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# A Novel DNA Computing based Encryption and Decryption Algorithm 

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#### Abstract

Lot of techniques and systems has been developed based on modular arithmetic cryptography for encryption and decryption. However, these techniques are broken using DNA cryptography techniques and methods. DNA Cryptography is a new instinctive cryptographic field that has emerged from the research of DNA computing. Some algorithms that are available in DNA Cryptography have limitations in that they still use modular arithmetic cryptography at some of their steps or they are biological laboratory experiment based which is not suitable in the digital computing environment. To overcome this lacuna, we describe a novel, secure, unique and dynamic DNA based encryption and decryption algorithm and also provide an analysis of its performance.


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## 1. Introduction

Secure communication is vital to facilitate confidential exchange of information between any sender and receiver. Nowadays, the internet has become the media for all banking and electronic commerce transactions and it is very

[^0]essential that the communication is made in a highly secure manner. In order to cater to these security requirements, a lot of techniques and systems have been developed in the mathematical cryptography for encoding and decoding the plain text. However, these techniques are overcome using DNA cryptography techniques and methods. The DNA cryptography is an emerging field in the area of DNA computing research. DNA cryptography plays major a role in next generation security. Some algorithms that are available in DNA Cryptography have limitations in that they still use modular arithmetic cryptography at some of their steps or they are biological laboratory experiment based which is not suitable in the digital computing environment. To overcome this lacuna, we describe a novel, secure, unique and dynamic DNA based encryption and decryption system and also provide an analysis of its performance. This DNA cryptography uses Central Dogma of Molecular Biology (CDMB) concept for encryption and decryption. The rest of this paper is organized as follows. Section 2 describes the requirements to be fulfilled by DNA encryption algorithm. Section 3 describes the proposed algorithm. In Section 4, the experimental results are presented. Section 5 describes fulfilment of the requirements. Section 6 gives the conclusion of this work.

## 2. Requirement to be fulfilled by DNA Encryption Algorithm

Every DNA Encryption algorithm should fulfill a set of requirements. These requirements have been identified in this paper based on the observed limitations in the existing encryption algorithms as listed in Table 1. The fulfillment of set of requirements in existing works in the DNA encryption algorithms are as shown in table 2.

Table.1. Definition of Requirements to be fulfilled by DNA Encryption Algorithm

| Sl.No | Requirements | Definition |
| :--- | :--- | :--- |
| $\mathbf{1}$ | DNA Encoding of Complete <br> character set fulfilment | The DNA encoding table should provide for DNA encoding <br> sequences for the complete character set, which contains 96 <br> elements. |
| $\mathbf{2}$ | Dynamic Encoding Table <br> Generation | Encoding Table is generated randomly after every session <br> interval providing different DNA sequence for every element of <br> the character set |
| $\mathbf{3}$ | Unique sequence for encoding <br> of every character of plaintext <br> to DNA sequence <br> Robustness of encoding. | The encoding of plaintext into DNA sequence is unique for er element of the character set in every generation of <br> encoding table in every session. <br> The encoding table should be based on highly randomized <br> secure encoding table and also the generations should contains <br> random steps. <br> The DNA encryption and decryption algorithm should be based |
| $\mathbf{5}$ | Biological Process Simulation | on biological process which is simulated to adapt to digital <br> computing environment. <br> The same plaintext can produce different cipher text for every <br> session due to unique DNA encoding table generation for every <br> session. |
| $\mathbf{6}$ | Dynamicity of encryption |  |
| process |  |  |

Table.2. Fulfilment of DNA Encryption algorithm requirement in existing works

| Authors | DNA Encoding of Complete character set fulfilment | Dynamic <br> Encoding <br> Table Generation | Unique sequence for encoding of every character of plaintext to DNA sequence for every session | Robustness of encoding | Biological <br> Process <br> Simulation | Dynamicity of encryption process |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Guangzhao Cui et.al ${ }^{3}$ | $x$ | $\times$ | $x$ | $x$ | * | * |
| Qiang Zhang et.al ${ }^{10}$ | $x$ | $x$ | $x$ | $x$ | * | $x$ |
| Souhila Sadeg et. $\mathrm{al}^{11}$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ |
| Sherif T.Amin et. $\mathrm{al}^{12}$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ |
| O.Tornea \& M.E.Borda ${ }^{8}$ | $x$ | $x$ | $x$ | $x$ | * | $x$ |
| Zhang, Qiang et. $\mathrm{al}^{16}$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Kang Ning et. $\mathrm{al}^{4}$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ |
| Mona Sabry et. $\mathrm{al}^{6}$ | $\times$ | $\times$ | $\times$ | $\times$ | * | * |


| Padma Bh et. al ${ }^{9}$ | $\times$ | $x$ | $\times$ | $x$ | $x$ | $x$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Xing Wang \& Qiang | $\times$ | $x$ | $\times$ | $x$ | $\times$ | $\times$ |
| Zhang ${ }^{14}$ |  |  |  |  |  |  |
| Akanksha Agarwal et.al ${ }^{1}$ | $\checkmark$ | x | x | x | x | $x$ |

The above table 2 illustrates that, the fulfilment of requirements of existing works with respect to DNA Cryptography is not complete. The following discussion elaborates the same.

1. DNA Encoding of Complete character set fulfilment - The DNA encoding of complete character set fulfilment should provide alphabets (uppercase, lowercase), numbers and special character. It is used to encode all the character set of the plaintext into DNA sequence. The ones which are available in the existing works are not complete and also do not help in enforcing security at the encoding phase itself. Akanksha Agrawal et.al proposes a mapping table which fulfills all the alphabet characters (uppercase, lowercase), Numbers, and special characters. But the mapping table is developed manually which is very easy to decode. In order to overcome this problem, we need to provide an encoding table which provides encoding sequences for the complete character set, which contains all the alphabets (uppercase \& lowercase), numbers and special characters of 96 elements. Also, the generation of the encoding table should be based on a well-defined procedure which can be repeated any number of times to generate the encoding table instead of being a manual process.
2. Dynamic Encoding Table Generation - In order to ensure a higher level of security, the encoding table should be generated new at periodic intervals or for every interaction session between the sender and receiver. Also providing different DNA sequences for every element of the character set is important. This objective is not within the scope of any of the existing encoding table generation algorithms.
3. Unique sequence for encoding of every character of plaintext to DNA sequence - The encoding of plaintext into DNA sequence should be unique for every element of the character set in every generation of encoding table in every session between sender and receiver. This requirement is not within the scope of any of the existing works.
4. Robustness of encoding- In order to ensure attack resistance, the DNA encoding of the plaintext should provide a robust encoding scheme which is very difficult to decipher. In the existing works, the encoding is not robust due to manual formulation.
5. Biological Process Simulation- the DNA encryption and decryption algorithm should be based on the biological processes which are simulated to adapt to digital computing environment. In the existing works, some cryptographic algorithms are purely biology laboratory experiment based which is not suitable to application in the digital computing environment. In some other algorithms, a partial of the algorithm is based on a biological process simulation whereas a part of it is based on modern cryptography. Since modern cryptographic algorithms have been broken using DNA cryptography, a complete algorithm which is completely based on simulation of difficult biological processes is required.
6. Dynamicity of encryption process- The dynamicity of encryption process is required to ensure that the same plaintext can produce different cipher texts. In the existing algorithms, this is achieved by a combination of modern and DNA cryptography and not individually through DNA cryptography.

Since, all the above requirements have not been completely fulfilled in the existing works, a novel DNA based encryption and decryption algorithm is proposed and described below.

## 3. Proposed Algorithm

The proposed algorithm consists of two parts,

1. The DNA Computing based encoding algorithm.
2. The DNA Computing based encryption and decryption algorithm.

### 3.1. The DNA Computing based Encoding Algorithm

The DNA Encoding Algorithm has a well-defined process and explained in detail in ${ }^{17}$. For sake of brevity, the focus of this paper is retained on the encryption and decryption algorithm and not dealt in detail. A sample output of DNA Encoding algorithm will be as shown in table 3. However, as described in the requirements, the DNA encoding table is generated after every pre-defined session intervals and hence the DNA sequences and the assignment of alphabets to them would be different across different sessions.

|  | C | A | T | G |
| :---: | :---: | :---: | :---: | :---: |
| A | ACAT- a | AAAA - y | ATAA- W | AGAG - \{ |
|  | ACTG- b | AATT - z | ATTT - X | AGTA - [ |
|  | ACCC- c | AACC - A | ATCG - Y | AGCG - |
|  | ACGA - d | AAGG- B | ATGC - Z | AGGG - ] |
| T | TCAT-e | TAAT-C | TTAA - 0 | TGAA - \| |
|  | TCTG - f | TATG - D | TTTT - 1 | TGTT - 1 |
|  | TCCG - g | TACC - E | TTCC-2 | TGCG - + |
|  | TCGT - h | TAGA - F | TTGG - 3 | TGGC - = |
| C | CCAG-i | CAAT - G | CTAT-4 | CGAA - |
|  | CCTA - | CATG - H | CTTG-5 | CGTT -- |
|  | CCCG-k | CACG - I | CTCC-6 | CGCC - ) |
|  | CCGG-1 | CAGT - J | CTGA - 7 | CGGG - |
| G | GCAA - m | GAAG-K | GTAT-8 | GGAT - * |
|  | GCTT - n | GATA - L | GTTG-9 |  |
|  | GCCG - o | GACG- M | GTCG - < | GGCC - ^ |
|  | GCGC - p | GAGG- N | GTGT - > | GGGA - \% |
| A | ACTC - q | AATA - O | ATTA - , | AGTT - \$ |
|  | ACCG - r | AACG - P | ATCC - | AGCC - \# |
| T | TCTC - s | TATC - Q | TTTA - ? | TGTA - @ |
|  | TCCC - t | TACG - R | TTCG - / | TGCC - |
| C | CCTT - u | CATC - S | CTTC - : | CGTA - ~ |
|  | CCCC - v | CACC - T | CTCG - | CGCG - ` |
| G | GCTA - w | GATT - U | GTTC - " | GGTC - $€$ |
|  | GCCC - x | GACC - V | GTCC - ' | GGCG - £ |

3.2. The DNA Computing based encryption and decryption algorithm.

### 3.2.1. Encryption Process

The encryption algorithm comprises of the following steps for encrypting plaintext into Cipher Text: Before encryption starts, the encoding processes is carried out for plaintext to DNA sequence conversion.

Step 1: Sender generates a DNA encoding table1 for encoding of plain text into DNA sequence using DNA encoding algorithm and also receives a clue [17] from the receiver to generate encoding table 2 through the same encoding technique.
Step 2: The plaintext to be encoded is divided into two halves equally. If the plaintext is not even, one random element is appended in the last to make both even. One half of the plaintext is converted into DNA sequence using

DNA Encoding Table 1 available with the sender and the other half of the plaintext is converted into DNA sequence using DNA Encoding table 2 obtained from the receiver.

For example: Let us assume that the plaintext is "BANK"
The plaintext is divided into two halves equally and let us assumes that the DNA sequences obtained using encoding table 1 and 2 are as follows.

BA
AAGG ACAT

## NK <br> GCTT GAAG

Step 3: The multiple round functions are applied on both left side and right side plain text and the steps involved in multiple round function is as follows. The minimum number of rounds should be greater than or equal to 10 .
a) There is an intron sequences used in the generation of encoding tables $1 \& 2$ generated by the sender and receiver respectively. These two intron sequences are taken for performing transformation operation with the DNA encoded plaintext sequence respectively for both left and right halves simultaneously. The transformation operation is actually an XNOR of the DNA encoded plaintext with the respective intron sequences. To Perform this XNOR operations DNA sequences is first converted to binary using the following mapping A-00, T-01, C-10, G-11, the XNOR is carried out on this Binary sequence. For e.g.:

## CACA CCAG Transformation DNA CTGT TAAT

b) The transformed DNA Sequence is converted into mRNA sequence by replacing Thymine (T) with Uracil (U) on both right and left side DNA sequences. This process is a simulation of the biological transcription process.For e.g.:

CACA CCAG mRNA Sequence CUGU UAAC
c) The mRNA sequence is converted into tRNA sequence by replacing every DNA alphabet with its complement DNA alphabet. For e.g. A-U, U-A, G-C, C-G conversions are carried out. This process is a simulation of biological translation process. For e.g.:

$$
\text { GUGU GGUC } \quad \text { tRNA sequence } \quad \text { GACA AUUA }
$$

d) The tRNA sequence is converted into DNA sequence by replacing Uracil ( U ) with Thymine ( T ) in the tRNA sequences. This process is a simulation of biological reverse transcription. For e.g.:

GTGT GGTC Reverse Transcription GACA ATTA
e) The DNA sequence from reverse transcription is right shifted once on both sides. For e.g.:

## CGTG TGGT Shift Sequence AGAC AATT

Step 4: In this step, the tRNA sequence obtained after the multiple rounds executed in step 4 is taken and converted to amino acid. For this conversion, every tRNA sequence requires a corresponding amino acid sequence. For this conversion, a suitable amino acid table is generated. The process for amino acid table generation is described below.

## Amino Acid Table Generation:

Step1: Generate two DNA sequences randomly consisting of 4 DNA alphabets. The generated sequences should have all the four chemical compounds of DNA and the two sequences should not be identical. For e.g.:

$$
\text { Seq1. ATCG } \quad \text { Seq2. GTAC }
$$

Step2: Converting the two sequences into mRNA. For e.g.:
Seq1. ATCG - Column Seq2. GTAC - Row
mRNA Conversion: AUCG GUAC
Step3: Assigning the two mRNA sequences randomly row wise and column wise in 4X4 matrix. The matrix elements are product of the corresponding row and column elements. Now, every matrix element should contain a 2 letter DNA alphabet sequence as shown table 4. For e.g.:

| Table.4. Amino Acid Table |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| A | U | C | G |  |
| GA | GU | GC | GG |  |
| UA | UU | UC | UG |  |
| AA | AU | AC | AG |  |
| CA | CU | CC | CG |  |

Step4: The 4X4 matrix is extended into 16X16 matrix by using matrix elements of the above 4X4. The extension is carried out as follows. The 16 matrix elements are assigned to the row and column headers. For this, the matrix elements of the 4X4 matrix is taken either row wise or column wise and at any position to start randomly for assignment to both row and column headers of the 16X16 matrix

Step 5: Now the row and column headers are combined to constitute for the 4 letter DNA sequence. This is illustrated in table 6 below.

Step 6: The standard universal amino acid table contains 20 amino acids. Since, the above table 5 would consists of 256 elements, the 20 amino acids are extended into 256 amino acids as follows. These 256 elements are and divided into four groups such as A, U, C, and G as follows:

A group - (A1, A2, A3, A4, A5, A6, A7, A8, A9, AA, AB, AC, AD, R1, R2, R3, R4, R5, R6, R7, R8, R9, RA, RB, RC,RD, N1,N2, N3, N4, N5, N6, N7, N8, N9, NA, NB, NC, ND, D1,D2,D3,D4,D5,D6,D7, D8, D9, DA, DB, DC, DD, C1, C2, C3, C4, C5, C6, C7, C8, C9, CA,CB,CC )

U group - (E1, E2, E3, E4, E5, E6, E7, E8, E9, EA, EB, EC,ED, Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, QA, QB, QC, QD, G1, G2, G3, G4, G5, G6, G7, G8, G9, GA, GB, GC, GD, H1, H2, H3, H4, H5, H6, H7, H8, H9, HA, HB, HC, HD, I1, I2, I3, I4, I5, I6, I7, I8, I9, IA, IB, IC)

C group - (L1, L2, L3, L4, L5, L6, L7, L8, L9, LA, LB, LC,LD, K1, K2, K3, K4, K5, K6, K7, K8, K9, KA, KB, KC, KD, M1, M2, M3, M4, M5, M6, M7, M8, M9, MA, MB, MC,MD,F1, F2, F3, F4, F5, F6, F7, F8, F9, FA, FB, FC, FD, P1, P2, P3, P4, P5, P6, P7, P8, P9, PA, PB, PC)

G group - (S1, S2, S3, S4, S5, S6, S7, S8, S9, SA, SB, SC, SD, T1, T2, T3, T4, T5, T6, T7, T8, T9, TA, TB, TC, TD, W1, W2, W3, W4, W5, W6, W7, W8, W9, WA, WB, WC,WD, Y1,Y2, Y3, Y4, Y5, Y6, Y7, Y8, Y9, YA, YB, YC,YD,V1,V2, V3, V4, V5, V6, V7, V8, V9, VA, VB, VC)

Step7: Now, these amino acids are assigned to the 16X16 matrix element of 4 letter DNA alphabet sequence available in table 7 using the collating sequence specified below

Step8:The 24 possible collating sequences using A, U, C, and G are as follows: 1) A,U,C,G 2) A,C,U,G 3) A,G,U,C 4) A,U,G,C 5) A,G,C,U 6) A,C,G,U 7) U,A,C,G 8) U,C,A,G 9) U,G,A,C 10) U,A,G,C 11) U,G,C,A 12) $\mathrm{U}, \mathrm{C}, \mathrm{G}, \mathrm{A}$ 13) $\mathrm{C}, \mathrm{U}, \mathrm{A}, \mathrm{G}$ 14) $\mathrm{C}, \mathrm{C}, \mathrm{A}, \mathrm{G}$ 15) $\mathrm{C}, \mathrm{G}, \mathrm{A}, \mathrm{C}$ 16) $\mathrm{C}, \mathrm{U}, \mathrm{G}, \mathrm{A}$ 17) C,G,A,U 18) C,A,G,U 19)G,U,C,A 20) G,C,U,A 21) G,A,U,C 22) G,U,A,C 23) G,A,C,U 24) G,C,A,U

Step9: If the collating sequence $1(\mathrm{~A}, \mathrm{U}, \mathrm{C}, \mathrm{G})$ is used, the amino acids of group1 followed by group 2 followed by group $3 \&$ group 4 are assigned to the matrix elements either row wise or column wise as shown in Table 6. Other collating sequences have their own defined assignment of amino acid labels to the tRNA sequence generated in Table 5.

Step 5: The resultant protein sequence is called as the cipher text of the given plaintext.

|  | GA | UA | AA | CA | CU | AU | UU | GU | GC | UC | AC | CC | CG | AG | UG | GG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CG | CGGA | CGUA | CGAA | CGCA | CGCU | CGAU | CGUU | CGGU | CGGC | CGUC | CGAC | CGCC | CGCG | CGAG | CGUG | CGGG |
| AG | AGGA | AGUA | AGAA | AGCA | AGCU | AGAU | AGUU | AGGU | AGGC | AGUC | AGAC | AGCC | AGCG | AGAG | AGUG | AGGG |
| UG | UGGA | UGUA | UGAA | UGCA | UGCU | UGAU | UGUU | UGGU | UGGC | UGUC | UGAC | UGCC | UGCG | UGAG | UGUG | UGGG |
| GG | GGGA | GGUA | GGAA | GGCA | GGCU | GGAU | GGUU | GGGU | GGGC | GGUC | GGAC | GGCC | GGCG | GGAG | GGUG | GGGG |
| GC | GCGA | GCUA | GCAA | GCCA | GCCU | GCAU | GCUU | GCGU | GCGC | GCUC | GCAC | GCCC | GCCG | GCAG | GCUG | GCGG |
| UC | UCGA | UCUA | UCAA | UCCA | UCCU | UCAU | UCUU | UCGU | UCGC | UCUC | UCAC | UCCC | UCCG | UCAG | UCUG | UCGG |


| AC | ACGA | ACUA | ACAA | ACCA | ACCU | ACAU | ACUU | ACGU | ACGC | ACUC | ACAC | ACCC | ACCG | ACAG | ACUG | ACGG |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CC | CCGA | CCUA | CCAA | CCCA | CCCU | CCAU | CCUU | CCGU | CCGC | CCUC | CCAC | CCCC | CCCG | CCAG | CCUG | CCGG |
| $\mathbf{C U}$ | CUGA | CUUA | CUAA | CUCA | CUCU | CUAU | CUUU | CUGU | CUGC | CUUC | CUAC | CUCC | CUCG | CUAG | CUUG | CUGG |
| AU | AUGA | AUUA | AUAA | AUCA | AUCU | AUAU | AUUU | AUGU | AUGC | AUUC | AUAC | AUCC | AUCG | AUAG | AUUG | AUGG |
| $\mathbf{U U}$ | UUGA | UUUA | UUAA | UUCA | UUCU | UUAU | UUUU | UUGU | UUGC | UUUC | UUAC | UUCC | UUCG | UUAG | UUUG | UUGG |
| GU | GUGA | GUUA | GUAA | GUCA | GUCU | GUAU | GUUU | GUGU | GUGC | GUUC | GUAC | GUCC | GUCG | GUAG | GUUG | GUGG |
| GA | GAGA | GAUA | GAAA | GACA | GACU | GAAU | GAUU | GAGU | GAGC | GAUC | GAAC | GACC | GACG | GAAG | GAUG | GAGG |
| UA | UAGA | UAUA | UAAA | UACA | UACU | UAAU | UAUU | UAGU | UAGC | UAUC | UAAC | UACC | UACG | UAAG | UAUG | UAGG |
| AA | AAGA | AAUA | AAAA | AACA | AACU | AAAU | AAUU | AAGU | AAGC | AAUC | AAAC | AACC | AACG | AAAG | AAUG | AAGG |
| CA | CAGA | CAUA | CAAA | CACA | CACU | CAAU | CAUU | CAGU | CAGC | CAUC | CAAC | CACC | CACG | CAAG | CAUG | CAGG |

Table.6. Amino acid Table

|  | GA | UA | AA | CA | CU | AU | UU | GU | GC | UC | AC | CC | CG | AG | UG | GG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CG | CGGA | CGUA | CGAA | CGCA | CGCU | CGAU | CGUU | CGGU | CGGC | CGUC | CGAC | CGCC | CGCG | CGAG | CGUG | CGGG |
|  | - E1 | - Q4 | - G7 | - HA | - A1 | -R4 | - N7 | - DA | - L1 | - K4 | - M7 | -FA | - S1 | - U4 | - W7 | - YA |
| AG | AGGA | AGUA | AGAA | AGCA | AGCU | AGAU | AGUU | AGGU | AGGC | AGUC | AGAC | AGCC | AGCG | AGAG | AGUG | AGGG |
|  | - E2 | - Q5 | - G8 | - HB | - A2 | -R5 | - N8 | - DB | - L2 | - K5 | - M8 | -FB | - S2 | - U5 | - W8 | - YB |
| UG | UGGA | UGUA | UGAA | UGCA | UGCU | UGAU | UGUU | UGGU | UGGC | UGUC | UGAC | UGCC | UGCG | UGAG | UGUG | UGGG |
|  | - E3 | - Q6 | - G9 | - HC | - A3 | -R6 | - N9 | - DC | - L3 | - K6 | - M9 | -FC | - S3 | - U6 | - W9 | - YC |
| GG | GGGA | GGUA | GGAA | GGCA | GGCU | GGAU | GGUU | GGGU | GGGC | GGUC | GGAC | GGCC | GGCG | GGAG | GGUG | GGGG |
|  | - E4 | - Q7 | - GA | - HD | - A4 | -R7 | - NA | - DD | - L4 | - K7 | - MA | -FD | - S4 | - U7 | - WA | - YD |
| GC | GCGA | GCUA | GCAA | GCCA | GCCU | GCAU | GCUU | GCGU- | GCGC | GCUC | GCAC | GCCC | GCCG | GCAG | GCUG | GCGG |
|  | - E5 | - Q8 | - GB | - I1 | - A5 | - R8 | - NB | C1 | - L5 | - K8 | - MB | - P1 | - S5 | - U8 | - WB | - V1 |
| UC | UCGA | UCUA | UCAA | UCCA | UCCU | UCAU | UCUU | UCGU | UCGC | UCUC | UCAC | UCCC | UCCG | UCAG | UCUG | UCGG |
|  | - E6 | - Q9 | - GC | - I2 | - A6 | - R9 | - NC | - C2 | - L6 | - K9 | - MC | - P2 | - S6 | - U9 | - WC | - V2 |
| AC | ACGA | ACUA | ACAA | ACCA | ACCU | ACAU | ACUU | ACGU | ACGC | ACUC | ACAC | ACCC- | ACCG | ACAG | ACUG | ACGG |
|  | - E7 | - QA | - GD | - I3 | - A7 | - RA | - ND | - C3 | - L7 | - KA | - MD | P3 | - S7 | - UA | - WD | - V3 |
| CC | CCGA | CCUA | CCAA | CCCA | CCCU | CCAU | CCUU | CCGU | CCGC | CCUC | CCAC | CCCC | CCCG | CCAG | CCUG | CCGG |
|  | - E8 | - QB | - H1 | - I4 | - A8 | - RB | - D1 | - C4 | - L8 | - KB | -F1 | - P4 | - S8 | - UB | - Y1 | - V4 |
| CU | CUGA | CUUA | CUAA | CUCA | CUCU | CUAU | CUUU | CUGU | CUGC | CUUC | CUAC | CUCC | CUCG | CUAG | CUUG | CUGG |
|  | - E9 | - QC | - H2 | - I5 | - A9 | - RC | - D2 | - C5 | - L9 | - KC | -F2 | - P5 | - S9 | - UC | - Y2 | - V5 |
| AU | AUGA | AUUA | AUAA | AUCA | AUCU | AUAU | AUUU- | AUGU | AUGC | AUUC | AUAC | AUCC | AUCG | AUAG | AUUG | AUGG |
|  | - EA | - QD | - H3 | - I6 | - AA | - RD | D3 | - C6 | - LA | - KD | -F3 | - P6 | - SA | - UD | - Y3 | - V6 |
| UU | UUGA | UUUA | UUAA | UUCA | UUCU | UUAU | UUUU | UUGU | UUGC | UUUC | UUAC | UUCC | UUCG | UUAG | UUUG | UUGG |
|  | - EB | - G1 | - H4 | - I7 | - AB | - N1 | - D4 | - C7 | - LB | - M1 | -F4 | - P7 | - SB | - W1 | - Y4 | - V7 |
| GU | GUGA | GUUA | GUAA | GUCA | GUCU | GUAU | GUUU | GUGU | GUGC | GUUC | GUAC | GUCC | GUCG | GUAG | GUUG | GUGG |
|  | - EC | - G2 | - H5 | - I8 | - AC | - N2 | - D5 | - C8 | - LC | - M2 | - F5 | - P8 | - SC | - W2 | - Y5 | - V8 |
| GA | GAGA | GAUA | GAAA | GACA | GACU | GAAU | GAUU | GAGU | GAGC | GAUC | GAAC | GACC | GACG | GAAG | GAUG | GAGG |
|  | - ED | - G3 | - H6 | - I9 | - AD | - N3 | - D6 | - C9 | - LD | - M3 | - F6 | - P9 | - SD | - W3 | - Y6 | - V9 |
| UA | UAGA | UAUA | UAAA | UACA | UACU | UAAU | UAUU | UAGU | UAGC | UAUC | UAAC | UACC | UACG | UAAG | UAUG | UAGG |
|  | - Q1 | - G4 | - H7 | - IA | - R1 | - N4 | - D7 | - CA | - K1 | - M4 | -F7 | - PA | - U1 | - W4 | - Y7 | - VA |
| AA | AAGA | AAUA | AAAA | AACA | AACU | AAAU | AAUU | AAGU | AAGC | AAUC | AAAC | AACC | AACG | AAAG | AAUG | AAGG |
|  | - Q2 | - G5 | - H8 | - IB | - R2 | - N5 | - D8 | - CB | - K2 | - M5 | - F8 | - PB | - U2 | - W5 | - Y8 | - VB |
| CA | CAGA | CAUA | CAAA | CACA | CACU | CAAU- | CAUU | CAGU | CAGC | CAUC | CAAC | CACC | CACG | CAAG | CAUG | CAGG |
|  | - Q3 | - G6 | - H9 | - IC | - R3 | N6 | - D9 | - CC | - K3 | - M6 | - F9 | - PC | - U3 | - W6 | - Y9 | - VC |

### 3.2.2. Decryption process

The decryption algorithm comprises the following steps for decrypting the above Cipher text into plaintext: The decryption process is a reversal of the encryption process.

Step 1: The Receiver receives the cipher text from the secure channel and clue from the alternate network and the receiver generates two DNA Encoding tables from his own clue and clue received from the sender using the DNA encoding algorithm ${ }^{17}$.
Step 2: The cipher text of the protein sequence is divided into two halves equally. For e.g.:

Q5 L2 Cipher text D1 T7

Step 3: The Protein Sequences on both left side and right side are converted into tRNA sequence using amino acid table generated above. For e.g.:

$$
\text { UGUA UGGU tRNA Sequence } \quad \text { CUUU GCAG }
$$

Step 4: The tRNA sequence is converted into mRNA sequence by replacing every DNA alphabet with its complement DNA alphabet. For e.g. A-U, U-A, G-C, C-G conversions are carried out. This process is a simulation of biological Reverse Translation. For e.g.:

ACAU ACCA mRNA Sequence GAAA CGUC

Step 5: The mRNA sequence is converted into DNA Sequence by replacing Uracil (U) with Thymine (T) on both left side and the right side. This process is a simulation of biological reverse Transcription. For e.g.:

ACAT ACCA Reverse Transcription GAAA CGTC

Step 6: The multiple round functions is applied on both left side and right side in order to improve the complexity of the decryption process and the steps involved in multiple round function are as follows:
a) The Intron sequence 1 and 2 are taken for transformation with the DNA sequence simultaneously for both left and right halves. In this step, the DNA sequence is XNOR-ed with Intron Sequence. This process is called transformation of DNA sequence. For e.g.:

## CCTC CCCC <br> CGCA AGTA

b) The DNA sequence is right shifted once on both the left \& right side. For e.g.:

## CTCC CCCC

GCAA GTAC
c) The Shift Sequence is converted into mRNA sequence by Uracil (U) with Thymine (T) on both left side and the right side. This process is a simulation of biological Reverse Transcription. For e.g.:

## CUCC CCCC

GCAA GUAC
d) The mRNA sequence is converted into tRNA sequence by replacing every DNA alphabet with its complement DNA alphabet. For e.g. A-U, U-A, G-C, C-G conversions are carried out. This process is a simulation of biological Translation. For e.g.:

## GAGG GGGG

## CGUU CAUG

e) The tRNA sequence is converted into DNA Sequence by replacing Uracil ( U ) with Thymine ( T ) on both left side and the right side. This process is a simulation of biological Reverse Transcription. For e.g.:

## GAGG GGGG

CGTT CATG
Step 7: In the Final Round, DNA sequence on both left side and the right side are transformed with Intron sequence $1 \&$ Intron sequence 2 respectively. For e.g.:

## AAGG ACAT Transformation DNA GCTT GAAG

Step 8: The transformed DNA sequence from left side and the right side are converted into plaintext using DNA Encoding tables. For e.g.:
Ba
Plaintext
Nk

Step 9: Finally, the plaintext from both left side and right side are merged together. For e.g.:

Bank.

## 4. Experimental Analysis

### 4.1. Time Taken for DNA Encryption and Decryption Algorithm.

The Figure 1 shows that time taken by encoding/decoding process and encryption/decryption algorithm.

Table.7. Time Taken for Encoding and Decoding

| Input Size (words in count) | Encoding Time (ms) | Decoding Time (ms) |
| :---: | :---: | :---: |
| 500 | 0.000006 | 0.000102 |
| 1000 | 0.000209 | 0.00027 |
| 2000 | 0.000868 | 0.000929 |
| 4000 | 0.003872 | 0.003361 |
| 6000 | 0.010531 | 0.011246 |
| 8000 | 0.023422 | 0.020673 |
| 10000 | 0.03894 | 0.029886 |

Table.8.Time Taken for Encryption and Decryption

| Input Size (words in count) |  | Encryption Time <br> $(\mathbf{m s})$ |
| :---: | :---: | :---: |
| 500 | 0.00015 | Decryption Time (ms) |
| 1000 | 0.000313 | 0.000173 |
| 2000 | 0.000963 | 0.000371 |
| 4000 | 0.004175 | 0.001037 |
| 6000 | 0.012813 | 0.004735 |
| 8000 | 0.024362 | 0.013377 |
| 10000 | 0.040071 | 0.021547 |

### 4.2. The Frequency analysis of Cipher text

The Frequency analysis is the study of the frequency of letters or groups of letters in a cipher text. The method is used as an aid to breaking ciphers. This is because the correlation between the cipher text patterns is used as an effective tool in cryptanalysis leading to breaking of cipher text. In order to prove that the cipher texts generated out of the proposed algorithm has very minimal correlation - thereby decreasing the chance of its successful cryptanalysis, we have taken two cipher texts that have been generated using the proposed algorithm in the following two scenarios

1. Cipher texts for two plain texts generated using the same encoding tables
2. Cipher texts for two plain texts generated using different encoding tables (because encoding tables are generated new for every interaction session between sender and receiver)

The two cipher text relationship in the two scenarios is tested using Pearson's correlation coefficient method. The result of the correlation analysis is that the two cipher texts have weak relationships in both the above scenarios enabling reducing the possibilities of cryptanalysis and breaking the cipher. This is depicted in figures 4\&5.


Fig.1. Time Taken for Encoding \& Decoding and Encryption \& Decryption


Figure 2.Cipher texts for two plain texts generated using the same encoding tables.


Figure 3.Cipher texts for two plain texts generated using the different encoding tables.


Fig.4. Correlation analysis of Scenario1


Fig.5. Correlation analysis of Scenario2

## 5. Fulfilment of Requirements

In this algorithm it is obvious that the stipulated requirements are completely fulfilled.
Table.9. Fulfilment of requirements of proposed algorithm

| Sl.No | Requirements | Fulfilment |
| :--- | :--- | :--- |
| 1 | $\begin{array}{l}\text { DNA Encoding of Complete } \\ \text { character set fulfilment } \\ \text { Dynamic Encoding Table } \\ \text { Generation } \\ \text { Unique sequence for encoding } \\ \text { of every character of plaintext } \\ \text { to DNA sequence } \\ \text { Robustness of encoding. }\end{array}$ | $\begin{array}{l}\text { The encoding table provides for encoding sequences for the } \\ \text { complete character set as shown in table } 5 .\end{array}$ |
| The Encoding Table is generated randomly after every session |  |  |
| interval between the sender and receiver [17]. |  |  |
| The encoding of plaintext into DNA sequence is unique for |  |  |
| every element of the character set in every generation of |  |  |
| encoding table in every session. |  |  |\(\left.] \begin{array}{l}The robust encoding scheme is provided due to the more <br>


randomness.\end{array}\right]\)| The DNA encryption and decryption algorithm is based on the |
| :--- |
| transcription and translation processes of CDMB which is |
| simulated to adapt to digital computing environment. |

## 6. Conclusion

In this paper a novel and unique biological simulation based technique for DNA encryption and decryption, which fulfills all of the functional and non-functional attributes that should be characteristic of a DNA computing based encryption algorithm has been developed. The analysis of performance illustrates the strength of the algorithm.

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