

Secure Multidimensional Range Queries over Outsourced Data

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Abstract In this paper we study the problem of supporting multidimensional range queries on encrypted data. The problem is motivated by secure data outsourcing applications where a client may store his/her data on a remote server in encrypted form and want to execute queries using server's computational capabilities. The solution approach is to compute a *secure indexing tag* of the data by applying *bucketization* (a generic form of data partitioning) which prevents the server from learning exact values but still allows it to check if a record satisfies the query predicate. Queries are evaluated in an *approximate* manner where the returned set of records may contain some false-positives. These records then need to be weeded out by the client which comprises the computational overhead of our scheme. We develop a bucketization procedure for answering *multidimensional range queries* on multidimensional data. For a given bucketization scheme we derive cost and disclosure-risk metrics that estimate client's computational overhead and disclosure-risk respectively. Given a multidimensional dataset, its bucketization is posed as an optimization problem where the goal is to minimize the risk of disclosure while keeping query cost (client's computational overhead) below a certain user-specified threshold value. We provide a tunable data bucketization algorithm that allows the data owner to control the tradeoff between disclosure risk and cost. We also study the tradeoff characteristics through an extensive set of experiments on real and synthetic data.

Keywords Privacy · Disclosure · Confidentiality · outsourcing · security · query execution · relational

1 Introduction

The problem of querying encrypted data is primarily motivated by data outsourcing applications. In a typical setup the service provider hosts the data of its clients and provides a variety of data management functionalities, like queries, updates, modifications etc. While the server is expected to implement the various operations correctly, the client may not trust the server side with complete access to its sensitive data. The solution is to store the sensitive data in encrypted form and keep the keys secret from the server at all times. To query this encrypted data however, the server should be able to evaluate various query predicates against the data without having to decrypt it.

In this paper, we study the problem of supporting the important class of *multidimensional range* queries over relational data in a privacy preserving manner. There are many practical applications where such range queries need to be supported - for example, an internet service provider may outsource the management of the web logs of his clients. He may want to query this data to analyze traffic patterns by date ranges and IP address ranges specified as 128.54.* etc. Consider another scenario where a large company keeps an inventory of its stock across its warehouses using RFID tags and readers. This data may be outsourced to a service provider for cost-saving purposes, but needs to be frequently queried by analysts managing the supply chain. The queries pertaining to location of goods may be specified using geographic regions and/or time ranges. Yet, another example could be of a credit-rating agency that outsources its database to a remote service provider where data is queried by predicates specified on various financial attributes of an individ-

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ual. Range queries in such applications comprise an important class of queries. All this data contain sensitive information which the owner may want to keep hidden from the server. As a concrete example, consider the following relational table which may be stored remotely by the credit-rating agency:

```
CUSTOMER(ssn,name,sex,salary,age,credit-rating)
```

The goal is to support multidimensional range queries like the ones shown below without revealing the content of the relation CUSTOMER to the database server.

```
SELECT * FROM CUSTOMER as C,
WHERE C.salary > 50K AND C.salary < 75K
```

```
SELECT * FROM CUSTOMER as C,
WHERE C.salary > 100K AND C.age < 35
```

The general approach is to encrypt the actual data using some semantically secure encryption algorithm like AES [78]. The query predicate is evaluated by the server against some *indexing* information created from the plaintext and stored along with the original data as a “tag”. In cryptographic approaches, the tag is the ciphertext generated by applying the “searchable encryption” algorithm that as input a secret key and the plaintext data generates the ciphertext. The server can then evaluate the query predicate against this tag once an appropriate “trapdoor” has been released by the client. An alternative approach, one that we use in this paper, is based on data partitioning (also known as *bucketization* in the literature). Here, the data is first partitioned into buckets¹ and the bucket-id is set as the tag for each data item in the bucket. A query posed by the client is then translated suitably before issuing it to the server who can evaluate it using only the information in the index tags corresponding to the data items. We provide a little background on bucketization next.

Bucketization background: Hacigumus et al. [39] were the first ones to propose the bucketization based data representation for query processing in an untrusted environment. Their bucketization was simply a data partitioning step similar to those used for histogram construction, for instance, equi-depth, equi-width partitioning etc. followed by assignment of a random (index) tag to each bucket effectively making every element within a bucket indistinguishable from another. When a query is issued by the client (data owner) it is first determined which buckets intersect the query using the index tag stored on the client (this is typically a small amount of information) and all contents of the intersecting buckets are retrieved from the server. The disadvantage is

¹ In fact bucketization is more general than partitioning, as in it allows the same data item to be associated with multiple buckets. Nonetheless, for illustration purposes we can assume bucketization to be simply a form of data partitioning where each data item is uniquely assigned to a bucket, therefore making them disjoint.

that the query result almost certainly consists of false positives which have to be eliminated by the client in the post-processing phase. Unfortunately, the bucketization schemes proposed in [39] are neither optimal for minimizing false-positives, nor are they especially suited for preventing disclosure of data values against the simplest of adversarial attacks. A more principled approach for one dimensional range queries was developed by the authors of the current paper in context of single dimensional range queries over numeric attributes [45].

Existing approaches to privacy-preserving range queries:

Range queries over data with numeric attributes is an important class of queries that has received a lot of attention in the literature [45,3,55,11,66,8]. There are essentially three categories of solutions that have been developed for range queries - (i) those that use some specialized data structure for range query evaluation while trying to preserve notions of semantic security of the encrypted representation [55,11,66]. (ii) Order-preserving encryption based techniques [3,8] that ensures that order amongst plaintext data is preserved in the ciphertext domain. This allows direct translation of range predicates from the original domain to the domain of the ciphertext. (iii) Bucketization based techniques like [45] and this paper, that use distributional properties of the dataset to partition and index them for efficient querying while trying to keep the information disclosure to a minimum. The information disclosure analysis is akin to statistical disclosure control and privacy-preserving data publishing approaches [76,56]. We will describe some of the techniques in the first two classes in more in depth in section 7 on related works. Let us now delve into the bucketization based approach for multidimensional range queries.

Bucketization based techniques for range search: As mentioned above, bucketization can be seen as a generalized partitioning algorithm that induces indistinguishability amongst data objects in a controlled manner. The nature of disclosure in bucketization based schemes is different from that in cryptographic schemes. In the latter, the disclosure risk is inversely proportional to the difficulty of breaking the encryption scheme and if broken, there is complete disclosure of the plaintext values. In contrast, the information disclosure in bucketization approaches could be partial or probabilistic in nature. That is, there could be a non-negligible probability of partial disclosure of a sensitive value given the transformed data, e.g., the bucket identity might identify some intervals to which the true value of the sensitive attribute belongs to. Also, unlike cryptographic schemes that aim for exact predicate evaluation, bucketization admits false positives while ensuring all matching data are retrieved. A post-processing step is required at the client to weed out the false positives. Data bucketization is set up as a cost-based optimization problem where buckets are created so as to minimize the average number of false positives per query. One

of the biggest advantages of bucketization framework is that expressive and complex queries can be evaluated relatively efficiently. Further, the implementation of bucket-based query evaluation is often much simpler than cryptographic protocols and do not require any specialized algorithms to be executed on the server. Finally, bucketization can actually be composed with many of the cryptographic techniques to enhance the confidentiality properties of searchable encryption schemes, but we will not go into them in detail here.

Issues with extending single dimensional schemes (like [45]) to multiple dimensions: Out of all the works mentioned above, only [66] explicitly addresses the multidimensional range search technique over encrypted data. We note (as has been observed in [66]) that one can adapt 1-d search techniques to the multidimensional case, but it leads to unwanted leakage of information. As illustrated in the following example, if one were to retrieve the data satisfying the query predicate along each dimension independently and then compute the final set by taking the intersection of these sets, it can lead to information leakage.

Example: Consider two 2-d range queries $R_1(r_1^1, r_1^2)$ and $R_2(r_2^1, r_2^2)$ where r_i^j represents the predicate of the i^{th} query along j^{th} dimension. If we were to implement the range queries naively by retrieving the set of records corresponding to each r_i^j separately and then taking their intersection, after answering the two queries above, the server would also be able to determine all the records that satisfy the two range predicates (r_1^1, r_2^2) and (r_2^1, r_1^2) by simple intersection of the lists retrieved for R_1 and R_2 . This is clearly more information than what the server needs to know. While the technique proposed in this paper (and in [45]) only return “noisy” sets (i.e., that may contain false positives), the simple list intersection attack reveals more information than necessary and can help the adversary guess the true value of a sensitive attribute.

Hence, it is clear that there is a need for developing efficient algorithms for supporting multidimensional range queries on encrypted data.

Contributions of this paper: In this paper, we generalize the bucketization based approach for 1-dimensional range queries proposed in our previous work [45] to the multidimensional case. Specifically, we describe how the bucketization technique can be applied to multidimensional data. We will derive appropriate cost function for measuring the overhead of evaluating multidimensional range queries in this model. This, as we will see, turns out to be substantially more complicated than the single dimensional case. We will develop a heuristics based polynomial time algorithm that works very well in practice. To summarize, the additional contributions of this paper over and above [45] are:

- We derive the disclosure metrics for bucketization from first principles and confirm the correctness of the intuition that was given in [45].
- We derive a new cost metric that measures the expected performance overhead for multidimensional range queries over bucketized data.
- The optimal bucketization problem being NP-hard, we propose an efficient multidimensional bucketization algorithm that uses novel heuristics to minimize the cost.
- We provide insightful discussions to the nature of privacy-performance tradeoff that bucketization facilitates for multidimensional data.
- Finally, we carry out extensive experimentation using real and synthetic data to measure the performance and quality of our algorithms and illustrate how they are superior to off-the-shelf data partitioning approaches.

Outline of paper: In the next section (Section 2), we describe the typical data outsourcing architecture and give an overview of the data representation and query execution method proposed in this work. In Section 3 we derive the metrics that reflect the cost of executing single and multidimensional range queries over bucketized data. In the same section, we also propose two measures of disclosure risk for the bucketized data. Section 4 develops the 2-stage bucketization algorithm. The first stage consists of an optimal partitioning algorithm that creates buckets that minimize query execution overhead. The second stage is the controlled diffusion algorithm that mixes the contents of the buckets generated in the first stage to create “safer” buckets while trading off a specified amount of performance (i.e., while keeping the performance overhead below an user-specified threshold). In Section 5 we discuss the results from our extensive set of experiments for both single and multidimensional data and queries. We provide some discussion on practical aspects of our approach in Section 6. We discuss some related work in Section 7 and conclude in Section 8.

2 Preliminaries

2.1 The outsourcing model

Figure 1 shows a simplified architecture for data outsourcing application. Here, the server-side environment is assumed to be untrusted and therefore the sensitive data must always remain encrypted on the server. To evaluate SQL queries, the client can download the whole table onto the server side and then decrypt the tables and execute the query. A trivial approach such as this, however, would defeat the purpose of database outsourcing, reducing it to essentially a remote secure storage. Instead, the goal is to enable query processing at the server without decrypting the data.

The client consists of two main components: the *query translator* and *query post-processor* which are always assumed to operate within the secure environment. To enable

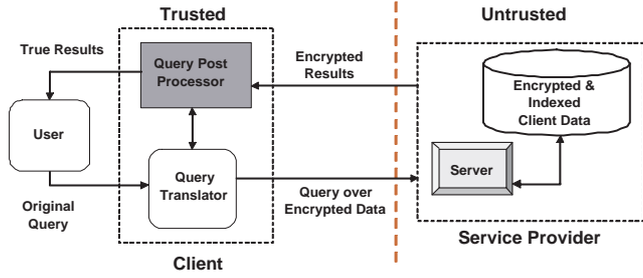


Fig. 1 Data outsourcing model

query processing, auxiliary data is added to the each encrypted record and referred to as the *index tag*. The plain-text queries of the user needs to be translated appropriately so that the server can evaluate it against the secure indexes. This is carried out by the query translator using the *mapping functions*. The server evaluates the translated query predicate against the indexes and returns a set of encrypted records. The returned set contains all true answers possibly along with some false positive records. The post-processor decrypts the data and eliminates the false-positives. We will illustrate the query translation and response process shortly. The client also uses the mapping functions for generating the index information on updates and new insertions². The re-computation of these secure indexes is expected to be infrequent³ and therefore the amortized cost is not too great on the client. Additionally, key management and encryption/decryption of data are client’s responsibility and are all carried out exclusively within its secure perimeter. The key management issues are outside the scope of the current paper and will not be discussed here any further.

2.2 Bucketization based indexes for query processing

Encrypted representation of relational data: Consider the CUSTOMER table introduced earlier:

CUSTOMER(ssn,name,sex,salary,age,credit-rating)

The client may want to store values of “salary” and “age” encrypted so that they are not disclosed but still support queries with predicates defined on these attributes. We will assume that data is encrypted at the row level, i.e., each row of the table is encrypted as a single unit which we will refer to as an *e-tuple*[39,45]. In a d -dimensional model for

² For generating the secure index information when new data is added the client makes use of the mapping functions which were constructed during the creation of the secure indexes the first time. We assume that a table is indexed only when it is of substantial size and significant efficiencies can be expected by selective access during query evaluation on the server-side (as opposed to simply downloading the whole data set onto the client).

³ A re-computation of indexes is required only when the data distribution changes substantially and this we assume is a rare event.

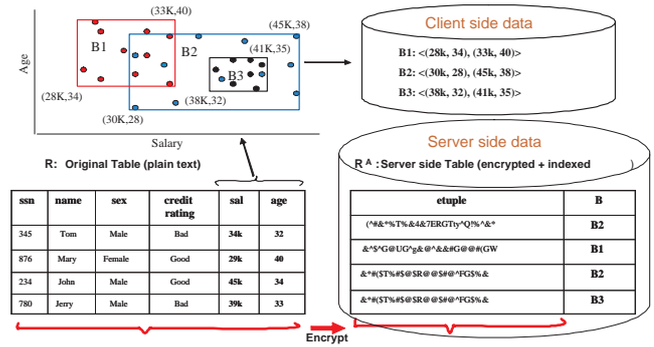


Fig. 2 Queries on bucketized data

the relational data, the d dimensions typically correspond to the attributes which are used in query predicates. To enable queries, the server-side indexing data is generated as follows. The set of data points are partitioned into M d -dimensional buckets on the client (partitioning algorithm will be described in section 4) and the bucket-label of each record is stored along-side the corresponding e-tuple on the server. The client stores the extents of each of the M rectangular buckets which are then used to determine whether an user query intersects with a bucket. This requires an additional $O(dM)$ space on the client. We illustrate the bucketization and query translation process for multidimensional range queries below.

Multidimensional data and range queries: A multidimensional dataset \mathcal{R} of dimension d is any set of points where each point is specified by an ordered set of d co-ordinates, where each co-ordinate takes values from a specified domain $\mathcal{D}_i, i = 1, \dots, d$. A multidimensional range query in a d dimensional space is specified by two d -dimensional points p_1 and p_2 which determine the end points of the longest diagonal where all co-ordinates of p_1 have values smaller than or equal to the corresponding co-ordinates of p_2 . Answering a multidimensional range query q consists of selecting the set of points from R that satisfy the query predicate, i.e., lie within or on the query rectangle. In the outsourcing model the client specifies the query and the server retrieves the set of points from R that satisfy the predicate and returns them to the client over the network.

In figure 2 the original CUSTOMER table is shown in the bottom left-hand corner. Let the queried attributes be *salary* and *age*. The partitioning algorithm maps the projected two-tuple (salary, age) of each row in R to a two dimensional space and clusters them into 3 groups represented by the rectangles B_1, B_2 and B_3 . A new column is added to the table, for the bucket-label and denoted B . The B -value of each tuple denotes the bucket to which that tuple is assigned. The bucket labels by themselves give out no information regarding the nature of values within the buck-

ets. Each original tuple is then encrypted and stored as a single encrypted string (*e-tuple*) along with its assigned bucket-label on the server-side in the table R^A . The bucket-label is stored in plaintext to allow queries. Now consider a range query q : “Select * From R Where salary $\in [25k, 35k] \wedge age \in [30, 36]$ ”. To fetch the tuples meeting the selection criteria of q , the client utilizes the translation information (client-side data) to map q to a query over the buckets. As a result, q is translated to q' : “Select * From R^A Where bucket = $B_1 \vee B_2$ ”. This not only retrieves the true answer set, but also some false positives. Since the false positives comprise the overhead of the scheme, we set the *cost* of a bucket as an estimate of the total number of false-positives that it contributes over the set of all possible range queries. We will see in Section 3 how the cost of buckets can be estimated.

Encryption of bucket-labels: One may think that using non-deterministic encryption of the bucket-labels for each tuple on the server-side will raise the level of security, but that is not so. The reason being, in our query model, all elements in a bucket need to be retrieved together. Therefore, irrespective of whether bucket-labels have been encrypted or not, over sufficient number of distinct queries, an adversary will be able to determine which elements belong to the same bucket with a reasonably high probability. As a result, in the asymptotic analysis, encryption of bucket-labels do not make a difference.

3 Performance cost & disclosure risk

With respect to a query, a bucketization (partitioning) of the data set is considered good if the number of false-positives retrieved is not too large. Intuitively, one can see that greater the number of buckets, smaller is the overhead per query. In contrast, from security point-of-view the best scheme is to assign all data points to one bucket. Such a scheme does not leak any information whatsoever, to a server-side adversary, but it is obviously unacceptable for large data sets since every query will lead to retrieval of the whole data set. In this section, we will assume that the owner specifies the number of buckets M that are to be used. Later in Section 6 we will describe how a good value of M may be selected in practice. For a given set (or class) of queries, the optimal partitioning scheme (from performance perspective) is the one that minimizes the total number of false positive retrievals over all queries in this class. We analytically derive expressions for the total number of false positives retrieved for the class of multidimensional *range queries* in DAS. We will refer to the expression of number of false positives as the *cost measure* or *objective function*. The objective is then to minimize the cost of the bucketization scheme. In [45] we derived the cost measures for single dimensional case where the attribute to be queried is also the sensitive attribute. Here,

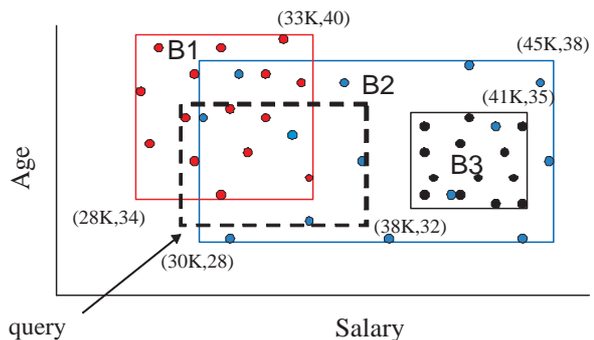


Fig. 3 Query cost estimation

we will derive the cost measure for the generic multidimensional case. One important distinction between the solution for single and multidimensional cases is that while the former has an optimum polynomial-time solution, the multidimensional partitioning problem is most likely NP-hard.

3.1 Cost metrics for multidimensional range queries

Consider the two dimensional Euclidean space where the buckets are 2-dimensional rectangles as shown in figure 3. Assume the attributes are integer valued. Let $Q_{(k_1, k_2)}$ denote the set of rectangular queries of size (k_1, k_2) . Consider a 2-dimensional bucket B with edges (b_1, b_2) . The number of distinct queries from $Q_{(k_1, k_2)}$ that overlap with B are $(b_1 + k_1)(b_2 + k_2)$. Each distinct data value p (multidimensional point⁴) in B overlaps with exactly $k_1 * k_2$ of the queries from this set. For the remaining queries, p contributes only false positives. Therefore each point within a bucket contributes f_p false positives for $[b_1 b_2 + b_1 k_2 + b_2 k_1]$ of the queries in $Q_{(k_1, k_2)}$ where f_p is the frequency of point p in the data set. For instance, the query shown in figure 3 will end up retrieving all the points assigned to the buckets B_1 and B_2 (all the red and blue points), thereby retrieving a number of false positives along with the true solution set.

Over all queries that overlap a bucket B , the total number of false positives that each point p with frequency f_p contributes, is $False(p) = f_p \sum_{k_1} \sum_{k_2} [b_1 b_2 + b_1 k_2 + b_2 k_1]$. The total number of false positives gives a good estimate of the query overhead under the assumption that all possible range queries are equi-probable. Assume that k_i takes values from $1, \dots, N$. Breaking the summation we get the following:

$$False(p) = f_p \sum_{k_1=1}^N [N b_1 b_2 + N b_2 k_1] + f_p N b_1 \sum_{k_2=1}^N k_2$$

⁴ We use the term *value* and *point* to mean the same thing when referring to a multidimensional data set

$$\begin{aligned}
&= f_p N^2 b_1 b_2 + f_p N b_2 \frac{N(N+1)}{2} + f_p N b_1 \frac{N(N+1)}{2} \\
&= f_p N^2 [b_1 b_2 + \frac{(N+1)b_2}{2} + \frac{(N+1)b_1}{2}] \\
False(p) &= f_p N^2 [b_1 b_2 + \frac{(N+1)(b_1 + b_2)}{2}]
\end{aligned}$$

$False(p)$ denotes the number of false positives for a point $p \in B$. Therefore the total number of false positives for B is given by

$$TFP(B) = \sum_{p \in B} N^2 f_p [b_1 b_2 + \frac{(N+1)}{2} (b_1 + b_2)]$$

where F_B denotes the total number of data points (including multiple copies) in B . Since N is a constant for the domain, we observe that $TFP(B)$ is proportional to $F_B [b_1 b_2 + C(b_1 + b_2)]$ where $C = \frac{N+1}{2}$, a constant.

Now let us see the case of 3-dimensional data: assume again that we have a fixed bucket $B = (b_1, b_2, b_3)$ and the class of queries with edge fixed edge lengths (k_1, k_2, k_3) be denoted $Q_{k_1 k_2 k_3}$. From this class, $k_1 * k_2 * k_3$ queries overlap any single point 'p'. For the other queries from this group that overlap the bucket B , p is a false positive. Similar to the 2-dimensional case, we compute the number of false positives $False(p)$, the point p contributes over all possible range queries where k_i 's can vary over the complete range $[1, N]$.

$$\begin{aligned}
False(p) &\propto f_p [b_1 b_2 b_3 + b_1 b_2 k_3 + b_1 k_2 b_3 \\
&+ k_1 b_2 b_3 + b_1 k_2 k_3 + k_1 b_2 k_3 + k_1 k_2 b_3]
\end{aligned}$$

Computing exactly

$$\begin{aligned}
False(p) &= f_p \sum_{k_1} \sum_{k_2} \sum_{k_3} [b_1 b_2 b_3 + b_1 b_2 k_3 + b_1 k_2 b_3 \\
&+ k_1 b_2 b_3 + b_1 k_2 k_3 + k_1 b_2 k_3 + k_1 k_2 b_3] \\
False(p) &= f_p [N^3 b_1 b_2 b_3 + N^2 b_1 b_2 \frac{N(N+1)}{2} + N^2 b_1 b_3 \frac{N(N+1)}{2} \\
&+ N^2 b_2 b_3 \frac{N(N+1)}{2} + N b_1 \frac{N^2(N+1)^2}{2^2} + N b_2 \frac{N^2(N+1)^2}{2^2} \\
&+ N b_3 \frac{N^2(N+1)^2}{2^2}]
\end{aligned}$$

$$False(p) = N^3 f_p [b_1 b_2 b_3 + \frac{N+1}{2} \sum_{i < j} b_i b_j + (\frac{N+1}{2})^2 \sum_i b_i]$$

For the whole bucket (with F_B total points), the total number of false positives over all queries that intersect with B , we have:

$$\begin{aligned}
TFP(B) &= \sum_{p \in B} False(p) \\
&= N^3 F_B [b_1 b_2 b_3 + \frac{N+1}{2} \sum_{i < j} b_i b_j + (\frac{N+1}{2})^2 \sum_i b_i]
\end{aligned}$$

It can be shown easily by induction on the number of dimensions d , that the total false positive for any d -dimensional bucket B , is given by:

$$TFP(B) = N^d F_B [\sum_{k=1}^d \{(\frac{N+1}{2})^{k-1} \sum_{i_1 < \dots < i_t} (b_{i_1} b_{i_2} \dots b_{i_t})\}] \quad (1)$$

where $t = d - k + 1$. Therefore, our objective is to minimize the value of $\sum_{B_i, i=1}^M TFP(B)$. In most cases since $N \gg b_i$, we see from the generic expressions of $TFP(B)$ (equation 1) that the dominant term is due to the last term when the expression inside the bracket is expanded. For example, for the 3-dimensional case, the dominant term within the bracket is $(\frac{N+1}{2})^2 \sum b_i$. Hence for all practical purposes, it is desirable that the bucketization minimize the term $F_B \sum b_i^B$ for a bucket B (where $b_i^B, i = 1 \dots d$ denote the edge lengths). Hence we use the following expression as the cost measure that needs to be **minimized**.

$$Cost = \sum_{t=1}^M (F_{B_t} \sum_{i=1}^d b_i^{B_t}) \quad (2)$$

where $b_i^B, i = 1 \dots d$ denote the edge-lengths of the bucket B . Note, the cost is proportional to the sum of edge lengths instead of the area of the buckets. This is intuitively correct since a bucket may have a very small volume (for instance, if one of its edges is very small) but still overlap with large number of data points.

In spite of the fact that buckets are allowed to overlap in arbitrary manner, there is no ambiguity in the querying process since we retrieve a bucket if and only if it overlaps the query rectangle. This class of clustering obviously covers the set of all non-overlapping partitioning schemes as well. Now, let us turn our attention to disclosure analysis of the bucketization process.

3.2 Disclosure model

In this paper, we analyze the security of our scheme in the *passive adversary* model. It is the most popular adversarial model considered in context of the secure data outsourcing problem by far. It is alternatively referred to as the *curious intruder* model in literature [30]. In this model the server is considered truthful in general, i.e., the server implements various data storage and query processing functionalities correctly. The adversary is one or more inquisitive individual(s) on the server-side who has access to the data, e.g., a database administrator. Such an adversary only tries to learn sensitive information about the data without actively modifying it or disrupting any other kind of services⁵.

⁵ Almost all the approaches we describe in this paper address data confidentiality and privacy issues for the passive adversary scenario. We will refer to this model interchangeably as the *semi-trusted* model.

Since the actual data always remains encrypted on the server, there is no direct way in which the adversary can access this data unless he is able to break the encryption. We will assume that the user employs computationally strong encryption algorithms that makes the possibility of such an exposure negligible even if a hacker gets access to the encrypted records. To prevent any kind of information leakage, we will assume that the whole record (all attributes) is encrypted. Therefore, the only information that is visible to the adversary are the bucket labels corresponding to each row of the table.

Attack Model: Given that all attributes of a record are encrypted on the server, the attack model we consider here is one where the adversary is able to determine one or more attribute values of some records in a bucket through an alternate channel. A real scenario where such an attack is plausible is when the adversary is able to insert a few known tuples into the dataset and see the corresponding bucket labels that are generated⁶. Such an adversary may comprise two or more individuals, one on the server side and the other on the client side who collude to insert “test records” and gather information about the bucket labels.

Next, we derive metrics for measuring how much information buckets leak about sensitive attribute values.

3.3 Measures of Disclosure Risk

The bucketization process can be seen as a process of “*Creating a new variable \mathbf{B} (bucket-label) which directly or indirectly captures some information about the sensitive variable \mathbf{S}* ”. For example, let *salary* be the sensitive attribute. If *salary* and *age* are both queryable attributes, bucketization will be carried out on the 2-dimensional projection of the data set along these two dimensions. The buckets may look something like the ones shown in figure 2. In this case, the bucket extents along the *salary* dimension directly captures some information about the salary values of the records in the bucket. If the adversary can learn the salary values of a few encrypted records, he can use this knowledge to predict the salary values of other records in the same bucket (by using some localization property). Take another example where *credit rating* is the sensitive attribute and *salary* and *age* are the queryable attributes as before. The two dimensional buckets created on *salary* and *age* do not reveal information about the *credit rating* directly, but may do so indirectly since there may be a correlation between these attributes. For instance, if younger people with lower salaries tend to have bad credit, then knowing that a certain individual belongs to a bucket that spans lower salaries and ages

⁶ In this work, we do not consider the cases of partial disclosure of encrypted records on the server. This is another interesting attack scenario which we intend to look into in future.

may also indicate that the person’s credit ratings is bad. Such knowledge can be used to guess the value of the sensitive attribute of tuples from its bucket-label. We need to develop an approach to measure and more importantly control the association between B and S . In other words, we want to compute the predictive power of B , i.e., “how well is the adversary able to predict the value of the sensitive attribute of a record by simply looking at its bucket label?”.

The information a variable X conveys about Y can be quantified by the *mutual information* expression [21]:

$$I(X; Y) = H(X) - H(X|Y) = I(Y; X) \quad (3)$$

where $H(X)$ denotes the entropy of the variable X and $H(X|Y)$ is the conditional entropy of X given Y . When X is a discrete variable, the entropy is denoted by the following formula (here \log denotes the logarithm to base 2 and $x \in \text{domain}(X)$ is denoted as $x \in X$ for short) [21].

$$H(X) = - \sum_{x \in X} p(x) \log(p(x)) \quad (4)$$

and the conditional entropy $H(X|Y)$ is given by the formula:

$$H(X|Y) = - \sum_{x \in X} \sum_{y \in Y} p(x, y) \log p(x|y) \quad (5)$$

Therefore, a measure of the information that B captures about the sensitive attribute S is given by

$$I(S; B) = H(S) - H(S|B)$$

Since $H(S)$ is constant, to minimize the risk, one has to minimize $-H(S|B)$ or in other words, maximize the **entropy** of the distribution of S within each bucket. This is same as saying that the distribution of the values that attribute S takes within each bucket is as uniform and spread out (over a large domain) as possible. This is analogous to the notion of l -diversity proposed for privacy-preserving data publishing [56].

If the sensitive attribute takes values from a discrete numeric domain⁷ then entropy by itself might not be an adequate measure of security. This is because, entropy measure for a discrete random variable does not take into consideration the order inherent in a domain. For example, let the *salary* domain be $[50k, 150k]$ and let it be discretized into 100 “classes” $[50k, 51k], [51k, 52k], \dots, [149k, 150k]$. Let bucket B1 contain 9 tuples, 3 each with salary values in ranges $[50k, 51k], [53k, 54k]$ and $[55k, 56k]$. Consider a second bucket B2 which also has 9 tuples with 3 each having values in $[60k, 61k], [100k, 101k]$ and $[145k, 146k]$. The

⁷ Even in the case of continuous domain, the variable is often discretized for entropy computation.

entropy of the distribution of values within buckets B1 and B2 are the same whereas, the spread of the first bucket is merely 6k and that of the latter is approximately 85k. As a result, if one salary value is exposed from B1, say accidentally then the adversary is able to estimate the remaining values in B1 within a relatively small error-bound. Therefore, the second distribution is clearly more preferable from the point of view of disclosure-risk. To capture this notion of security, we propose the **variance** of the bucket-level distribution (of the sensitive values) as the second measure of disclosure risk. That is, higher the variance of the value distribution within each bucket, more secure is the bucketization scheme. The following theorem shows how variance of the value distribution within a bucket captures the adversarial uncertainty in estimating the correct value of the attribute for any record. We first define the term *Average Squared Error of Estimation (ASEE)* (This is reproduced here from [45] for completeness):

ASEE: Let a random variable X_B follow the same distribution as the sensitive values in bucket B , denoted as P_B . For the case of a discrete (continuous) random variable let the corresponding probability mass (density) function be denoted by p_B . Then, a measure of disclosure risk will be denoted by the adversary's ability to **estimate** the true value of a random element chosen from this bucket. We assume that A employs a statistical estimator for this purpose denoted X'_B which follows the probability distribution P'_B (the statistical estimator is itself a random variable). If A assigns the value x_i to X'_B with probability $p'_B(x_i)$ and there are N distinct values in the domain of B . Now, since there is no information to distinguish between two elements of the same bucket, the variables X_B and X'_B are independent for every bucket B . Now, we define **Average Squared Error of Estimation (ASEE)** as:

Definition 1

$$\begin{aligned} ASEE(X_B, X'_B) &= \sum_{j=1}^N \sum_{i=1}^N p'_B(x_i|x_j) p_B(x_j) (x_i - x_j)^2 \\ &= \sum_{j=1}^N \sum_{i=1}^N p'_B(x_i) p_B(x_j) (x_i - x_j)^2 \end{aligned}$$

Proposition 1 $ASEE(\mathbf{X}, \mathbf{X}') = \text{Var}(\mathbf{X}) + \text{Var}(\mathbf{X}') + (\mathbf{E}(\mathbf{X}) - \mathbf{E}(\mathbf{X}'))^2$ where X and X' are random variables with probability mass (density) functions p and p' , respectively. Also $\text{Var}(\mathbf{X})$ and $\mathbf{E}(\mathbf{X})$ denote variance and expectation of X respectively.

Proof: We have from definition of $ASEE(X, X')$

$$\begin{aligned} &= \sum_{i=1}^N \sum_{j=1}^N p'(x_i) p(x_j) (x_i - x_j)^2 \\ &= \sum_{i=1}^N p'(x_i) \sum_{j=1}^N p(x_j) (x_i - x_j)^2 \end{aligned}$$

$$\begin{aligned} &= \sum_{i=1}^N p'(x_i) \sum_{j=1}^N p(x_j) (x_i^2 + x_j^2 - 2x_i x_j) \\ &= \sum_{i=1}^N p'(x_i) \left[\sum_{j=1}^N p(x_j) x_i^2 + \sum_{j=1}^N p(x_j) x_j^2 - 2 \sum_{j=1}^N p(x_j) x_i x_j \right] \\ \text{Using } \text{Var}(X) = \sigma^2 = E(X^2) - \mu^2 \text{ (where } \mu = E(X)) \text{ we get} \\ &= \sum_{i=1}^N p'(x_i) [1 \cdot x_i^2 + (\sigma^2 + \mu^2) - 2\mu x_i] \\ &= \sum_{i=1}^N p'(x_i) x_i^2 + (\sigma^2 + \mu^2) \sum_{i=1}^N p'(x_i) - 2\mu \sum_{i=1}^N p'(x_i) x_i \\ &= (\sigma'^2 + \mu'^2) + (\sigma^2 + \mu^2) - 2\mu\mu' \\ &= \sigma^2 + \sigma'^2 + (\mu - \mu')^2 \\ &= \text{Var}(X) + \text{Var}(X') + (E(X) - E(X'))^2 \end{aligned}$$

It is easy to see that adversary can minimize $ASEE(X_B, X'_B)$ for a bucket B in two ways: 1) by reducing $\text{Var}(X'_B)$ and 2) by reducing the absolute value of the difference $E(X_B) - E(X'_B)$. Therefore, the best estimator of the value of an element from bucket B that the adversary can get, is the constant estimator equal to the mean of the distribution of the elements in B (i.e., $E(X_B)$). For the *constant estimator* X'_B , $\text{Var}(X'_B) = 0$. Also, as follows from basic sampling theory, the ‘‘mean value of the sample-means is a good estimator of the population (true) mean’’[15]. Thus, the adversary can minimize the last term in the above expression by obtaining a large number of samples⁸, i.e., *plaintext* values from B . However, note that the one factor that the adversary cannot control (irrespective of the statistical estimator he uses) is the true variance of the bucket values, $\text{Var}(X_B)$. Therefore, even in the best case scenario (i.e., $E(X'_B) = E(X_B)$ and $\text{Var}(X'_B) = 0$), A still cannot reduce the ASEE below $\text{Var}(X_B)$, which, therefore, forms the lower bound of the accuracy achievable by A . Hence, we conclude that the data owner (client) should try to bucketize data in order to **maximize the variance** of the distribution of values within each bucket.

Information leakage through query patterns: In the outsourced data security, we need to deal with multiple security issues- a) secure storage and retrieval of encrypted data b) prevent information disclosure based on query access patterns. Using encryption and bucketing ideas, we address the first issue. On the other hand, our work and other work on encrypted key-word search [45] do not hide access patterns. In fact, most cryptographic solutions [67, 26, 10, 18, 11, 66, 8] are even more vulnerable since they attempt to return the exact set of answers. Maintaining access statistics accurately for such techniques is even easier for such techniques. To our knowledge, there are two types of techniques proposed

⁸ While it is unlikely, but nonetheless quite possible that the adversary can monitor the plaintext values of a large fraction (or even all but one) of the records in a bucket.

in the literature to address the issue: the first is inspired by the Oblivious RAM [63]. The basic idea is to replace any single data request by a set of requests. While the original Oblivious RAM model required $O(\log^4(n))$ requests (another version of the solution requires $O(\log^3(n))$ requests with a large constant), authors in [63] came up with a technique that only requires $O(\log^2(n))$ requests, where n is the number of records in the database. Nonetheless, such an approach is still simply impractical for realistic settings. The alternate strategy is to periodically re-encrypt the data (thus changing the representation of the data at the server) at a frequency greater than what would be needed to launch an access pattern based attack.

Query access pattern attacks are also possible in the context of bucketization based approach, albeit they are somewhat less severe since bucketization based approaches retrieve all records in the same bucket together there by making accurate determination of access frequency difficult. Furthermore, even if the adversary, through frequency based attacks can determine the exact set of values (along with their frequencies) that are present in the bucket, there is a degree of protection since high entropy and high variance of sensitive values within each bucket guarantees a certain minimum level of uncertainty (security) against such attacks.

Nonetheless, our technique is susceptible, by itself to access pattern attacks. Techniques such as oblivious RAM and/or re-bucketization could be used to prevent against adversaries being able to make inferences and such a direction of research is very interesting to pursue. We, however, believe that such an exploration in any depth is outside the scope of the current paper.

Now, that we have given our cost and disclosure metrics, we turn our attention to algorithms for bucketizing the data.

4 Bucketization Algorithms

The central goal of bucketization is to minimize the disclosure risk while keeping the query performance (number of false positive retrievals) bounded within specified limits. Our bucketization consists of two phases - first create buckets that are optimized only from the performance perspective; then in a controlled manner re-distribute the contents of each optimal bucket into multiple *composite buckets*. The second phase is called *controlled diffusion*, where in one decreases the disclosure risk of bucket by making the contents more “diverse” by increasing the entropy and variance of the value distribution within each bucket. The controlled diffusion mechanism allows us to limit the worst case degradation in query performance for the resulting composite buckets (from the performance achieved by the optimal buckets). One important point to note is that if we assign only a small number of data items to a bucket, then, one might not be able to achieve a desired level of entropy or variance of the value

distribution. However, we do not propose a more principled way to derive the optimal size of buckets in this paper. This remains an important problem for future work.

Now, we present our multidimensional partitioning algorithm that tries to minimize the number of false positives retrieved for all range queries.

4.1 Partitioning multidimensional data

As mentioned earlier, in the first phase of the two-phase bucketization algorithm the objective is to determine the least cost partitioning of a multidimensional data set into M of buckets (where M is smaller than the number of points in the dataset). The quality of a bucket is measured by the cost function derived in the previous section (equation 2). Intuitively, the cost measure captures the compactness of a bucket. A good bucketization minimizes the sum (over all buckets) of the product of a bucket’s weight (number of data points) and its perimeter (or sum of its extents along each dimension). Since we are only interested in rectangular buckets, the following observation holds: “the longest diagonal of the rectangle is proportional to its perimeter”. Now, the algorithm can utilize this fact to determine good new candidate buckets to form as follows - start with all points in a single bucket (note that this has maximum possible cost); then consider all pairs of data points such that a new rectangle defined with these two as the end points of its longest diagonal reduces the cost measure by the maximum amount, i.e., the reduction in cost when the data is partitioned into two rectangles, one set covered by the new rectangle, and remainder covered by the (modified) first rectangle. Since the total cost monotonically decreases in each iteration, the algorithm iterates till M distinct buckets are formed. We will illustrate the algorithm with an example shortly.

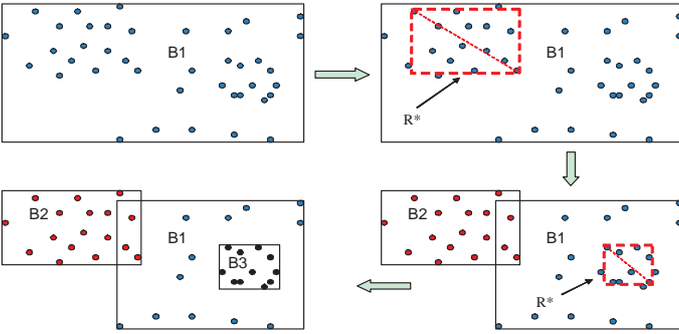
Most problems of optimal partitioning of multidimensional data sets are NP-hard [58, 52, 59]. While we do not explicitly show our problem to be NP-hard, we found that the following, very related partitioning problem [13] has been long known to be NP-hard.: “Given a set of objects X with pairwise distance d defined between each pair of elements in X , find a partitioning P of X into fixed number q ($q \geq 3$) of buckets that minimizes the objective function $F(P) = \sum_{C \in P} diam(C)$ where $diam(C)$ is defined as $diam(C) = \max_{x,y \in C} d(x,y)$ ”. Our problem can be seen as a weighted version of this problem and is likely to be NP-hard as well.

Below, we present a polynomial time greedy algorithm (Algorithm 1) that produces good partitions in practice. The algorithm starts with a single bucket and greedily generates a new one in each iteration.

Note that the total cost decreases monotonically with increasing number of bins. The term $Cost(D, \cup_{t=1}^{j-1} R_t)$ is the sum over all rectangles R_t ($t = 1, \dots, j - 1$) of the product

Algorithm 1 Greedy multidimensional partitioning

- 1: Input: Data set of multidimensional points D , # buckets M ;
- 2: Output: M buckets, Total Cost ;
- 3:
- 4: $Cost(D, R_1) = |D| * \sum_{i=1}^d r_1^i$;
- 5: $l * r_j^i$ is the length of the i^{th} edge of rectangle R_j */
- 6:
- 7: **for** $j = 2$ to M **do**
- 8: Over all pairs of points in D , choose the pair (p_1^*, p_2^*) and the corresponding rectangle R^* s.t. the cost reduction $Cost(D, \cup_{t=1}^{j-1} R_t) - [Cost(D \setminus D_{R^*}, \cup_{t=1}^{j-1} R_t) + Cost(D_{R^*}, R^*)]$ is maximized;
- 9: Assign points within R^* to a new cluster R_j & recompute the minimum bounding rectangles (MBRs) of all the affected clusters;
- 10: Make one pass on D & reassign all points to these j clusters (readjusting MBRs if necessary) to further reduce total cost;
- 11: **end for**
- 12: Output the M clusters and the total cost of scheme;

**Fig. 4** Example: greedy optimal clustering

of the number of data points within R_t and the sum of the d edge-lengths of R_t (recall, R_t is a d -dimensional rectangle). For example, in the figure 4 above, consider the final bucketization. The cost of this scheme is given by $\sum_{i=1}^3 (\#points\ in\ B_i) * (length(B_i) + width(B_i))$. For each of the $M - 1$ iterations, in step 8 of Algorithm 1, $O(|D|^2)$ candidates for a new cluster are considered. A candidate subset of points is specified by selecting all points within a bounding rectangle R whose diagonal endpoints correspond to a pair of points in D . The rectangle R^* that maximally reduces the cost is the chosen candidate and a new bucket is initialized using the points within R^* . This requires re-computing the MBRs of the clusters that lost data elements to R^* . Since the candidate selection was restricted only to the rectangles which have one pair of their diagonal-endpoints in the data set, we can potentially reduce the cost further by readjusting the extents of the MBRs. Step 10 makes one more pass to carry out such a reassignment of points if it leads to cost reduction. An illustrative example with $M = 3$ is shown in figure 4. Beginning at the top left corner, initially all data points belong to the single bucket denoted as $B1$. The algorithm then chooses two data points in this set (corresponding to the two

end-points of the dotted line in the top right figure) that determine the “best rectangle” R^* to create a new bucket. After local re-arrangements, the new bucket is shown as $B2$. After the second iteration, the third bucket that maybe created is shown by $B3$ and so on.

Implementation of the Greedy Partitioning Algorithm: In step 8 of the algorithm, for all pairs of points in D (p_1, p_2), a temporary rectangle is created whose diagonal endpoints correspond to (p_1, p_2) . Next, all of the points within the boundaries of this rectangle are moved to a new rectangle. After generating these temporary rectangles the one which maximizes the cost reduction is selected and created which is named as R^* . In our implementation we do not leverage any special data structure to find the set of points between p_1, p_2 . Therefore, the cost of finding these points is $O(|D|)$. However, an R-tree implementation could be used to eliminate the linear scan cost. Once a multi-dimensional index is built on the dimensions, the points in the bounding rectangle could be retrieved efficiently. For a detailed discussion on R-tree and its variants please refer to [64].

We found that step 9 does not necessarily lead to substantially increased efficiency in all cases and hence can be implemented as an optional optimization step. We implemented step 10 of the algorithm as follows. For every point p_i in dataset D the following operations are performed: First, we iterate over each of the $j-1$ other rectangles (that do not contain the point) as follows: we move the point p_i to the rectangle and update its MBR and compute the cost of the rectangle with this new point. We determine the rectangle (R_{min}) which has the least cost after the addition of the point. Next, we remove the point from the owner rectangle (R_{owner}) and update its MBR. We compute the cost without point p_i with the updated MBR. If the former is greater than the latter, we move the point from R_{owner} to R_{min} . Otherwise, we conclude that moving p_i to any of the $j-1$ rectangles does not provide any improvement.

Complexity of greedy algorithm: A worst case analysis for the straightforward implementation of the algorithm has a time complexity of $O(M|D|^3)$, where M is the number of buckets to be created and $|D|$ is the size of the data set. In the first step within the for-loop, each pair of data points is considered which contributes $O(|D|^2)$ units and for each of these pairs, computing the magnitude of cost-reduction may take another $O(|D|)$ units.

4.2 Security-Performance Tradeoff - Controlled Diffusion

In sections 3.2 and 4.1 we analytically derived security and cost measures for data partitioning schemes to tackle multi-dimensional data. We also proposed algorithms to partition a data set into a given number of buckets that minimizes the overhead of answering queries. We will refer to the resulting

buckets as *optimal buckets*⁹. Since the algorithms proposed in section 4.1 do not take security into consideration, indexing the user’s data on the server using the optimal buckets might lead to a higher than desired disclosure-risk. Intuitively, we can see that there is a direct tradeoff between the level of security and performance. On one hand, security is best-served when all data belongs to just a single bucket and each tuple is indistinguishable from any other on the server-side. This of course, leads to poor performance since all data needs to be retrieved on each query. The other extreme is actually poor from both the security and performance perspective. For instance, if we assign a bucket to every distinct value appearing in the data set, there are no false positives, and as a result, the server always returns the exact solution set (i.e., no false positives) for each query. But, in this case, the size of the translated query (i.e., one that is posed to the server) could be quite large, therefore, offsetting the benefits of the accurate solution set. Additionally, the bucket contents are vulnerable to potential disclosure by statistical attacks due to low variance and entropy measures of the buckets.

From the above discussion it is clear that there is a tradeoff between security and performance. An ideal partitioning approach should allow the user to explore this tradeoff space and choose a partitioning scheme that best suits his requirements. Towards, this goal, we propose a 2-phase parameterized partitioning algorithm that lets the user choose a desired level of tradeoff between security and performance. Below, we present a simple tradeoff algorithm that is “distribution agnostic” and works very well in practice.

Distribution-Agnostic Tradeoff Algorithm: The optimal buckets generated in the first phase are compact and tend to have a value distributions with small variance and/or entropy. Therefore, in the second phase we re-distributes the data in these buckets into a new set of buckets such that the average entropy and variance of the sensitive attribute’s value distribution is substantially increased. We call this the *controlled diffusion algorithm (CDF-algorithm)* (first proposed in [45]). The diffusion algorithm admits a control parameter *max-degradation factor* that lets the data owner control the tradeoff between cost (performance overhead) and security. The problem is formally stated below:

Problem 1 Trade-off Problem: *Given a dataset $D = (V, F)$ and an optimal set of M buckets on the data $\{B_1, B_2, \dots, B_M\}$, re-bucketize the data into M new buckets, $\{CB_1, CB_2, \dots, CB_M\}$ such that no more than a factor K of performance degradation is introduced and the **minimum variance and minimum entropy** amongst the M random variables X_1, \dots, X_M are simultaneously **maximized**, where the random*

⁹ These buckets are not optimal and in fact, computing an optimal partitioning is NP-Hard for most cost functions. Nonetheless, we use the qualifier *optimal* to distinguish the buckets resulting from the first phase from the final ones which are called *composite buckets*.

variable X_i follows the distribution of values within the i^{th} bucket.

Controlled Diffusion: Let optimal buckets be denoted by B_i ’s for $i = 1, \dots, M$. The controlled diffusion process creates a new set of M approximately equi-depth buckets which are called the *composite buckets* (denoted by $CB_j, j = 1, \dots, M$) by *diffusing* (i.e. re-distributing) elements from the B_i ’s into the CB_j ’s. The diffusion process is carried out in a controlled manner by restricting the number of CB ’s that the elements from a particular B_i get diffused into. The resulting set of composite buckets, the $\{CB_1, \dots, CB_M\}$ form the final bucketized representation of the client data on the server, i.e., the etuples are tagged with these bucket labels. To retrieve the data elements in response to a range query q , the client first computes the query overlap with the optimal buckets (denoted as $q(B)$) and then determine the composite buckets that contain at least one element from any bucket in $q(B)$ which are then requested from the server.

A requirement for guaranteeing the bounds on false positives is that the M composite buckets should be approximately equal in size. This equi-depth constraint sets the target size of each CB to be a constant¹⁰ $= f_{CB} = |D|/M$ where $|D|$ is size of the data set (i.e. rows in the table). The performance constraint is enforced as follows: If the maximum allowed performance degradation $= K$, then for an optimal bucket B_i of size $|B_i|$ its elements are diffused into no more than $d_i = \frac{K * |B_i|}{f_{CB}}$ composite buckets. The diffusion factor d_i is rounded-off to the closest integer. In response to a range query q , the server will retrieve at most K times the number of records it would have retrieved using the optimal buckets. For example, if the optimal buckets retrieved in response to a query q were B_1 and B_2 , then using CB_j ’s the server won’t retrieve any more than $K * |B_1| + K * |B_2|$ elements. This ensures that precision of the retrieved set does not reduce by a factor greater than K .

An added advantage of this approach is that, it guarantees the performance lower bound not just for the average precision of queries but for every query in the class individually. The important point to note is that the domains of the composite buckets overlap where elements with the same value can end up going to multiple CB ’s. This extra degree of freedom for the composite buckets allows the user to substantially increase the security level by trading off relatively small degree of performance (i.e., allowing for small degradation). In the appendix A we derive an upper-bound on the expected degradation in query-precision resulting from the diffusion algorithm when the attribute value distribution is uniform. Interestingly, this factor turns out to be independent of the value of the parameter “Max-degradation-factor” K . The *CDF-algorithm* allows the user to explore the “privacy-

¹⁰ The actual size of the composite buckets needs to be approximately close to the target and need not be exactly $= f_{CB}$

performance trade-off space” by choosing the value of K . We illustrate the diffusion process with an example below.

Algorithm 2 Controlled-Diffusion (D, M, K)

- 1: Input: Data set $D = (V, F)$, $M = \#$ of CB 's (usually same as # opt buckets) $K =$ maximum performance-degradation factor;
 - 2: Output: An M -Partition of the data set (i.e. M buckets)
 - 3:
 - 4: Compute optimal buckets $\{B_1, \dots, B_M\}$ using *QOB* algorithm;
 - 5: Initialize M empty composite buckets CB_1, \dots, CB_M ;
 - 6: **for** each B_i **do**
 - 7: Select $d_i = \frac{K * |B_i|}{f_{CB}}$ distinct CB 's randomly, $f_{CB} = \frac{|D|}{M}$;
 - 8: Assign elements of B_i **equiprobably** to the d_i CB 's;
 - 9: /* (roughly $|B_i|/d_i$ elements of B_i go into each CB) */
 - 10: **end for**
 - 11: Return the set buckets $\{CB_j | j = 1, \dots, M\}$;
-

Example: Figure 5 illustrates the diffusion process using a single dimensional dataset. Another, multidimensional version of this example is given in Appendix C. Consider the optimal buckets shown in the figure and say a performance degradation of up to 2 times the optimal ($K = 2$) is allowed. In the figure, the vertical arrows show which of the composite buckets, the elements of an optimal bucket gets assigned to (i.e. diffused to). The final resulting buckets are shown in the bottom right hand-side of the figure and we can see that all the 4 CB 's roughly have the same size (between 11 and 14). The average entropy of a bucket increases from 1.264 to 2.052 and standard deviation increases from 0.628 to 1.875 as one goes from the B 's to CB 's. In this example the entropy increases since the number of distinct elements in the CB 's are more than those in the B 's. The variance of the CB 's is also higher (on an average) than that of the B 's since the domain (or spread) of each bucket has increased. Note that average precision of the queries (using the composite buckets) remains within a factor of 2 of the optimal. For instance, take the range query $q = [2, 4]$, it would have retrieved the buckets B_1 and B_2 had we used the optimal buckets resulting in a precision of $18/32 = 0.5625$. Now evaluating the same query using the composite buckets, we would end up retrieving all the buckets CB_1 through CB_4 with the reduced precision as $18/50 \approx 0.36 > \frac{1}{2} * 0.5625$. (Note: Due to the small error margin allowed in the size of the composite buckets (i.e. they need not be exactly equal in size), the precision of few of the queries might reduce by a factor slightly greater than K).

We will now see the performance of the bucketization algorithms in the next section.

5 Experiments

We primarily carried out experiments to (i) clearly illustrate the benefit of bucketization over a naive strategy that re-

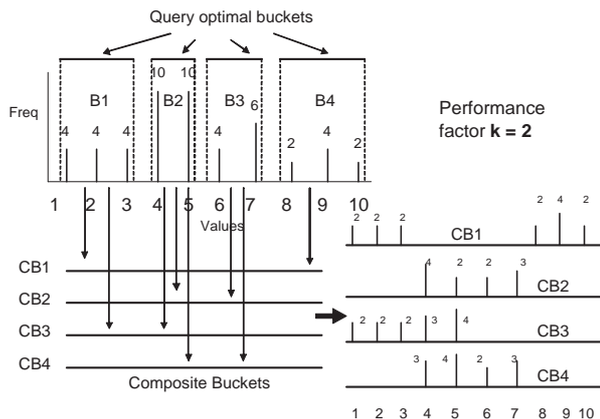


Fig. 5 Controlled diffusion

trieves all records from the server for every query; (ii) measure the (performance) cost of query evaluation as a function of number of buckets used; (iii) measure the disclosure-risk due to bucketization as a function of number of buckets used; (iv) gain insight into the tradeoff between performance cost and disclosure risk. We also compared the tradeoff characteristics of our partitioning algorithm with other off-the-shelf multidimensional data partitioning/indexing techniques that could have been used in the first phase of bucketization (like R-trees, KD-trees etc.) and show that ours is better in most cases.

Now, we describe each of these in detail.

5.1 Performance: Bucketization versus naive strategy

Here we compare the performance of the proposed multidimensional bucketization approach with the performance of a simple client server architecture where bucketization has not been used. Suppose that a client wants to store his data on a server and query this data periodically. To be able to do that the client first encrypts the data records with an encryption algorithm such as AES [78] and stores them on a server in encrypted format. Whenever there is a query, the server simply streams all the encrypted records to the client over the network. The client then decrypts all the records and evaluates the query predicate locally against each record. Below, we describe the details of the experiments we have conducted to analyze the benefits of using bucketization approach compared to this trivial solution.

Using two different computers we simulated the scenario described above to conduct the performance experiments. As for the server, we used an IBM x3500 which has 16GB of main memory and a 8 core Intel(R) Xeon(R) CPU E5420 @ 2.50GHz processor running on a 32 bit Suse Linux operating system. For the client side we used a 2.79 GHz In-

tel Pentium D Dell Precision with 2 GB memory running on Windows XP platform.

As for the dataset we used the **Lineitem** table of TPC-H dataset generated with the default scale (scale 1). TPC-H is a decision support benchmark widely used in the database community to assess the performance of database management systems [82]. In the experiments we constructed the buckets using 10K records of Lineitem table and used four different attributes for the range queries. We prepared a workload of 10K queries where the range predicates were defined on the four selected attributes.

Client Side Processing Cost: We measured the workload execution time on both the server and client side for different number of buckets. The experimental results are shown in Figure 6. Each point in the figure corresponds to a different run of the workload. Each run was repeated 20 times and the average duration of these runs were recorded. The x axis shows the number of buckets applied to the dataset on the server side and y axis shows the total execution time of the workload on the client side which is dominated by the cost of decrypting the records. The straight line at the bottom of the plot shows the execution time of the workload when there are no false positives (less than one second). We use this as the base line for evaluation. The second line which is named as “With false positives” shows the execution time using the optimal buckets (i.e., without applying diffusion). The remaining three lines shows the execution time when we apply diffusion after bucketization. The topmost straight line shows the execution time when we use the trivial idea described above (it takes 61035 milliseconds).

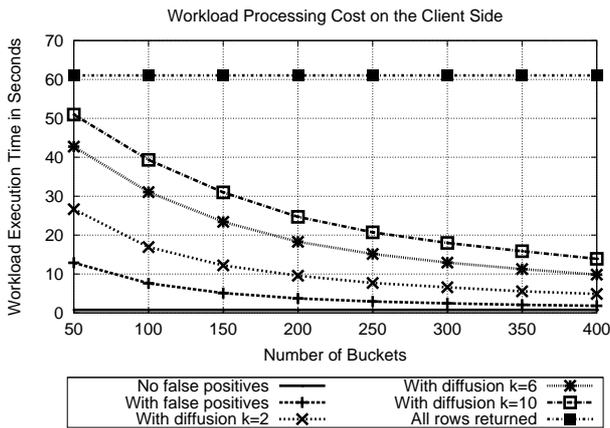


Fig. 6 Workload processing cost on the client side

The experiment results show that the bucketization approach is quite effective in reducing the client side processing cost. This cost gets smaller as larger number of buckets are used. For example, if the records are clustered into 400 buckets, the execution of the workload takes 1818 millisec-

onds which is about 33 times less than the cost of the trivial implementation. Even if diffusion is applied the execution time is significantly less than the cost of the trivial implementation. For the diffusion factor of $K = 6$, the bucketization approach provides about 6 times improvement over the naive strategy. We decided to limit the number of buckets used in all our experiments to 400 since we found that for these many buckets, the query execution overhead was almost similar to the case where there are no false-positives in most cases.

Server Side Processing Cost: We also measured the workload execution time on the server side and observed that the execution of the workload takes about 2665 milliseconds. For many different values of the diffusion factor k , the client side processing cost is greater than the server side processing cost. Based on this observation we can claim that the decryption cost on the client side constitutes the bottleneck during query processing. Hence, bucketization provides significant improvement over the trivial approach.

Next, we describe the results of our experiments using multidimensional datasets.

5.2 Performance, disclosure and tradeoff characteristics of bucketization

We used three types of data sets to perform the multidimensional experiments. We used the “Co-occurrence Texture” table of the “Corel Image” dataset in UCI-KDD archive [50] as a sample real world dataset. The dataset includes 16 attributes where the attribute values have a normal distribution. Since many real world data follow the normal distribution we believe that this dataset would be a good choice for real dataset experiments. We used six of the attributes and designated the first one as the sensitive attribute. We have also conducted some experiments with the TPC-H data set. TPC-H is a decision support benchmark widely used in the database community to assess the performance of database management systems [82]. We provide the details of the TPC-H experiments and the results in Section B in Appendix. As for the synthetic data set, 10^4 integer values are generated by sampling uniformly at random from the domain $[0,999]$.

We generated four different workloads to conduct the precision experiments. The first two workloads, Q_{syn} and Q_{real} , correspond to synthetic and real data sets. Each of these sets has 10000 queries. The range of each query in Q_{syn} and Q_{real} was selected randomly from a uniform distribution which has the same range as the data sets. The third and fourth workloads were prepared for the TPC-H experiments. The range of the queries in these workloads was selected randomly from a Gaussian and uniform distribution respectively. We describe the details of the TPC-H workload in Section B in Appendix.

Four types of experiments were carried out to evaluate the performance of the proposed algorithms. Below we present the results of experiments conducted for a 4-dimensional dataset only. Experiment results for data with other dimensionality are given in the extended version [16].

1. **Precision:** In this experiment, we measure the decrease in precision of evaluating the benchmark queries using optimal buckets (*QOB*-buckets) and composite buckets (*CB*'s). In Figure 7 we plot the ratio of the *average precision* using optimal buckets to that using the composite buckets as a function of # of buckets. We use the benchmark query set Q_{syn} . Plots are shown for multiple values of the maximum allowed *performance degradation factor* $K = 2, 4, 6, 8, 10$. Figure 8 shows the corresponding plot for the real data set on query set Q_{real} .
2. **Privacy Measure:** We plot the ratio of *variance* of the *CB*'s to that of the *QOB*-buckets as a function of # of buckets in Figure 9 for the synthetic data set and in Figure 10 for the real data set (for values of $K = 2, 4, 6, 8, 10$). Figure 11 plots the ratio of *average entropy* for the two sets of buckets, on the synthetic data set. Figure 12 displays the corresponding ratio for the real data set.
3. **Performance-Privacy trade-off:** Figure 13 and Figure 14 displays the trade-off between *average variance* of buckets and *average precision* for the synthetic and real data set respectively. We run the experiment with 6 different values of M (# of buckets) $M = 100, 150, \dots, 350$. For each M , we plot the average variance of the optimal set of buckets (*QOB*'s) as well as the average variance for the 5 sets of composite buckets. That is, for each of 6 values of M , we apply the controlled-diffusion algorithm for 5 different values of maximum degradation factor ($K = 2, 4, 6, 8, 10$). In effect, we plot 6 different points for each value of K . Similar plots of *entropy-precision trade-off* for the same sets of buckets are shown in Figure 15 and Figure 16 respectively.

5.2.1 Observations from the Experiments

1. **Precision:** The relative precision measurements show that the decline in average precision is below the allowed maximum factor K particularly for higher values of K . In figure 7 an interesting observation is that for smaller values of K (e.g., $K = 2$) the observed degradation factor is larger than K ! This is possible since the algorithm assumes that the size of the composite buckets are approximately the same. If for some reason the sizes deviate significantly from the intended (average) size, then it may lead to larger degradation than the intended maximum denoted by K . This is what we suspect was the case for the smaller values of K for the synthetic dataset. Also, unlike the single dimensional case,

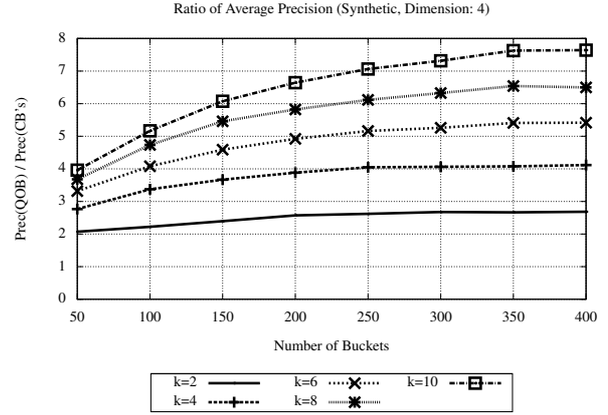


Fig. 7 Decrease in Precision (Precision Ratio vs Number of Buckets) - Synthetic Dataset

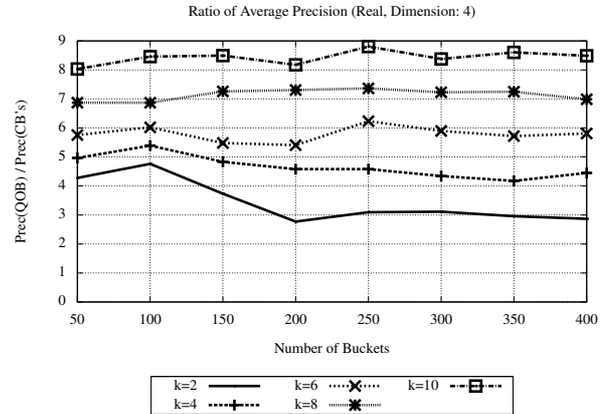


Fig. 8 Decrease in Precision (Precision Ratio vs Number of Buckets) - Real Dataset

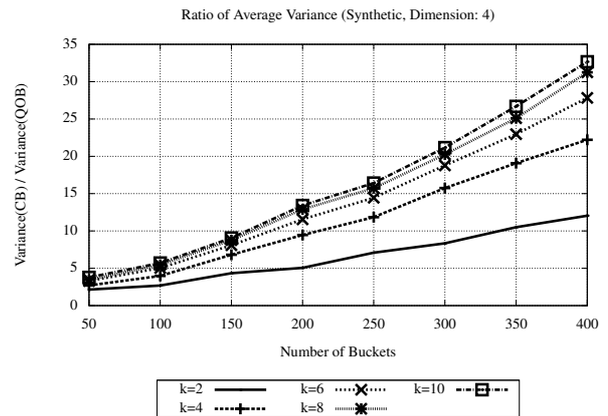


Fig. 9 Increase in Variance (Variance Ratio vs Number of Buckets) - Synthetic Dataset

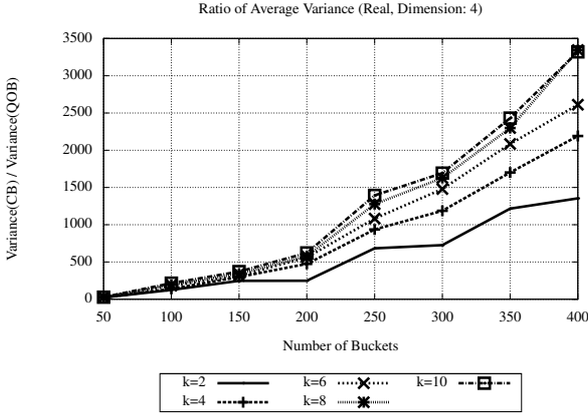


Fig. 10 Increase in Variance (Variance Ratio vs Number of Buckets) - Real Dataset

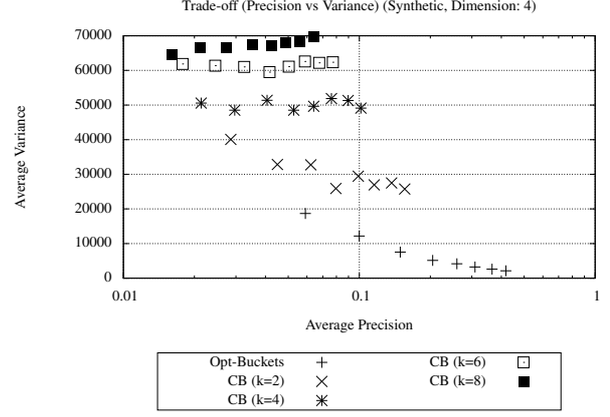


Fig. 13 Privacy-Performance trade-off (Variance vs Precision) - Synthetic Dataset

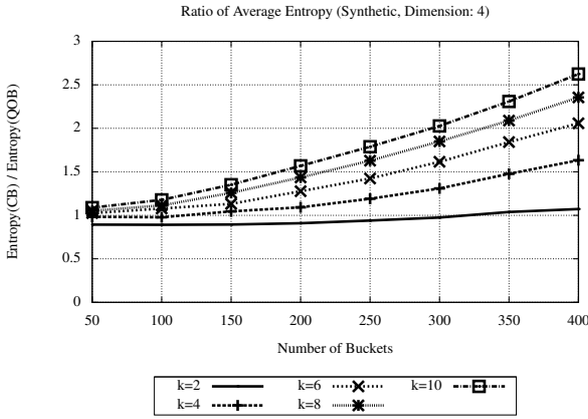


Fig. 11 Increase in Entropy (Entropy Ratio vs Number of Buckets) - Synthetic Dataset

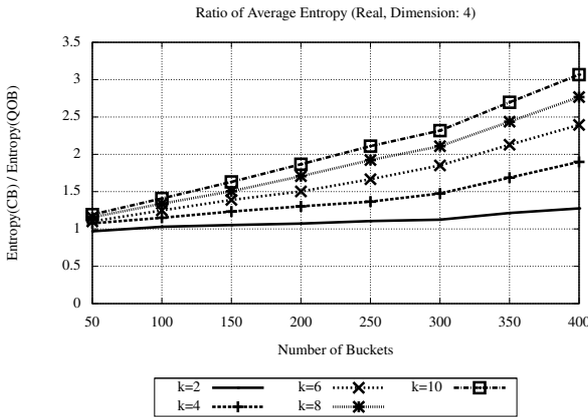


Fig. 12 Increase in Entropy (Entropy Ratio vs Number of Buckets) - Real Dataset

for the synthetic dataset we saw that relative query precision degraded as the number of buckets increased for a given value of K . This phenomenon is due to the fact that average precision was poor for the optimal case to start with (for the synthetic data) when small number of buckets were used and the relative degradation due to diffusion was not as much as that when larger number of buckets were allocated.

2. **Privacy Measure:** The privacy measurement experiments show that the variance increases by a large factor in most cases even for small values of K . This is in line with the pattern we observed for single dimension case as well. Similar is the change in values of entropy after diffusion.
3. **Performance-Privacy trade-off:** The plots in the performance-privacy trade-off space display all the **design points** available to the data-owner. These plots provide a good estimate of the degree of privacy available if one is willing to sacrifice efficiency by a given amount. For example, by looking at the plots of Figure 14 and Figure 16, the data owner might choose a bucketization scheme that uses 100 buckets and sets $K = 2$ (shown by the arrows). $K = 2$ provides a high value for average entropy as well as a sufficiently high value of variance of the buckets for an acceptable loss in efficiency. The owner can also use non-integral values of K and explore more points in the tradeoff space. The tradeoff plots could be made more accurate by choosing an appropriate set of benchmark queries for a given application.

5.2.2 Greedy Algorithm vs. Partitioning Algorithms

In Section 4.1 we described a multi-dimensional data partitioning algorithm that aims to minimize the cost function derived in Section 3.1. We showed that minimizing the cost function in turn improves the precision of the queries and

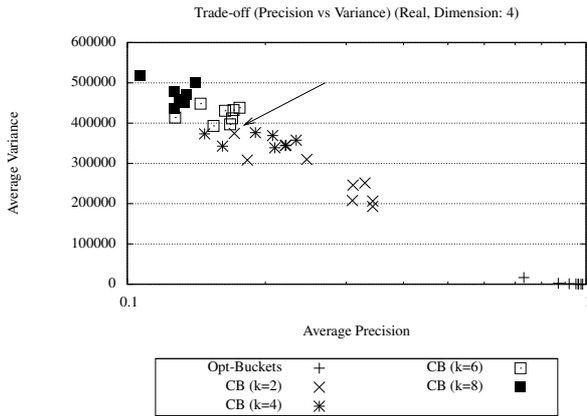


Fig. 14 Privacy-Performance trade-off (Variance vs Precision) - Real Dataset

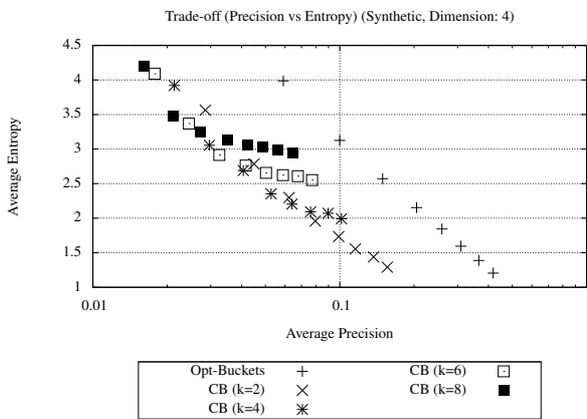


Fig. 15 Privacy-Performance trade-off (Entropy vs Precision) - Synthetic Dataset

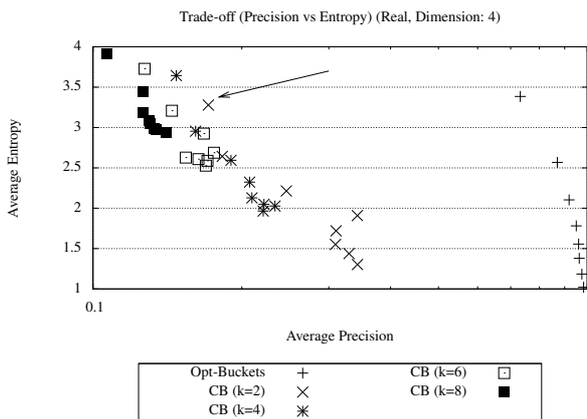


Fig. 16 Privacy-Performance trade-off (Entropy vs Precision) - Real Dataset

therefore improves the quality of the buckets. Instead of using the greedy algorithm if one were to use some of the well known multidimensional data structures to partition the data, how would the performance vary? To get an answer to this question, we carried out the initial bucketization using some of the well known data structures. We carried out some experiments where we compare these algorithms with the greedy algorithm in terms of precision achieved for multidimensional range queries. We describe the bucket formation strategies below.

1. **BSP-tree (Binary Space Partitioning):** Binary Space Partitioning is a method for dividing a multidimensional space into sub-spaces using hyperplanes. The generated sub-spaces can be represented as a tree data structure known as a BSP tree (See [64] for more details). In our implementation the sub-spaces are partitioned with axis-orthogonal hyperplanes. The axis is chosen based on depth of the tree node which is being split. Specifically, if the depth of node n is denoted $\text{Depth}(n)$, the splitting hyperplane is orthogonal to axis $\text{Depth}(n) \bmod d + 1$ and splits the space into two equal halves. The splitting operations are performed until obtaining the desired number of leaf nodes. Once the splitting operations are completed, the buckets are created using the data points in each leaf node.
2. **Kd-tree:** Kd-tree is a data structure used for multidimensional space partitioning. The construction of kd-tree is very similar to that of BSP-tree. The root node covers the entire space. At each step a splitting dimension and a split value from the range of the current node on that dimension are chosen heuristically to divide the space into sub-spaces. The algorithm halts when predefined requirements (such as tree height or number of elements covered by a node) are met (See [64] for more details). In our implementation the sub-spaces are partitioned with axis-orthogonal hyperplanes and the axis is chosen based on the depth of the tree node as done in the BSP construction. For a given partition, the median point is chosen as the splitting point. As in the the BSP construction the splitting operations are performed until we obtain the desired number of buckets.
3. **R-tree and its variants:** R-tree is a data structure used to index multi-dimensional data. At each iteration, the data structure creates possibly overlapping MBRs containing the data points. Each non-leaf node keeps a minimum boundary box of all data points within this child node. There are numerous variants of R-trees discussed in the literature. One of these data structures is called R*-tree which aims to minimize the volume of partitions. In addition to the original version of R-trees, we have conducted experiments with R*-tree. For a detailed discussion on R-tree and its variants please refer to [64].

4. **k-means:** In addition to the partitioning algorithms discussed above, we have conducted some experiments with k-means clustering algorithm which is a popular and practical algorithm. For this purpose we used the implementation of k-means in Weka library with the default parameters [74].

To perform these experiments we used the data sets described in Section 5.2. Further we generated a third data set similar to the synthetic dataset except that the data points are selected from a standard normal distribution rather than a uniform distribution.

The experiment results for only dimension 4 are given in Figure 17, 18 and 19. The experiment results for the other dimensions are given in the extended version. These results imply that the precision of the buckets generated using our greedy multidimensional bucketization algorithm is much higher than those generated with other algorithms for the real dataset and the synthetic dataset with a normal distribution. At the same time, for the special case when the data is known to be uniformly distributed, our experiments show that many existing space and data partitioning algorithms may perform comparable or better than the greedy algorithm and therefore should be used instead. However, since most real datasets are unlikely to be uniformly distributed, the greedy algorithm should be the algorithm of choice in the majority of cases. The results also reiterate the fact that using the cost measure in the optimization pays off, and in a big way in many cases, as compared to using an off-the-shelf multidimensional data structure.

We also conducted some experiments to compare these algorithms in terms of variance and entropy. These results are shown in Figure 20, 21, 22 and Figure 23, 24, 25. We notice that while the precision achieved by the optimal buckets is greater than all other data structures (except for the uniformly distributed dataset), the variance and entropy lies somewhere in the middle. However, this is to be expected, since the first phase of the bucketization process only optimizes for performance and does not take into account the entropy and variance measures of buckets.

In these experiments we used numerical attributes for each dimension. However, our methods extend easily to schemas containing categorical attributes as well. As a pre-processing step, such attributes can be converted to numerical attributes by assigning unique values to every category.

5.3 Timing Experiments

In this section we present the experiment results where we measure the time spent for the partitioning of the datasets. We have conducted some experiments with different number of buckets and data points. The results are displayed in Figure 26 and Figure 27. As we mentioned earlier, a worst

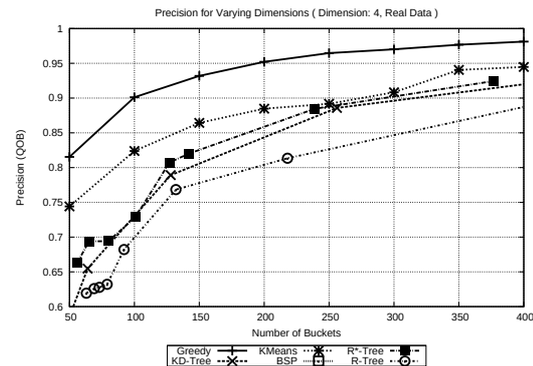


Fig. 17 Precision Comparison (Precision vs Number of Buckets) - Real Dataset

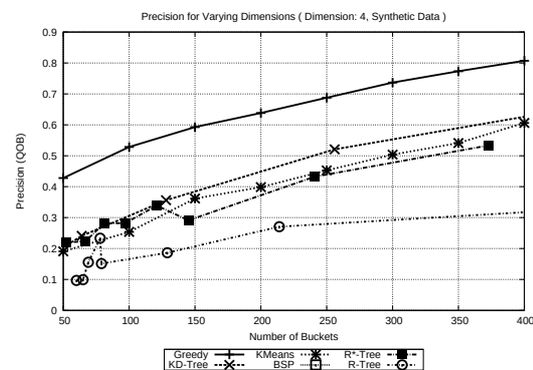


Fig. 18 Precision Comparison (Precision vs Number of Buckets) - Synthetic Dataset Normal Distribution

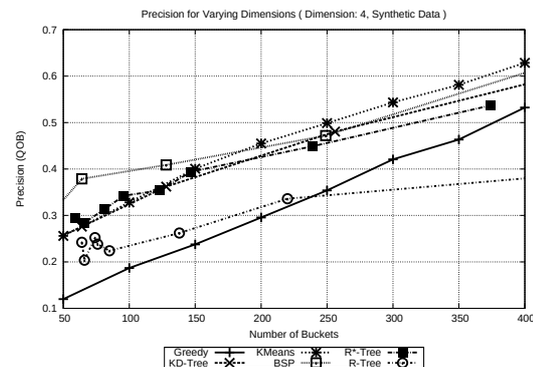


Fig. 19 Precision Comparison (Precision vs Number of Buckets) - Synthetic Dataset Uniform Distribution

case analysis for the straightforward implementation of the algorithm has a time complexity of $O(M|D|^3)$, where M is the number of buckets to be created and $|D|$ is the size of the data set. As shown in Figure 26, the total execution time increases linearly as the number of buckets increases. Also in Figure 27, we show the increase in the execution time as the number of data points increases in the dataset.

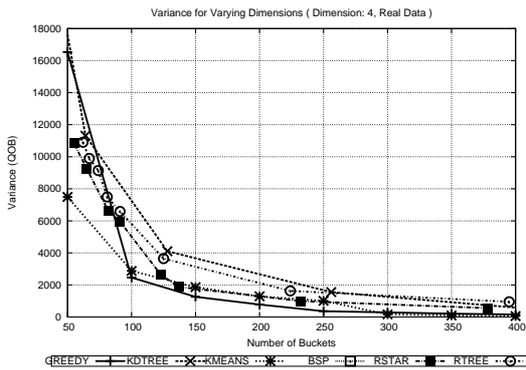


Fig. 20 Variance Comparison (Variance vs Number of Buckets) - Real Dataset

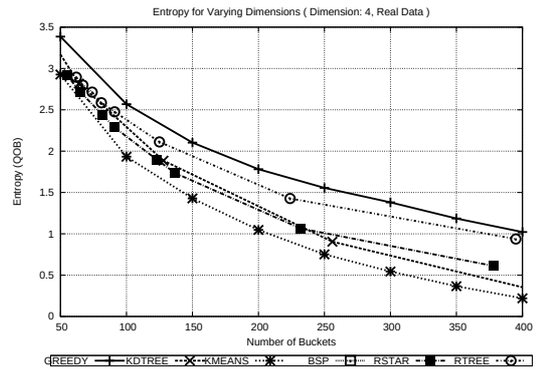


Fig. 23 Entropy Comparison (Entropy vs Number of Buckets) - Real Dataset

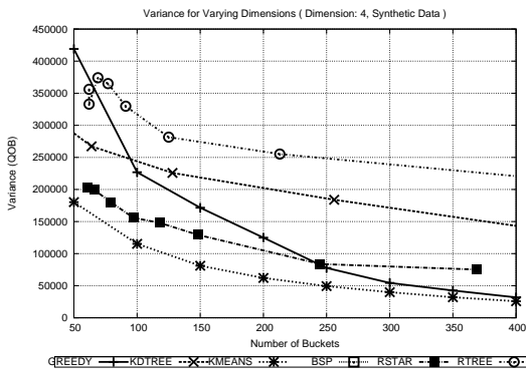


Fig. 21 Variance Comparison (Variance vs Number of Buckets) - Synthetic Dataset Normal Distribution

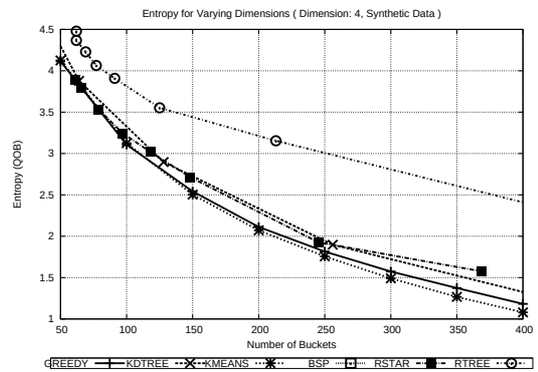


Fig. 24 Entropy Comparison (Entropy vs Number of Buckets) - Synthetic Dataset Normal Distribution

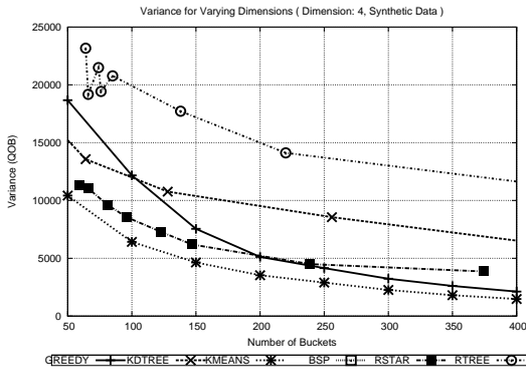


Fig. 22 Variance Comparison (Variance vs Number of Buckets) - Synthetic Dataset Uniform Distribution

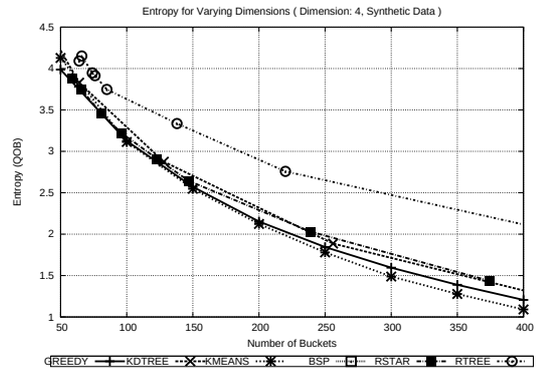


Fig. 25 Entropy Comparison (Entropy vs Number of Buckets) - Synthetic Dataset Uniform Distribution

These experiments restate the fact that the greedy algorithm has a high time complexity. However, the focus in this paper has not been so much about scalability as it has been to derive a heuristic that results in high quality buckets, i.e., those resulting in relatively low overhead of false positives. In this regard, we have been able to clearly show that the proposed greedy algorithms results in better buckets than other standard multidimensional data structures. Regarding

scalability of our algorithm, we outline an approach in the next section.

6 Practical considerations & future work

There are various issues to address in making the proposed scheme more practical. The first major issue is how should a data owner decide the value of M which is required as an

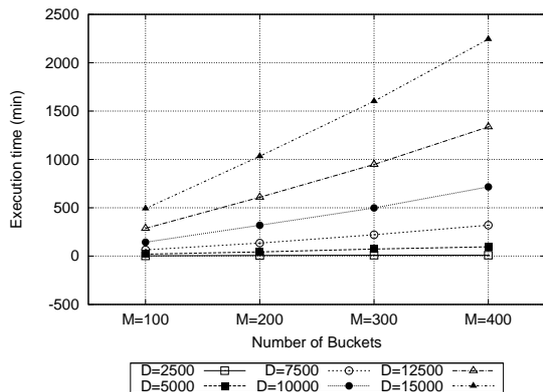


Fig. 26 Greedy algorithm execution time

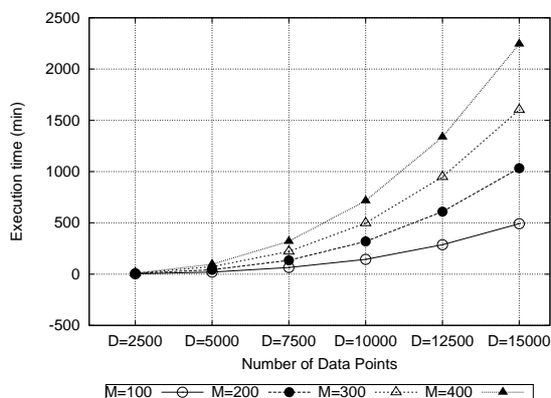


Fig. 27 Greedy algorithm execution time

input to the bucketization algorithm. We note that increase the value of M lowers cost (improves performance) but also lowers security. One strategy could be to let the user specify the maximum cost overhead he is willing to tolerate as well as the minimum security he requires (he needs to specify minimum values of both average entropy and variance of buckets). Since the cost function and the two privacy metrics vary monotonically with M , one can simply employ a binary search mechanism to identify the feasible values of M which meet both criteria. If privacy is more important one can use the minimum value of M in the feasible region, since that tends to offer the maximum privacy while meeting the performance constraints. Alternatively, one may combine the cost and disclosure measures into a joint (weighted) measure and pose it as a minimization problem. The goal would be to search for the value of M that minimizes this joint measure.

Another issue of concern is measuring how secure we are. Our security model is geared towards estimating the worst-case disclosure-risk under the attack model mentioned in section 3.2. In that respect, it is more akin to information theoretic security than computational security. It is therefore not conducive for security analysis where specific attacks

are proposed and schemes are shown to be safe against them for a computationally bounded adversary (i.e., polynomial time adversary). Here, the worst-case exposure corresponds to the situation when the adversary has learnt the complete distribution for a bucket, i.e., he knows the set of values along with their frequencies for the bucket. Now, given any random encrypted record from this bucket, he can restrict (guess) a sensitive attribute's value to within a certain interval with a certain probability of error. From the security stand point, a bucket is more robust if the error in the adversary's estimate is large on an average. We show that this is the case when both entropy and variance of the value distribution within the bucket is large. However, it is not easy to determine whether a partitioning of the data exists, such that a specified (high) value can be attained for the average entropy and average variance. Hence, we simply try to increase these measures in a relative sense, i.e., in comparison to the optimal buckets. We show via experiments that indeed, one can enhance these measures substantially via the diffusion mechanism.

Another important issue is that of rebucketization - when to rebucketize the data? The performance of a bucketization scheme is dependent upon the data distribution. Therefore, for large datasets where distribution of values is mostly stable, we expect that rebucketization will be required only infrequently. In such cases, a trivial solution is to carry out the bucketization periodically at a secure location such as the client. However, if the client is computationally constrained, such as a mobile device, it can periodically access a server with sufficient computation power and storage which is also secure. Of course this is not an ideal solution which works in all cases. In other cases, one would possibly want a dynamic scheme where bucketization follows the data distribution more faithfully and remains optimal. This problem however, is out of the scope of the current paper and would be a very interesting direction for future extensions.

Regarding scaling our bucketization algorithm to large datasets, a sampling based approach can potentially be employed. The basic approach would be to create the buckets using a random sample from the underlying dataset and then assign the remaining points to a bucket such that the cost increase is minimal in the process. This process may require bucket extents to be enlarged in order to cover all points. We do not explore such a sampling based algorithm in this paper, and again, this remains an important piece of future work.

7 Related Work

The problem of querying encrypted data has been deeply researched in both cryptography and database communities [67, 26, 10, 18, 11, 39, 38, 45, 3, 1, 22, 12, 40, 2, 66, 8]. The specific scheme that may be applicable depends on the data type

and the type of query that needs to be supported. We first describe some of the techniques proposed specifically for evaluating range queries.

Order-preserving encryption: An ideal cryptographic scheme for supporting range queries would be one that allows range-predicate evaluation over encrypted data directly. Agrawal et al. [3] were the first ones to propose an order-preserving encryption scheme for numeric data. Such a scheme allows the server to execute range queries directly on the encrypted representation as well as maintain indexes which would enable efficient access of the encrypted data. Recently, Boldyreva et al. [8] gave a formal security analysis and a relatively efficient implementation of such an order-preserving encryption scheme. The disadvantage of order-preserving schemes is that the encryption needs to be deterministic (i.e., all encryption of a given plaintext should be identical). As a result it reveals the frequency of each distinct value in the dataset and hence susceptible to statistical attacks. Both these techniques suffer from the problem that the adversary is able to progressively improve his estimate of the true value of a ciphertext by evaluating more predicates against the ciphertext (i.e., as number of queries increase). For example, consider two queries $q_1 = [50, 100]$ and $q_2 = [70, 120]$. If the same element x is retrieved for both the queries, the adversary is able to tell that $x \in [70, 100]$ which is better than what he learns from either one of the queries in isolation. We will refer to this as the “value-localization” problem.

Cryptographic techniques for multidimensional range queries

More recently [66, 11] have proposed techniques for evaluating range predicates directly over encrypted data. For example Shi et al. in [66] propose a searchable encryption scheme that supports multidimensional range queries over encrypted data (MRQED). The technique utilizes an interval tree structure to form a hierarchical representation of intervals along each dimension and stores multiple ciphertexts corresponding to a single data value on the server (one corresponding to each level of the interval tree). Consider the case when the scheme is applied to a single dimensional dataset with values belonging to a domain of size T . The scheme not only generates a ciphertext representation that is $O(\log T)$ times the actual data set (due to multiple encrypted representation), each search query has a complexity of $O(N \log T)$ where N is the size of the dataset and T is the size of the domain. The performance only gets worse as the dimension increases - each query requires an $O(dN \log T)$ time to execute. The scheme is proven secure under the selective identity security model [9] similar to that used for identity based encryption techniques. Authors in [55] present a binary string based encoding of ranges. Similar to [66], they show that they can represent each range as a set of prefixes (this is same as saying that a set of nodes in the interval tree can represent a range as done in [66]). Then, using the bit-flipping based encryption scheme of [77] they modify the

encoding function (i.e., flip the bits corresponding to a subset of branches in the interval tree). This modified encoding function is called the ciphertext tree which is then used for encoding the numeric values and also translating a range query into appropriately represented set of prefixes.

There are severe performance limitations in the techniques described above - for instance public-key encryption based schemes like [11] are substantially slower than symmetric key encryption algorithms. Further, neither one of these techniques admit any form of indexing for faster access. This leads to inefficient access mechanism as the server has to check the query predicate against each record, i.e., make a complete scan of the whole table. This could be prohibitively expensive for large tables. Additionally, like the order-preserving encryption scheme, the techniques of [66, 11] are also susceptible to the value-localization problem described above.

Related query types on encrypted multidimensional data:

There are a few other encrypted query mechanisms that have been proposed for related problems to ours. The authors in [72] address the problem of nearest neighbor search over encrypted multidimensional data. They develop a specialized encryption technique to estimate distances between an encrypted query point and a set of encrypted database points. However their technique is not directly useful for our problem since there is no easy mechanism to represent a typical range predicate as a nearest neighbor query. A more severe restriction is that they have to scan all data to evaluate a k -nearest-neighbor query which would prove to be prohibitively expensive for large datasets. A more recent work on secure outsourcing of spatial datasets was studied in [73] where the goal is to support spatial (2-dimensional) predicate based retrieval of data. They specifically protect the database from an attacker who tries to use location based information to attack the dataset. Their technique involves mapping a 2-dimensional point to another 2-dimensional point by applying a linear transformation along with noise addition. The original space is first partitioned into disjoint buckets and subsequently, each bin is transformed independently to mimic a target distribution. While the authors outline an interesting approach which seems to work for data in lower dimensions, it is not apparent if this can be applied to high dimension data or heterogenous datasets easily. Also, one has to be able to provide a target distribution of points for the linear transformation parameters to be computed. Also, since the goal in the paper is to support nearest neighbor queries, their approach tends to preserve more locality information than ours. This in turn implies that the adversary will be better able to localize neighbors of a point whose true value has been compromised. Our scheme tries to protect against worst-case attacks which is not specific to any particular attack algorithm. In contrast, the scheme in [73] is geared towards protection from a specific kind of attack

where the adversary employs a linear least-squares fitting based algorithm to reconstruct the original points.

Another related search problem that has received significant attention has been the problem of secure keyword search over encrypted data. We summarize some of these works below.

Keyword search on encrypted data: A few different variations of the basic keyword-search problem have been studied over the past years [10, 26, 67, 18, 34, 5, 71]. The authors in [67, 18] study the basic problem where a private-key based encryption scheme is used to design a matching technique on encrypted data that can search for any word in the document. Authors in [10] provide a safe public-key based scheme to carry out “non-interactive” search on data encrypted using user’s public-key for a select set of words. [26] proposes a document indexing approach using bloom filters that allows the owner to carry out keyword searches efficiently but could result in some false-positive retrievals. The work in [34, 5] propose secure schemes for conjunctive keyword search where the search term might contain the conjunction of two or more keywords. The goal here again is to avoid any leakage of information over and above the fact that the retrieved set of documents contain all the words specified in the query.

Private-key techniques: Consider a data owner Alice who wishes to store a collection of documents with Bob (the service provider). Alice encrypts each document D prior to storing it with Bob. In addition, Alice creates a “secure index, $I(D)$, which is stored at the service provider that will help her perform keyword search. The secure index is such that it reveals no information about its content to the adversary. However, it allows the adversary to test for presence or absence of keywords using a *trapdoor* associated with the keyword where a trapdoor is generated with a secret key that resides with the owner. A user wishing to search for documents containing word w , generates a trapdoor for w which can then be used by the adversary to retrieve relevant documents. The secure index is created over the keywords in D as follows. Let document D consist of the sequence of words w_1, \dots, w_l . The index is created by computing the bitwise XOR (denoted by the symbol \oplus) of the clear-text with a sequence of pseudo-random bits that Alice generates using a stream cipher. Alice first generates a sequence of pseudo-random values s_1, \dots, s_l using a stream cipher, where each s_i is $n - m$ bit long. For each pseudo-random sequence s_i , Alice computes a pseudo-random function $F_{k_c}(s_i)$ seeded on key k_c which generates a random m -bit sequence¹¹. Using the result of $F_k(s_i)$, Alice computes

a n -bit sequence $t_i := \langle s_i, F_k(s_i) \rangle$, where $\langle a, b \rangle$ denotes concatenation of the string a and b). Now to encrypt the n -bit word w_i , Alice computes the XOR of w_i with t_i , i.e., ciphertext $c_i := w_i \oplus t_i$. Since, only Alice generates the pseudo-random stream t_1, \dots, t_l so no one else can decrypt c_i .

Given the above representation of text document, the search mechanism works as follows. When Alice needs to search for files that contain a word w , she transmits w and the key k to the server. The server (Bob) searches for w in the index files associated with documents by checking whether $c_i \oplus w$ is of the form $\langle s, F_k(s) \rangle$. The server returns to Alice documents that contain the keyword w which can then be decrypted by Alice.

The above mentioned technique reveals the query to the server. A simple strategy to prevent server from knowing the exact search word is to pre-encrypt each word w of the clear text separately using a deterministic encryption algorithm E_{k_p} , where the key k_p is a private key which is kept hidden from the adversary. After this pre-encryption phase, the user has a sequence of E -encrypted words x_1, \dots, x_l . Now he post-encrypts that sequence using the stream cipher construction as before to obtain $c_i := x_i \oplus t_i$, where $x_i = E_{k_p}(w_i)$ and $t_i = \langle s_i, F_{k_c}(x_i) \rangle$. During search, the client, instead of revealing the keyword to be searched, Computes $E_{k_p}(w_i)$ with the server.

Speeding up encrypted search: The approach described above to search over encrypted text has a limitation. Essentially, it requires $O(n)$ comparisons (cryptographic operations) at the server to test if the document contains a given keyword, where n is the number of keywords in the document. While such an overhead might be tolerable for small documents and small document collections, the approach is inherently not scalable. Authors in [26] overcome this limitation by exploiting bloom filters for indexing documents. Instead of encrypting a document word by word, they create a bloom filter representation of each document. Each word is first encrypted and then mapped into the bloom filter whose parameters are chosen so as to minimize the overhead of false-positive matches. Using bloom filters allows the server to determine the presence or absence of a word in a document in $O(1)$ time which is a very significant speedup.

Public-key techniques: Authors in [10] developed a technique for public-key searchable encryption scheme. For instance, this scheme allows others to send encrypted documents to Alice using her public-key in such a manner that an intermediate server can search for a pre-specified set of keywords in these documents without decrypting them. Motivating application was an email server that can detect keywords and route encrypted mails of Alice to different de-

¹¹ **Pseudo-random functions:** A pseudo-random function denoted as $F : K_F \times X \rightarrow Y$, where K_F is the set of keys, X denotes the set $\{0, 1\}^n$ and Y denotes the set $\{0, 1\}^m$. Intuitively, a pseudo-random function is computationally indistinguishable from a random function - given pairs $(x_i, f(x_1, k)), \dots, (x_m, f(x_m, k))$, an adversary cannot

predict $f(x_{m+1}, k)$ for any x_{m+1} . In other words, F takes a key $k \in K_F$ the set of keys, a n bit sequence $x \in X$ where X is the set $\{0, 1\}^n$ and returns a m bit sequence $y \in Y$ where Y is the set $\{0, 1\}^m$.

vices according to specified policy, for instance, non-essential emails can go to the home computer, urgent mails are routed to her hand-held device etc. The authors use bilinear map based techniques for this purpose.

Another variation to the basic keyword search on encrypted data that has recently been studied, is that of “conjunctive keyword search” [34,5]. Most keyword searches contain more than one keyword in general. The straight forward way to support such queries is to carry out the search using single keywords and then return the intersection of the retrieved documents as the result set. The authors in [34, 5] claim that such a methodology reveals more information than there is a need for and might make the documents more vulnerable to statistical attacks. They develop special cryptographic protocols that return a document if and only if all the search words are present in it.

There are some shortcomings of all the above cryptographic methods described for keyword search on encrypted data. Once a capability is given to the untrusted server (or once a search for a certain word has been carried out), that capability can be continued to be used forever by the server to check if these words are present in newly arriving (generated) mails (documents) even though the owner might not want to give the server this capability. This can, in turn, make the schemes vulnerable to a variety of statistical attacks.

A more recent work involving homomorphic encryption can potentially evaluate any function directly on the encrypted data [35]. The proposed approach is not very practical and its technical details are out of the scope of the current paper. A good overview of the approach is described in a recent CACM article [36].

Data partitioning problems: Many optimization problems in computer science and related areas can be modeled as a multidimensional partitioning problem, e.g., load balancing in parallel computing applications [53], histogram construction for selectivity estimation in query optimizers [62, 61], data anonymization for privacy-preserving data publication [6,54,44] etc. to name a few. In a typical setting, the partitioning problem consists of set of data elements along with an objective function and a set of constraints. The data element are represented as points in some suitably chosen d -dimensional space and the optimization goal is to partition this set into a number of bins¹² such that the value of the objective function is minimized (maximized) and at the same time, all the constraints are met. The objective function is often an aggregate function over the resulting bins. For instance, in the problem of multidimensional histogram creation, if data elements are associated with a weight equal to their frequency in the dataset, the objective is to minimize

the total sum of square of deviations from the mean value in each bin. Such a partition tends to make within-bin distribution more uniform and leads to high quality histograms for density estimation problems. The constraints define the subset of partitioning schemes that are admissible (feasible) for the given application. For instance, space constraints might require the number of total bins to be less than some number or the weight of each bin to be less than some maximum weight bound etc.

The first phase in our bucketization algorithm is nothing but a multidimensional data partitioning algorithm like many previously proposed histogram techniques [62,61]. However, the similarity is rather deceptive, since histograms are meant for selectivity estimation of query predicates while ours are meant for reducing the overhead of false positives in the bucketized query evaluation approach. These two objectives can potentially result in very different partitions. For instance, take a uniformly distributed multidimensional dataset. For selectivity estimation, using a single bucket would be as good as using all of the M buckets. However, for our problem, using larger number of buckets would lead to greater reduction in the number of false positive retrievals for any underlying data distribution. Therefore, the optimal answers in the two cases could deviate arbitrarily. Also, techniques to map the multidimensional data first to a one dimensional space by imposing say an Hilbert ordering [41] will most probably not work very well either, for the same reason that they do not works very well for selectivity estimation for multidimensional predicates, because the mappings tend not to be locality preserving [61]. Nonetheless, it would be interesting to empirically compare the performance of the standard histogram techniques with ours, especially with newer approaches like [25] which combine ideas of multidimensional data structures with Hilbert ordering to linearize multidimensional distributions. However, but we do not carry out such comparison in this paper and this remains a direction for future extensions.

Whichever formulation one chooses, whether to set the cost as a constraint and the security metrics as objective functions or vice versa, we found that the resulting optimization function is very distinct from any of the existing multidimensional data/space partitioning problems we are aware of. As a result, we decided to design partitioning techniques from scratch rather than try and adapt existing histogram techniques.

8 Conclusion

In this paper we studied the problem of securely executing range queries over outsourced data. We looked at multidimensional data and range queries. The quality metric is captured using cost metrics that estimate the expected number of false positive matches given a bucketized representation.

¹² In many problems the number of bins might not be specified directly, but instead derived from other constraints specific to the application at hand.

We show that this number is proportional to the number of points (data items) allocated to a bucket times the sum of edge-lengths of the bucket. Therefore, our quality objective is to keep this measure as small as possible. Given the bucketized view of the data, the best that an adversary can do is to learn a distribution over the value range of the sensitive attribute. In other words, bucketization induces an uncertainty regarding the true value of the each record by inducing a probability distribution over the value of data. Therefore, if we can ensure that this distribution satisfies some “safety” properties we can provide better protection against adversarial estimation. We identify two distributional properties - *variance* and *entropy* of the bucket value distribution as measures of disclosure risk. Higher the value of these two metrics, lower is the worst-case risk that an adversary will learn the true value of a data item given the distribution. In contrast, for higher values of variance and entropy the number of false-positive retrievals tend to increase for queries. We propose a tradeoff algorithm called “controlled diffusion (CDF)” where we take query-optimal buckets and redistribute them in a controlled manner to generate new buckets with value distributions having substantially greater entropy and variance than in the optimal buckets but are still able to guarantee bounds on the query precision within a small factor of the optimal. Finally, we carried out extensive experimentation to test the quality and performance of our optimal partitioning and diffusion algorithms. Below, we outline some directions of future work and present some generic discussion.

A principled approach to tradeoff exploration: Since the CDF algorithm is distribution-agnostic, it is not necessarily the optimal approach to exploring such a tradeoff. The intuition is that we might be able achieve better results (i.e., further lower disclosure-risk while paying smaller cost) by designing an algorithm that takes the nature of correlations between the bucket-labels, sensitive attribute and the other attributes into consideration.

Background information of adversary: We also need to take into consideration the domain knowledge that might be available to the adversary which may be combined with the exposed information to better estimate the value of the sensitive attribute(s). One way to model the adversary is like a powerful *learning machine* who tries to learn the association (approximate joint-probability distribution) between non-sensitive and sensitive attributes as accurately as possible. An exposure scenario may be as follows – Say the data set is horizontally partitioned across a set of disks and the contents of one of the disks gets partially exposed due to a security breach e.g., hacker attack. For example, in the table shown in figure 2 one or more attributes from the set {age, salary, credit_rating} might get exposed for some of the records. Once the credit_rating (the sensitive attribute) has been exposed for a record it can be utilized by the ad-

versary as a part of a training set to learn the association between age, salary, bucket-label and credit_rating. Let us denote the corresponding learning model as “{age, salary, bucket-label} \rightarrow credit_rating”. In this case the adversary could learn associations of the following form “(age = 30, sex = M, salary < 40,000) \rightarrow (credit_rating = BAD)”, “(age = 25, sex = F, salary > 30,000) \rightarrow (credit_rating = GOOD)” etc. with some level of confidence. In fact, the dependent attribute *bucket label* is always available to the adversary, therefore we can assume that his background knowledge comprises rules of the form $\{\mathfrak{F}, B\} \rightarrow S$, where \mathfrak{F} consists of 0 or more of the non-sensitive attributes. This background knowledge allows him to predict the value of a record’s sensitive attribute.

Heterogenous Data: The algorithms proposed in Section 4, works best when all the dimensions used are numeric or there is a clear notion of a distance metric associated between two tuples in the data set. Real data sets, more often than not, have mixed attributes: numeric as well as categorical. Categorical attributes may further have taxonomies defined on them where distance metrics based on these taxonomies might be considered more appropriate rather than imposing some arbitrary order to the categorical values. In case of such heterogenous data, the algorithm proposed above might not give the best results. In another paper [44] we develop a hierarchical data partitioning algorithm for heterogenous data. The partitioning scheme (known as a *guillotine* partitioning yields non-overlapping buckets. The enumeration based minimization algorithm developed in [44] was primarily developed to search for optimal partitioning of such heterogenous data sets to implement a variety of privacy constraints like *k*-anonymity [68] and *l*-diversity [56]. The enumeration algorithm can be easily modified for the cost functions proposed in equation 2 above.

Alternate techniques for bucketization: One way to view this problem is in the form of a multi-objective constrained optimization problem, where the entities *minimum entropy* and *minimum variance* amongst the set of buckets are the two objective functions and the constraint is the *maximum allowed performance degradation factor K*. Most popular solution techniques for such problems seem to revolve around the *Genetic Algorithm* (GA) framework [29,47]. GA’s are iterative algorithms and cannot guarantee termination in polynomial time. Further their efficiency degrades rapidly with the increasing size of the data set. Nonetheless it will be interesting to see how a GA based approach will perform and compare it against our two-phased approach.

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A Degradation in Query Precision

In this section we compute the bounds on the average factor of degradation in query precision due to the diffusion algorithm. We analyze the simple case when the initial buckets (optimal buckets) are actually equidepth (this can be the case when the data distribution is uniform) and show that it grows only logarithmically in the number of buckets used and is only slightly affected by the diffusion factor used (at least when the optimal buckets correspond to equidepth buckets). This is good news since then we can increase the diffusion factor significantly without really paying too heavily in terms of false positives. In many cases, the equidepth partitioning itself gives a pretty good average case precision for all range queries. So the following analysis derives this relatively relaxed bound on the expected decrease-precision for range queries.

Original buckets as well as diffused buckets have the same size $f_{CB} = \frac{N}{M}$. Let maximum allowed degradation factor be d . Therefore each original bucket gets diffused into d composite buckets. Now we have M CB-labels to choose from for each original bucket and for diffusion factor d , each of the M labels gets selected with probability $\frac{d}{M}$. Therefore expected number of intersections for the image set of two original buckets is $= \frac{Md^2}{M^2} = \frac{d^2}{M}$. Similarly for three buckets the expected size of their intersections $= \frac{d^3}{M^2}$ and so on.

Useful result on counting: The number of elements in the union of n sets is

$$|\cup_{i=1}^n X_i| = \sum_{i=1}^n |X_i| - \sum_{i<j} |(X_i \cap X_j)| + \sum_{i<j<k} |(X_i \cap X_j \cap X_k)| \dots$$

Now we compute the average by categorizing the queries into classes by the number of distinct original buckets they span (these buckets are contiguous) and using the linearity of expectations property. 1) For queries in Q_1 which span one bucket, number of records retrieved will be $E_1 = df_{CB} = \frac{dN}{M}$. 2) For queries in Q_2 , # records retrieved

$$E_2 = df_{CB} + df_{CB} - \frac{d^2 f_{CB}}{M} = f_{CB}(2d - \frac{d^2}{M}) = N[\frac{2d}{M} - \frac{d^2}{M^2}]$$

3) For queries in Q_3 , the expected size of the set of records returned for a query, will be given by

$$E_3 = 3df_{CB} - \frac{3d^2 f_{CB}}{M} + \frac{d^3 f_{CB}}{M^2} = f_{CB}(3d - \frac{3d^2}{M} + \frac{d^3}{M^2})$$

Taking d out and using $f_{CB} = N/M$, we have

$$E_3 = N[\frac{3d}{M} - \frac{3d^2}{M^2} + \frac{d^3}{M^3}] = N - N[1 - \frac{3d}{M} + \frac{3d^2}{M^2} - \frac{d^3}{M^3}]$$

Now substituting $v = \frac{d}{M}$, we have $E_3 = N - N(1-v)^3$. Therefore for a general k , we get $E_k = N - N(1-v)^k$.

So now, we compute the average factor of **increase** in the size of the solution set returned for range queries as:

Let $Q = Q_1 \cup Q_2 \cup \dots \cup Q_M$, then the average increase can be written as

$$E(\text{increase}) = \frac{1}{|Q|} \left[\frac{|Q_1|Nv}{\frac{N}{M}} + \frac{|Q_2|(N - N(1-v)^2)}{\frac{2N}{M}} + \frac{|Q_3|(N - N(1-v)^3)}{\frac{3N}{M}} + \dots + \frac{|Q_M|(N - N(1-v)^M)}{\frac{MN}{M}} \right]$$

Now observe that $|Q_i| \propto (M-i+1)$, when we have equidepth buckets to start with. And $|Q| \propto \frac{M(M+1)}{2}$, using these, we have

$$E(\text{factor}) = \frac{2}{N(M+1)} [MNv + \frac{M-1}{2}(N - N(1-v)^2) +$$

$$\frac{M-2}{3}(N - N(1-v)^3) + \dots + \frac{M-(M-1)}{M}(N - N(1-v)^M)]$$

Now put $u = 1 - v$ and we have

$$E(\text{factor}) = \frac{2}{N(M+1)} [MN(1-u) + \frac{M-1}{2}(N - Nu^2) +$$

$$\frac{M-2}{3}(N - Nu^3) + \dots + \frac{1}{M}(N - Nu^M)]$$

Canceling out the factor N

$$E(\text{factor}) = \frac{2}{M+1} [M(1-u) + \frac{M-1}{2}(1-u^2) +$$

$$\frac{M-2}{3}(1-u^3) + \dots + \frac{1}{M}(1-u^M)]$$

$$E(\text{factor}) = \frac{2}{M+1} [M(1-u) + \frac{M-1}{2}(1-u^2) +$$

$$\frac{M-2}{3}(1-u^3) + \dots + \frac{1}{M}(1-u^M)]$$

$$E(\text{factor}) = \frac{2}{M+1} [(M + \frac{M-1}{2} + \frac{M-2}{3} + \dots + \frac{1}{M})$$

$$- (Mu + \frac{M-1}{2}u^2 + \frac{M-2}{3}u^3 + \dots + \frac{1}{M}u^M)]$$

Of course $u < 1$. Now one way of bounding the quantity $E(\text{factor})$ from above, is to upper bound the first term (inside the square brackets) and lower bound the second term then the difference of these two will give us an upper bound. Let us call these A and B . So A can be upper bounded by rewriting as follows:

$$A = (M + \frac{M}{2} + \frac{M}{3} + \dots + \frac{M}{M})$$

$$- (0 + \frac{1}{2} + \frac{2}{3} + \dots + \frac{M-1}{M})$$

We lower bound the second term in A by replacing all the non-zero fractions by $\frac{1}{2}$. Then $A \leq MH_M - \frac{M-1}{2}$, where H_M is the harmonic sum of the first M terms. Similarly B can be bounded from below by replacing all the coefficients by $\frac{1}{M}$ as follows:

$$B = Mu + \frac{M-1}{2}u^2 + \frac{M-2}{3}u^3 + \dots + \frac{1}{M}u^M$$

$$\geq \frac{1}{M}(u + u^2 + u^3 + \dots + u^M)$$

$$\geq \frac{1}{M}u \frac{u^M - 1}{u - 1}$$

Therefore the $E(\text{factor})$ can be bounded from above as follows:

$$E(\text{factor}) \leq \frac{2}{M+1} [MH_M - \frac{M-1}{2} - \frac{u(u^M - 1)}{M(u-1)}]$$

Now substituting back for $u = \frac{M-d}{M}$, we get

$$E(\text{factor}) \leq \frac{2}{M+1} [MH_M - \frac{M-1}{2} - \frac{\frac{M-d}{M} [(\frac{M-d}{M})^M - 1]}{M(\frac{M-d}{M} - 1)}]$$

$$= \frac{2}{M+1} [MH_M - \frac{M-1}{2} + \frac{M-d}{dM} [(\frac{M-d}{M})^M - 1]]$$

$$= \frac{2}{M+1} [MH_M - \frac{M-1}{2} - \frac{M-d}{dM} [1 - (\frac{M-d}{M})^M]]$$

Put $t = \frac{d}{M}$, whered $\leq M, d \geq 1$

$$E(\text{factor}) \leq \frac{2}{M+1} [MH_M - \frac{M-1}{2} - \frac{1-t}{tM} [1 - (1-t)^M]]$$

$$\leq 2H_M - \{O(1) + \frac{2(1-t)}{tM(M+1)}[1 - (1-t)^M]\}$$

Now the sum of the terms in the parentheses is $O(1)$ and using the fact $H_M = \ln(M) + \gamma$ (where $\gamma \approx 1.14$), we can bound the $E(\text{factor})$ term from above by:

$$E(\text{factor}) \leq 2\ln(M) + 2\gamma$$

Hence showing that the factor of reduction in precision for the range queries due to diffusion (at least for the equidepth bucket case which corresponds to the optimal bucketization in case the data distribution is uniform) is bounded above by a small factor of natural logarithm of the number of buckets used.

B Experiments with TPC-H Dataset

To assess the performance of the greedy algorithm, we used the TPC-H dataset. TPC-H is a decision support benchmark widely used in the database community to assess the performance of database management systems [82]. As for the dataset we used 10000 rows of the **Lineitem** table of TPC-H dataset generated with the default scale (scale 1). For the multidimensional columns we used **PartKey**, **Extended-Price**, **ShipDate**, **CommitDate** attributes.

For the precision experiments we generated two workloads including 10K queries where the range of the queries was selected randomly from a Gaussian and uniform distribution respectively. As for the mean of the Gaussian distribution, we used the median value of the attributes. Standard deviation of the distribution is selected as 10 % of the range of the attribute domains.

In Figure 28 and 29, we measure the decrease in precision of evaluating the benchmark queries using optimal buckets (QOB -buckets) and composite buckets (CB 's) for the two different workloads.

In Figure 30 and 31, we plot the ratio of *variance* and *average entropy* of the CB 's to that of the QOB -buckets as a function of # of buckets for the TPC-H dataset respectively.

Figure 32 and Figure 33 displays the trade-off between *average variance* of buckets and *average precision* for the two workloads. We run the experiment with 6 different values of M (# of buckets) $M = 100, 150, \dots, 350$. For each M , we plot the average variance of the optimal set of buckets (QOB 's) as well as the average variance for the 5 sets of composite buckets. That is, for each of 6 values of M , we apply the controlled-diffusion algorithm for 5 different values of maximum degradation factor ($K = 2, 4, 6, 8, 10$). In effect, we plot 6 different points for each value of K . Similar plots of *entropy-precision trade-off* for the two workloads are shown in Figure 34 and Figure 35 respectively.

The results of the experiments that we have conducted with the TPC-H dataset are pretty similar to what we have observed with the real dataset results presented in Section 5.2.

C Controlled Diffusion Example on Multidimensional Dataset

Figure 36 illustrates the diffusion process using a multidimensional dimensional dataset. Consider the optimal buckets shown in the figure and say a performance degradation of up to 2 times the optimal ($K = 2$) is allowed. In the figure, two plots are given. The first plot shows the buckets before the diffusion process. The second plot shows the composite buckets after the diffusion process. We can see that all the 4 CB 's roughly have the same size (between 11 and 14) in the new diffused buckets. The average entropy of a bucket increases from 1.264 to 2.052 and standard deviation increases from 1.717 to 2.230 as one goes from the B 's to CB 's. In this example the entropy increases since

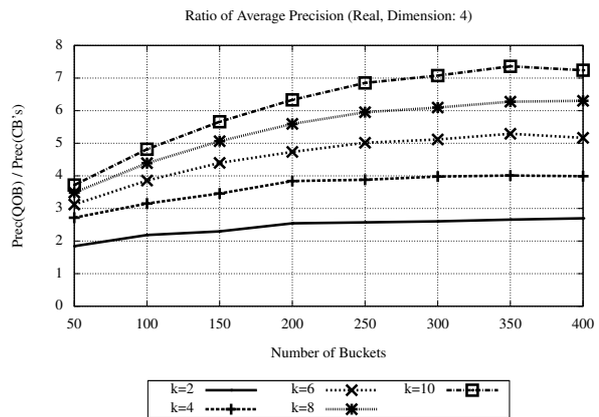


Fig. 28 Decrease in Precision (Precision Ratio vs Number of Buckets) - TPC-H Dataset, Uniform Query Workload

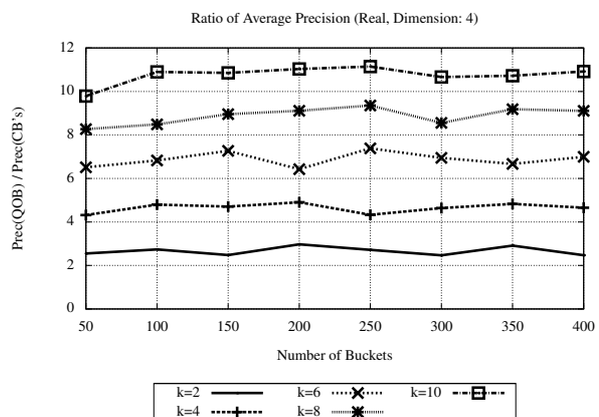


Fig. 29 Decrease in Precision (Precision Ratio vs Number of Buckets) - TPC-H Dataset, Gaussian Query Workload

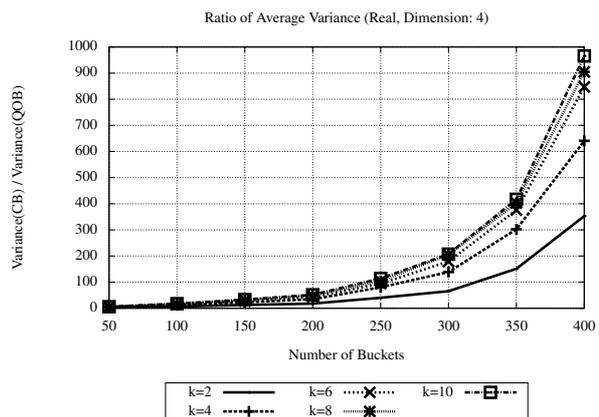


Fig. 30 Increase in Variance (Variance Ratio vs Number of Buckets) - TPC-H Dataset

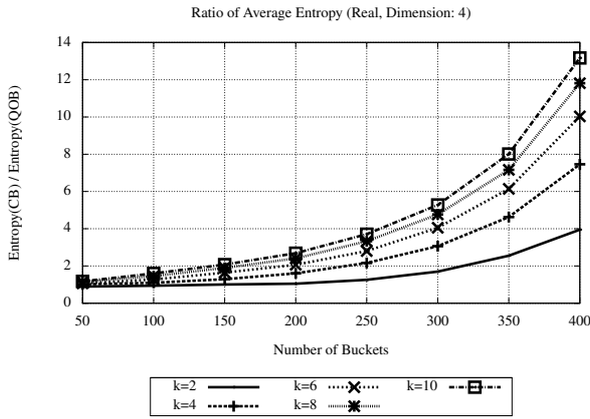


Fig. 31 Increase in Entropy (Entropy Ratio vs Number of Buckets) - TPCB Dataset

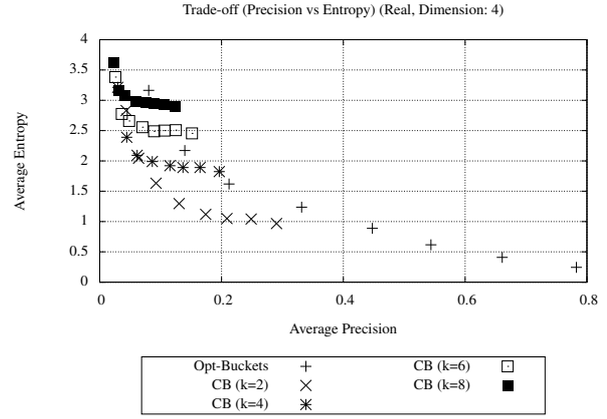


Fig. 34 Privacy-Performance trade-off (Entropy vs Precision) - TPCB Dataset, Uniform Query Workload

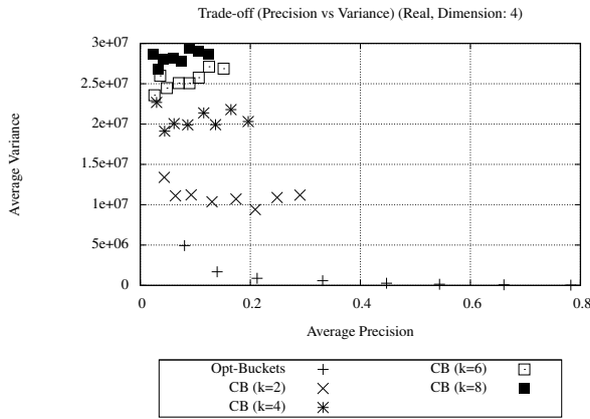


Fig. 32 Privacy-Performance trade-off (Variance vs Precision) - TPCB Dataset, Uniform Query Workload

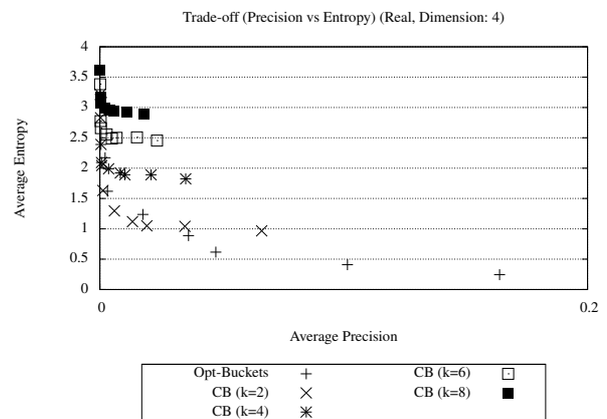


Fig. 35 Privacy-Performance trade-off (Entropy vs Precision) - TPCB Dataset, Gaussian Query Workload

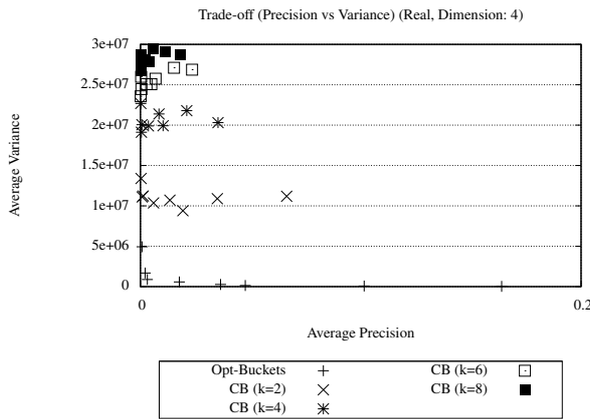


Fig. 33 Privacy-Performance trade-off (Variance vs Precision) - TPCB Dataset, Gaussian Query Workload

the number of distinct elements in the CB 's are more than those in the B 's. The variance of the CB 's is also higher (on an average) than that of the B 's since the domain (or spread) of each bucket has increased.

