



## A REVIEW ON ENHANCING CAESAR CIPHER

Surabhi Aggarwal<sup>1\*</sup>

<sup>1\*</sup>Student, Guru Nanak Dev University, RC Jalandhar

Correspondence Author: [surabhiaggarwal.1111@gmail.com](mailto:surabhiaggarwal.1111@gmail.com)

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### Abstract

Few days back, WhatsApp introduced “end-to-end encryption” for his daily users. This encryption not only secures messages but also calls. Sign of relief for users. What does this depict? Not only high profile authorities but also common man is worried about his/her privacy. Earlier, it was not matter of concern, but today very one wants secrecy. In this paper we will take a review on caesar cipher, a methodology for protecting data from third parties.

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### Introduction

#### Cryptography

Cryptography derived from Greek *kryptos* (hidden) and *graphein* (to write), is the art and science of securing communication from adversaries by converting it into a form non-recognizable by its attackers while stored and transmitted [1]. Security is a big concern and securing crucial data is very essential, so that the data cannot be change or misused for any illegal purposes. For example in Internet Banking system, e-reservation system the security of data is a very important issue. Under no circumstances the intruder should be able to get into the server database or the confidential data. In any type of service sectors the confidentiality of data is a very important issue. The primary goal of any system is that the data cannot be modified by any external user or intruder [2]. To avoid such a type of situation, convert data into a non-readable form at sender side and convert that data in readable form again at receiver side. The technique and science of creating non readable data or cipher so that only authorized person is only able to read the data is called Cryptography [9]. In Cryptography, Caesar cipher is one of the most widely known encryption decryption algorithm. Caesar cipher is a type of substitution type cipher in this kind of cipher each letter in the plaintext is replaced by a letter some fixed number of positions down the alphabet. The encryption is represented using modular arithmetic [3].

With the increasing trend of internet technologies, numerous security issues are arising. Cloud users are also victim of the security issues. In cloud computing security issues are faced by the Cloud providers as well customers. In most cases, provider must ensure that their infrastructure is secure and that their client’s personal data and applications are protected while the customer must ensure that the Cloud provider has taken the proper security measures to protect their information, so security issues are everywhere [4].

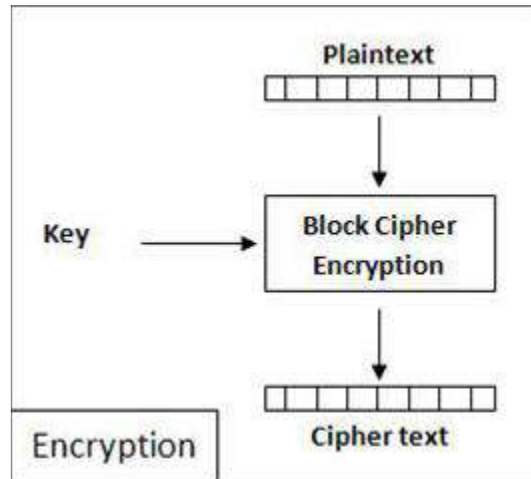
#### Encryption and decryption

Encryption is a technique, in which vital information is being secured from unauthorized access by encoding message in such a way that it can only be decoded by the right authorities. a **cipher** (or **cypher**) is an algorithm for performing encryption or decryption—a series of well-defined steps that can be followed as a procedure. Encryption is the process of scrambling a message so that only the intended recipient can read it. With the fast progression of digital data exchange in electronic way, Information Security is becoming much more important in data storage and transmission. Caesar cipher is a mono alphabetic cipher. It is a type of substitution cipher in which each letter in the plaintext is replaced by a letter. In this paper, author modified the traditional Caesar cipher and fixed the key size as one. Another thing alphabet index is checked if the alphabet index is even then increase the value by one else alphabet index is odd decrease the key value by one. Encryption and scrambling of the letters in the Cipher Text.

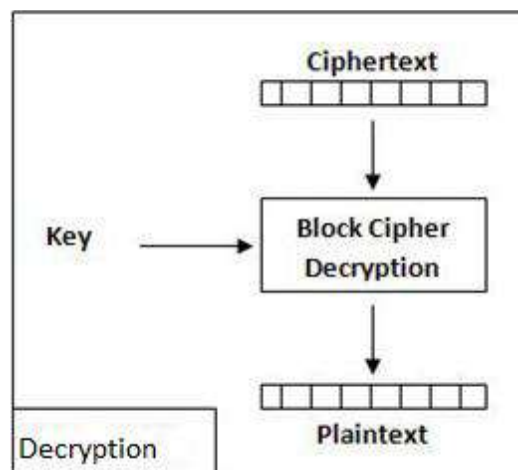
### Methodology

#### Cryptography

Cryptology is not a new; it has existed for more than 2000 years. The word cryptology is derived from two Greek words: *kryptos*, which means "hidden or secret and *graphein*" (to write), is the art and science of making communication unintelligible to all except the intended recipients [5]. In the language of cryptography, the message one intends to send is called the plaintext while the message that is actually sent is called the cipher text. Ciphers make textual communication a mystery to anyone who might unduly intercept it. Hence, a cipher is a method used to encode characters to hide their values. Cipher is employed in design of cryptosystem. A cryptosystem is a system, method, or process that is used to provide encryption and decryption [6]. There are two main categories of cryptography depending on the type of security keys used to encrypt/decrypt the data. These two categories are: Asymmetric and Symmetric encryption techniques.



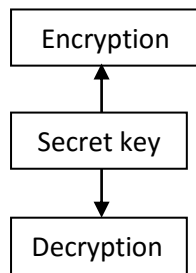
*Fig1: plain text to cipher text*



*Fig2: cipher text to plain text*

**Symmetric encryption**

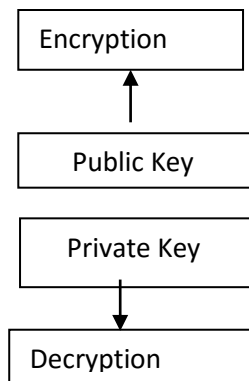
When same key is used to encrypt and decrypt the message then it is known as symmetrical key cryptography. It is also known as private key cryptography; users have the provision to update the keys and use them to derive the sub keys. It is much effective and fast approach as compared to asymmetrical key cryptography. In symmetrical key cryptography; key has been generated by the encryption algorithm and then send it to the receiver section and decryption takes place [7, 8]. There are few challenges in the technique; i) the key should be transmitted over the secure channel from sender to receiver. The point is that if the secure channel already exists then transmit the data over the same channel, what is the need of encryption in such case. Practically no secured channel exists therefore key has been transmitted along the data which increases the overheads and effective bandwidth gets reduced. Secondly, the channel noise put harm to the key and data during the transmission [9].



*Fig3: working of symmetric encryption*

**Asymmetric encryption**

It is also called as public key cryptography. It uses two keys: public key, which is known to the public, used for encryption and private key, which is known only to the user of that key, used for decryption. The public and the private keys are related to each other by any mathematical means. In other words, data encrypted by one public key can be decrypted only by its corresponding private key [10]. Encryption and decryption procedure as shown below in figure 4:



*Fig4: public key cryptography process*

This capability surmounts the symmetric encryption problem of managing secret keys. But on the other hand, this unique feature of public key encryption makes it mathematically more prone to attacks. Moreover, asymmetric encryption techniques are almost 1000 times slower than symmetric techniques, because they require more computational processing power [11]. Cryptography is an art and science of converting original message into non readable form. There are two techniques for converting data into non readable form: 1. Transposition technique 2. Substitution technique. Caesar cipher is an example of substitution method [12].

It is said to have been used by Julius Caesar to communicate with his army. Caesar is considered to be one of the first persons to have ever employed encryption for the sake of securing messages. Caesar decided that shifting each letter three places down the alphabet in the message would be his standard algorithm, and so he informed all of his generals of his decision, and was then able to send them secured messages. One of the strengths of the Caesar cipher is its ease of use and this ease of use would be important for Caesar since his soldiers were likely uneducated and not capable of using a complicated coding system.



*Fig5: caesar cipher working*

Further enhancement to original three places shifting of character in Caesar cipher uses modulo twenty six arithmetic for encryption key that is greater than twenty six.

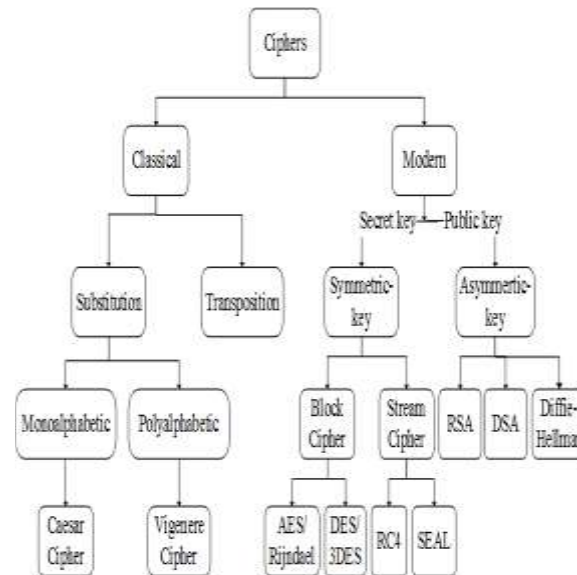
$$E(x) = (x+n) \text{ mod } 26$$

Where x is value of plaintext n is number of shift. The most pressing weakness of this cipher is simplicity of its encryption and decryption algorithms; the system can be deciphered without knowing the encryption key. It is easily broken by reversing encryption process with simple shift of alphabet ordering [8].

$$Dn(x) = (x-n) \text{ mod } 26$$



Another security concern is that, if how one letter should be deciphered is already known, then the shift can be determine and decipher the entire message. A better approach would be to make use of statistical data about English letter frequencies. Correcting these weaknesses of the Caesar cipher so it becomes unbreakable using existing methods [6].



**Fig6: classification of encryption methods**

## Related work

To give more prospective about the performance of the encryption algorithms, this section describes and examines previous work done in field of data encryption. Srikantaswamy et al. [3] have proposed a method to improve Caesar cipher with random number generation technique for key generation operations. Here Caesar cipher has been expanded so as to include alphanumeric and a symbols. Original Caesar cipher was restricted only for alphabets. The key used for Caesar Substitution has been derived using a key Matrix Trace value restricted to Modulo 94. The Matrix elements are generated using recursive random number generation equation, the output of which solely depends on the value of seed selected. author made an effort to incorporate modern cipher properties to classical cipher. The second stage of encryption has been performed using columnar transposition with arbitrary random order column selection. Thus the proposed Scheme is a hybrid version of classical and modern cipher properties. The proposed method provides appreciable Security with high throughput and occupies minimum memory space. The method is resistant against brute-force attack with 93!Combination of keys, forCaesar. Goyal et al. [4] describe Cloud Computing security issues. Security is the biggest challenge for Cloud Computing currently. Trust has proved to be one of the most important and effective alternative means to construct security in distributed systems. Obviously putting everything into a single box i.e. into the Cloud will only make it easier for hacker. In this paper author discuss security issues like Confidentiality, web security, Email Security etc.

Mathur [14] proposed an algorithm for data encryption and decryption this algorithm is based on ASCII values of characters in the plain text. This algorithm is used to encrypt data by using ASCII values of the data to be encrypted. The secret used will be modifying another string and that string is used as a key to encrypt or decrypt the data. So, it can be said that this is symmetric encryption algorithm because this algorithm uses same key for encryption and decryption but by slightly modifying it. This algorithm operates when the length of input and the length of key are same.

Saroaha et al. [12] have discussed There are two techniques for converting data into non readable form:

1. Transposition technique
2. Substitution technique

Caesar cipher is an example of substitution method. Caesar cipher has various limitations. This paper presents a perspective on combination of techniques substitution and transposition. A double columnar transposition method can be applied on Caesar cipher in order to overcome all limitation of Caesar cipher and provide much more secure and strong cipher.

Singh et al. [15] have proposed a method of Caesar cipher substitution and Rail fence transposition techniques are used individually, cipher text obtained is easy to crack. These papers present a perspective on combination of techniques substitution



and transposition. Combining Caesar cipher with Rail fence technique can eliminate their fundamental weakness and produce a cipher text that is hard to crack. Kothari et al. [13] proposed that if a cipher is computationally secure then it means that the probability of cracking the encryption key using current computational technology and algorithms within a reasonable time is supposedly extremely small, yet not impossible. In theory, every cryptographic algorithm except the Vernam Cipher can be broken given enough cipher text and time. This is where COMCRYPT comes into picture. COMCRYPT is an encryption algorithm, which has been formulated on the lines of Vernam cipher. When a passphrase is taken from the user, a scrambling algorithm is implemented on it, which generates two more random keys. These keys are superimposed on each other and then XOR to the text to produce the cipher text. This algorithm was monitored on different plaintexts, and it was found that this method was almost unbreakable. This method supports multiple encryptions and multiple decryptions. A minor change in the text key will change the cipher text quite a lot.

### Source code for caesar cipher

```
Function caesar
clc
```

```
x = input('Enter input text=', 's');
```

```
len=length(x);
```

```
array=[];
```

```
input1=[];
```

```
key=input('enter key value=');
```

```
for i=1:len
```

```
input1(i)=x(i);
```

```
end
```

```
for i=1:len
```

```
array(i)=input1(i)+key;
```

```
%handling small alphabets
```

```
If array(i)>122&&array(i)>=97
```

```
array(i)=array(i)-122;
```

```
array(i)=array(i)+96;
```

```
end
```

```
%handling large alphabets
```

```
If array(i)>90&&array(i)<=90
```

```
array(i)=array(i)-90;
```

```
array(i)=array(i)+64;
```

```
end
```

```
end
```



```

disp('Encryption result');
ENCRYPT=char(array);
For i=1:len
array(i)=array(i)-key;
%handling small alphabets in decryption
If array(i)<=97&&array(i)>=97
array(i)=97-array(i);
array(i)=123-array(i);
end
%handling large alphabets in decryption
If array(i)<65&&array(i)<=90
array(i)=65-array(i);
array(i)=91-array(i);
end
end
disp('Decryption result');
DECRYPT=char(array);

```

### Conclusion and future work

Data Security is a very important aspect. The key generations play a crucial role in designing the ciphers. This paper presents Modified Caesar cipher. It is a substitution cipher. The use of internet and network is growing rapidly. So there are more requirements to secure the data transmitted over different networks using different services. To provide the security to the network and data different encryption methods are used. In this paper Caesar cipher technique is used for security. It is unique in its own way. Security provided by this algorithm can be enhanced further, if more than one algorithm is applied to data. Future work will explore this concept and a combination of algorithms will be applied over data to setup a more secure environment for data storage and retrieval.

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