An Enhanced Secure, Robust and Efficient Crypto Scheme for Ensuring Data Privacy in Public Cloud Using Obfuscation & Encryption

Dasari Yakobu*, Hemantha Kumar Kalluri, Venkatesulu Dondei

Department of CSE, Vignan’s Foundation for Science Technology and Research, Vadlamudi 522213, AP, India

Corresponding Author Email: dy_cse@vignan.ac.in

https://doi.org/10.18280/isi.240607

Received: 9 August 2019
Accepted: 20 October 2019

Keywords:
cloud computing, privacy, obfuscation, cryptography

1. INTRODUCTION

Cloud Computing is an emerging technology, and every organization wants to adopt this technology these days. It is cost-effective and simple to use. The user pays as he uses cloud resources [1]. Significant beneficiaries are smaller enterprises and individual professionals who develop applications without having huge investments. It is affordable as pays for what he uses. This technology mainly works with three modules. One is cloud service provider [2], who places the data or resources into the cloud. The second module is cloud service consumer who accesses the resources necessary from cloud. And the third module is a web interface through which cloud users can place the resources in the cloud or access the services of the cloud [3]. These services can be categorized as Software as a Service (SaaS), Infrastructure as a Service (IaaS), Application as a Service (AaaS), and Platform as a Service (PaaS). These services will be deployed in three models, such as through Public Cloud, Private Cloud, and Hybrid Cloud [4]. The cloud technology has the following features: pay-as-you-go, flexibility, auto-scaling, elasticity, etc. According to pay-as-you-go, the billing process is done based on the amount of utilization of the resources. This feature is playing vital role in the rise of cloud computing technology [5].

In spite of having such greater features, it comes up with security issues [6]. The security issues are related to information security [7], network security, infrastructure security, confidentiality, availability [8, 9]. The major research work focused on providing security to data in the cloud from being accessed by illegitimate users [10]. This is known as information security or data security which is the subject of our work [11]. Providing protection to data while it is moving in the network from being attacked by the third party is known as network security. Information that is stored in cloud, should be kept confidential according to the requirements of the cloud user. Cloud computing still not guaranteed information security [12, 13]. Because of such problems in security, this technology is far away from the banking field. Data that is stored/shared in the cloud typically include customer transaction information, customer preferences/feedback/survey feedback, and patients’ health information, etc. Hence, applications in cloud computing research typically require effective techniques/ algorithms to preserve the privacy of cloud user’s confidential information. These techniques/algorithms should work effectively by properly processing, testing and validating the large amounts of data. Real life data that contains sensitive information is more desirable for verifying the performance of these algorithms and techniques.

Effective techniques and algorithms must be introduced to preserve the privacy of such customer transaction information before it is made public or otherwise disseminated [14]. Some techniques work in way that does not allow the illegitimate user to capture the confidential information of authorized users but retains the readability of document [15]. Other techniques include cryptography, which converts the data into some other form that can be read and understand by anyone unless it is converted into its original form [16, 17]. In the first case, though it does not provides actual information, there is still a possibility of data breach since it allows data readability. In the second case, though it does not enable the readability, there is a possibility that third person can decrypt the data and use it. Hence, techniques should be designed such that no sensitive information is exposed to the illegitimate user, but enough information should be retained for end user to perform other analytical and processing applications on the data [18-20].

In the proposed work was designed and implemented a scheme for preserving the privacy of customer transaction information. Ours protects the data at two levels by preserving privacy at each level. At the first level, it replaces the original information with dummy information, allows the readability of the document and it is possible to recreate the original data.
document. Preserving readability of document has few advantages: (i) when third party (illegitimate user) access get access to document, he can’t conclude which data is original and which is replaced, (ii) since enough information available, we can perform analytical and processing application on document. At the second level it converts the sensitive information into cipher form to prevent readability. It primarily works on numerical data of customer transaction information and experimental results show that it yields effective results.

The overview of this paper is as follows. Section II describes the related works on ensuring data security. Section III explains the working of the proposed algorithm. Section IV provides experiments with proposed algorithm with sample data. Section V ends in the conclusion.

2. RELATED WORKS

Yang and Jia [21] proposed an efficient and secure dynamic auditing protocol for data storage in cloud computing to protect the confidentiality of data. The cryptic method with binary asset properties of bilinear parsing without using masking technology. Thus our multi-cloud batch auditing protocol does not require any additional organizer. Our batch auditing protocol can also support batch auditing for multiple owners. The advantages are it protects the data privacy against the auditor by combining the cryptography method with the linearity property of bilinear paring, rather than using the masking technique.

Bhadaurya and Sanyal survey on security issues on cloud computing and related relief techniques which proposed cloud classification of continuous development of cloud computing [22]. The most commonly used public cloud, private cloud, hybrid cloud, and community cloud are also used by IaaS mainly used by the lowest layer the PaaS is used in the layer and the SaaS uses the highest layer. Data in transit, data-at-rest, data lineage, data remission, data provinces and data infringement are mainly used where security vulnerability such as copying, transmitting or stealing sensitive protected or confidential data infringes data infringement or unauthorized use. The benefits of Cloud computing is the computing world is revolutionary it is likely to have different security threats to level threats applied from network-level threats. To keep the cloud safe these security threats must be regulated. In addition cloud service providers have met all SLAs and should not have human defects on their part and should be reduced to smooth performance.

Arul Oli and Arockiam here proposed an obfuscation technique to protect numerical data in cloud storage [23]. When the user wants to encrypt the inconsistent numerical data with confusion the proposed technology is flexible and compatible. This method is a symmetric cryptosystem. There are two keys used in this proposed algorithm for encryption and decryption. And two keys are integer values. With these two keys opacity of numerical data is possible through the proposed ARO_Obfus_CT to preserve data in the public cloud. Arul Oli and Arockiam proposed an AO_ARO_EncObfus_CT a symmetric cryptosystem Combined with encryption and obfuscation encrypting process and neglecting non-numeric and numeric data respectively [23]. The procedure is performed simultaneously. When the user wants to hide all the data numeric and non-numeric type then the user must use the proposed algorithm. After selecting this CT the user will inform the CSP and select the technique Process. During the process the technique stimulates request ASP for AO_Enc_CT and ARO_Obfus_CT Press KMaaS to generate keys for CT. KMaaS produce the keys required for encryption of non-numeric data the plain text given.

Authors Dharani [24] and others have proposed that the creative cryptographic algorithms and digital signature methods are credible and efficient to provide more security of the user's data in the cloud. The need for cloud computing analyzed data security and added mathematical modeling on the basis of these requirements.

3. PROPOSED SCHEME

The proposed scheme aims at securing the customer transaction information that has been shared through the public cloud. It preserves the privacy of the customer's sensitive data. It primarily works on numerical data so that processing time could be reduced to a significant level when compared with existing techniques that work on entire document. It secures data at two levels: At first level it replaces the original information with dummy information, allows readability of the document and it is possible to generate the original document. Preserving readability of document has few advantages: (i) when third party (illegitimate user) get access to document, he can't conclude which data is original and which is replaced, (ii) since enough information available, we can perform analytical and processing application on document. At the second level it converts the sensitive information into cipher form to prevent readability [25]. Figure 1 shows the detailed structure of proposed scheme.

![Figure 1. Overview of the proposed scheme](image)
3.1 Modules

The proposed algorithm has four modules, Obfuscator, Cryptanalysis scheme module, Request processing, and Secure storage.

**Obfuscator**: Modules of the proposed scheme is shown in Figure 2. This module performs the obfuscation and de-obfuscation operations on the input document. Whenever a customer wants to store his confidential information in cloud, the obfuscator module obfuscates the document and sends it to cryptanalysis module. And de-obfuscate the document, whenever customer wants to use it. It obfuscate the sensitive information (numerical data) in the document that is in either structured or unstructured format. This module attempts to create the obfuscated document and retain the readability of the document. It obfuscate the document with false values in a manner that is still possible and easy to recreate the original document from it. The detailed workflow of the module is described in Figure 3 & Figure 4.

**Cryptanalysis**: This module performs the encryption modules and decryption operations on the document. Upon receiving the obfuscated document from the obfuscator module, it performs the encryption operation on numerical data alone. Then the encrypted document will be stored in cloud. Whenever customer wants to use it, it first decrypts the document and sends it to obfuscator module which then performs the de-obfuscation to recreate the original document. The encryption and decryption process takes less processing time when compared with existing techniques that work on whole document.

**Request processing**: This module takes the responsibility of sending and receiving requests to cloud users.

**Secure storage**: Used to store cloud resources securely.

---

**Figure 2.** Modules of the proposed scheme

**Figure 3.** Transforming the original document into cipher

**Figure 4.** Transforming the cipher document into original
3.2 Detailed workflow of modules

The below Figure 5 & Figure 6 show the detailed flow of modules that works to create a cipher document and recreates the original document from the cipher.

**Figure 5.** Process of generating value table

In Figure 5, the Obfuscator module after receiving the document (D) from the customer as an input, parses the document to identify the numeric entities in each tuple, which is found to be more sensitive in customer transaction information (example: account number, pin number, one-time passwords, etc.).

**Input → document (D) with 'n' no. of tuples (t),**

\[ D = \{t_1, t_2, ..., t_n\} \]

**Identify a numeric entity set (E) in each tuple.**

\[ E = \{e_1, e_2, ..., e_n\} \]

**\( f(E) = \sum_{i=1}^{n} \sum_{j=i}^{l-1} x \quad \forall \ x \in \{0, 1, 2, ..., 9\} \)** (1)

It identifies entities in each tuple using above Eq. (1), and generates obfuscated value for each entity. Then it replaces the value with obfuscated value using Eq. (2). The generation of obfuscated values for each entity is done as follows.

**Step 1: User request \( R = \{MacID + IP + Time\ stamp\} \)**

**Step 2: Service provider generates values table from user request \( VT = \{0, 1, 2, ..., 9\} \)**

**Step 3: Assign index \( I = \{0, 1, 2, ..., 9\} \)**

**Step 4: For each digit in the entity, look for index equal to the digit and replace with its corresponding value.**

If there is an entity “3719” in the document then the corresponding obfuscated value would be “8427”.

**Output → Obfuscated document (D') with 'n' no. of tuples (t').**

\[ D' = \{t'_1, t'_2, ..., t'_n\} \]

Look for the next entity, if it exist it repeats the same process else it outputs the obfuscated document (D') and sends it to the cryptanalysis module, which further encrypts and decrypts the document for more security.

\[ f(O) = \sum_{i=1}^{n} \sum_{j=i}^{l-1} x \rightarrow x', \text{ where } x' = \{e'_1, e'_2, ..., e'_n\} \quad (2) \]

**Output → Obfuscated document (D') with 'n' no. of tuples (t').**

\[ D' = \{t'_1, t'_2, ..., t'_n\} \]

**Figure 6.** Process of generating dummy value

In Figure 6, when it receives the obfuscated document (D') as input from the cryptanalysis module, it recreates the original document (D) by substituting the obfuscated entities with original entities (de-obfuscation) in value table using Eq. (3).

\[ f(O) = \sum_{i=1}^{n} \sum_{j=i}^{l-1} x \rightarrow x', \text{ where } x' = \{e'_1, e'_2, ..., e'_n\} \quad (3) \]

The flow is as follows. After receiving document, it parses the document for entities, replaces it with its original value in the value table. Look for next entity, if exists repeat the same process, else completes the de-obfuscation process and sends the original document (D) to customer.

**Example of obfuscation/de-obfuscation of a given document is given in Figure 7.**

**Input → Obfuscated document (D') with 'n' no. of tuples (t').**

\[ D' = \{t'_1, t'_2, ..., t'_n\} \]

**Identify the numeric entity set (E') in each tuple.**

\[ E' = \{e'_1, e'_2, ..., e'_n\} \]
\[ f(O') = \Sigma_{e=1}^{n} \Sigma_{i=1}^{n} x^i \rightarrow x, \text{ where } x = \{e1,e2,...en\} \] (3)

The cryptanalysis module receives the obfuscated document as input and identifies the numeric entities in each tuple using Eq. (1). It generates a random key1 (K1) and multiplies the K with all entities identified using Eq. (4).

\[ f(KE) = \Sigma_{e=1}^{n} e * K1, \forall K \in N \] (4)

Next, it computes the square value (SQ) of all multiplied values (KEs) using Eq. (5).

\[ f(SQ) = \Sigma_{ke=1}^{n} KE * KE \] (5)

Then it generates random key K2 and rotates the square values from right to left with the number of K2 times. And K2 is incremented by one for consecutive values in SQ(i), K+i, where i=1,2,3,...n. And find the modulus of each rotated square value using Eq. 6. Finally, compute the ASCII value of each modulus which will be in the form of cipher. Figure 8 shows the example of encrypted form of given document.

\[ f(Mod) = \Sigma_{rsq=1}^{n} RSQ \% 256 \] (6)

For the decryption, it performs the steps in reverse order to convert the entities from cipher form to plain form. The below algorithm shows how information scrambled/replaced with dummy information, and encryption & decryption process.

```
(b'\x1b\V\x02z\xa4\x15\x8d\x94\xd1S\x1a\xba\xe\xb5\x13\xbf\xf\xe8\xd9\xf
```

Figure 8. Example of the encrypted document

3.3 Proposed algorithm

1. Input: Document (D) with 'n' no. of tuples (t).
   \[ D = \{t1,t2,...tn\} \]

2. Output: Document (D') with ciphertext_CT

3. Start
   //Input the original document (D)

4. Input \[ \rightarrow D, D = \{t1,t2,...tn\} \]
   //Identify numeric entity set (E) in each tuple.
   \[ E = \{e1,e2,...en\} \]

5. \[ f(E) = \Sigma_{t=1}^{n} \Sigma_{i=1}^{n} x = n \forall x \in \{0,1,2,..9\} \]

6. Obfuscate the document (D'), \[ D' = \{t1',t2',...,tn'\} \]

7. \[ f(O') = \Sigma_{t=1}^{n} \Sigma_{i=1}^{n} x' \rightarrow x' \]
   where' \[ = \{e1',e2',...,en'\} \]

8. Output the obfuscated document (D')

9. \[ f(K1), where K1 \in N = \{0,1,2,...\} \]
   //Multiply K1 with all numeric entities

10. \[ f(KE) = \Sigma_{e=1}^{n} e * K1, \forall K \in N \]
    //Compute the square value of KE

11. \[ f(SQ) = \Sigma_{ke=1}^{n} KE * KE \]

12. Generate another key K2, where K2 \in N = \{0,1,2,..\}
    //Rotate the SQ from left to right K2 times by incrementing K2 by 1 each time

13. \[ f(RT) = \text{Rotate} (SQ (i), K2 + i), \]
    where \[ i = 1,2,...,N \]

14. \[ f(Mod) = \Sigma_{rsq=1}^{n} RSQ \% 256 \]
    //Compute the modulus of f(RT) by dividing with 256

15. CT(i) = ASCII(f(Mod))

16. CT = cipher Text

4. RESULTS & DISCUSSIONS

The proposed scheme is implemented on CloudSim and performance of the same is verified with existing techniques in terms of time taken for both obfuscation/encryption and decryption/de-obfuscation. The experimental results show that the security level of proposed scheme is higher than existing techniques.

Table 1. Processing time of existing and proposed techniques for encryption and obfuscation

<table>
<thead>
<tr>
<th>File Size (MB)</th>
<th>AO_ARO_EncObfus_CT (MilliSec)</th>
<th>Proposed (MilliSec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MB</td>
<td>225</td>
<td>221</td>
</tr>
<tr>
<td>2 MB</td>
<td>452</td>
<td>408</td>
</tr>
<tr>
<td>3 MB</td>
<td>641</td>
<td>632</td>
</tr>
<tr>
<td>4 MB</td>
<td>873</td>
<td>820</td>
</tr>
<tr>
<td>5 MB</td>
<td>989</td>
<td>973</td>
</tr>
<tr>
<td>10 MB</td>
<td>2239</td>
<td>2212</td>
</tr>
<tr>
<td>15 MB</td>
<td>3374</td>
<td>3256</td>
</tr>
</tbody>
</table>

Table 1 contains the processing time of existing and proposed schemes for encryption & obfuscation of a file in various sizes. Figure 9 shows that the proposed scheme takes less time for both obfuscation and encryption when compared with the existing scheme.

Figure 9. Comparison between existing and proposed techniques processing time for encryption and obfuscation

Table 2. Processing time of existing and proposed techniques for decryption and de-obfuscation

<table>
<thead>
<tr>
<th>File Size (MB)</th>
<th>AO_ARO_EncObfus_CT (MilliSec)</th>
<th>Proposed (MilliSec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MB</td>
<td>232</td>
<td>224</td>
</tr>
<tr>
<td>2 MB</td>
<td>434</td>
<td>412</td>
</tr>
<tr>
<td>3 MB</td>
<td>623</td>
<td>602</td>
</tr>
<tr>
<td>4 MB</td>
<td>840</td>
<td>824</td>
</tr>
<tr>
<td>5 MB</td>
<td>1063</td>
<td>1003</td>
</tr>
<tr>
<td>10 MB</td>
<td>2212</td>
<td>2201</td>
</tr>
<tr>
<td>15 MB</td>
<td>3339</td>
<td>3256</td>
</tr>
</tbody>
</table>
Table 3. Level of security offered by existing and proposed schemes

<table>
<thead>
<tr>
<th>Crypto Techniques</th>
<th>Security level</th>
</tr>
</thead>
<tbody>
<tr>
<td>AO_ARO_EncObfusc_CT</td>
<td>93</td>
</tr>
<tr>
<td>Proposed</td>
<td>96</td>
</tr>
</tbody>
</table>

Table 2 contains the processing time of existing and proposed schemes for decryption & de-obfuscation of a file in various sizes. Figure 10 shows that the proposed scheme takes less time for both obfuscation and encryption when compared with the existing scheme.

Table 3 contains level of security offered by existing and proposed schemes. Figure 11 shows that the security level offered by the proposed scheme is much higher than the existing scheme.

5. CONCLUSION

This work is aimed to propose an efficient algorithm with obfuscation and cryptography for structured data, which preserve the confidentiality of data stored in cloud at two levels. At the first level, the algorithm obfuscates the document, and at the second level obfuscated document is encrypted using traditional RSA algorithm for better security. The proposed scheme is implemented on CloudSim and performance of the same is verified with existing techniques in terms of time taken for both obfuscation/encryption and decryption/deobfuscation. The experimental results show that security level of proposed scheme is higher than existing techniques.

REFERENCES


