

p-ISSN: 2348-6406

International Journal of Advance Engineering and Research Development

Volume 3, Issue 12, December -2016

A Novel method of Authentication using DNA sequence

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Abstract: DNA-based cryptography is a new developing interdisciplinary area which combines various disciplines like computer science, cryptography, mathematical modeling, biochemistry and molecular biology. This paper proposes a user authentication method using DNA sequence.

Keywords: DNA Cryptography, RBG color, Authentication RNA, DNA Sequence.

I. INTRODUCTION

Information plays an important role in our day to day life. Providing security to information is again a big task. Information security is very important in today's world. Information security main goals are defined interms of CIA (Confidentiality, Integrity, and Availability). To implement the information security various techniques are proposed like cryptography and Steganography. Cryptography is a Greek word means "secret writing". Cryptography is a science and art of transforming messages to make them secure and immune for attacks. Steganography is also a Greek word mean "covered writing". In this techniques encryption and decryption process is used to hide simple data from unauthorized users by converting it into unreadable form and again retrieve it in original form. If the same key is used during the encryption process and decryption process, it is called as symmetric key cryptography, and if different key is used during encryption process one key and during decryption different then it is called as Asymmetric key cryptography [1].

To secure the data from unauthorized access and modification, we need data security. As the technology is upgrading very fast, even the DES and RSA algorithms have been cracked there is need to secure data which is transmitted over the network. The unsecured networks can be easily vulnerable to various kinds of attacks. To secure the data various traditional methods and techniques have been introduced, but still there is need of techniques that can stand for long time. Now a day, it's very important that new approach to data security is needed, if organization wants to stay ahead of attackers and more effectively secure their intellectual properties, data, employee or customers information.[2]

II. LITERATURE SURVEY

A. RGB Representation

Any color is the mixture of three colors RGB (Red, Green and Blue) in preset quantities. This is nothing but a RGB representation. Here values for Red, Green and Blue represent each pixel. So any color can be individually represented with the help of three dimensional RGB cube. RGB model uses 24 bits, 8 bits for each color [2]. RGB color space or RGB color system, constructs all the colors from the combination of the Red, Green and Blue colors. The red,

green and blue use 8 bits each, which have integer values from 0 to 255. This makes 256*256*256=16777216 possible colors [3][6].

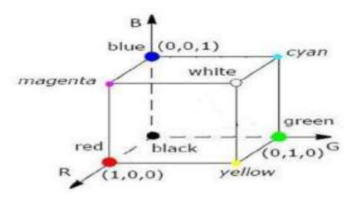


Fig:1 RBG Color image

B. DNA Cryptography

DNA Cryptography is one of the rapid emerging technology which works on concept of DNA Computing. A new technique for securing data was introduced using the biological structure of DNA called DNA Computing. It was invented by Leonard Max Adleman in the year 1994 for solving the complex problems such as directed Hamilton path problem which is similar to travel salesman problem. Adleman is one of the inventors of RSA algorithm which have been named as RSA based on their names.

DNA can be used to store and transmit data. The concept of using DNA computing in the fields of cryptography and Steganography has been identified as a possible technology that may bring forward a new hope for unbreakable algorithms.

Central dogma of molecular biology describes the flow of genetic information in cells from DNA to messenger RNA (mRNA) to protein. It states that genes specify the sequence of mRNA molecules, which in turn specify the sequence of proteins. DNA encodes RNA and RNA encodes proteins.

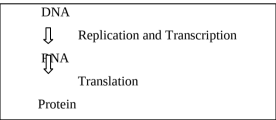


Fig.2. Central Dogma of Molecular biology [4]

DNA contains the complete genetic information that defines the structure and function of an organism. Proteins are formed using the genetic code of the DNA. Three different processes are responsible for the inheritance of genetic information and for its conversion from one form to another [4].

- 1. Replication: a double stranded nucleic acid is duplicated to give identical copies. This process perpetuates the genetic information.
- 2. Transcription: a DNA segment that constitutes a gene is read and transcribed into a single stranded sequence of RNA. The RNA moves from the nucleus into the cytoplasm.
- 3. Translation: the RNA sequence is translated into a sequence of amino acids as the protein

DNA and RNA are totally different. DNA, stands for Deoxyribo Nucleic Acid, is a long polymer with a deoxyribose and phosphate backbone and four different bases: adenine, guanine, cytosine and thymine (A,G,C,T), while RNA, stands for Ribo Nucleic Acid, is a polymer with a ribose and phosphate backbone and four different bases: adenine, guanine, cytosine and uracil (A,G,C,U). DNA can only be found in nucleus, while RNA can either be found in cytoplasm or nucleus. Generally DNA is a double-stranded molecule with a long chain of nucleotides, while RNA is a single-stranded molecule with a short chain of nucleotides. DNA is a medium of long-term storage and is used in transmission of genetic information. RNA is not. The nucleotide adenine will make a pair with thymine (A-T) and cytosine always makes pair with guanine (G-C). DNA Cryptography can be defined as a science of hiding data in the form of DNA sequence.

The authors (Shipra Jain and Vishal Bhatnagar)[8] has prepared the table of 256 decimal numbers and their corresponding DNA sequence of length. There are possible 256 combinations of DNA nucleotides of 4 lengths. These 256 DNA sequence may vary from person to person. The author has chosen the length of DNA sequence of 4 to increase the key domain. These 256 decimal numbers and their corresponding DNA sequence will acts as a key between sender and receiver of data. The 256 decimal numbers and their corresponding DNA sequence are shown in Table I [9] below

TABLE - I DNA sequence Dictionary [9]

Decimal	DNA	Domail	DNA	Derimal	DNA	Deci	DNA
Number	Sequence	Number	Sequence	Number	Sequence	mul	Sequence
		1		1		Num	
				1.00		bar	
1	AAAA	65	TAAA	129	GAAA	193	CAAA
3	AAAG	66	TAAT	130	GAAG	194 195	CAAC
4	AAAC	65	TAAC	132	GAAC	196	CAAC
5	AATA	70	TATA	136	GATA	197	CATA
7	AATT	7	TATO	135	GATG	199	CATG
8	AATC	72	TATE	136	GATC	200	CATC
9	AAGA	73	TAGA	137	GAGA	201	CAGA
10	AAGT	74	TAGT	136	GAGT	202	CAGT
11	AAGG	75	TAGG	139	GAGG	203	CAGG
12	AAOC	76	TAGC	140	GAGC	204	CAGC
13	AACA	77	TACA	141	GACA	205	CACA
14	AACT	75	TACT	140	GACT	206	CACT
15	AACG	79	TACG	16	GACG	207	CACG
16	AACC	50	TACC	146	GACC	205	CACC
17	ATAA	51	TTAA	16	GTAA	209	CTAA
15	ATAT	52	TTAT	146	GTAT	210	CTAT
19	ATAG	53	TTAG	147	GTAG	211	CTAG
20	ATAC	54	TTAC	146	GTAC	212	CTAC
21	ATTA	85	TITA	149	GTTA	213	CTTA
22	ATTT	86	TTTT	150	CTTT	214	СПТ
21	ATTG	57	TITE	15	GTTG	215	CHG
24	ATTC	53	TITIC	15	GITC	216	CHC
23	ATGA	59	TTGA	15	GTGA	217	CTGA
26	ATUT	90	TIGI	19	GTGT	218	CTGT
27	ATOG	91	TTGG	12	GTGG	219	CTOG
25	ATOC	92	TTOC	150	GTOC	220	CTOC
29	ATCA	9	TTCA	157	GTCA	221	CTCA
30	ATCT	9	TICI	135	GTCT	222	CICI
31	ATCG		TTCG	150	OTCO	223	CTCG
32	ACCC	96	TOCC	160	CCCC	224	COCC
33	AGAA	97	TGAA	161	GGAA	225	CGAA
14	AGAT	98	TGAT	162	OCAT	226	CGAT
33	AGAG	99	TGAG	163	OGAG	227	CGAG
36	AGAC	100	TGAC	164	OGAC	228	CGAC
37	AGTA	101	TUTA	165	COUTA	229	CUTA
38	AGTT	102	TUTT	166	OGIT	210	COTT
39	AGTG	10	TOTO	167	OGTG	211	cara
40	AGTC	106	TOTO	100	OCTC	212	core
41	ACCIA	105	TOGA	169	OGGA	213	COGA
42	ACCIT	106	TOUT	170	COCT	214	COUL
43	ACCC	107	TOO	171	OGGG	215	COOG
44	ACCC.	108	TOOC	172	OGOC	216	COOC
45	ACCA	109	TOCA	175	OCCA	217	COCA
46	ACCT	110	TOCT	13	COCT	215	COCT
47	ACCC	111	TOCG	13	OCC	219	COCG
48	ACCC	112	TOC	126	OGC	240	COCC
49	ACAA	113	TCAA	177	GCAA	241	CCAA
50	ACAT	114	TOAT	126	CCAT	242	COAT
51	ACAG	115	TCAG	179	OCAG	243	COAG
52	ACAC	116	TCAC	150	OCAC	244	COAC
53	ACTA	117	TCTA	192	OCTA	245	CCTA
20	-M-10	***	25.18		-R-10	442	2010

III. Proposed Method

In the Proposed method it uses the DNA sequence Dictionary [9]. The system architecture is shown below.

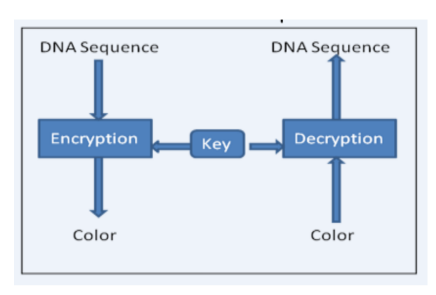


Fig. 3: System architecture

A. Sender side

- Step 1: Identify the unique receiver using a DNA sequence.
- Step 2: convert the DNA sequence to Decimal numbers
- Step 3: Add triplets' values to decimals numbers
- Step 4: then convert this new generated values to RBG values (0-255)
- Step 5: This RBG will gives a color, and this color will act as a password for authentication.

B. Receiver side

- Step 1: The receiver will receive a color as password for authentication.
- Step 2: convert the color in to RBG values.
- Step 3: Subtracts triplets' values from the RBG values.
- Step 4: then convert this new generated values to DNA equivalent (0-255)
- Step 5: This DNA equivalent values forms a DNA sequence.

IV. ILLUSTRATION

To illustrate the technique, consider a DNA sequence as

"ATGGCGCAGGTA TTAGACGTACGCCTAGCTCCATGGACC....."

Read first four character of the sequence as ATGG, CGCA, GGTA, and so on. Convert these DNA sequence to Decimal equivalent as shown in DNA Sequence Dictionary, then add triplets(5, 10, and 15) to this decimals numbers and it will generate new values (32, 247, and 180)and represent this values to RGB values, this RGB values gives us a color[7]. So this color will act as password.

TABLE II

27	ATGG
237	CGCA
165	GGTA
83	TTAG
58	ACGT
60	ACGC



Once the color is received by the receiver, he decrypts its RBG values (32, 247,180) and subtracts the triplets (5, 10, and 15) to generate original value (27,237,165) to generate the DNA sequence as

"ATGGCGCAGGTA TTAGACGTACGCCTAGCTCCATGGACC....."

V. CONCLUSION

Thus the authors used DNA sequence and Triplets as key for authentication and generated the color as password to the receiver. The receiver decrypts the color to generate the DNA sequence and if the DNA sequenced is matched then he is authenticated to decrypt the message. This method may have limitation like getting the DNA sequence of a particular person since DNA is used to uniquely identify the things. But if a DNA sequence of a person is known to hackers so there may be change of morphing the things so it's much more important that this DNA sequence needs to be secured. In this authentication method DNA sequence is used but it is converted to different form and transmitted so that it is difficult for other to know the DNA sequence.

This system can be used at some confidential areas were security is given more importance, as DNA sequence, Colors, key values which are three set of keys in this technique makes sure that there is secured message or data transmission and is available to authorized person only.

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International Journal of Advance Engineering and Research Development (IJAERD) Volume 3, Issue 12, December - 2016, e-ISSN: 2348 - 4470, print-ISSN:2348-6406

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