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A New Secure and Lightweight Searchable Encryption Scheme over Encrypted Cloud Data

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Abstract—Searchable Encryption is an emerging cryptographic technique that enables searching capabilities over the encrypted data on the cloud. In this paper, a novel searchable encryption scheme for the client-server architecture has been presented. The scheme exploits the properties of modular inverse to generate a probabilistic trapdoor which facilitates the searching over the secure inverted index table. We propose indistinguishability that is achieved by using the property of a probabilistic trapdoor. We design and implement a proof of concept prototype and test our scheme onto a real dataset of files. We analyze the performance of our scheme against our claim of the scheme being light weight. The security analysis yields that our scheme assures higher level of security as compared to other existing schemes.

Index Terms—Searchable Encryption, Modular Inverse, Extended Euclidean Algorithm, Indistinguishability, Privacy Preservation, Inverted Index, Database as a Service (DaaS).

I. INTRODUCTION

CLOUD is an environment that provides the utility of on demand resource sharing and data access to the clients and their devices remotely. Apart from the core categories of cloud services i.e. SaaS, PaaS, IaaS, nowadays, Database as a Service (DaaS) enables people to store their files on the cloud. This DaaS helps in achieving availability of the documents but there are some interrelated concerns associated to DaaS that are security, trust, expectations, regulations and performance issues [1]. The concerns above are interdependent and should be addressed simultaneously. Encryption is probably the best solution that comes to one’s mind while talking about security. However, in the context of DaaS, searching over the encrypted text or Searchable Encryption (SE) is a difficult and resource consuming task.

This requires a SE scheme to be developed that would facilitate performing textual searches over encrypted data. Such a scheme would help maintain privacy of the outsourced documents while enabling the search over the encrypted documents. There are three main challenges associated with SE as discussed in [2] i.e. (1) efficiency, (2) security and (3) query expressiveness. These three terms can be assumed to be the vertices of a triangle and an idealistic SE scheme should be developed in such a way that it transforms the triangle into an equilateral triangle. In other words, a balance needs to be maintained between the faced challenges while designing a SE scheme.

National Security Agency (NSA) has highlighted the concerns related to security in the cloud and has proposed the use of homomorphic encryption [3]. Homomorphic encryption enables to perform operations on encrypted data. Though homomorphic encryption has revolutionized the field of cryptography, there are still major concerns related to performance. In [4] the authors have conducted a survey and comparison of different homomorphic and non-homomorphic SE schemes. Their result yields that non-homomorphic SE schemes out-perform homomorphic SE schemes in terms of efficiency.

Till now the use of SE has been explored in connection with E-mail servers [5] to conduct searches on confidential emails. In the healthcare domain [6][7] SE has been researched as an effective method of providing keyword search on patients health records. SE could have a profound impact on areas related to telecom, e-commerce, warfare, big data analysis and cloud storage.

In this paper we present a novel lightweight ranked SE scheme. We develop and implement a proof of concept prototype and test it on a database containing more than 100,000 documents. To validate our scheme in a practical real life scenario we have implemented and tested in a telecom environment. We use the Switchboard-1 speech database [8] that is a corpus of spontaneous conversations which addresses the growing need for large multi-speaker databases of telephone speech. The corpus contains 2430 conversations averaging 6 minutes in length; in other words, over 240 hours of recorded speech, and about 3 million words of text, spoken by over 500 speakers of both genders from every major dialect of American English. This database consists of 120,000 distinct keywords. Hence, we prove that our scheme can perform efficient

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A keyword search on telephone speech. Furthermore, our scheme can be equally helpful for performing SE in the aforementioned domains.

Random Oracle Model (ROM) is based on the basic assumption that the cryptographic primitives are replaced with idealized versions. We prove the security of our scheme in the standard model that only limits the adversary by the resources available i.e. time and computational resources.

A. Our Contributions

Following contributions to the field of SE have been made in this work:

- Our foremost contribution is that we enumerate the properties of a “secure” ranked SE scheme by formally defining keyword-trapdoor indistinguishability and trapdoor-index table indistinguishability.
- We design and present a novel Ranked based Searchable Encryption scheme that is completely based on a probabilistic encryption algorithm to address the passive attacks.
- We design and implement a proof of concept prototype and test our scheme onto a real dataset of files containing 120,000 keywords and more than 100,000 documents to analyze the performance of our scheme.

B. Organization

Section II presents the literature review in which existing SE schemes are discussed. Section III discusses Ranked Searchable Encryption Scheme (RSE) model by formally defining our construction. In Section IV, we revisit the security definitions related to searchable encryption and propose new definitions for our proposed ranked searchable encryption scheme. Finally, in Section V, we present our ranked searchable encryption scheme followed by a security analysis. In Section VI, we perform a comparative analysis of the existing scheme against our scheme in terms of complexity. We also develop a proof of concept prototype and test our scheme onto a live dataset of documents by analyzing the computational time. The computational time along with the storage overhead is analyzed in Section VI. The conclusions along with the future work are drawn towards the end of the paper, in Section VII.

II. LITERATURE REVIEW

A state of the art searchable encryption scheme must maintain a balance between security, efficiency and query effectiveness. Previous researches fail to maintain this balance thus resulting in a system that lacks adaptability. In this section we discuss some significant schemes.

Wang et al. in [9][10] for the first time introduce the concept of ranked keyword search over encrypted data. The authors have proposed two schemes for single keyword search over encrypted text. Their scheme was an extension of [11] and they added secure ranking to it. Both the schemes facilitate the server to perform ranked keyword searching on user’s behalf. In both the schemes, the user will generate the same trapdoor while searching for a particular file. Therefore, the schemes lack in providing indistinguishability. There is an advantage of their later scheme as it helps in providing dynamic inverted index i.e. whenever a new file is added to the server the re-ranking is not to be done but this comes at an increased computational cost which will be discussed in section VI. Furthermore, the later scheme helps to keep the ranking score encrypted that will help to avoid leakage of occurrence of a particular keyword to the server. However, in [12] the authors have launched a successful differential attack on the aforementioned scheme. The authors have demonstrated that the scheme still leaks the relevance scores to the adversary from which the encrypted keywords can be inferred by using the estimated distributions. Therefore, their scheme lacks in providing resistance against distinguishability attacks and hence leaks information.

Kamara et al. in [13] have proposed a dynamic searchable symmetric encryption scheme. Their work can be termed as an extension of their previous scheme that they had proposed in [11]. Their scheme facilitates the adding, deletion or modification of a document. The change is brought to the server at run time and comes with minimal modification and recompilation of the inverted index. For the deletion of the file they use an additional data structure that contains the pointers to the file being deleted. For the modification they use homomorphic encryption to encrypt the pointer so that based on the homomorphic encryption properties the server can get to modify the file. Though this can be termed as a breakthrough in the field of searchable encryption, there is a drawback of this scheme i.e. the generated trapdoor is deterministic and the same trapdoor is generated for the same word every time hence it cannot resist distinguishability attacks. Furthermore, they have also analyzed that their scheme leaks even more information as compared to the previous scheme hence this scheme cannot be termed as an ultimate solution.

Wang et al. in [14] have proposed a range search scheme on encrypted spatial data. Their scheme i.e. Geometric Range Searchable Encryption (GRSE) supports searchable symmetric encryption by mapping the datasets to a set of points lying within a geometric shape. Their design is indeed remarkable as it is not dependent upon a particular geometric shape and supports Axis-parallel Rectangles, Circles, Non-axis-parallel Rectangles and triangles. However, in this scheme all the data records within a dataset will be returned as the result and the user may have to download every file containing that particular keyword hence it will result in extra network traffic. Furthermore, with the increase in the outsourced data, the size of the bloom filter is increased that will result in the slowing down of the searching. They have also proposed an extension of their probabilistic GRSE by using trees to increase the efficiency of searching. However, as we have mentioned earlier, this searching comes with a tradeoff of privacy as the tree may reveal the path pattern. So this scheme does not provide the desired level of security and privacy and reveals too much information.

Tang in [15] has proposed a symmetric searchable multiparty encryption scheme (MPSE) that is an extension of [16]. In their scheme they introduce a ‘Follow’ algorithm that allocates a token to the writer to be distributed among the readers (user) of the index table. This token authorizes the reader to perform the search on the index table. This scheme facilitates the dynamic users but does not allow dynamic databases. The authors assume that there is a secure channel between the user and cloud server to transmit the trapdoors. Although, the secure channel
hides the leakage of the trapdoor during transmission, the
trapdoor is based on one-way hash function due to which the
server itself can learn the access pattern and the keyword being
searched for since the same trapdoor is generated for the same
keyword. In other words the trapdoor is distinguishable. Their
scheme uses forward index i.e. an index for each file due to
which the ranking cannot be done.

III. RANKED SEARCHABLE ENCRYPTION MODEL

We consider a single writer/single reader (S/S) architecture
and use the client-server infrastructure by visualizing a scenario
in which there are two parties, Alice (Client) and a Cloud Server
(CS). Alice intends to upload all her documents \( D = \{ D_1, D_2, \ldots, D_n \} \) to the CS to enable remote access. CS performs
the searching of relevant documents on behalf of Alice. In the
scheme it is assumed that the CS is a trusted but curious server.
Being trusted means that CS acts in a known and designated
manner but CS is also willing and curious to get hold of full or
partial information about the documents uploaded and held
within it.

Alice identifies a set of keywords \( W = \{ W_1, W_2, \ldots, W_m \} \)
from the set of documents \( D \) and generates a relevance score
based on the frequency of occurrence of the keywords within
the set of documents \( D \). These relevance scores help in
performing ranked searching. Ranked searching facilitates the
search by giving user the liberty to select the most relevant
documents from a collection by identifying the frequency of
occurrence of a keyword within a set of documents. Ranked
searching is mainly used for single keyword search because the
server may find several documents satisfying the query
whereas, in complex queries, the server might be able to
identify just a few number of documents in response to the
search query. Therefore, ranked searching is not effective in
multi-keyword or expressive queries.

Equation 1 in \[17\] has been presented that is commonly used
for the relevance frequency generation and is widely used by
researchers for designing ranked based SE schemes. For
example in \[10\][9] authors have used the equation 1 for the
ranking in searchable encryption

\[
RF(W, D) = \sum_{w \in W} \frac{1}{|D|} \cdot (1 + f_{D,W}) \cdot \ln \left( 1 + \frac{N}{f_W} \right) \tag{1}
\]

where \( W \) denotes the keyword to be searched; \( D \) denotes the
document; \( |D| \) denotes length of the document obtained by
counting the words appeared in the document \( D \); \( f_{D,W} \) denotes
number of times a word \( W \) appears within a particular
document \( D \); \( f_W \) denotes the number of documents in the
dataset that contain the word \( W \) and \( N \) denotes the total number
documents in the dataset.

Now Alice generates an index table \( I \) (see Section V for more
details) and outsources the index table \( I \) along with the
encrypted documents \( D \) to the CS.

If Alice wants to search for a document containing a specific
keyword, she simply generates a probabilistic trapdoor \( T \) and
sends it to CS. CS uses the trapdoor \( T \) to search the index table
\( I \) and returns a set of relevant documents in a ranked order.

Figure 1 shows the flow of events of the RSE scheme where a
client is interacting with the CS. It can be seen that mainly all
the tasks are performed on the client’s side, whereas, the
searching is done at the CS.

In order to highlight the advantage of indeterministic/
probabilistic trapdoors, we revisit the definition of probabilistic
encryption also termed as randomized encryption \[18\].

**Probabilistic Encryption:** A probabilistic encryption system is
a quadruple \((M, K, C, \Pi)\), where \( M \) is the message space, \( K \) is
the key space, \( C \) is the ciphertext space and \( \Pi \) represents a
relation \( \Pi \subseteq M \times K \times C \) such that:

- for each key \( k \in K \) and each ciphertext \( c \in C \), there is
  at most one \( x \in M \) such that \((x, k, c) \in \Pi\).
- For each message \( x \in M \) and each key \( k \in K \) there is
  at least one ciphertext \( c \in C \) such that \((x, k, c) \in \Pi\).

The encryption process works as follows:

A bit sequence \( r \in R \) is chosen randomly. The value
\( \psi(r, x, k) \) would be computed, where \( \psi \) is a deterministic
function such that \( \psi: R \times M \times K \rightarrow C \) and \( \Pi = U_{\psi \in \mathbb{R}^{\text{rankSE}}}(x, k, \psi(r, x, k)) \).

If the trapdoors are based on probabilistic encryption, then
the resulting trapdoors will also be probabilistic. The
probabilistic trapdoors are indistinguishable and resist
distinguishability attacks. We explain this with the help of a
scenario highlighting passive attacks.

A. Scenario related to a Passive Attack

Probabilistic trapdoors mean that for the same keyword being
searched twice, a unique search token (trapdoor) may be
generated every time. One may appreciate the advantage of
having a probabilistic trapdoor by considering an Adversary \( A \),
capable of launching a passive attack. A passive attack over the
network enables the adversary to monitor, read and capture data
exchanges. Suppose the adversary is able to sniff the
transmitted trapdoor and uncover the keyword from it, in such
a case if the trapdoor is not probabilistic, this will reveal all the
future searches to the adversary and over a longer period of time
the adversary \( A \) may uncover the entire set of keywords. On
the contrary, if the trapdoors are probabilistic then even if the
adversary is able to uncover the keyword from the trapdoor, it may be effective only for that particular trapdoor and the adversary may not be able to predict the future trapdoors. Section IV and Section V-G explains the advantages of using the probabilistic trapdoors and how the existing schemes may be insecure against a passive adversary.

We now formally define our proposed Ranked Searchable Encryption scheme (RSE) that facilitates the search over encrypted documents in ranked order. The following definition presents the algorithms and the phases that our scheme comprises of:

Definition (Ranked Searchable Encryption Scheme (RSE)) A RSE comprises of five polynomial time algorithms \( \Pi = \{ \text{KeyGen}, \text{Build Index}, \text{Build Trap}, \text{Search Outcome}, \text{Dec} \} \) such that:

\( (K, k_s, p) \xleftarrow{} \text{KeyGen}(1^\lambda) \): is a probabilistic key generation algorithm run by the client. The algorithm takes a security parameter \( \lambda \) as the input and returns a master key \( K \), a session key \( k_s \) and a prime number \( p \).

\( (I) \xleftarrow{} \text{Build Index}(K, D) \): is a deterministic algorithm run by the client to generate an index table \( I \). The algorithm takes a master key \( K \) and a collection of documents \( D \) to be outsourced to the CS as input. The algorithm returns a secure index \( I \).

\( T_w \xleftarrow{} \text{Build Trap}(K, k_s, w, num) \): is a probabilistic algorithm run by the client. The algorithm requires the master key \( K \), a session key \( k_s \), keyword \( w \) and the number \( \text{num} \) of documents \( D \) required as the input. The algorithm returns a trapdoor \( T_w \).

\( X \xleftarrow{} \text{Search Outcome}(k_s, I, T_w) \): is a deterministic algorithm run by the CS. The algorithm takes the session key \( k_s \), index table \( I \) and the trapdoor \( T_w \) as the input and returns \( X \), a set of desired document identifiers encrypted \( E_{k_s}(\text{id}(D_i)) \) containing the keyword \( w \) in ranked order.

\( D_i \xleftarrow{} \text{Dec}(K, X) \): is a deterministic algorithm run by the client. The algorithm takes client’s master key and encrypted set of document identifiers \( E_{k_s}(\text{id}(D_i)) \) to decrypt and recover the document id’s.

Correctness: A RSE scheme is correct if for the security parameter \( \lambda \), the master key \( K \) and the session key \( k_s \), generated by KeyGen(\( 1^\lambda \)), for \( (I) \) output by Build_INDEX(K, D), the search using the trapdoor \( T_w \) always returns the correct set of encrypted document identifiers \( E_{k_s}(\text{id}(D_i)) \) in ranked order.

A RSE scheme is correct if the following are true:

- If \( w \in D_i \) then the following should hold with an overwhelming probability
  \[ \text{Search Outcome}(k_s, I, T_w) \cap \text{Dec}(K, X) = D_i \text{ where } 1 \leq i \leq n \]

- If \( w \notin D_i \) then the following should hold with an overwhelming probability
  \[ \text{Search Outcome}(k_s, I, T_w) \cap \text{Dec}(K, X) = 0 \]

Soundness: A RSE scheme is sound if for the security parameter \( \lambda \), the master key \( K \) and the session key \( k_s \), generated by KeyGen(\( 1^\lambda \)), for \( (I) \) output by Build_INDEX(K, D), the search using the trapdoor \( T_w \) always returns sound results i.e. the result should not contain any false positives.

A RSE scheme is sound if the following are true:

- If \( w \in D_i \) then the following should hold with an overwhelming probability
  \[ \text{Search Outcome}(k_s, I, T_w) = 1 \]

- If \( w \notin D_i \) then the following should hold with an overwhelming probability
  \[ \text{Search Outcome}(k_s, I, T_w) = 0 \]

IV. SECURITY DEFINITIONS FOR RANKED SEARCHABLE ENCRYPTION (RSE)

In the context of searchable encryption, security is studied about privacy preservation of the data outsourced to the CS[19][20].

A. Existing Security Definitions

The problem of searching over encrypted data has received attention for more than a decade now. Back in 2000, Song et al. in [21] were the first to come up with a practical way of searching symmetrically over encrypted data. Till then there was no formal definition regarding security for SE. Since 2000 several definitions and constructions related to SE have been presented. In 2003, Goh [22] for the first time came up with the security definitions of SE called Semantic Security Against Adaptive Chosen Keyword Attack (IND-CKA). In the same paper, the author proposed a SE scheme that met his proposed definition. There were some assumptions related to the definitions i.e. the number of keywords (size of the documents) within the document should be same in order to achieve indistinguishability and if the index is indistinguishable the trapdoors need not to be kept secure. Since their definitions were focused towards secure indices and not probabilistic trapdoors, their definitions could not be generalized.

In [20] authors came up with an extension of IND-CKA that aimed to counter the assumption of same size documents. They supported their definition by presenting a secure index construction called z-index which was based on bloom filters. As highlighted in [11] that the definition was not secure and would be fulfilled by any insecure searchable encryption scheme. Later Goh introduced extended definitions IND1/2-CKA and now the documents did not need to be of the same size, and the trapdoor was again not kept secure. Curtmola et al. in [11][19] claimed that all the previous definitions did not provide adequate security and proposed two new definitions Adaptive/Non-Adaptive Indistinguishability Security for SSE. Both of the newly proposed definitions have their weaknesses and don’t provide adequate level of indistinguishability. We discuss the limitation of their slightly stronger definition i.e. Adaptive Indistinguishability below.

B. Limitations of previous definitions

As mentioned earlier, Curtmola’s definitions are widely accepted and used. They introduce four terms in [19][23] incurred as a result of a search query i.e. History, Access Pattern, Search Pattern and Trace. The history defines a tuple containing the document collection and the keywords. Access patterns represents the outcome, i.e. the documents contain a
particular keyword. The Search pattern tells if the same keyword is being searched every time. The trace of a history consists of the exact information that we are willing to leak about a history after the search has been performed. Their security definition is defined as nothing is leaked beyond the access pattern and the search pattern while the Trapdoor is deterministic. Their definition of Indistinguishability refers to the indistinguishable index table generated based on pseudo-random functions.

We remark that Curtmol’s work clearly provides the desired level of security when the trapdoor is deterministic but their SSE-2 lacks in maintaining privacy associated to the trapdoor and hence it is prone to distinguishability attacks. Their construction (SSE-2) generates the same trapdoor (deterministic) every time the same keyword is queried. As a result the search pattern discloses which trapdoors correspond to the same underlying keywords resulting in privacy concerns (cf Section 4.2 of [19]). The deterministic trapdoor reveals the corresponding history tuple “prior” to the search.

Hence, we term their definitions a primary “Baseline” for any SE scheme but improved definitions are required for enhancing the security and highlighting the advantage of a probabilistic trapdoor under those improved definitions.

Therefore, based on the improved security definitions a secure construction is required that primarily provides indistinguishable index table and ensures trapdoor indistinguishability that results in the increase in the security and privacy of the entire system.

Now, we can formally state the privacy concerns associated to RSE. So an RSE scheme is privacy preserving if it has the following attributes:

- The trapdoor should not reveal any information about the keyword (unencrypted) that is being queried and should maintain the privacy of search.
- The trapdoor should be probabilistic and should not disclose the corresponding underlying encrypted keywords or document identifiers “prior” to the search.
- The outcome of the trapdoor should not uncover any information about the encrypted document that is returned as a result of the query to the user.

C. Security Definitions for Proposed RSE

We now revisit the existing definitions of SE that will be utilized to prove the security of our proposed scheme. We propose new definitions for indistinguishability in the terms of ranked searchable encryption. An ideal searchable encryption scheme should fulfill all these definitions to ensure privacy. In Section V(G), we prove that our scheme complies with the following definitions.

1) Definition 1 (D1): Non-Adaptive Indistinguishability for Searchable Encryption

Non-Adaptive means that the adversary $\mathcal{A}$ cannot make queries based on the outcome of the previous query [11][19]. Therefore, searchable scheme preserves security in the sense of non-adaptive indistinguishability if for any two non-adaptively constructed histories (documents & keywords) with equal length and trace (documents length, search pattern and outcome) no adversary can distinguish between the view (encrypted documents, trapdoors & Index) of one history from the view of the other in polynomial time with non-negligible probability over $1/2$.

2) Definition 2 (D2): Adaptive Indistinguishability for Searchable Encryption

Adaptive means that the adversary $\mathcal{A}$ can make queries based on the outcome of the previous query [11][19]. Therefore, searchable scheme preserves security in the sense of adaptive indistinguishability if for any two adaptively constructed histories (documents & keywords) with equal length and trace (documents length, search pattern and outcome) no adversary can distinguish between the view (encrypted documents, trapdoors & Index) of one history from the view of the other in polynomial time with non-negligible probability over $1/2$.

3) Keyword-Trapdoor Indistinguishability for Ranked Searchable Encryption Scheme

Keyword-Trapdoor Indistinguishability refers to the act of performing search over encrypted text in such a way that the redundancy in the statistics of the (plain text) keywords should be dissipated into the associated trapdoor. Therefore, for the same keyword appearing twice the trapdoor should not be distinguishable even if the history (keyword, trapdoor) is generated adaptively. To guess the keyword or the document’s content the attacker has to intercept a tremendous amount of data to uncover the underlying plaintext in polynomial time.

The challenger begins by generating an index table against a data collection $\mathcal{D}$. The adversary selects a keyword $w$ and sends it to the challenger. The challenger generates a trapdoor and sends it back to the adversary. This continues until the adversary has submitted polynomial-many keywords. Now the challenger tosses a fair coin $b$, the adversary has to submit two keywords ($w_0, w_2$) to the challenger and receives a trapdoor corresponding to the keyword $w_b$. The adversary has to guess and output the bit $b$.

Definition 3 (D3)(Keyword-Trapdoor Indistinguishability). Let $\text{RSE}=(\text{KeyGen}, \text{Build_Index}, \text{Build_Trap}, \text{Search_Outcome}, \text{Dec})$ be a Ranked Searchable Encryption scheme over a dictionary $\mathcal{W}$, $\lambda$ be the security parameter, $\mathcal{D}$ be the set of documents and $\mathcal{A}=(\mathcal{A}_0, \mathcal{A}_1, ..., \mathcal{A}_{N+1})$ be such that $N \in \mathbb{N}$ and consider the following probabilistic experiment $\text{Key}_{\text{Trap}}^{\text{RSE}, \mathcal{A}^{(\lambda)}}$:

\[\text{Key}_{\text{Trap}}^{\text{RSE}, \mathcal{A}^{(\lambda)}}(K, k, p) \leftarrow \text{KeyGen}(1^\lambda)\]

\[\left(I \leftarrow \text{Build}_\text{Index}(K, D)\right)\]

\[\text{for } 1 \leq i \leq N\]

\[\left(st_{\text{ach}, w_i} \leftarrow \mathcal{A}_i(st_{\text{ach}}, T_{w_1}, ..., T_{w_N})\right)\]

\[T_{w_l} \leftarrow \text{Build}_\text{Trap}\mathcal{A}(w_l)\]

\[b \leftarrow \{0,1\}\]

\[\left(st_{\text{ach}, w_b}, w_2 \right) \leftarrow \mathcal{A}_b(1^\lambda)\]

\[T_{wb} \leftarrow \text{Build}_\text{Trap}(K, k_b, w_b, \text{num})\]

\[b' \leftarrow \mathcal{A}_{N+1}(st_{\text{ach}}, T_{w_b})\]

\[T_{w'} \leftarrow \text{Build}_\text{Trap}(w_j) ; j \in N\]

\[\text{if } b' = b, \text{ output } 1\]

\[\text{otherwise output } 0\]

where $st_{\text{ach}}$ is a string that represents and captures $\mathcal{A}$’s state. We say that the keyword-trapdoor indistinguishability holds if for
all polynomial-size adversaries \((A_0, A_1, ..., A_{N+1})\) such that
\( N = \text{poly}(\lambda) \),
\[
\Pr[\text{Key\_Trap}_{\text{RSE}}(A, \lambda) = 1] \leq \frac{1}{2} + \text{negl}(\lambda),
\]
where probability is over the choice of \( b \).

We explain this by designing a game in the standard model.

**Game 1:** Let RSE be a Searchable Encryption scheme (SE).

Suppose that there are at most \( M \) keywords \( W = (W_1, W_2, ..., W_M) \) and \( N \) documents \( D = (D_1, D_2, ..., D_N) \), where \( N, M \in \mathbb{N} \) (set of natural numbers) associated to an index table.

The game is played between an adversary \( A \) and a challenger \( C \). The game is divided into three phases as follows:

**Phase 1:** The adversary \( A \) sends a keyword to the challenger \( C \). The challenger \( C \) returns a trapdoor to \( A \). This continues between the adversary \( A \) and the challenger \( C \) for a while.

**Challenge Phase:** The adversary \( A \) selects two keywords \( W'_1, W'_2 \in W \) and send them to the challenger \( C \). The selection of the keywords can be done as follows:

1. \( A \) intends to search for unique keywords such that \( W'_1 \neq W'_2 \).
2. The challenger \( C \) in response tosses a fair coin \( b \leftarrow \{0,1\} \) and generates two trapdoors corresponding to the values of \( b \) i.e. \( T_{W'_1}, T_{W'_2} \) such that \( T_{W'_1} \neq T_{W'_2} \).
3. After the challenge has been completed, Phase 1 is run again.

We allow the adversary to search for the same keywords again if interested.

**Outcome Phase:** \( A \) is given the generated Trapdoors \( T_{W_1}, T_{W_2} \). \( A \) will now have to guess and output \( b' \in \{0,1\} \) and if \( b = b' \) then the adversary wins. In other words the adversary \( A \) has to output trapdoor \( T_{W_{b'}} \) corresponding to \( W_{b'}' \) to the challenger \( C \) in polynomial time. If the adversary \( A \) correctly guessed the trapdoor corresponding to the keyword then it has won otherwise RSE provides keyword-trapdoor indistinguishability and the challenger \( C \) wins.

Therefore the probability that the adversary \( A \) wins is \( \frac{1}{2} \) which is according to the definition stated above.

4) **Trapdoor-Index Indistinguishability for Ranked Searchable Encryption**

Trapdoor-Index indistinguishability relates to the complexity offered by a Searchable Encryption (SE) scheme. The keyword, trapdoor and index table should be complex and involved in such a manner that trapdoor should not reveal the corresponding index table entries prior to the search and should not be distinguishable. Therefore, for the same keyword appearing twice the trapdoor should not be distinguishable even if the history (keyword, trapdoor, index) is generated adaptively. Furthermore, change of one bit/character of the keyword should completely change the Trapdoor and Index Table or vice versa.

The challenger begins by generating index table against a data collection \( D \). The challenger sends the set of keywords \( W \), the trapdoors generated for all the keywords \( W \) along with the associated index table entries \( I[0][W] \) to the adversary while maintaining the order in which they occur. Now the challenger tosses a fair coin \( b \), the adversary has to submit two keywords \((w_0, w_1)\) to the challenger and receives a trapdoor corresponding to the keyword \( w_b \). The adversary has to now decide the corresponding index value and is challenged to output the bit \( b \).

**Definition 4** (\( D_b \) (Trapdoor-Index Indistinguishability). Let RSE=(\( \text{KeyGen}, \text{Build\_Index}, \text{Build\_Trap}, \text{Search\_Outcome}, \text{Dec} \)) be a Ranked Searchable Encryption scheme over a dictionary \( W \), \( \lambda \) be the security parameter, \( D \) be the set of documents and \( A = (A_0, A_1) \) be such that \( M \in \mathbb{N} \) and consider the following probabilistic experiment:

\[
\text{Trap\_Index}_{\text{RSE}, A, \lambda}(\lambda)
\]

\[
(K, k, p) \leftarrow \text{KeyGen}(1^\lambda)
\]

\[
(I) \leftarrow \text{Build\_Index}(K, D)
\]

\[
\text{for } 1 \leq i \leq M
\]

\[
\text{let } l' = I[0][i]
\]

\[
\text{let } w = (w_1, ..., w_l)
\]

\[
T_{w_1} \leftarrow \text{Build\_Trap}(K, k, w_1, \text{num})
\]

\[
b \leftarrow \{0,1\}
\]

\[
(\text{st}_{A, l}, w_0, w_1) \leftarrow A_0(\text{st}_{A, l}, 1^\lambda, w_{l'}, l', T_{w_M})
\]

\[
T_{w_0} \leftarrow \text{Build\_Trap}(K, k, w_b, \text{num})
\]

\[
b' \leftarrow \text{st}_{A}(\text{st}_{A, l}, l_{w_0})
\]

\[
\text{if } b' = b, \text{ output } 1
\]

\[
\text{otherwise output } 0
\]

where \( \text{st}_{A, l} \) is a string that represents and captures \( A \)'s state. We say that the trapdoor-index indistinguishability holds if for all polynomial-size adversaries \((A_0, A_1, ..., A_{N+1})\) such that \( N = \text{poly}(\lambda) \),

\[
\Pr[\text{Trap\_Index}_{\text{RSE}, A, \lambda}(\lambda) = 1] \leq \frac{1}{2} + \text{negl}(\lambda),
\]

where probability is over the choice of \( b \).

We explain this by designing a game in the standard model.

**Game 2:** Let RSE be a Searchable Encryption (SE) scheme. Suppose that there are at most \( M \) keywords \( W = (W_1, W_2, ..., W_M) \) and \( N \) documents \( D = (D_1, D_2, ..., D_N) \), where \( N, M \in \mathbb{N} \) (set of natural numbers) associated to an index table.

The game is played between an adversary \( A \) and a Challenger \( C \). The game is divided into three phases as follows:

**Phase 1:** The challenger \( C \) generates an index table \( I \) corresponding to the set of documents. The challenger \( C \) generates and sends the trapdoors for all keywords \( W \), the index table entries corresponding to the trapdoor and the keywords to the adversary \( A \).

**Challenge Phase:** The adversary \( A \) is allowed to select two keywords \( W'_1, W'_2 \in W \) and send them to the challenger \( C \). The selection of the keywords can be done as follows:

1. \( A \) intends to search for unique keywords such that \( W'_1 \neq W'_2 \);
2. The challenger \( C \) in response tosses a fair coin \( b \leftarrow \{0,1\} \) and generates two trapdoors corresponding to the values of \( b \) i.e. \( T_{W'_1}, T_{W'_2} \) such that \( T_{W'_0}T_{W'_1}T_{W'_2} \neq T_{W'_0}T_{W'_1}T_{W'_2} \).
3. After the challenge has been completed, the adversary \( A \) is given access to the previously generated history that was sent in Phase 1.
**Outcome Phase:** $\mathcal{A}$ is given the generated Trapdoors $T'_{W_1}, T'_{W_2}$. Adversary $\mathcal{A}$ will now have to guess and return the index entry corresponding to the Trapdoors $T'_{W_1}, T'_{W_2}$ and $W'_1, W'_2$ in polynomial time. The adversary $\mathcal{A}$ wins if the guess is correct otherwise RSE provides trapdoor-index table indistinguishability, and the challenger $C$ wins.

Therefore, the probability that the adversary $\mathcal{A}$ wins is $\frac{1}{2}$ which is in line with the above stated definition.

Corollary 1: **Keyword-Trapdoor Indistinguishability and Trapdoor-Index table Indistinguishability results in a Privacy Preserving Ranked Searchable Encryption Scheme.**

**Proof:** Let $\text{RSE}=(\text{KeyGen}, \text{Build Index}, \text{Build Trap}, \text{Search Outcome}, \text{Dec})$ be a Ranked Searchable Encryption scheme. We make the following claim that leads to the proof of this theorem.

Claim: If RSE is Keyword-Trapdoor Indistinguishable, then it is Trapdoor-Index Indistinguishable.

Firstly, we assume that there exists a polynomial-size adversary $\mathcal{A}$ that succeeds in an experiment $\text{KeyTrap}_{\text{RSE},\alpha}(\mathcal{A})$ with non-negligible probability over $\frac{1}{2}$, then there exists a polynomial size adversary $\mathcal{B}$ and a polynomial size distinguisher $D$ that distinguishes between the output of the experiment $\text{TrapIndex}_{\text{RSE},\alpha}(\mathcal{A})$ with non-negligible probability over $\frac{1}{2}$.

Let adversary $\mathcal{B}$ sample $b \leftarrow [0,1]$; computes $(st_{\alpha}, w_0, w_1) \rightarrow \mathcal{A}_0(1^\lambda)$. The distinguisher $D$ is given access to a history consisting of trapdoors and corresponding keywords. The adversary proceeds as follows:

1. It parses $(st_{\alpha}, w_i) \rightarrow \mathcal{A}_i((st_{\alpha}, T_{w_2}, ..., T_{w_{i-1}})$ where $2 \leq i \leq N; N \in \mathbb{N}$
2. It computes $b' \leftarrow \mathcal{A}_{i+1}(st_{\alpha}, T_{w_1})$
3. It outputs $1$ if $b' = b$, and $0$ otherwise.

Since $\mathcal{A}_{i+1}$ are polynomial size adversary, hence, $\mathcal{B}$ and $D$ are also polynomial size adversaries. Now, we have to guess the probability of $D$’s success. $\mathcal{D}$ will output $1$ if and only if $\mathcal{A}_{i+1}(st_{\alpha}, T_{w_1})$ succeeds in correctly guessing $b$. It is to be noted that the Build Trap phase is dependent upon trusted atomic primitives and uses a probabilistic encryption algorithm therefore the outcome is independent of $b$. Therefore, $\mathcal{A}_{i+1}$ will guess $b$ with the probability almost $1/2$ which is according to the Definitions $D_3$. Therefore, our initial assumption of such an adversary who can succeed in the experiment $\text{KeyTrap}_{\text{RSE},\alpha}(\mathcal{A})$ with a non-negligible probability over $1/2$ is wrong. Hence the distinguisher $D$ that distinguishes between the output of the experiment $\text{TrapIndex}_{\text{RSE},\alpha}(\mathcal{A})$ with non-negligible probability over $1/2$ does not exist and it is according to our Definition $D_4$. Hence our claim (stated above) is correct.

Now, we prove that an RSE is “Privacy Preserving”. As discussed earlier, the entire scheme is dependent upon a probabilistic trapdoor and provides Keyword-Trapdoor and Trapdoor-Index indistinguishability. According to definition $D_4$, since a probabilistic trapdoor maps to an index location while maintaining privacy, the privacy of the corresponding document identifiers is also preserved. Due to the probabilistic trapdoor, the indistinguishability and privacy between the entities involved in the RSE is maintained on the whole that results in privacy preservation.

V. **PROPOSED RANKED SEARCHABLE ENCRYPTION (RSE) FRAMEWORK**

As discussed in Section III, our RSE scheme comprises of five phases. We now present and discuss each of the phases. (Table I shows the notations/abbreviations used in our scheme).

<table>
<thead>
<tr>
<th>TABLE I</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NOTATIONS AND ABBREVIATIONS</strong></td>
</tr>
<tr>
<td>$CS$ – Represents a Cloud Server.</td>
</tr>
<tr>
<td>$D$ – Denotes a set of all possible documents to be outsourced to the cloud. That is $D = {D_2, D_3, ..., D_N}$.</td>
</tr>
<tr>
<td>$W$ – Denotes a set of unique keywords extracted from $D_N$ such that $W = {W_1, W_2, ..., W_M}$.</td>
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<td>$</td>
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<tr>
<td>$RF$ – Denotes the relevance frequencies of the keywords $W$ among the documents $D$.</td>
</tr>
<tr>
<td>$\text{Mask}(RF)$ – Denotes the masked $RF$.</td>
</tr>
<tr>
<td>$p$ – Denotes a prime number of the size $\lambda$ (security parameter) + 1.</td>
</tr>
<tr>
<td>$id(D_N)$ – Denotes the set of unique identifiers for each $D_N$.</td>
</tr>
<tr>
<td>$I$ – Denotes the secure inverted Index table stored on CS and provides ranked keyword searching.</td>
</tr>
<tr>
<td>$T_{W_1}$ – Represents the unique trapdoors generated to identify documents $D$ containing word $W_1$.</td>
</tr>
<tr>
<td>$\text{Enc}$ – Denotes a probabilistic encryption algorithm such as AES-CBC.</td>
</tr>
<tr>
<td>$\text{Dec}$ – Denotes the decryption algorithm corresponding to $\text{Enc}$.</td>
</tr>
<tr>
<td>$x \leftarrow A$ – Represents that $x$ contains the content of the variable $A$.</td>
</tr>
<tr>
<td>$H(.)$ – Represents a keyed one-way hash function.</td>
</tr>
<tr>
<td>$K$ – Represents the master key.</td>
</tr>
<tr>
<td>$k_s$ – Represents the session key.</td>
</tr>
<tr>
<td>$\text{CSPRNG}$ – Cryptographically Secure Pseudo Random Number Generator.</td>
</tr>
</tbody>
</table>

A. **KeyGen Phase**

The KeyGen algorithm helps the client to generate the keys. The algorithm takes as input a security parameter $\lambda$. The client generates a master key $K$; where, $K \in \{0,1\}^\lambda$, a session key $k_s$; where, $k_s \in \{0,1\}^\lambda$ and a prime number $p$. The master key $K$ is kept secret with the client whereas the session key $k_s$ is shared with the server prior to the Build Index phase.

**Phase 1: KeyGen**

a) Input: A security parameter $\lambda$.

b) KeyGen: Generate keys $K, k_s \leftarrow \{0,1\}^\lambda, p \leftarrow \text{CSPRNG}(1^\lambda)$

c) Output: Master key $K$ and session key $k_s$
B. Build_Index Phase

The client generates an index table \( I \) represented by a dynamic array \( A \). The client uses a cryptographic Hash function

\[ H: \{0,1\}^k \times W \rightarrow \mathbb{Z}_p \]

The keyed Hash function \( H \) uses the master key \( K \) to generate Hash of the keywords. The array \( A \) holds three attributes. The first row of the array consists of values that are generated by calculating the inverse of the Hash of keywords. The first column consists of the encrypted document identifiers

\( Enc_k(id(D_0)) \) of all the outsourced documents. Whereas, the remaining entries of the array are the relevance frequencies of the keywords \( W \) among the documents \( D \). The relevance frequencies are calculated according to equation (1). Each column represents the relevance frequencies associated to a particular keyword \( W \). We multiply each column (excluding the first row and first column of the array \( A \)) with a random number obtained from a CSPRNG, represented by \( Mask(RF) \). This way the relevance frequencies are masked while maintaining proportion between the relevance scores of the keyword \( W \) occurring in different documents. This helps to prevent frequency analysis attack and disclosure of document size while maintaining correct ranking of documents.

Phase 2: Build_Index

a) Input: A set of documents \( D \) and a master key \( K \), a Hash functions \( H(.) \).

b) Initialization:
   - Initialize dynamic 2D Array \( A \).
   - Scan \( D \) and build \( W \), a set of unique and distinct keywords occurring in \( D \).
   - Initialize Prime number \( p \) of the size \( \lambda + 1 \) bits.

  c) Build Index \( I \):
     - for \( 1 \leq t \leq |W| \):
       - let \( a \leftarrow H_K(W_t) \)
       - Compute \( a^{-1} \) and store it in \( A[1][t] \).
       - Compute \( E_K(id(D_0)), \)store it in \( A[t][1] \).
       - Calculate the RF for each \( W_t \) occurring in \( D_N \) using equation (1) and store the value at the respective locations within \( A \);

     - \( Mask(RF) \):
       - for \( 1 \leq m \leq number of columns in A \)
         - for \( 1 \leq n \leq number of rows in A \)
           - \( A[n + 1][m + 1] = A[n + 1][m + 1] \) * random values

  d) Output: Index table \( I \)

C. Build Trap Phase

The client generates a trapdoor to search for documents containing a particular keyword. The client using the master key \( K \) generates the hash \( H(.) \) of the keyword, represented by \( a \). Again with a probabilistic symmetric encryption algorithm, encrypts the keyword, represented by \( b \). Now \( c \) is computed by multiplying \( a \) with \( b \). The client uses a cryptographic keyed Hash function

\[ H: \{0,1\}^k \times W \rightarrow \mathbb{Z}_p \]

The keyed Hash function \( H \) uses the master key \( K \) to generate \( d \), the hash of the keyword and uses session key \( k_s \) to generate \( d, \) the \( H_k(b) \). The trapdoor consists of \( d, c \) and the desired number of documents represented by \( num \).

The trapdoor is transmitted to the CS.

Phase 3: Build Trap

a) Input: The master key \( K \), the session key \( k_s \), a keyword \( (w_i) \), a Hash functions \( H(.) \), desired number of documents \( (num) \).

b) Trapdoor Generation:
   - let \( a \leftarrow H_K(W_i) \)
   - let \( b \leftarrow Enc_k(W_i) \)
   - let \( c \leftarrow a * b \)
   - let \( d \leftarrow H_k(b) \)
   - Set Trapdoor \( T_w \leftarrow (d, c, num) \).

c) Output: Transmit \( T_w \) to CS.

D. Search Outcome Phase

CS now undertakes the search based on the received trapdoor. The server has \( d, c \) and \( num \). The CS tries to find an entry for which the following condition holds true \( d = H_k(c * a^{-1}) \). On a positive hit, the CS returns client the encrypted document identifiers in ranked order based on the documents having the highest relevant frequencies. The total number of documents returned will be equal to \( num \).

Phase 4: Search Outcome

a) Input: A trapdoor \( T_w \), transmitted by the client, a session key \( k_s \), a Hash functions \( H(.) \) (same as Build Trap phase) and the index table \( I \).

b) Initialization:
   - Dynamic Array \( X \).

c) Searching:
   - for \( 1 \leq t \leq size of I \):
     - if \( (d = H_k(c * a^{-1})) \):
       - for \( 1 \leq m \leq num \):
         - find highest RF, return \( Enc_k(id(D_i)) \);
       - \( X[] \leftarrow Enc_k(id(D_i)) \);

d) Output: \( X[] \) /set of encrypted document identifiers stored in ranked order.

E. Dec Phase

The client after receiving the ranked encrypted document identifiers, decrypts them to uncover the document identifiers containing the searched keyword.

Phase 5: Dec

a) Input: The master key \( K \), A set \( X \) of encrypted document identifiers stored in ranked order

b) Decryption:
   - for \( 1 \leq o \leq size of X \):
     - \( Dec_k(X[o]) \);

c) Output: Documents identifiers \( id(D_i) \)

Remark 1: The index table \( I \) needs to be regenerated whenever the database is modified but this can be avoided if we remove
ranking because the re-ranking is to be done whenever a modification is made to the outsourced database.

Remark 2: By multiplying the relevance score with random numbers, we mask the actual frequency of the keywords and avoid the frequency analysis attack while performing effective and efficient ranked searching. This also helps to prevent the disclosure of the size of the documents and maintaining privacy. To further enhance the security of the index, one may also use Order Preserving Hashing (OPH).

F. Analysis of the proposed RSE scheme

We now prove that our proposed RSE scheme provides correctness and soundness (defined in Section III).

Let \((K, k_w, p)\) represent the output of the KeyGen phase, where, the master key is \(K \in \{0,1\}^k\) and the session key \(k_w \in \{0,1\}^k\). Given \(w, w' \in W\), it is straightforward to verify that the following are true:

- Given \(T_w = \text{Build}_\text{Trap}(K, k_w, w, num)\), the following equality holds with a probability 1:
  \[
  T_w = \left\{ \begin{array}{l}
  H_k\left(\left(\text{Enc}_k(w) \ast (H_k(w))\right)\right), \\
  \text{num}
  \end{array} \right.
  \]

- Given \(T_w = \text{Build}_\text{Trap}(K, k_w, w', num)\), and \(w' \neq w\), the following inequality holds with an overwhelming probability:
  \[
  T_w \neq \left\{ \begin{array}{l}
  H_k\left(\left(\text{Enc}_k(w') \ast (H_k(w'))\right)\right), \\
  \text{num}
  \end{array} \right.
  \]

In fact, this inequality can only hold if \(H_k(w) = H_k(w')\) which is having a negligible probability.

This leads to the conclusion that a unique trapdoor is mapped to a distinct keyword. Since the index table contains encrypted file identifiers \(\text{Enc}_k(id(D))\) for every document that maps to the keywords, therefore, as a result, the value of Search Outcome phase corresponds to the value outlined in the correctness and soundness definitions mentioned in Section III. Therefore, the proposed RSE scheme is correct and sound.

G. Security Analysis

All of the previously known searchable encryption constructions leak some information because they were based on deterministic trapdoor [13][23]. In [24] authors have studied the access pattern disclosure of the previously known searchable encryption schemes that were based on deterministic trapdoors. Our proposed scheme is based on a probabilistic trapdoor. So before mapping our scheme against the security definitions stated in Section IV, we would like to formally highlight any information that our scheme leaks. We analyze any possible leakage of information significant or insignificant, encrypted or unencrypted based on a set of assumptions. We analyze all the artifact that are obtained from the five polynomial time algorithms explained previously i.e. index table \(I\), trapdoor \(T_w\) and the outcome of a search. While defining the leakage we assume that the attack is launched by an adversary \(\mathcal{A}\) in a standard model so we do not restrict the adversary by replacing our scheme with any weak construction.

The leakage focuses on the information that is revealed within polynomial time. Our security analysis yields the following results:

1) Leakage \(L_1\)

Description: The leakage \(L_1\) is associated to the index table \(I\).

Assumption: We assume that \(I\) is revealed to all the stakeholders i.e. the client, Cloud Server and the adversary \(\mathcal{A}\).

Definition: The Leakage \(L_1\) is defined as:

\[
L_1(I) = \left\{ \begin{array}{l}
(H_k(W_i))^{-1}, \text{Enc}_k(id(D_i))
\end{array} \right\}
\]

2) Leakage \(L_2\)

Description: The leakage \(L_2\) is associated to the Trapdoor \(T_w\) generated for a particular keyword \(w\) to be searched.

Assumption: We assume that \(T_w\) is generated by the client and revealed to all the stakeholders i.e. Cloud Server and the adversary \(\mathcal{A}\).

Definition: The Leakage \(L_2\) is defined as:

\[
L_2(T_w) = \left\{ \begin{array}{l}
(a \leftrightarrow H_k(W_i) \ast \text{Enc}_k(W_i))
\end{array} \right\}
\]

3) Leakage \(L_3\)

Description: The leakage \(L_3\) is associated to search outcome (SO) of the Trapdoor generated for a particular keyword \(T_w\).

Assumption: The search outcome is revealed to all the stakeholders i.e. the client, Cloud Server and the adversary \(\mathcal{A}\).

Definition: The Leakage \(L_3\) is defined as:

\[
L_3(SO) = \left\{ \text{OC}(w), \text{Enc}_k(id(D_i))_{\forall T_w \in D_i} \right\}
\]

where OC is the outcome.

Discussion on Leakage:

As the trapdoor is based on a probabilistic encryption algorithm and a keyed hash function therefore we can say that the leakage associated to trapdoor is meaningless and we do not need to consider it. In other words, suppose if an adversary is accidentally given access to the trapdoor oracle then all the future searches are still secure. We explain this with the help of the leakage profile of the scheme presented in [23]. Their scheme gives away the Search pattern and Access pattern (cf Section 2 [23]). Search pattern identifies whether the same keyword is being searched again. Since our proposed scheme is based on probabilistic trapdoors, we are able to avoid the leakage associated to the search pattern. However, similar to the Kamara’s scheme [23], our scheme also leaks the access pattern.

As mentioned earlier, the relevance frequency can be masked using a random number or made highly secure by using Order-Preserving Hashing. However, both of the techniques may reveal the presence or absence of an unknown keyword within a document. Although this leakage does not affect the property of trapdoor unlinkability and indistinguishability, this is the only leakage related to the relevance frequencies.
Therefore, it is evident that $L_1$ and $L_3$ lead to the security and privacy concern but we will prove that these leakages do not reveal any information related to the data outsourced. Another point to be noted here is that these leakages and assumptions are interrelated and independent hence to maintain security all the assumptions should be strictly met.

Lemma 1. The Ranked Searchable Encryption Scheme (RSE) presented above is “secure” as it is $(L_1, L_2, L_3)$-secure and according to Definition $D_1, D_2, D_3, D_4$, where $L_1$ is associated with the index table $I$ and leaks the encrypted file identifiers, masked relevance frequencies, inverse of hash of keyword. Whereas, $L_2$ leaks $a, b$ and the number of required documents and $L_3$ leaks the outcome of a trapdoor and the encrypted file identifiers.

**Proof Sketch.** The security of our proposed scheme is dependent upon trusted atomic primitives therefore we claim that our scheme adds to the security of these primitives and does not weaken the security provided by the atomic primitives. We refer to the algorithm explained in Section V. The KeyGen phase generates two keys ($K, k_o, p$) ← KeyGen($\lambda$). The Setup phase generates an index table $(I) \rightarrow$ Setup($K, D_0$) corresponding to the set of documents. The Build_Trap($K, k_o, w, n, m$) generates a trapdoor $T_w$ corresponding to the keyword $w$ to be searched and Search_Outcome($k_o, I, T_w$) represents the outcome of the search. In order to prove that our scheme satisfies this lemma, we first prove that our scheme satisfies the security definitions $D_1, D_2, D_3, D_4$. Since our scheme uses indistinguishable/ probabilistic encryption for the trapdoor generation the generated trapdoor $T$ is also indistinguishable and unique for the same keyword searched twice. It is hard for an adversary to map the trapdoor to the keyword or form a relationship between the keyword, trapdoor and index table prior to the search. This also holds true for an adversary maintaining a history of the search and outcome. Hence it satisfies the security definitions of $D_1, D_2, D_3, D_4$.

Now we need to prove the security of our scheme against the leakages $L_1, L_2$ and $L_3$. We argue that the leakages $L_1, L_2$ and $L_3$ are meaningless and do not affect our scheme. It can be seen that the three leakages are either encrypted, masked or Hashed values. Based on the assumption of the master key ($K$) being secret, the Hash cannot be regenerated by an adversary. To be more precise, the Hash is hard to invert given the image of an input. Furthermore, we use a probabilistic encryption algorithm for the encryption due to which no meaningful information can be obtained in polynomial time. Therefore, the trapdoor leads to the integer factorization problem which is a hard problem.

Therefore our scheme is $(L_1, L_2, L_3)$-secure against adaptive/non-adaptive indistinguishability attacks and provides Keyword-Trapdoor Indistinguishability & Trapdoor-Index table indistinguishability.

Lemma 2. The Ranked Searchable Encryption Scheme (RSE) presented above is “Privacy Preserving” as it is $(L_1, L_2, L_3)$-secure and according to Definition $D_1, D_2, D_3, D_4$, where $L_1$ is associated with the index table $I$ and leaks the encrypted file identifiers, masked relevance frequencies, inverse of hash of keyword. Whereas, $L_2$ leaks $a, b$ and the number of required documents and $L_3$ leaks the outcome of a trapdoor and the encrypted file identifiers.

**Proof Sketch.** We extend the proof of Lemma 1 to establish proof of this lemma. We have already proved that our scheme is $(L_1, L_2, L_3)$-secure since the trapdoor of the proposed scheme is generated based on probabilistic encryption therefore our scheme satisfies the definitions $D_3, D_4$. Since the trapdoor $T$ is indistinguishable over the keyword $w$ and the index table $I$, therefore there is an equal probability that the generated trapdoor $T$ may be generated for any keyword $W_t$ and may be mapped to any index table entry. Therefore, the outcome (prior to the search) will be completely indistinguishable. Hence the proposed RSE scheme is privacy preserving.

VI. PERFORMANCE EVALUATION

A. Algorithmic Analysis

The algorithmic analysis is based on the complexity analysis of the target schemes. We analyze the algorithm of each scheme and perform the complexity analysis. This analysis is based on upper bound analysis of the set of keywords ($W$) and set of documents ($D$). In the asymptotic analysis the complexities of a set of keywords ($W$) is denoted by $m$, whereas the complexity of the set of documents ($D$) is denoted by $n$. The complexity for Hashing is denoted by $h$ and the encryption is denoted by $e$. As discussed previously, each scheme mainly comprises of 5 phases i.e. KeyGen, Build_Index, Build_Trap Search_Outcome and Dec phase. KeyGen and Dec phases are fairly identical to the other existing schemes. This is why we skip the comparative analysis of these phases and move onto the Build_Index phase. We extend the analysis of the remaining phases for all the schemes. We perform the analysis of our scheme while considering ranking and no-ranking. This way the readers can easily relate and evaluate the efficiency of our scheme compared to other schemes under discussion.

From the complexity analysis of our scheme, it is evident that the Build_Index phase requires $\theta(mn + n)$ where $m$ represents the total number of keywords and $n$ is the total number of documents in the dataset. The Build_Trap phase is bound by $\theta(h + e)$, where $h$ represents the complexity of computing a Hash and $e$ represents the complexity of computing encryption. The Search_Outcome phase is bound by $\theta(mn)$. We would like to highlight that if we remove the ranking functionality from our scheme then the efficiency of the Build_Index Phase increases to $\theta(n)$. Whereas, the efficiency of Search_Outcome phase can be increased to $\theta(n + 1)$.

Table 2 shows the algorithmic comparative analysis of the schemes. From the table it is evident that our scheme is efficient as compared to the other schemes.

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Build_Index Phase</th>
<th>Build_Trap Phase</th>
<th>Search_Outcome Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERSE[9]</td>
<td>$\theta(mn + 3n)$</td>
<td>$\theta(2mn)$</td>
<td>$\theta(mn)$</td>
</tr>
<tr>
<td>DSE[13]</td>
<td>$\theta(mn + mh)$</td>
<td>$\theta(mn)$</td>
<td>$\theta(3n)$</td>
</tr>
<tr>
<td>GRSE[14]</td>
<td>$\theta(mn + n)$</td>
<td>$\theta(mn)$</td>
<td>$\theta(mn)$</td>
</tr>
<tr>
<td>MPSE[15]</td>
<td>$\theta(mn + n)$</td>
<td>$\theta(mn)$</td>
<td>$\theta(mn)$</td>
</tr>
<tr>
<td>Our work</td>
<td>$\theta(mn + n)$</td>
<td>$\theta(mn)$</td>
<td>$\theta(2h + e)$</td>
</tr>
</tbody>
</table>
We graphically represent the complexities of the schemes by analyzing their phases separately. In order to plot the graphs onto a two-dimensional plane we propose that the number of keywords are equal to the number of documents i.e. $n = m$. We also suppose that the Hashing and the encryption takes a unit time. Our work is represented by (I) and (II), where (I) is for ranked searching and (II) is for unranked searching. We do the complexity analysis of our scheme by comparing it with the ranked and unranked schemes separately.

Figure 2 shows the Build_Index phase of the ranked schemes. It can be seen that the complexity of our proposed RSE scheme and existing ranked scheme increases with the increase in the number of documents. Even though our protocol also shows an exponential growth, it is more efficient and outperforms the other existing scheme.

On considering our scheme without ranking, it exhibits an exponential growth but is more efficient as compared to existing schemes. Figure 3, graphically represents the complexity of the unranked schemes. From the graph it is evident that with the increase in the number of documents, there is an increase in the required number of operations.

The complexity of the Build_Trap phase isn't effected by ranking or un-ranking. Therefore, Figure 4 represents a collective graph of the Build_Trap phase of ranked and unranked schemes. It can be seen that all the schemes show a linear growth but our proposed scheme outperforms other schemes in terms of complexity by maintaining the same efficiency even with the increase in the number of keywords being searched.

Figure 5 illustrates a graph generated for the Search_Outcome phase of the RSE schemes. It can be seen that our proposed scheme and the existing ranked schemes are showing an exponential growth by depicting the same complexity.

When we compare our unranked scheme with the similar existing unranked schemes then our scheme performs much better and faster. Our unranked scheme shows a linear growth in terms of the complexity. Figure 6 shows a complexity analysis of the Search_Outcome phase of the unranked schemes.
The overall complexity analysis of our scheme against existing schemes yields that our scheme dominates the existing schemes in terms of efficiency and can be termed a lightweight scheme.

B. Computational Analysis

a) Dataset Description

The Switchboard-1 Telephone Speech Corpus (LDC97S62)[25] was originally collected by Texas Instruments in 1990-1, under DARPA sponsorship. The first release of the corpus was published by NIST and distributed by the LDC in 1992-3. The Switchboard-1 speech database [8] is a corpus of spontaneous conversations which addresses the growing need for large multi-speaker databases of telephone bandwidth speech. The corpus contains 2430 conversations averaging 6 minutes in length; in other words, over 240 hours of recorded speech, and about 3 million words of text, spoken by over 500 speakers of both genders from every major dialect of American English. The dataset comprises of 120,000 distinct keywords and 115,998 documents. A time-aligned word for word transcription accompanies each recording. As such it constitutes a realistic dataset of telephone speech, and for this reason the Switchboard-1 transcriptions were used to illustrate the functionality of the searchable encryption presented in this paper.

b) Implementation Details

To demonstrate the feasibility of our RSE scheme, we have implemented our algorithms in Java and present the results in the form of graphs using MATLAB2016. The implementation helps us analyze the time that each phase of the algorithm takes while gradually scaling the input (documents or keywords). In order to highlight the cost of encryptions we have implemented the testbed such that the client and server side implementation is done on the same machine. Hence, the analysis does not take the cost incurred while transferring the documents, index tables or trapdoor over the network, to the CS, into account.

The implementation uses all the algorithms presented in Section V. We achieve confidentiality by implementing 128-bit AES-CBC and the keyed cryptographic hash function used is SHA-128. The dataset used is of the size 2.6GB and it contains 115,998 documents in total. The workstation used for the demonstration runs on an Intel Core i5 CPU running at 3.00GHz with 8GB of RAM.

c) Computation Overhead

To determine the performance of our RSE scheme, we analyze the performance of each individual phases that have been discussed throughout the paper. Since KeyGen and Dec phase are fairly identical to that of other schemes we therefore skip the performance analysis of these phases and shift our focus onto the remaining phases starting from the Build_Index phase.

1) Build_Index Phase

The Build_Index Phase comprises of index generation. After the index table is generated it is transmitted to the CS. We analyze the computation time for the index table generation by running the code on a total of 120,000 distinct keywords identified and extracted from a dataset of 100,000 documents.

The index table is generated by the client and transmitted to the server. Our scheme facilitates both ranked and un-ranked searches depending upon the required functionality and area of application. As mentioned in Section V, our scheme provides ranking that comes with an increase in the number of computations needed resulting in an increase in the computational time. Therefore, we execute ranked and un-ranked index generation seperately.

Figure 7 shows a graphical representation for the computational time of the Index generation (ranked vs unranked) in minutes (min). The solid line represents the time required for the ranked index generation. We execute this phase for a total of 100,000 documents, starting from 10,000 documents and gradually scaling the number of documents to 100,000. For 10,000 documents, the ranked index generation takes a total of approximately 1.3 minutes and that increases to 16.23 minutes for 100,000 documents depicting a linear growth.

The dotted line represents the computational time for the unranked index generation. For 10,000 documents the index generation takes only 0.43 minutes that gradually increases to 5.75 minutes over 100,000 documents.

2) Build_Trap Phase

As discussed earlier, the trapdoor acts as a search query and is generated by the client for a particular keyword. The generated trapdoor is transmitted to the server and it facilitates the search of the relevant documents. The trapdoor generation is not effected by the ranked or un-ranked searching so the computational time remains the same. The Build_Trap phase is executed for the keyword “about” and the trapdoor generation takes a constant time of mere 0.016 seconds.

3) Search Outcome Phase

Once the encrypted documents along with the index table are uploaded onto the CS and the trapdoor has been generated and transmitted to the CS, the next step is the searching of the relevant documents. Figure 8, represents the graph generated on executing the Search_Outcome phase against the trapdoor generated for the keyword “about”. The searching takes a total of mere 3.42 seconds against 100,000 documents and shows a linear growth. The outcome of the search is ranked. The labels on the nodes represent the number of documents that are returned against the trapdoor, containing the searched keyword. For example, out of the total 100,000 documents in the dataset, 98,144 documents contain the keyword “about”.

Fig. 7. Computational time for Index Generation.
d) Storage Overhead

We now study the storage overhead for our scheme. We evaluate the storage overhead in two parts: the client and the Cloud Server (CS).

As discussed in Section V, the client stores a master key $K$, a session key $k_s$ and a prime number $p$. Having the security parameter $\lambda$, the prime number $p$ is of the size $\lambda + 1$ bits. Whereas, the keys $k_s$ and $K$ are of the size 128 bit. Having $\lambda = 160$ bits (obtained from the output of the Hash), we get $p = 161$ bits. So the client stores $(2 \times 128 + 161)/8$ bytes. So, the client requires 52,125 bytes in terms of storage overhead.

Referring to the CS, the CS preserves the encrypted documents and the secure index table. The storage of the encrypted documents can be represented as $n \times D_{\text{avg}}$, where $n$ represents the total number of documents and $D_{\text{avg}}$ is the average size of the documents. For the secure index the storage overhead is $B(mn)$ bytes, where $m$ represents the total number of keywords and $n$ is the total number of documents. So the total storage overhead at the CS would be $B(mn) + n \times D_{\text{avg}}$.

In order to compare our storage overhead with similar existing schemes, we refer readers to [26] that discusses the storage overhead of existing ranked SE schemes. It may be observed that our scheme also outperforms existing schemes in terms of storage overhead.

VII. CONCLUSION AND FUTURE WORK

In this paper, we have readdressed the problem of supporting keyword search on encrypted data outsourced to the cloud. We make several contributions to this domain by presenting a novel ranked based searchable encryption scheme. Our construction exploits the properties of modulo prime to generate a probabilistic trapdoor. The greatest challenge in searchable encryption is to maintain a balance between security, efficiency and query expressiveness.

In order to perform the security analysis of our scheme, we revisit the existing definitions for searchable encryption and introduce the concept of indistinguishability. We prove the security of our scheme by giving formal proofs to the new definitions and designing games in the standard model. From the security analysis of our construction it is realized that the scheme provides greater security under these proposed definitions as compared to previous schemes. In order to prove the efficiency of our scheme, we perform an asymptotic analysis of existing schemes against our scheme. The results yield that our scheme is lightweight and outperforms existing schemes.

We design and implement a proof of concept prototype and successfully test our scheme onto a real dataset of files. The analysis of the result yields that our scheme shows a linear growth with the increase in the input. Based on the results we can term our scheme to be extremely lightweight.

In our future work, we will extend our proposed scheme to support multi-keyword searching to further support query expressiveness and deploy it to a multi-client architecture.

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