length and differen keys.

The results in Table 4 show that 99.6% of testing samples are classified correctly. The obtained results clearly indicate a success for the proposed classifier. This is due to the ANNs capability in classification issue and

Table 3: Results of training and testing processes

Levels	Result (samples) (%)	Dataset (kB)
1	100	11724
2	100	8793
3	100	8793

Table 4: Testing of the classification system

Cipher type	Texts numbers	Correct texts
Nutura text	50	50
Transposition	50	50
Caesar	50	50
Simple substitution	50	50
Combination	50	50
Vigenere	50	50
Playfair	50	48
Hill3	50	50
Hill4	50	50
Hill5	50	50
Auto key	50	50

the division of classification process to three levels which help ANN to determine the separated line between each two classes with high score. To see how the statistics measure is differentiated among the classes, Fig. 6-8 show the curves of each class.

From the resulted curves, we can see how the proposed classifier can draw wide separated line between each category and around all categories wants to classify. The width of the separated line considered as the measurement of the success for ANNs in classification process, such that, if the separated line is very narrow and there are intersections in different areas between each category in this case, we can say that ANNs cannot implement classification process correctly.

In other side, if the separated line is very wide in this case the classification process can be implemented using just nested if statement rules. Usually the success of ANNs in classification process mainly depends on the previous knowledge in ANNs capabilities and theoretical implementation of classification system. This leads us to seek about standard ANN's parameters for each problem

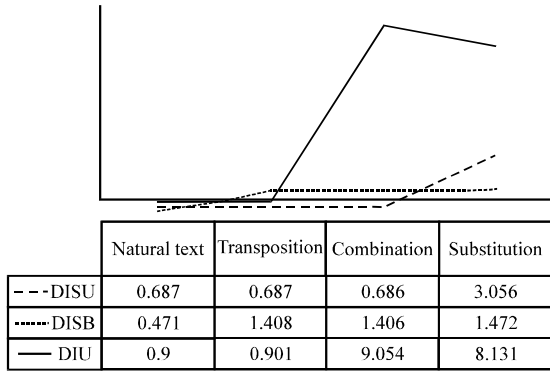


Fig. 6: Relationship between texts and its features in level 1

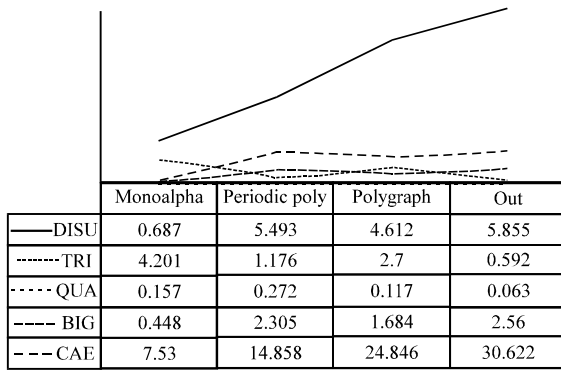


Fig. 7: Relationship between texts and its features in level 2

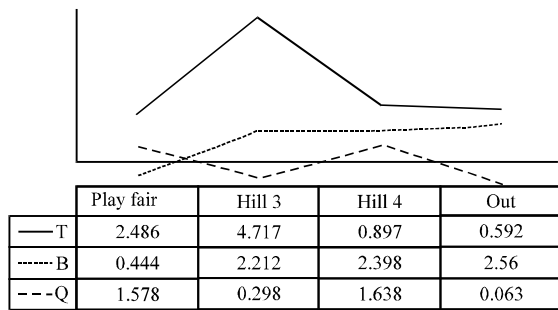


Fig. 8: Relationship between texts and its features in level 3

which is considered as challenge nowadays. So, the selection of ANN's parameters is done by experimental choice, specifically, when we talking about the number of hidden layers and nodes or learning rate value.

CONCLUSION

In this study, automated cryptanalysis of classical ciphers has been considered. A basic step for achieving

this is the process of classification and identification of ciphertext. A back propagation ANN has been for this purpose. The classification process can be done by measuring the degree of confusion and diffusion inferred from the 2 main building blocks of most cryptographic systems. Automated attack has shown to be an effective way to destroy a cryptographic system or to find its weaknesses. It can be seen that there is a divide line between classical systems and modern systems. This can be used in 2 directions; the first 1 is in the isolation of classical ciphers by considering this line as an upper boundary and the second by considering this line as a start point to classify or identify modern ciphers. The issue of classification and identification of modern ciphers might be considered in a subsequent study. Also, using intelligent techniques for finding the secret key of the identified ciphers can be considered as another future research direction.

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