

A Privacy Leakage Upper-bound Constraint based Approach for Cost-effective Privacy Preserving of Intermediate Datasets in Cloud

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Abstract—Cloud computing provides massive computation power and storage capacity which enable users to deploy computation and data intensive applications without infrastructure investment. Along the processing of such applications, a large volume of intermediate datasets will be generated, and often stored to save the cost of re-computing them. However, preserving the privacy of intermediate datasets becomes a challenging problem because adversaries may recover privacy-sensitive information by analyzing multiple intermediate datasets. Encrypting ALL datasets in cloud is widely adopted in existing approaches to address this challenge. But we argue that encrypting all intermediate datasets are neither efficient nor cost-effective because it is very time consuming and costly for data-intensive applications to en/decrypt datasets frequently while performing any operation on them. In this paper, we propose a novel upper-bound privacy leakage constraint based approach to identify which intermediate datasets need to be encrypted and which do not, so that privacy-preserving cost can be saved while the privacy requirements of data holders can still be satisfied. Evaluation results demonstrate that the privacy-preserving cost of intermediate datasets can be significantly reduced with our approach over existing ones where all datasets are encrypted.

Index Terms—Cloud Computing, Data Storage Privacy, Privacy Preserving, Intermediate Dataset, Privacy Upper Bound



1 INTRODUCTION

TECHNICALLY, cloud computing is regarded as an ingenious combination of a series of technologies, establishing a novel business model by offering IT services and using economies of scale [1], [2]. Participants in the business chain of cloud computing can benefit from this novel model. Cloud customers can save huge capital investment of IT infrastructure, and concentrate on their own core business [3]. Therefore, many companies or organizations have been migrating or building their business into cloud. However, numerous potential customers are still hesitant to take advantage of cloud due to security and privacy concerns [4], [5].

The privacy concerns caused by retaining intermediate datasets in cloud are important but they are paid little attention. Storage and computation services in cloud are equivalent from an economical perspective because they are charged in proportion to their usage [1]. Thus, cloud users can store valuable intermediate datasets selectively when processing original datasets in data-intensive applications like medical diagnosis, in order to curtail the overall expenses by avoiding frequent re-computation to obtain these datasets [6], [7]. Such scenarios are quite common because data users often re-analyze results, conduct new analysis on intermediate datasets, or share some intermediate results with others for collaboration. With-

out loss of generality, the notion of intermediate dataset herein refers to intermediate and resultant datasets [6]. However, the storage of intermediate data enlarges attack surfaces so that privacy requirements of data holders are at risk of being violated. Usually, intermediate datasets in cloud are accessed and processed by multiple parties, but rarely controlled by original dataset holders. This enables an adversary to collect intermediate datasets together and menace privacy-sensitive information from them, bringing considerable economic loss or severe social reputation impairment to data owners. But little attention has been paid to such a cloud-specific privacy issue.

Existing technical approaches for preserving the privacy of datasets stored in cloud mainly include encryption and anonymization. On one hand, encrypting all datasets, a straightforward and effective approach, is widely adopted in current research [8], [9], [10]. However, processing on encrypted datasets efficiently is quite a challenging task, because most existing applications only run on unencrypted datasets. Although recent progress has been made in homomorphic encryption which theoretically allows performing computation on encrypted datasets, applying current algorithms are rather expensive due to their inefficiency [11]. On the other hand, partial information of datasets, e.g., aggregate information, is required to expose to data users in most cloud applications like data mining and analytics. In such cases, datasets are anonymized rather than encrypted to ensure both data utility and privacy preserving. Current privacy-preserving techniques like generalization [12] can withstand most privacy attacks on one single dataset, while preserving privacy for multiple datasets is still a challeng-

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ing problem [13]. Thus, for preserving privacy of multiple datasets, it is promising to anonymize all datasets first and then encrypt them before storing or sharing them in cloud. Usually, the volume of intermediate datasets is huge [6]. Hence, we argue that encrypting all intermediate datasets will lead to high overhead and low efficiency when they are frequently accessed or processed. As such, we propose to encrypt part of intermediate datasets rather than all for reducing privacy-preserving cost.

In this paper, we propose a novel approach to identify which intermediate datasets need to be encrypted while others do not, in order to satisfy privacy requirements given by data holders. A tree structure is modeled from generation relationships of intermediate datasets to analyze privacy propagation of datasets. As quantifying joint privacy leakage of multiple datasets efficiently is challenging, we exploit an upper-bound constraint to confine privacy disclosure. Based on such a constraint, we model the problem of saving privacy-preserving cost as a constrained optimization problem. This problem is then divided into a series of sub-problems by decomposing privacy leakage constraints. Finally, we design a practical heuristic algorithm accordingly to identify the datasets that need to be encrypted. Experimental results on real-world and extensive datasets demonstrate that privacy-preserving cost of intermediate datasets can be significantly reduced with our approach over existing ones where all datasets are encrypted.

The major contributions of our research are threefold. Firstly, we formally demonstrate the possibility of ensuring privacy leakage requirements without encrypting all intermediate datasets when encryption is incorporated with anonymization to preserve privacy. Secondly, we design a practical heuristic algorithm to identify which datasets need to be encrypted for preserving privacy while the rest of them do not. Thirdly, experiment results demonstrate that our approach can significantly reduce privacy-preserving cost over existing approaches, which is quite beneficial for the cloud users who utilize cloud services in a pay-as-you-go fashion.

This paper is a significantly improved version of [14]. Based on [14], we mathematically prove that our approach can ensure privacy-preserving requirements. Further, the heuristic algorithm is re-designed by considering more factors. We extend experiments over real datasets. Our approach is also extended to a graph structure.

The remainder of this paper is organized as follows. The related work is reviewed in the next section. A motivating example and problem analysis are given in Section 3. In Section 4, we present the fundamental privacy representation of datasets and derive privacy leakage upper-bound constraints. Section 5 formulates our approach. In Section 6, we evaluate the proposed approach by conducting experiments on both real-world datasets and extensive datasets. Finally, we conclude this paper and discuss our future work in Section 7.

2 RELATED WORK

We briefly review the research on privacy protection in

cloud, intermediate dataset privacy preserving and Privacy-Preserving Data Publishing (PPDP).

Currently, encryption is exploited by most existing research to ensure the data privacy in cloud [8], [9], [10]. Although encryption works well for data privacy in these approaches, it is necessary to encrypt and decrypt datasets frequently in many applications. Encryption is usually integrated with other methods to achieve cost reduction, high data usability and privacy protection. Roy et al. [15] investigated the data privacy problem caused by MapReduce and presented a system named *Airavat* which incorporates mandatory access control with differential privacy. Puttaswamy et al. [16] described a set of tools called *Silverline* that identifies all functionally encryptable data and then encrypts them to protect privacy. Zhang et al. [17] proposed a system named *Sedic* which partitions MapReduce computing jobs in terms of the security labels of data they work on and then assigns the computation without sensitive data to a public cloud. The sensitivity of data is required to be labeled in advance to make the above approaches available. Ciriani et al. [18] proposed an approach that combines encryption and data fragmentation to achieve privacy protection for distributed data storage with encrypting only part of datasets. We follow this line, but integrate data anonymization and encryption together to fulfill cost-effective privacy preserving.

The importance of retaining intermediate datasets in cloud has been widely recognized [6], [7], but the research on privacy issues incurred by such datasets just commences. Davidson et al. [19], [20], [21] studied the privacy issues in workflow provenance, and proposed to achieve module privacy preserving and high utility of provenance information via carefully hiding a subset of intermediate data. This general idea is similar to ours, yet our research mainly focuses on data privacy preserving from an economical cost perspective while theirs concentrates majorly on functionality privacy of workflow modules rather than data privacy. Our research also differs from theirs in several aspects such as data hiding techniques, privacy quantification and cost models. But our approach can be complementarily used for selection of hidden data items in their research if economical cost is considered.

The PPDP research community has investigated extensively on privacy-preserving issues and made fruitful progress with a variety of privacy models and preserving methods [13]. Privacy principles such as k -anonymity [22] and l -diversity [23] are put forth to model and quantify privacy, yet most of them are only applied to one single dataset. Privacy principles for multiple datasets are also proposed, but they aim at specific scenarios such as continuous data publishing or sequential data releasing [13]. The research in [24], [25] exploits information theory to quantify the privacy via utilizing the maximum entropy principle [26]. The privacy quantification herein is based on the work in [24], [25]. Many anonymization techniques like generalization [12] have been proposed to preserve privacy, but these methods alone fail to solve the problem of preserving privacy for multiple datasets. Our approach integrates anonymization with encryption to achieve privacy preserving of multiple datasets. Moreover, we con-

sider the economical aspect of privacy preserving, adhering to the pay-as-you-go feature of cloud computing.

3 MOTIVATING EXAMPLE AND PROBLEM ANALYSIS

Section 3.1 shows a motivating example to drive our research. The problem of reducing the privacy-preserving cost incurred by the storage of intermediate datasets is analyzed in Section 3.2.

3.1 Motivating Example

A motivating scenario is illustrated in Fig.1 where an on-line health service provider, e.g., Microsoft HealthVault [27], has moved data storage into cloud for economical benefits. Original datasets are encrypted for confidentiality. Data users like governments or research centres access or process part of original datasets after anonymization. Intermediate datasets generated during data access or process are retained for data reuse and cost saving. Two independently generated intermediate datasets (a) and (b) in Fig.1 are anonymized to satisfy 2-diversity, i.e., at least two individuals own the same quasi-identifier and each quasi-identifier corresponds to at least two sensitive values [23]. Knowing that a lady aged 25 living in 21400 (corresponding quasi-identifier is $\langle 214^*, \text{female}, \text{young} \rangle$) is in both datasets, an adversary can infer that this individual suffers from HIV with high confidence if (a) and (b) are collected together. Hiding (a) or (b) by encryption is a promising way to prevent such a privacy breach. Assume (a) and (b) are of the same size, the frequency of accessing (a) is 10 and that of (b) is 100. We hide (a) to preserve privacy because this can incur less expense than hiding (b).

In most real-world applications, a large number of intermediate datasets are involved. Hence, it is challenging to identify which datasets should be encrypted to ensure that privacy leakage requirements are satisfied while keeping the hiding expenses as low as possible.

3.2 Problem Analysis

3.2.1 Sensitive Intermediate Dataset Management

Similar to [6], data provenance is employed to manage intermediate datasets in our research. Provenance is commonly defined as the origin, source or history of derivation of some objects and data, which can be reckoned as the information upon how data was generated [28]. Reproducibility of data provenance can help to regenerate a dataset from its nearest existing predecessor datasets rather than from scratch [6], [20]. We assume herein that

the information recorded in data provenance is leveraged to build up the generation relationships of datasets [6].

We define several basic notations below. Let d_0 be a privacy-sensitive original dataset. We use $D = \{d_1, d_2, \dots, d_n\}$ to denote a group of intermediate datasets generated from d_0 where n is the number of intermediate datasets. Note that the notion of intermediate data herein refers to both intermediate and resultant data [6]. Directed Acyclic Graph (DAG) is exploited to capture the topological structure of generation relationships among these datasets.

Definition 1 (*Sensitive Intermediate Dataset Graph*) A DAG representing the generation relationships of intermediate datasets D from d_0 is defined as a Sensitive Intermediate dataset Graph, denoted as *SIG*. Formally, $SIG = \langle V, E \rangle$, where $V = \{d_0\} \cup D$, E is a set of directed edges. A directed edge $\langle d_p, d_c \rangle$ in E means that part or all of d_c is generated from d_p , where $d_p, d_c \in \{d_0\} \cup D$.

In particular, a *SIG* becomes a tree structure if each dataset in D is generated from only one parent dataset. Then, we have the following definition for this situation.

Definition 2 (*Sensitive Intermediate Dataset Tree*) A *SIG* is defined as a Sensitive Intermediate dataset Tree (*SIT*) if it is a tree structure. The root of the tree is d_0 .

A *SIG* or *SIT* not only represents the generation relationships of an original dataset and its intermediate datasets, but also captures the propagation of privacy-sensitive information among such datasets. Generally, the privacy-sensitive information in d_0 is scattered into its offspring datasets. Hence, a *SIG* or *SIT* can be employed to analyze privacy disclosure of multiple datasets. In this paper, we first present our approach on a *SIT*, and then extend it to a *SIG* with minor modifications in Section 5.

An intermediate dataset is assumed to have been anonymized to satisfy certain privacy requirements. However, putting multiple datasets together may still invoke a high risk of revealing privacy-sensitive information, resulting in violating the privacy requirements. Privacy leakage of a dataset d is denoted as $PL_s(d)$, meaning the privacy-sensitive information obtained by an adversary after d is observed. The value of $PL_s(d)$ can be deduced directly from d , which is described in Section 4.1. Similarly, privacy leakage of multiple datasets in D is denoted as $PL_m(D)$, meaning the privacy-sensitive information obtained by an adversary after all datasets in D are observed. It is challenging to acquire the exact value of $PL_m(D)$ due to the inference channels among multiple datasets [24].

3.2.2 Privacy-Preserving Cost Problem

Privacy-preserving cost of intermediate datasets stems from frequent en/decryption with charged cloud services. Cloud service vendors have set up various pricing models to support the pay-as-you-go model, e.g., Amazon Web Services pricing model [29]. Practically, en/decryption needs computation power, data storage and other cloud services. To avoid pricing details and focus on the discussion of our core ideas, we combine the prices of various services required by en/decryption into one. This combined price is denoted as PR . PR indicates the overhead of en/decryption on per GB data per execution.

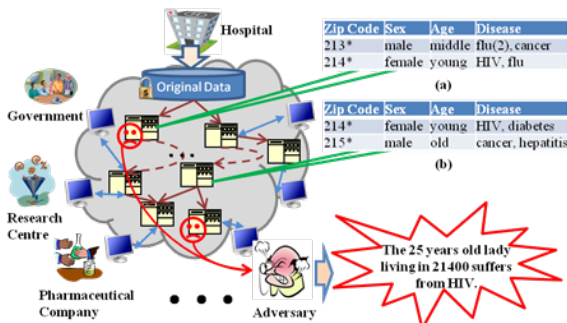


Fig. 1. A scenario showing privacy threats due to intermediate datasets.

Similar to [6], an attribute vector is employed to frame several important properties of the dataset d_i . The vector is denoted as $\langle S_i, Flag_i, f_i, PL_i \rangle$. The term S_i represents the size of d_i . The term $Flag_i$, a dichotomy label, signifies whether d_i is hidden. The term f_i indicates the frequency of accessing or processing d_i . If d_i is labeled as hidden, it will be en/decrypted every time when accessed or processed. Thus, the larger f_i is, the more cost will be incurred if d_i is hidden. Usually, f_i is estimated from the data provenance. The term PL_i is the privacy leakage through d_i , and is computed by $PL_s(d_i)$.

Datasets in D can be divided into two sets. One is for encrypted datasets, denoted as D^{enc} . The other is for unencrypted datasets, denoted as D^{une} . Then, the equations $D^{enc} \cup D^{une} = D$ and $D^{enc} \cap D^{une} = \emptyset$ hold. We define the pair $\langle D^{enc}, D^{une} \rangle$ as a global privacy-preserving solution.

The privacy-preserving cost incurred by a solution $\langle D^{enc}, D^{une} \rangle$ is denoted as $C_{pp}(\langle D^{enc}, D^{une} \rangle)$. With the notations framed above, the cost $C_{pp}(\langle D^{enc}, D^{une} \rangle)$ in a given period $[T_0, T]$, can be deduced by the following formula:

$$C_{pp}(\langle D^{enc}, D^{une} \rangle) = \int_{t=T_0}^T (\sum_{d_i \in D^{enc}} S_i \cdot PR \cdot f_i \cdot t) \cdot dt. \quad (1)$$

The privacy-preserving cost rate for $C_{pp}(\langle D^{enc}, D^{une} \rangle)$, denoted as CR_{pp} , is defined as follows.

$$CR_{pp} \triangleq \sum_{d_i \in D^{enc}} S_i \cdot PR \cdot f_i. \quad (2)$$

In the real world, S_i and f_i possibly vary over time, but we assume herein that they are static so that we can concisely present the core ideas of our approach. The dynamic case will be explored in our future work. With this assumption, CR_{pp} determines $C_{pp}(\langle D^{enc}, D^{une} \rangle)$ in a given period. Thus, we blur their meanings subsequently.

The problem of how to make privacy-preserving cost as low as possible given a SIT can be modeled as an optimization problem on CR_{pp} :

$$\text{Minimize } CR_{pp} = \sum_{d_i \in D^{enc}} S_i \cdot PR \cdot f_i, D^{enc} \subseteq D. \quad (3)$$

Meanwhile, the privacy leakage caused by unencrypted datasets in D^{une} must be under a given threshold.

Definition 3 (Privacy Leakage Constraint) Let ε be the privacy leakage threshold allowed by a data holder, then a privacy requirement can be represented as $PL_m(D^{une}) \leq \varepsilon$, $D^{une} \subseteq D$. This privacy requirement is defined as a Privacy Leakage Constraint, denoted as PLC .

With a PLC , the problem defined in (3) becomes a constrained optimization problem. So, we can save privacy-preserving cost by minimizing it. As it is challenging to obtain the exact value of $PL_m(D^{une})$, which is formulated in Section 4.2, our approach is to address the problem via substituting the PLC with one of its sufficient conditions.

4 PRIVACY REPRESENTATION AND PRIVACY LEAKAGE UPPER-BOUND CONSTRAINT

It is fundamental to measure privacy leakage of anonymized datasets to quantitatively describe how much privacy is disclosed. Privacy quantification of a single dataset is stated in Section 4.1. We point out the challenge of privacy quantification of multiple datasets in Section 4.2 and then derive a privacy leakage upper-bound constraint correspondingly in Section 4.3.

4.1 Single Intermediate Dataset Privacy Representation

The privacy-sensitive information is essentially regarded as the association between sensitive data and individuals [13]. We denote an original sensitive dataset as d_o ; an anonymized intermediate dataset as d^* ; the set of sensitive data as SD ; and the set of quasi-identifiers as QI . Quasi-identifiers, which represent the groups of anonymized data, can lead to privacy breach if they are too specific that only a small group of people are linked to them [13]. Let S denote a random variable ranging in SD , and Q be a random variable ranging within QI . Suppose $s \in SD$ and $q \in QI$. The joint possibility of an association $\langle s, q \rangle$, denoted as $p(S = s, Q = q)$ (abbr. $p(s, q)$), is the information that adversaries intend to recover [13]. When an adversary has observed d^* and a quasi-identifier q , the conditional possibility $p(S = s | Q = q)$ representing intrinsic privacy-sensitive information of an individual can be inferred. If $p(S = s | Q = q)$ is deduced as a high value or even 1.0, the privacy of the individual with q will be awfully breached.

We employ the approach proposed in [25] to compute the probability distribution $P^*(S, Q)$ of $\langle s, q \rangle$ in d_o after observing d^* . More details can be found in Appendix A.1 (All appendices are included in the supplemental file). Then, the privacy quantification of dataset d^* can be fulfilled. Formally, $PL_s(d^*)$ is defined as:

$$PL_s(d^*) \triangleq H(S, Q) - H^*(S, Q). \quad (4)$$

$H(S, Q)$ is the entropy of random variable $\langle S, Q \rangle$ before d^* is observed, while $H^*(S, Q)$ is that after observation. $P(Q, S)$ is estimated as a uniform distribution according to the maximum entropy principle [25]. Based on this, $H(S, Q)$ can be computed by $H(S, Q) = \log(|QI| \cdot |SD|)$. $H^*(S, Q)$ is calculated from distribution $P^*(S, Q)$ by:

$$H^*(S, Q) = -\sum_{q \in QI, s \in SA} p(s, q) \cdot \log(p(s, q)). \quad (5)$$

4.2 Joint Privacy Leakage of Multiple Intermediate Datasets

The value of the joint privacy leakage incurred by multiple datasets in $D = \{d_1, d_2, \dots, d_n\}$, $n \in N$, is defined by:

$$PL_m(D) \triangleq H(S, Q) - H_D(S, Q). \quad (6)$$

$H(S, Q)$ and $H_D(S, Q)$ are the entropy of $\langle S, Q \rangle$ before and after datasets in D are observed, respectively. $H(S, Q) = \log(|QI| \cdot |SD|)$. $H_D(S, Q)$ can be calculated once $P(S, Q)$ is estimated after datasets in D are observed. Given the relationship between ε and $PL_m(D^{une})$ in PLC , ε ranges in the interval $[\max_{1 \leq i \leq n} \{PL_s(d_i)\}, \log(|QI| \cdot |SA|)]$.

Zhu et al. [24] proposed an approach to indirectly estimate $P(S, Q)$ for multiple datasets with the maximum entropy principle. But this approach becomes inefficient when many datasets are involved because the number of variables and constraints possibly increase sharply when the number of datasets grows. According to the experiments in [24], it takes more than 200 minutes to quantify the privacy of two datasets with 6000 records. Further, since D^{une} is uncertain before a solution is found, we need to try different D^{une} , where $D^{une} \in 2^D$. So, the inefficiency will become unacceptable in many applications where a large number of intermediate datasets are involved.

Fortunately, the PLC can be achieved without exactly

acquiring $PL_m(D^{une})$ because our goal is to control the privacy disclosure caused by multiple datasets. A promising approach is to substitute the PLC with its sufficient conditions. Specifically, our approach is to replace the exact value of $PL_m(D^{une})$ with one of its upper bounds which can be calculated efficiently.

4.3 Upper-Bound Constraint of Joint Privacy Leakage

We attempt to derive an upper bound of $PL_m(D^{une})$ that can be easily computed. Intuitively, if an upper bound $B(PL_m(D^{une}))$ is found, a stronger privacy leakage constraint $B(PL_m(D^{une})) \leq \varepsilon$ can be a sufficient condition of the PLC . Accordingly, $PL_m(D^{une})$ will never exceed the threshold ε if $B(PL_m(D^{une})) \leq \varepsilon$ holds.

Let d_u, d_v be two datasets whose privacy leakage are $PL_s(d_u)$ and $PL_s(d_v)$, respectively. The joint privacy leakage caused by them together is $PL_m(\{d_u, d_v\})$. As information gain is never negative, $PL_m(\{d_u, d_v\})$ is not less than neither $PL_s(d_u)$ nor $PL_s(d_v)$. Further, $PL_m(\{d_u, d_v\})$ will not exceed the sum of $PL_s(d_u)$ and $PL_s(d_v)$, i.e., $PL_m(\{d_u, d_v\}) \leq PL_s(d_u) + PL_s(d_v)$, where the equality holds if and only if the information provided by d_u, d_v do not overlap. This property of joint privacy leakage can be extended to multiple unencrypted datasets in D^{une} :

$$PL_m(D^{une}) \leq \sum_{d_i \in D^{une}} PL_s(d_i). \quad (7)$$

Hence, the sum of privacy leakage of unencrypted datasets can be deemed as an upper bound of $PL_m(D^{une})$. Based on replacing the PLC with such an upper-bound constraint, we propose an approach to address the optimization problem in (3). See Section 5 for details

5 PRIVACY LEAKAGE UPPER-BOUND CONSTRAINT BASED APPROACH FOR PRIVACY PRESERVING

We propose an upper-bound constraint based approach to select the necessary subset of intermediate datasets that needs to be encrypted for minimizing privacy-preserving cost. In Section 5.1, we specify relevant basic notations and elaborate two useful properties on a SIT . The privacy leakage upper-bound constraint is decomposed layer by layer in Section 5.2. A constrained optimization problem with the PLC is then transformed into a recursive form in Section 5.3. In Section 5.4, a heuristic algorithm is designed for our approach. We extend our approach to a SIG in Section 5.5.

5.1 Basic Notations and Properties on SIT

Let $d_r \in D$ denote an intermediate dataset in a SIT . Its directly generated datasets constitute a set $CD(d_r) \triangleq \{d_{r1}, \dots, d_{ri}\}$, where $d_{r1}, \dots, d_{ri} \in D$. For any $d \in CD(d_r)$, $PL_s(d) \leq PL_s(d_r)$ because all information in d is from d_r . Further, let $PD(d_r) \triangleq \{d_{r1}, \dots, d_{rj}\}$ be all posterity datasets generated from d_r , where $d_{r1}, \dots, d_{rj} \in D$. Similar to $CD(d_r)$, $PL_s(d) \leq PL_s(d_r)$ for any $d \in PD(d_r)$. A subtree of a SIT with $d_r \in D$ being its root is denoted as $SDT(d_r)$.

Lemma 1. *If $d_r \in D^{une}$, then for any $d \in PD(d_r)$, $d \in D^{une}$.*

The proof of Lemma 1 can be found in Appendix B.1. Lemma 1 defines a useful property named Root Privacy

Coverage (RPC) property. This property means that it is unnecessary to check the datasets in $PD(d_r)$ if d_r unencrypted. Thus, $SDT(d_r)$ is somewhat equivalent to d_r from the privacy-preserving perspective. Such a subtree is named as an unencrypted subtree, denoted as UST . UST s have the RPC property. Due to the RPC property, we only need to consider part of intermediate datasets rather than all when identifying which datasets should be encrypted.

Lemma 2. *Given a privacy-preserving solution $\langle D^{enc}, D^{une} \rangle$ with the minimal cost, a graph denoted as $EDG = \langle D^{enc} \cup \{d_0\}, E' \rangle$ must be a tree structure, where $E' \subseteq E$.*

The proof of Lemma 2 can be found in Appendix B.2. This lemma defines a property named Encrypted Dataset Tree (EDT). The property means that all encrypted datasets in a SIT constitute a tree structure if the privacy-preserving cost is the minimal. Consequently, the datasets in D^{enc} are always connected, regardless of which part of D constitutes D^{enc} . Moreover, any subtree with its root connected to EDG is an UST because of the RPC property. According to the EDT property, the descendant intermediate datasets of a dataset have the possibility to be encrypted if this dataset is encrypted. Hence, it is feasible to construct a privacy-preserving solution with the minimal cost layer by layer from the root of a SIT to leaves.

Let H be the height of a SIT and L_i denote the layer where datasets with depth i locate, $1 \leq i \leq H$. Let D_i denote the set of datasets in L_i . The set of encrypted datasets in L_i is denoted as ED_i . Further, the set of all children datasets of datasets in ED_i is denoted as CDE_{i+1} , i.e., $CDE_{i+1} = \bigcup_{d \in ED_i} CD(d)$. Then, the set of unencrypted datasets in CDE_i is denoted as UD_i . Note that UD_i is not required to be equal to the set of unencrypted datasets in L_i .

Suppose that the encrypted datasets before the layer L_i have been identified. Then, the encrypted datasets in L_i are selected from CDE_{i-1} , rather than from all datasets in D_i . A possible choice of encryption is defined as a local encryption solution in L_i , denoted as $\pi_i = \langle ED_i, UD_i \rangle$. The set of all potential local solutions in the layer L_i is denoted as $\Lambda_i = \{\pi_{ij}\}$, where j is the number of solutions. Further, a group of local encryption solutions, which are constructed layer by layer, constitute a global encryption solution, denoted as $\pi^k = \langle \pi_{1j_1}, \dots, \pi_{Hj_H} \rangle$, where $\pi_{ij_i} \in \Lambda_i$, $1 \leq i \leq H$, $1 \leq k \leq \prod_{i=1}^H |\Lambda_i|$. π^k can determine a global privacy-preserving solution $\langle D^{enc}, D^{une} \rangle$, $D^{enc} = \bigcup_{i=1}^H ED_i$.

5.2 Recursive Privacy Leakage Constraint Decomposition

To satisfy the PLC , we decompose the PLC recursively into different layers in a SIT . Then, the problem stated in (3) can be addressed via tackling a series of small-scale optimization problems. Let the privacy leakage threshold required in the layer L_i be ε_i , $1 \leq i \leq H$. The privacy leakage incurred by UD_i in the solution π_i can never be larger than ε_i , i.e., $PL_m(UD_i) \leq \varepsilon_i$. The threshold ε_i can be regarded as the privacy leakage threshold of the remainder part of a SIT after the layer L_{i-1} . In terms of the basic idea of our approach, the privacy leakage constraint $PL_m(UD_i) \leq \varepsilon_i$ is substituted by one of its sufficient conditions. According to (7), the PLC can be substituted by a set

of privacy leakage constraints, named as PLC_1 :

$$\sum_{d \in UD_i} PL_S(d) \leq \varepsilon_i, 1 \leq i \leq H. \quad (8)$$

The above threshold $\varepsilon_i, 1 \leq i \leq H$, is calculated by

$$\begin{cases} \varepsilon_i = \varepsilon_{i-1} - \sum_{d \in UD_{i-1}} PL_S(d) \\ \varepsilon_1 = \varepsilon. \end{cases}, \quad (9)$$

A local encryption solution in the layer L_i is feasible if it satisfies the PLC_1 in (8). The set of feasible solutions in L_i is denoted as $\Lambda_i^f \triangleq \{\pi_{ij} \mid \pi_{ij} \in \Lambda_i\}$, where j is the number of feasible solutions. Similarly, a feasible global encryption solution can be denoted as $\pi_f^k \triangleq \langle \pi_{1j_1}, \dots, \pi_{Hj_H} \rangle$, where $\pi_{ij_i} \in \Lambda_i^f, 1 \leq i \leq H, 1 \leq k \leq \prod_{i=1}^H |\Lambda_i|$.

Given a feasible global solution π_f^k for a SIT , we compress the SIT into a 'compressed' tree layer by layer from L_1 to L_H , denoted as $CT(\pi_f^k)$, where H is the height of the EDG in the SIT . The construction of $CT(\pi_f^k)$ is achieved via three steps. Firstly, the datasets in ED_i are 'compressed' into one encrypted node. According to the EDT property, these compressed nodes together with the original dataset appear to be a string with the length being H . Secondly, all offspring datasets of the datasets in UD_i are omitted. This will not affect the privacy preserving in terms of the RPC property. Thirdly, the datasets in UD_i are compressed into one node. Note that the action 'compress' here is imaginary from a logical perspective for a demonstration purpose. Construction process of $CT(\pi_f^k)$ is illustrated by Fig.2 where the first i layers have been built up according to the above steps.

Theorem 1. Under the PLC_1 constraint in (8), a construction process of a compressed tree on a SIT corresponds to a feasible global encryption solution π_f^k , i.e., the privacy leakage $PL_m(D)$ with regard to π_f^k can be ensured beneath the given threshold ε .

The proof of Theorem 1 can be found in Appendix B.3. Complying with the PLC_1 , we can obtain a feasible global encryption solution in the construction a compressed tree.

5.3 Minimum Privacy-Preserving Cost

Usually, more than one feasible global encryption solution exists under the PLC_1 constraints, because there are many alternative local solutions in each layer. Further, each intermediate datasets has various size and frequency of usage, leading to different overall cost with different solutions. Therefore, it is desired to find a feasible solution with the minimum privacy-preserving cost under privacy leakage constraints. Note that the minimum solution mentioned herein is somewhat pseudo-minimum because an upper bound of joint privacy leakage is just an approximation of its exact value. But a solution can be exactly minimal in the sense of the PLC_1 constraints. We derive the recursive minimal cost formula as follows.

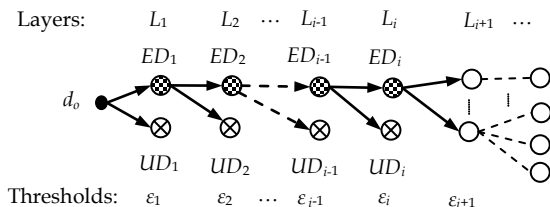


Fig. 2. Construction of a compressed tree.

The minimum cost for privacy preserving of the datasets after L_{i-1} under the privacy leakage threshold ε_i is represented as $CM_i(\varepsilon_i), 1 \leq i \leq H$. Given a feasible local encryption solution $\pi_i = \langle ED_i, UD_i \rangle$ in L_i , the cost incurred by the encrypted datasets in L_i is denoted as $C_i(\pi_i)$:

$$C_i(\pi_i) \triangleq \sum_{d_k \in ED_i} S_k \cdot PR \cdot f_k, 1 \leq i \leq H. \quad (10)$$

Then, $CM_i(\varepsilon_i)$ is calculated by the recursive formula:

$$\begin{cases} CM_i(\varepsilon_i) = \min_{\pi_{ij} \in \Lambda_i^f} \{ \sum_{d_k \in ED_{ij}} (S_k \cdot PR \cdot f_k) + \\ CM_{i+1}(\varepsilon_i - \sum_{d_k \in UD_{ij}} PL_S(d_k)) \}, \\ CM_{H+1}(\varepsilon_{H+1}) = 0. \end{cases} \quad (11)$$

As a result, $CM_1(\varepsilon)$ is the minimum privacy-preserving cost required in the optimization problem specified by (3) and (8). The privacy-preserving solution $\langle D^{enc}, D^{une} \rangle$ can be determined during the process of acquiring $CM_1(\varepsilon)$.

According to the specification of $CM_i(\varepsilon_i)$, an optimal algorithm can be designed to identify the optimal privacy-preserving solution. The algorithm details can be found in Appendix C.1. However, this optimal algorithm suffers from poor efficiency due to its huge state-search space if a large number of intermediate datasets are involved. The time complexity is analyzed in Appendix C.2. As such, it is necessary to turn to heuristic algorithms for scenarios where a large number of intermediate datasets are involved, in order to obtain a near-optimal solution with higher efficiency than the optimal one.

5.4 Privacy-Preserving Cost Reducing Heuristic Algorithm

In this section, we design a heuristic algorithm to reduce privacy-preserving cost. In the state-search space for a SIT , a state node SN_i in the layer L_i herein refers to a vector of partial local solutions, i.e., SN_i corresponds to $\langle \pi_{1j_1}, \dots, \pi_{ij_i} \rangle$, where $\pi_{kjk} \in \Lambda_k, 1 \leq k \leq i$. Note that the state-search tree generated according to a SIT is different from the SIT itself, but the height is the same. Appropriate heuristic information is quite vital to guide the search path to the goal state. The goal state in our algorithm is to find a near-optimal solution in a limited search space.

Heuristic values are obtained via heuristic functions. A heuristic function, denoted as $f(SN_i)$, is defined to compute the heuristic value of SN_i . Generally, $f(SN_i)$ consists of two parts of heuristic information, i.e., $f(SN_i) = g(SN_i) + h(SN_i)$, where the information $g(SN_i)$ is gained from the start state to the current state node SN_i and the information $h(SN_i)$ is estimated from the current state node to the goal state, respectively.

Intuitively, the heuristic function is expected to guide the algorithm to select the datasets with small cost but high privacy leakage to encrypt. Based on this, $g(SN_i)$ is defined as $g(SN_i) \triangleq C_{cur} / (\varepsilon - \varepsilon_{i+1})$, where C_{cur} is the privacy-preserving cost that has been incurred so far, ε is the initial privacy leakage threshold and ε_{i+1} is the privacy leakage threshold for the layers after L_i . Specifically, C_{cur} is calculated by $C_{cur} = \sum_{d_j \in \cup_{k=1}^i ED_k} (S_j \cdot PR \cdot f_j)$. The smaller C_{cur} is, the smaller total privacy-preserving cost will be. Larger $(\varepsilon - \varepsilon_{i+1})$ means more datasets before L_{i+1} remain unencrypted in terms of the RPC property, i.e., more privacy-preserving expense can be saved.

The value of $h(SN_i)$ is defined as $h(SN_i) = (\varepsilon_{i+1} \cdot C_{des} \cdot BF_{AVG}) / PL_{AVG}$. Similar to the meaning of $(\varepsilon - \varepsilon_{i+1})$ in $g(SN_i)$, smaller ε_{i+1} in $h(SN_i)$ implies more datasets before L_{i+1} are kept unencrypted. If a dataset with smaller depth in a *SIT* is encrypted, more datasets are possibly unencrypted than that with larger depth, because the former possibly has more descendant datasets. For a state node SN_i , the datasets in its corresponding ED_k are the roots of a variety of subtrees of the *SIT*. These trees constitute a forest, denoted as F_{π_i} . In $h(SN_i)$, C_{des} represents the total cost of the datasets in F_{π_i} , and is computed via $C_{des} = \sum_{d_i \in ED_k} \sum_{d_j \in PD(d_i)} (S_j \cdot CR \cdot f_j)$. Potentially, the less C_{des} is, the fewer datasets in following layers will be encrypted. BF_{AVG} is the average branch factor of the forest F_{π_i} , and can be computed by $BF_{AVG} = N_E / N_I$, where N_E is the number of edges and N_I is the number of internal datasets in F_{π_i} . Smaller BF_{AVG} means the search space for sequent layers will be smaller, so that we can find a near-optimal solution faster. The value of PL_{AVG} indicates the average privacy leakage of datasets in F_{π_i} , calculated by $PL_{AVG} = \sum_{d_i \in ED_k} \sum_{d_j \in PD(d_i)} PL_s(d_j) / N_I$. Heuristically, the algorithm prefers to encrypt the datasets which incur less cost but disclose more privacy-sensitive information. Thus, higher PL_{AVG} means more datasets in F_{π_i} should be encrypted to preserve privacy from a global perspective. Based on the above analysis, the heuristic value of the search node SN_i can be computed by the formula:

$$f(SN_i) = C_{cur} / (\varepsilon - \varepsilon_{i+1}) + (\varepsilon_{i+1} \cdot C_{des} \cdot BF_{AVG}) / PL_{AVG}. \quad (12)$$

Based on this heuristic, we design a heuristic privacy-preserving cost reduction algorithm, denoted as H_PPCR . The basic idea is that the algorithm iteratively selects a state node with the highest heuristic value and then extends its child state nodes until it reaches a goal state node. The privacy-preserving solution and corresponding cost are derived from the goal state.

Algorithm 1 specifies the details of our heuristic algorithm. A priority queue is exploited to keep state nodes. Only the qualified state nodes that are added to the priority queue, i.e., the corresponding partial global solutions are feasible. To avoid the size of the priority queue increase dramatically, the algorithm only retains the state nodes with top K highest heuristic values. When determining to add child search nodes in layer L_{i+1} into the priority queue, the algorithm generates a local encryption solution from CDE_i at first. The algorithm probably suffers from poor efficiency because it has to check all combinations of datasets in CDE_i . To circumvent this situation, the algorithm ascendingly sorts the datasets in CDE_i according to the value $C_k / PL_s(d_k)$, where $d_k \in CDE_i$ and $C_k = S_k \cdot PR \cdot f_k$. If $|CDE_i|$ is larger than a threshold M , only the first M datasets in the sorted CDE_i will be examined while the remaining are set to be encrypted. Intuitively, datasets with higher privacy-preserving cost and lower privacy leakage are expected to remain unencrypted. The value $C_k / PL_s(d_k)$ can help to guide the algorithm to find these datasets with a higher possibility. Hence, the algorithm is guided to approach the goal state in the state space as close as possible. Above all, in the light of heuristic information, the proposed algorithm can achieve a

ALGORITHM 1. PRIVACY-PRESERVING COST REDUCING HEURISTIC.

Description	Iteratively identifies the intermediate datasets that need to be encrypted, achieving a low level privacy-preserving cost under the constraint PLC_i .
Input	A <i>SIT</i> with root d_o ; all attribute values of each intermediate dataset are given, i.e., size, frequency, privacy leakage; privacy requirement threshold ε .
Output	A vector of local solutions $\langle \pi_1, \dots, \pi_H \rangle$ that comprise a near-optimal global privacy-preserving solution; and the global privacy-preserving cost: C_{global} .
Step 1	Initialize the following variables.
1.1	Define a priority queue: $PQueue$.
1.2	Construct the initial search node with the root of the <i>SIT</i> : $SN_0 = \langle \langle \pi_0 \rangle \leftarrow \{d_o\}, \emptyset, f(SN_0) \leftarrow 0, ED_0 \leftarrow \{d_o\}, C_{cur} \leftarrow 0, \varepsilon_1 \leftarrow \varepsilon \rangle$, i.e., the five parameters are the current solution, the current heuristic value, the current ED, the current cost and the privacy leakage requirement for the sequent layers.
1.3	Add the node into $PQueue$: $PQueue \leftarrow SN_0$.
Step 2	Iteratively retrieve the search nodes from $PQueue$, and in turn add their child search nodes to $PQueue$.
2.1	Retrieve the search node with the highest heuristics from $PQueue$: $SN_i \leftarrow PQueue$.
2.2	Check whether $ED_i = \emptyset$. If yes, a solution is found and the algorithm will go to Step 3.
2.3	Label the datasets in CDE_i as encrypted if their privacy leakage is larger than ε_i . Sort the unlabeled datasets in CDE_i ascendingly according to $C_k / PL_s(d_k)$, $d_k \in CDE_i$: $SORT(CDE_i)$. If the number of unlabeled datasets are larger than M , only the first M datasets are considered to generate candidate nodes.
2.4	Generate all the possible local solutions in Λ_i .
2.5	Select a solution from Λ_i : $\pi \leftarrow SELECT(\Lambda_i)$:
2.5.1	Calculate the privacy leakage upper bound of this solution and the encryption cost: $PL_{local} \leftarrow \sum_{d \in UD_{\pi}} PL_s(d)$, $C_{local} \leftarrow \sum_{d_k \in ED_{\pi}} (S_k \cdot CR \cdot f_k)$, where $\pi = \langle ED_{\pi}, UD_{\pi} \rangle$.
2.5.2	Calculate the remaining privacy leakage $\varepsilon_{i+1} \leftarrow \varepsilon_i - PL_{local}$.
2.6	Compute the heuristic value according to (12);
2.7	Construct new search node from the obtained values, add it to $PQueue$. Then go to Step 2.1.
Step 3	Obtain the global encryption cost C_{global} : $C_{global} \leftarrow C_{cur}$, and the corresponding solution $\langle \pi_1, \dots, \pi_H \rangle$.

near-optimal solution practically. $SORT$ and $SELECT$ are two simple external functions as their names signify.

5.5 Extension to *SIG*

Although *SITs* can suit many applications, *SIGs* are also common, i.e., an intermediate dataset can originate from more than one parent dataset. An example of a *SIG* is illustrated in Fig.3 (a). The dataset d_5 is generated from d_2 , d_3 and d_4 , where d_4 is from d_2 . Thus, it is possible that $PL_s(d_5)$ is larger than $PL_s(d_2)$ or $PL_s(d_3)$, resulting in the failure of Lemma 1 and *RPC* property. As a result, our approach can not be directly applied to a *SIG*. However,

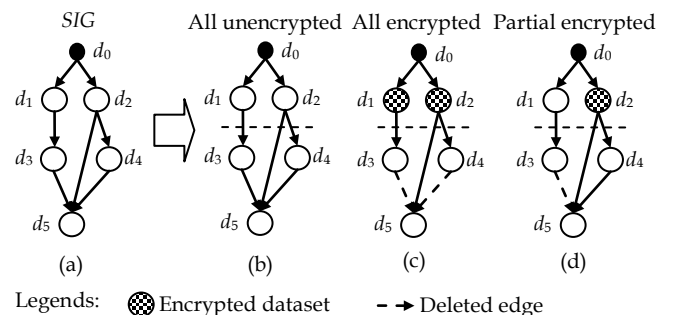


Fig.3. Example for extending our approach to a *SIG*.

we can adapt it to a *SIG* with minor modifications.

Let d_m denote a merging dataset that inherits data from more than one predecessor, e.g., d_5 in Fig.3. As only one root dataset is assumed to exist in a *SIG*, all paths from the root dataset d_o to d_m must converge at one point beside d_m itself. Let d_s denote this source dataset, e.g., $d_s = d_o$ in Fig.3. The inequality $PL_s(d_m) \leq PL_s(d_s)$ holds because all privacy information of d_m comes from d_s . Let $PD_i(d_s)$ be the set of the offspring datasets of d_s in the layer L_i , then $PD_i(d_s) \subseteq PD(d_s)$. Datasets in $PD_i(d_s)$ are split into ED_i and UD_i when determining which datasets are encrypted.

We discuss three cases where the graph structure can affect the applicability of our approach on a *SIG*. The first one is $PD_i(d_s) \subseteq UD_i$, i.e., all datasets in $PD_i(d_s)$ will keep unencrypted, e.g., $\{d_1, d_2\} \subseteq UD_1$ shown in Fig.3 (b). All ancestor datasets of d_m after the layer L_i will keep unencrypted according to the *RPC* property. So, the dataset d_m poses little influence on applying our algorithm to a *SIG* because d_m will not be considered in following steps. The second one is $PD_i(d_s) \subseteq ED_i$, i.e., all datasets in $PD_i(d_s)$ are encrypted. If d_m is a child of a dataset in $PD_i(d_s)$, d_m is added to CDE_{i+1} for the next round. Assume the parent dataset is d_p . Then, we delete the edges pointing to d_m from parents except d_p , e.g., $\langle d_2, d_5 \rangle$ is retained while $\langle d_3, d_5 \rangle$ and $\langle d_4, d_5 \rangle$ are deleted in Fig.3 (c). Logically, d_m can be deemed as a ‘compressed’ candidate dataset of several imaginary datasets in CDE_{i+1} , which is similar to the construction of a compressed tree. The last one is that $D_x \subseteq UD_i$ and $D_y \subseteq ED_i$, where $D_x \cap D_y = \emptyset$ and $D_x \cup D_y = PD_i(d_s)$, i.e., part of datasets in $PD_i(d_s)$ are encrypted while the remainder keep unencrypted. According to the *RPC* property, it is safe to expose part of privacy information in d_m , where the part of privacy information is from D_x . The edges which point to d_m from datasets in D_x and their offspring are deleted, e.g., $\langle d_3, d_5 \rangle$ in Fig.3 (d). Further, the value of $PL_s(d_m)$ is substituted by the maximum value of its direct parents who are datasets in D_y or the offspring of D_y if $PL_s(d_m)$ is larger than the maximum.

To make the approach for a *SIT* available to a *SIG* as well, three minor modifications are required. The first one is to identify all merging datasets. The second one is to adjust the *SIG* according to the third case discussed above if $UD_\pi \neq \emptyset$ after we get a local solution $\pi = \langle ED_\pi, UD_\pi \rangle$. The third one is to label the datasets that have been processed. In this way, it is unnecessary to explicitly delete edges discussed in the second case.

6 EVALUATION

6.1 Overall Comparison

Encrypting all datasets for privacy preserving is widely adopted in existing research [8], [9], [10]. This category of approach is denoted as *ALL_ENC*. The privacy-preserving cost of *ALL_ENC* is denoted as C_{ALL} . For datasets in set D of a *SIT*, C_{ALL} is computed by:

$$C_{ALL} = \sum_{d_k \in D} S_k \cdot PR \cdot f_k. \quad (13)$$

Compared with *ALL_ENC*, our approach only selects necessary intermediate datasets to encrypt while keeping others unencrypted. Intuitively, the cost of our approach is

lower than the *ALL_ENC* approach. To further evaluate how our approach can prevail significantly against the *ALL_ENC* approach in saving expense, we conduct experiments on real-world datasets and then extend the experiments to datasets of large amounts. To facilitate the comparison, the privacy-preserving cost of *H_PPCR* is denoted as C_{HEU} . Given a global privacy-preserving solution with the encrypted set ED , C_{HEU} is computed by:

$$C_{HEU} = \sum_{d_k \in ED} S_k \cdot PR \cdot f_k. \quad (14)$$

The difference between C_{ALL} and C_{HEU} is denoted as $C_{SAV} \triangleq C_{ALL} - C_{HEU}$. We run both approaches on *SITs* with different ϵ values. According to the analysis in Section 4.2, threshold ϵ ranges in the interval $[E_{min}, E_{max}]$, where $E_{max} = \log(|QI| \cdot |SD|)$ and $E_{min} = \max_{0 \leq i \leq n} \{PL_s(d_i)\}$. For convenience, we define privacy leakage degree, denoted as $\epsilon_d \triangleq (\epsilon - E_{min}) / (E_{max} - E_{min})$, to indicate privacy leakage incurred by unencrypted intermediate datasets.

6.2 Experiment Evaluation

6.2.1 Experiment Environment

U-Cloud is a cloud computing environment at University of Technology Sydney (UTS). The system overview of U-Cloud is depicted in Fig.4. The computing facilities of this system are located among several labs at UTS. On top of hardware and Linux operating system, We install KVM virtualization software [30] which virtualizes the infrastructure and provides unified computing and storage resources. To create virtualized data centres, we install OpenStack open source cloud environment [31] for global management, resource scheduling and interaction with users. Further, Hadoop [32] is installed based on the cloud built via OpenStack to facilitate massive data processing. Our experiments are conducted in this cloud environment.

6.2.2 Experiment Process

To demonstrate the effectiveness and scalability of our approach, we run *H_PPCR* and *ALL_ENC* on real-world datasets and extensive datasets. We first them on real-world datasets with ϵ_d varying in $[0.05, 0.9]$, then on extensive intermediate datasets with the number ranging in $[50, 1000]$ under certain ϵ_d . For each group of experiments, we repeat *H_PPCR* and *ALL_ENC* 50 times. The mean of cost in each experiment group are regarded as the representative. The margin of error with 95% confidence is also measured and shown in the results.

We first conduct our experiments on the Adult dataset

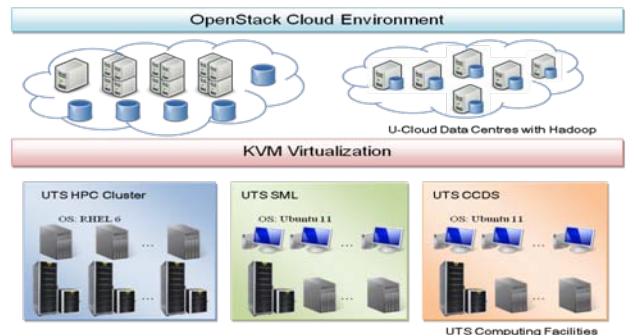


Fig.4. System overview of U-Cloud

[33] which a commonly-used dataset in the privacy research community. Intermediate datasets are generated from the original dataset, and anonymized by the algorithm proposed in [12]. The privacy leakage of each dataset is quantified as formulated in Section 4.1. The details about these datasets are described in Appendix D.1.

Further, we extend experiments to intermediate datasets of large amounts. *SITs* are generated via a random spanning tree algorithm [34]. The values of data size and usage frequencies are randomly produced in the interval [10, 100] according to the uniform distribution. Without influencing the trend analysis, we set the price *PR* to be 0.001. The privacy leakage values are generated randomly in an interval $[0, E_{up}]$, where E_{up} is value that is by no means larger than the maximum entropy E_{max} of original datasets. In our experiments E_{max} is set to 18.20, meaning $|QI| \cdot |SD| = 300,000$. The thresholds M and K in H_PPCR are set to 20 and 10,000, respectively.

6.2.3 Experiment Results and Analysis

The experimental result on real-world datasets is depicted in Fig.5, from which we can see that C_{HEU} is much lower than C_{ALL} with different privacy leakage degree. Even the smallest cost saving of C_{HEU} over C_{ALL} at the left side of Fig.5 is more than 40%. Therefore, Fig. 5 demonstrates our approach H_PPCR can save privacy-preserving cost significantly over *ALL-ENC* approach. Further, we can see that the difference C_{SAV} between C_{ALL} and C_{HEU} increases when the privacy leakage degree increases. This is because looser privacy leakage restraints imply more datasets can remain unencrypted.

With Fig.5 where we reason about the difference between C_{HEU} and C_{ALL} with different privacy leakage degree, Fig.6 illustrates how the difference changes with different numbers of extensive datasets while ϵ_d is certain. In most real-world cases, data owners would like the data privacy leakage to be much low. Thus, we select four low privacy leakage degrees of 0.01, 0.05, 0.1 and 0.2 to conduct our experiments. The selection of these specific values is rather random and does not affect our analysis because what we want to see is the trend of C_{HEU} against C_{ALL} . Similarly, we set the number of ϵ_d values as four. As Fig.5 has shown the trend with different ϵ_d values, we do not have to try all values. At the same time, we would like to informatively conduct the experiments. Hence, we select four values. Interested readers can try 3, 5 or other number of values. The conclusions will be similar.

From Fig.6, we can see that both C_{ALL} and C_{HEU} go up when the number of intermediate datasets is getting larger. That is, the larger the number of intermediate datasets is, the more privacy-preserving cost will be incurred. C_{ALL}

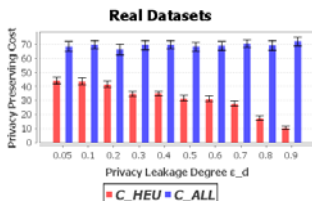


Fig.5. Experiment results about real-world datasets: Change in privacy-preserving cost in relation to privacy leakage degree.

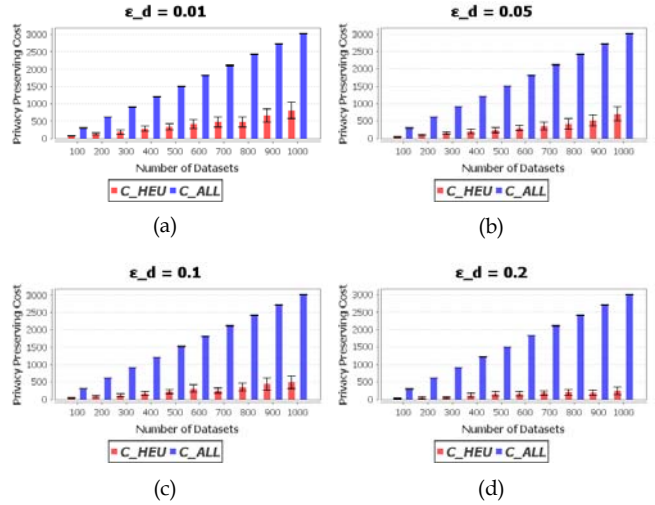


Fig.6. Experiment results in a large number of datasets: Change in privacy-preserving cost in relation to the number of datasets and the privacy leakage degree.

increases notably because it is proportional to the number of intermediate datasets. Given ϵ_d , C_{HEU} also increases with the increase of the number of datasets because more datasets are required to be encrypted. Moreover, Fig.6 also shows that C_{HEU} drops when the privacy leakage degree becomes larger while C_{ALL} keeps invariable. This tendency complies with that shown in Fig.5.

Most importantly, we can see from Fig.6 that the difference C_{SAV} between C_{ALL} and C_{HEU} becomes bigger and bigger when the number of intermediate datasets increases. That is, more expense can be reduced when the number of datasets becomes larger. This trend is the result of the dramatic rise in C_{ALL} and relatively slower increase in C_{HEU} when the number of datasets is getting larger. In the context of Big Data, the number and sizes of datasets and their intermediate datasets are quite large in cloud. Thus, this trend means our approach can reduce the privacy-preserving cost significantly in real-world scenarios.

As a conclusion, both the experimental results demonstrate that privacy-preserving cost intermediate datasets can be saved significantly through our approach over existing ones where all datasets are encrypted.

7 CONCLUSIONS AND FUTURE WORK

In this paper, we have proposed an approach that identifies which part of intermediate datasets needs to be encrypted while the rest does not, in order to save the privacy-preserving cost. A tree structure has been modeled from the generation relationships of intermediate datasets to analyze privacy propagation among datasets. We have modeled the problem of saving privacy-preserving cost as a constrained optimization problem which is addressed by decomposing the privacy leakage constraints. A practical heuristic algorithm has been designed accordingly. Evaluation results on real-world datasets and larger extensive datasets have demonstrated the cost of preserving privacy in cloud can be reduced significantly with our approach over existing ones where all datasets are encrypted.

In accordance with various data and computation intensive applications on cloud, intermediate dataset management is becoming an important research area. Privacy preserving for intermediate datasets is one of important yet challenging research issues, and needs intensive investigation. With the contributions of this paper, we are planning to further investigate privacy-aware efficient scheduling of intermediate datasets in cloud by taking privacy preserving as a metric together with other metrics such as storage and computation. Optimized balanced scheduling strategies are expected to be developed towards overall highly efficient privacy aware dataset scheduling.

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