

## Efficient Encrypted data search as a mobile cloud service

### (ENDAS)

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#### ABSTRACT

Document storage in the cloud framework is quickly picking up prominence all through the world. In any case, it postures dangers to shoppers unless the information is scrambled for security. Scrambled information ought to be successfully searchable and retrievable with no protection spills, especially for the portable customer. Albeit late research has tackled numerous security issues, the design can't be connected on cell phones straightforwardly under the portable cloud environment. This is because of the difficulties forced by remote systems, for example, inertness affectability, poor network, and low transmission rates. This prompts a long inquiry time and additional system movement costs when utilizing customary pursuit plans. This study addresses these issues by proposing a productive Encrypted Data Search (EnDAS) plan as a versatile cloud administration. This creative plan utilizes a lightweight trapdoor (encoded watchword) pressure technique, which enhances the information correspondence process by lessening the trapdoor's size for movement proficiency. In this study, we moreover propose enhancement strategies for report look, called the Ranked Serial Binary Seek (RSBS) calculation, to speed the hunt time.

#### 1.INTRODUCTION

As cloud computing can support flexible services and cloud provide large amount of storage and lot of computational resources which will be help for rapidly increased popularities. Now a day's many data providers upload data on cloud instead of direct provide to user with the help of effective cloud. Providers can able to search document on cloud as cloud provides such important task. To protect data security users need to query certain documents, they first send keywords to the original data provider. In that case provider can generates encrypted keywords means trapdoor and these trapdoors return to the user. The user then sends these trapdoors to the cloud. Upon receiving the trapdoors, documents and index are encrypted before upload on cloud then cloud use special algorithms for search specific documents. User can give trapdoor and based on the index easy to search required documents which is in encrypted format. Finally user use private key for access search encrypted data for the decryption. This architecture, as define in Figure 1, protects data security while entitling the providers to use both the computation and storage power of the Cloud for document searches. Due to these advantages, this architecture has already been well-adopted in privacy preserving search systems. Cell phones

(e.g. cell phones and tablets) were evaluated to surpass two billion development (0.3 billion for PCs) in the year 2014, which commands the general shipment of shopper hardware gadgets. Now a days, clients intensely use cell phones to demand archive look administrations. By and large, cell phones interface with the Internet principally by means of remote systems (Wi-Fi /3G/4G/LTE), which brings about some difficulties when contrasted with conventional wired systems.

## **II.PROPOSED SYSTEM**

The ranked keyword search will return documents to the relevance score. Zero et al. proposed a novel technique that makes the server side carry out the search operation. However, it should send many unrelated documents back and let the user filter them. This is a waste of traffic, which is unsuitable for the mobile cloud. Bowers et al. proposed a distributed cryptographic system that preserved the security of the document retrieval process and the high availability of The system, but this system suffers from two network round trips and calculation complexity for target documents. Wang et al. proposed a single round trip encrypted search scheme, but their system is not secure enough, as it leaks the keyword and associated document information from multiple keyword searches. Li et al. proposed a single-keyword encryption search scheme utilizing ranked keyword search, which network communication between the user and the cloud by transferring the computing burden from the user to the cloud.

### **Advantages:**

- we proposed a novel encrypted search system EnDAS over the mobile cloud, which improves network traffic and search time efficiency compared with the traditional system.
- We started with a thorough analysis of the traditional encrypted search system and. analyzed its bottlenecks in the mobile cloud: network traffic and search time inefficiency. Then we developed an efficient architecture of EnDAS which is suitable for the mobile cloud to address these issues, where we utilized the TMT module.
- RSBS algorithm to cope with the inefficient search time issue, while a trapdoor compression method was employed to reduce network traffic costs. Finally our evaluation study experimentally demonstrates the performance advantages of EnDAS

## **III.RELATED WORK**

With the advent of cloud computing, data owners are motivated to outsource their complex data management systems from local sites to the commercial public cloud for great flexibility and economic savings. But for protecting data privacy, sensitive data has to be encrypted before outsourcing, which obsoletes traditional data utilization based on plaintext keyword search. Thus, enabling an encrypted cloud data search service is of paramount importance. Considering the large number of data users and documents in the cloud, it is necessary to allow multiple keywords in the search request and return documents in the order of their relevance to these keywords. Related works on searchable encryption focus on single keyword search or Boolean keyword search, and rarely sort the search results. In this paper, for the first time, we define and solve the challenging problem of privacy-preserving multi-keyword ranked search over encrypted cloud data (MRSE). We establish a set of strict privacy requirements for such a secure cloud data utilization system. Among various multi-keyword semantics,

we choose the efficient similarity measure of “coordinate matching”, i.e., as many matches as possible, to capture the relevance of data documents to the search query. We further use “inner product similarity” to quantitatively evaluate such similarity measure. We first propose a basic idea for the MRSE based on secure inner product computation, and then give two significantly improved MRSE schemes to achieve various stringent privacy requirements in two different threat models.

#### **IV. TRADITIONAL ENCRYPTED SEARCH SYSTEM**

As appeared in Figure 1, the customary encoded seek framework over the cloud is made out of three distinct members, Provider, Cloud and User, which are characterized underneath. The Provider has an arrangement of records and them files. It plans to outsource these to the cloud and let clients contact the cloud for the search administration. The Cloud is a business association that gives calculation and capacity assets as virtual machines, generally known as "cloud" administrations. The User is somebody who submits watchwords to inquiry records that contain these catchphrases. In our situation, clients would utilize cell phone, for example, cell phones and tablets to submit look demands. Figure 1 subtle elements the execution stream of a customary encoded look over the cloud, including three primary streams: archives and lists transferring process (steps 1 to 4), trapdoor era process (steps 5 to 8) and report recovery process (steps 9 to 11). The heaviness of lines shows the measure of information being exchanged.

#### **V. DOCUMENTS AND INDEXES UPLOADING PROCESS**

To begin with, the supplier accountable for this stream stems all words in these reports to be put away in the cloud and holds these terms. At that point every term is encoded and considered as one list's watchword. The encryption calculation can utilize the great symmetric-key cryptography calculation, for example, the Advanced Encryption Standard [9], [10]. The recurrence of every term in the archive set is numbered and after that composed into the comparing passage of the report list. At long last, the supplier encodes this record and outsources it to the cloud with the scrambled reports. Basically, this record is a word recurrence table scrambled by the calculable encryption calculation. A few studies have used the Fast Accumulated Hash (FAH) calculation to accomplish these reasons.

#### **VI. TRAPDOOR GENERATION PROCESS:**

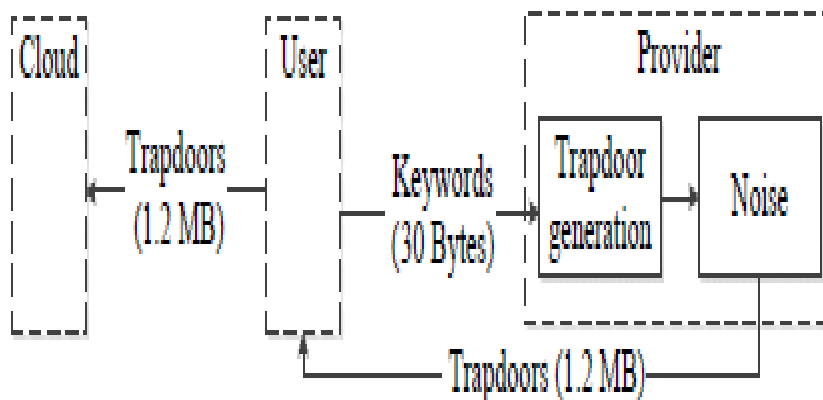
To perform a pursuit demand, the client first confirms with the supplier. Amid validation, the give would send its mystery key to the client to decode the archives put away in cloud. Once validated, the client would send the inquiry catchphrases to the supplier. The supplier then figures trapdoors, normally with FAH calculations and answers back. In such case, two round treks are required (confirmation and trapdoor era) for a client to get the trapdoor for the search catchphrases.

**VII.DOCUMENT RETRIEVAL PROCESS**

In this procedure, the client sends the noised trapdoor to the cloud. The cloud then uproots in the trapdoor and ventures the records with an inquiry calculation. At the point when records are found, the cloud positions them as indicated by every archive's score. At that point the top-k important records are picked and sent to the client. At long last, they are unscrambled and recuperated by the client. All in all, the Ranked Serial Search (RSS) algorithm is picked as the inquiry calculation.

**VIII.NETWORK TRAFFIC INEFFICIENCY PROBLEM**

As saw in the trapdoor era handle, the trapdoor is customarily created by the supplier to give information security. In any case, in such case, the trapdoors should be transmitted twice per demand (between the supplier and the client in addition to between the client and cloud). Figure 1 delineates the inquiry stream with two system correspondence round outings for customary frameworks, including trapdoor era process and report recovery process. Here we couldn't care less for the verification process and in addition transmitting target records from the cloud to the client. So the aggregate system movement of the customary framework relies on upon system activity cost while creating trapdoors. At that point we dissect the system activity expense of the conventional framework with two system round outings, which is appeared in Figure.



**IX.SEARCH TIME INEFFICIENCY PROBLEM**

The search delay predominantly creates the trapdoor era time and archive look time. Trapdoor era time confronts challenges in versatile remote systems: high correspondence idleness, poor availability and low system transmission rate. As per Figure 2, we could ascertain the trapdoor era time by Equation (2). The customary framework obliges clients to transmit the trapdoor twice (up to 1.2MB a period), which could without much of a stretch achieve 300ms.

$$T_{tr} = 2 \cdot T_{net} + T_{gen} + T_{noi} \quad (2)$$

where  $T_{tr}$  speaks to the aggregate time delay,  $T_{net}$  is as the time deferral of one round trek,  $T_{gen}$  is as the time postponement of trapdoor era, and  $T_{noi}$  is as the time postponement of including clamor in the trapdoor.

Additionally, as per our estimation, the trapdoor era (steps 5 to 8 in Figure 1) time represents 59.9% of the aggregate inquiry delay. Then again, record recovery time relies on upon the hunt calculation in the cloud. The RSS calculation is regularly used to recover archives in the cloud (steps 9 and 10 in Figure 1), which positions the records as per importance scores. Be that as it may, it must experience a 3-level emphasis to acquire related archives, and its time intricacy is about  $O(n^3)$ . This pursuit procedure is essentially wasteful, prompting a long recovery time in the versatile cloud that is not plausible for the client. This places of business these difficulties with an imaginative, proficient scrambled hunt plot that can be utilized over portable cloud, as depicted in Sections

## **X.ENDAS DESIGN**

This section introduces the design of the EnDAS system and retrofitted trapdoor generation process in EnDAS. Compared the EnDAS system (Figure 3) with traditional system (Figure 1), the main difference is that (1) network traffic is reduced by a single round trip information exchange and the trapdoor compression method; and (2) the search time is reduced by the RSBS algorithm and the TMT module; and (3) the computing burden for generating trapdoors is also offloaded by the TMT module. Aforementioned performance benefits are enabled by a retrofitted trapdoor generation process and a retrofitted search algorithm.

### **Rss Algorithm: Ranked Serial Search.**

Cryptographic: (a process called encryption),

Cryptography is a method of storing and transmitting data in a particular form so that only those for whom it is intended can read and process it.

Plaintext:

Most often associated with scrambling plaintext (ordinary text, sometimes referred to as cleartext)

Ciphertext:

ciphertext is then back again (known as decryption). Individuals who practice this field are known as cryptographers.

### **Experiment environmental**

To evaluate the EnDAS system, we implemented our system on the private cloud with Openstack Essex [19] from our lab. We rented a virtual machine with 8G memory for the cloud. We also implemented the RSBS algorithm, written as a python program, to search and return the retrieved documents to the user. Here, the user utilized a mobile device utilized an Android tablet with a Cortex- A9 Quad 1.4GHz CPU, and 2GB memory. The tablet is connected to a mobile network with 72Mbps rate. The trapdoor mapping table is pre-computed on a PC and uploaded to the mobile device before experiments, which consumes 0.31MB of device storage.

**Search Time Evolution**

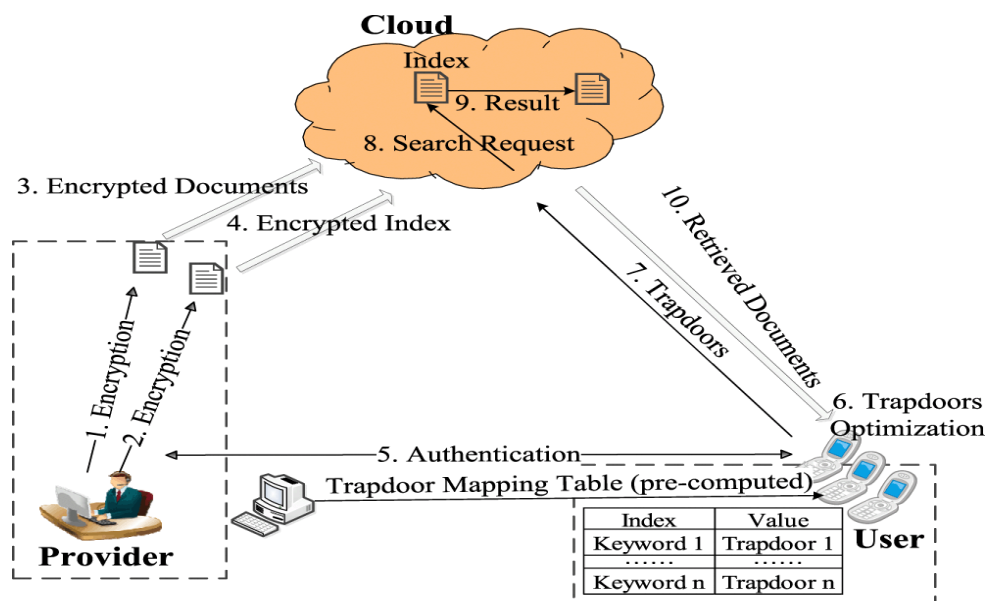
To reduce the search time and improve the calculation efficiency, we utilized the TMT module and the RSBS algorithm in the EnDAS system. In this part, we first evaluate the overall search time and its breakdown. Then we present the performance of the RSBS algorithm in terms of the search time

**Network Traffic Evolution**

EnDAS system, which benefits from the trapdoor compression method and the TMT module, we reduced network traffic significantly. Next we evaluate and analyze the overall system network traffic reduction and the performance of the trapdoor compression method.

**SYSTEM ARCHITECTURE**

The proposed system introduces the design of the EnDAS system and retrofitted trapdoor generation process in EnDAS. Compared the EnDAS system with traditional system, the main difference is that (1) network traffic is reduced by a single round trip information exchange and the trapdoor compression method; and (2) the search time is reduced by the RSBS algorithm and the TMT module; and (3) the computing burden for generating trapdoors is also offloaded by the TMT module. Aforementioned performance benefits are enabled by a retrofitted trapdoor generation process and a retrofitted search algorithm.



**Figure 2: System architecture**

The trapdoor generation process and the cloud search algorithm are retrofitted to reduce search delay and network traffic. For trapdoor generation, EnDAS stores a precomputed Trapdoor Mapping Table (TMT) in mobile devices, which maps common English words to corresponding trapdoors. When the mobile device initiates a search request, the trapdoor is looked up from the table instead of being requested from the provider. This optimization saves one network round trip for the trapdoor generation. Furthermore, EnDAS also provides new algorithms to optimize and compress trapdoors to reduce network traffic to transmit trapdoors. For the search algorithm, EnDAS proposes to leverage a binary tree structure to reduce the lookup costs and thus



improve the search responsiveness. Figure shows the search flow in EnDAS system. The retrofitted trapdoor generation process is described in this system. This process includes the trapdoor mapping table and the trapdoor compression algorithm.

## **XI.CONCLUSION**

In this work, we proposed a novel encrypted search system EnDAS over the mobile cloud, which improves network traffic and search time efficiency compared with the traditional system. We started with a thorough analysis of the traditional encrypted search system and analysed its bottlenecks in the mobile cloud: network traffic and search time inefficiency. Then we developed an efficient architecture of EnDAS which is suitable for the mobile cloud to address these issues, where we utilized the TMT module and the RSBS algorithm to cope with the inefficient search time issue, while a trapdoor compression method was employed to reduce network traffic costs. Finally, our evaluation study experimentally demonstrates the performance advantages of EnDAS.

## **XII.FUTURE SCOPE**

In this Project, we're using AES encryption era that's better than existing device. But for future modifications we take, one of a kind encryption technique which is cozy, meaning it'll offer extra security than current device in addition to contemporary gadget additionally. For the second one enhancement we take the operation of information proprietor. Such as person can be take permission from owner to login in first time only. When a brand new person going to check in and then login at that point records owner supply the permission to login. After that most effective new person login otherwise now not. Another enhancement we are able to do in cloud service provider (CSP) module. That is CSP additionally add extraordinary files related to information proprietor document and down load documents also.


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
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
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