High Performance SQL Queries on Compressed Relational Database

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Abstract—Loss-less data compression is potentially attractive in database application for storage cost reduction and performance improvement. The existing compression architectures work well for small to large database and provide good performance. But these systems can execute a limited number of queries executed on single table. We have developed a disk-based compression architecture, called DHIBASE, to support large database and at the same time, perform high performance SQL queries on single or multiple tables in compressed form. We have compared our system with widely used Microsoft SQL Server. Our system performs significantly better than SQL Server in terms of storage requirement and query response time. DHIBASE requires 10 to 15 times less space and for some operation it is 18 to 22 times faster. As the system is column oriented, schema evolution is easy.

Index terms—compressed database, high performance query

I. INTRODUCTION

Storage requirement for database system is a problem for many years. Storage capacity is being increased continually, but the enterprise and service provider data need double storage every six to twelve months [1]. It is a challenge to store and retrieve this increased data in an efficient way. Reduction of the data size without losing any information is known as lossless data compression. This is potentially attractive in database systems for two reasons: storage cost reduction and performance improvement. The reduction of storage cost is obvious. The performance improvement arises as the smaller volume of compressed data may be accommodated in faster memory than its uncompressed counterpart. Only a smaller amount of compressed data need to be transferred and/or processed to effect any particular operation.

Most of the large databases are often in tabular form. These data are write-once-read-many type for further analysis. Problem arises for high-speed access and high-speed data transfer. The conventional database technology cannot provide such performance. We need to use new algorithms and techniques to get attractive performance and reducing storage cost. High performance compression algorithm, necessary retrieval and data transfer technique can be a candidate solution for large database management system. It is difficult to devise a good compression technique that reduces the storage cost while improving performance.

Compression can be applied to databases at the relation level, page level and the tuple or attribute level. In page level compression methods, the compressed representation of the database is a set of compressed tuples. An individual tuple can be compressed and decompressed within a page. When access to a tuple is required, the corresponding page is transferred to the memory and the only decompression done is to obtain the decompressed tuple. An approach to page level compression of relations and indices is given in [2].

The scalability of Main Memory Database Management System (MMDBMS) depends on the size of the memory resident data. Work has already been done on the compact representation of data [3, 4]. A typical approach to data representation in such systems is to characterize domain values as a sequence of strings. Tuples are represented as a set of pointers or tokens referring to the corresponding domain values [3]. This approach provides significant compression but leaves each domain value represented by a fixed length pointer/token that would typically be a machine word in length. The benefit of this approach is that in a static file structure, careful choice of the reference number will provide optimal packing of tuples. Another optimal approach for generating lexical tokens is given by [5].

The use of a compression technique reduces the size of the database, and it is possible to keep very large amount of data in memory [6]. McGregor et. al. [7] has shown that data compression with the enhanced main store residence results in a useful improvement in database performance. This region of the cost/performance graph is inaccessible to conventional disk-based databases and main store based databases that do not use compression. The compressed data representation produces a system architecture that is
faster than disk-based structures and less costly than main store-only designs. However, the size of the dictionary in this approach is a burden on the memory resident data. A compact structure for the dictionary storage has been given in [8] and a compact data representation is provided in [9]. The use of these compressed representations for dictionary and vector data has improved the performance of HIBASE system [7]. The MMDBMS by using HIBASE compression architecture offers limited scalability. A Columnar Multi Block Vector Structure (CMBVS) [10] is an attempt to enhance the scalability of such system but it support a very limited number of query statements compared to standard SQL.

We have developed a disk-based system (DHIBASE) which is an extension of HIBASE architecture [7]. The structure stores database in column wise format so that the unnecessary columns need not to be accessed during query processing and also restructuring the database schema will be easy. Each attribute is associated with a domain dictionary. Attributes of multiple relations of same domain share a single dictionary. We have presented a sorting mechanisms according to sorting the compressed database for both string and code order.

The rest of the paper is organized as follows. Section II presents the state of the problem. Section III describes the DHIBASE architecture and analysis. Insertion, deletion and update in compressed relation are described in Section IV. Sections V and VI provide techniques for sorting and joining of compressed relations. Section VII reveals query processing techniques. Experimental results are given in Section VIII and Section IX draws conclusion.

II. Present State of the Problem

Searching in compressed data space has imposed constraints on using serial compression methods e.g., Huffman [11], Lempel-Ziv [12, 13], LZW [14] etc. on database applications. Much research work has been performed using the classical compression methods. For example, Cormack [15] has used a modified Huffman code [11] for the IBM IMS database system. Westmann et.al. [16] has developed a light-weight compression method based on LZW [14] for relational databases. Moffat et. al. [17] uses the Run Length Encoding [18] method for a parameterized compression technique for sparse bitmaps of a digital library. None of these systems support a direct accessibility to compressed database.

A number of research works are found on compression based DBMS [15, 16, 19, 20]. Commercial DBMS uses compression to a limited extent to improve performance [21]. Compression can be applied to databases at the relation level, page level and the tuple or attribute level. In page level compression methods the compressed representation of the database is a set of compressed tuples. An individual tuple can be compressed and decompressed within a page. An approach to page level compression of relations and indices is given in [2]. The Oracle Corporation recently introduces disk-block based compression technique to manage large database [22]. Complex SQL queries like joining, aggregation and set operations cannot be carried out on these databases.

SQL:2003 [23] supports many different types of operations. HIBASE [7], a Compression based Main Memory Database System, supports high performance query operations on relational structure. The dictionary space overhead is excessive for this system. The Three Layer Model [24] is an improvement on HIBASE system offering a reduced dictionary size and improved vector structure for relational storage level. Columnar Multi Block Vector Structure (CMBVS) [10] can offer storage of very large relational database but supports a limited number of query statements compared to SQL. These systems support insertion, deletion, update, projection and selection operation on single table. Most of the database applications require execution of queries on multiple tables. But these systems do not support queries on multiple tables, sorting of compressed relations, join operations, aggregations and other complex queries.

III. DHIBASE: The Disk Based Architecture

A. Basis of the Approach

In the relational approach [25], the database is a set of relations. A relation represents a set of tuples. In a table structure, the rows represent tuples and the columns contain values drawn from domains. Queries are answered by the application of the operations of the relational algebra, usually as embodied in a relational calculus-based language such as SQL.

B. Compression Architecture: HIBASE Approach

The objective of the compression architecture is to trade off cost and performance between that of conventional DBMS and main memory DBMS. Costs should be less than the second, and processes faster than the first [7]. The architecture’s compact representation can be derived from a traditional record structure in the following steps:

Creating dictionaries: A dictionary for each domain is created which stores string values and provides integer identifiers for them. This achieves a lower range of identifiers, and hence a more compact representation than could be achieved if only a single dictionary was generated for the entire database.

Replacing field values by integer identifiers: The range of the identifiers need only be sufficient to unambiguously distinguish which string of the domain dictionary is indicated. Generally some domains are present in several relations and this reduces the dictionary overhead by sharing them among different attributes. In a domain a specific identifier always refers to the same field value and this fact enables some operations to be carried out directly on compressed table data without examining dictionary entries until string values are essential (e.g. for output). The compression of a table using dictionary encoding is shown in Fig. 1.

Dictionary structure: All distinct attribute values (lexemes) are stored in an end-to-end format in a string
heap. A hashing mechanism is used to achieve a contiguous integer identifier for the lexemes. This reduces the size of the compressed table. It has three important characteristics:

1. It maps the attribute values to their encoded representation during the compression operation: $\text{encode}(\text{lexeme}) \rightarrow \text{token}$
2. It performs the reverse mapping from codes to literal values when parts of the relation are decompressed: $\text{decode}(\text{token}) \rightarrow \text{lexeme}$.
3. The mapping is cyclic such that $\text{lexeme} = \text{decode}(\text{encode}(\text{lexeme}))$ and also $\text{token} = \text{encode}(\text{decode}(\text{token}))$.

The structure is attractive for low cardinality data. For high cardinality and primary key data, the size of the string heap grows considerably and contributes very little or no compression.

**Processing of compressed data:** Queries are carried out directly on the compressed data without any decompression. The query is translated to compressed form and then processed directly against the compressed relational data. Less data needs to be manipulated and this is more efficient than the conventional alternative of processing an uncompressed query against uncompressed data. The final answer will be converted to a normal uncompressed form. However, the computational cost of this decompression is low because the amount of data to be decompressed is only a small fraction of the processed data.

<table>
<thead>
<tr>
<th>Column</th>
<th>Name</th>
<th>Sex</th>
<th>City</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Beauty</td>
<td>South</td>
<td>Gampur</td>
<td>Married</td>
</tr>
<tr>
<td>2</td>
<td>Kalan</td>
<td>South</td>
<td>Diaka</td>
<td>Single</td>
</tr>
<tr>
<td>3</td>
<td>Johan</td>
<td>North</td>
<td>Gampur</td>
<td>Married</td>
</tr>
<tr>
<td>4</td>
<td>Anika</td>
<td>West</td>
<td>Gampur</td>
<td>Married</td>
</tr>
<tr>
<td>5</td>
<td>Zonial</td>
<td>South</td>
<td>Diaka</td>
<td>Married</td>
</tr>
<tr>
<td>6</td>
<td>Belal</td>
<td>South</td>
<td>Gampur</td>
<td>Married</td>
</tr>
<tr>
<td>7</td>
<td>Shatim</td>
<td>West</td>
<td>Gampur</td>
<td>Married</td>
</tr>
<tr>
<td>8</td>
<td>Johan</td>
<td>West</td>
<td>Gampur</td>
<td>Single</td>
</tr>
</tbody>
</table>

Figure 1: Compression of a given relation

**Column-wise storage of relations:** The architecture stores a table as a set of columns, not as a set of rows. This makes some operations on the compressed database considerably more efficient. A column-wise organization is much more efficient for dynamic update of the compressed representation. A general database system must support dynamic incremental update, while maintaining efficiency of access. The processing speed of a query is enhanced because queries specify operations only on a subset of domains. In a column-wise database only the specified values need to be transferred, stored and processed. This requires only a fraction of the data that required during processing by rows.

**C. DHIBASE: Disk Based HIBASE Model**

The basic HIBASE architecture is memory based. We have developed the more general architecture (Fig. 2) that supports both memory and disk based operations. We have made two assumptions:

a. The architecture stores relational database only.

b. Single processor database system.

The Input Manager (IM) takes input from different sources and passes to Compression Manager (CM). CM compresses the input, make necessary update to appropriate dictionaries and stores the compressed data into respective column storage.

Query Manager (QM) takes user query and passes to Query Compression & Execution Unit (QCEU). QCEU translates the query into compressed form and then apply it against compressed data. Then it passes the compressed result to Decompression Unit (DU) that converts the result into uncompressed form.

Each compressed column is stored across multiple disk blocks. Each disk block has fixed size. Compressed data are stored end-to-end in disk block. No data is split over two disk blocks. The total database is kept into the main memory when the database is small enough to be placed into the memory. For large databases, recently active parts are placed into the main memory. The last disk block of each column and each dictionary is always kept into main memory. All insertions are committed in this memory block. The Insert or Update operation in disk based HIBASE model requires ‘string’ look up in the dictionary. Efficient decoding [7] from code to ‘string’ may be achieved by two ‘table look-up’ operations. So we do not need to search the entire dictionary in the worst case. If the ‘string’ is present in the dictionary the operation does not need a reorganization of the vector structure. If the ‘string’ is not present in the dictionary it is inserted into the dictionary. This insertion might result an increase of the element size. In this case the operation requires a reorganization of the vector structure. Deletion is performed by
replacing the desired record with the last record and then reducing no of records by one. Dictionary entries are not deleted.

D. DHIBASE: Storage Complexity

\[ S_{C_i} = n \times C_i \text{ bits; where} \]
\[ S_{C} = \text{space needed to store column i in compressed form} \]
\[ n = \text{no. of records in the relation} \]
\[ C_i = \text{no. of bits needed to represent i^th attribute in compressed form} \]
\[ = \lceil \log(m) \rceil, m \text{ is no of entries in the corresponding domain dictionary} \]

Total space to store all compressed columns,
\[ S_{cc} = \sum_{i=1}^{p} S_{C_i} \text{ bytes, no of column is p} \]

If we assume that domain dictionaries will occupy 25\% of \( S_{cc} \), then Total space to store the compressed relation,
\[ S_{CR} = 1.25 \times S_{cc} \]

Total space to store the uncompressed relation,
\[ S_{UR} = \sum_{i=1}^{n} nx_i \times 8 \text{ bits, } x_i \text{ is the size (in bytes) of attribute i in uncompressed form.} \]

Compression factor,
\[ CF = \frac{S_{UR}}{S_{CR}} = \frac{p \times (n \times x_8)}{1.25 \times p \times n \times c} = \frac{x \times 8}{1.25 c}, \text{ assuming that all attributes have equal width in both compressed and uncompressed form.} \]

IV. DHIBASE: INSERTION, DELETION AND UPDATE

Insertion of a value into a field of record needs the search for compressed code of the given lexem in the dictionary. If the lexem is not in the dictionary then we have to add that lexem to the dictionary which may require widening of the compressed column. Using hash structure, the search requires 2 seeks and 2 blocks transfers. As the last block of the dictionary is in memory, the insertion of the lexem in the dictionary requires no seeks or block transfers. The complexities of widening operation are given below.

Let, \( B_1 \) and \( B_2 \) memory blocks are allocated to initial compressed column and widened compressed column respectively. Total block transfers are
\[ b_1 = \left\lceil \frac{n \log m}{8b} \right\rceil \text{ and } b_2 = \left\lceil \frac{n (\log m + 1)}{8b} \right\rceil \text{ respectively; } n \text{ is the no of tuples in given relation, } m \text{ is total no of initial entries in corresponding dictionary and we increase width of the field by 1 bit whenever widening is necessary.} \]

Total no of seeks is \( \frac{b_1 + b_2}{B_1 B_2} \).

Deletion is performed by replacing the desired record with the last record and then reducing no of records by one. Dictionary entries are not deleted. Deletion from last memory block needs no seeks or no block transfers. Replacing the desired record by last one requires 2 seeks and 2 blocks transfer for each field.

If the new lexem is not in the dictionary then we have to insert the new lexem in the dictionary, which requires all operations of insertion as described in section 3.3. Updating of the desired field of the desired record requires 2 seeks and 2 blocks transfer.

V. SORTING OF COMPRESSED TABLE

Compressed relation contains integer codes. These integer codes correspond to string values stored in dictionary. So we can sort a compressed relation according to codes and also according to the actual string values.

A. Sorting According To Code Values

Sorting of table according to code values is required for some queries like natural join. As table is stored in column-wise format, an Auxiliary Column (AC) will be used to help the sorting process. AC has so many rows as the number of records in the table. Initially each row of AC will contain its own position in the column. That is, the \( i^\text{th} \) row of AC contains \( i \). We first sort the column that contains the sorting attribute. Let us consider Table I which will be sorted by CustName.

<table>
<thead>
<tr>
<th>CustName</th>
<th>Street</th>
<th>City</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johan</td>
<td>North</td>
<td>Gazipur</td>
<td>Married</td>
</tr>
<tr>
<td>Kalam</td>
<td>South</td>
<td>Dhaka</td>
<td>Single</td>
</tr>
<tr>
<td>Anika</td>
<td>West</td>
<td>Gazipur</td>
<td>Married</td>
</tr>
<tr>
<td>Beauty</td>
<td>South</td>
<td>Gazipur</td>
<td>Married</td>
</tr>
</tbody>
</table>

The actual storage (based on dictionaries of Fig. 1) is given in Table II.

<table>
<thead>
<tr>
<th>CustName</th>
<th>Street</th>
<th>City</th>
<th>Status</th>
<th>AC</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

During sorting of CustName column AC will be reordered so that after CustName column is sorted, \( i^\text{th} \) row of AC will contain the initial position of \( i^\text{th} \) row of CustName column. Table III shows CustName and AC columns after sorting of CustName.

<table>
<thead>
<tr>
<th>CustName</th>
<th>AC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>

This AC will be used to sort other columns of the table. We make a copy of the desired data column. Now we scan the AC. From current row \( i \) of AC we find row no \( j \) of duplicated column that should be stored in row \( i \) of desired data column. Now we copy row \( j \) of duplicated column to row \( i \) of data column. When we finish scanning AC, the data column is sorted. Now duplicated column is deleted. In this way we sort other columns. When all other columns are sorted, AC will be deleted. The above sorting method is given in Algorithm I.
The procedure for sorting a table according to string values is similar to that of sorting according to code values. The only difference is in the method of comparison of two values. Sorting by codes requires comparing only code values stored in the table and needs not checking the corresponding dictionary entries. But sorting by string sorts the table according to dictionary entries of the corresponding code values. This forces to look up strings in the dictionary and then compare those strings. If the strings are very long, the comparison will be considerably long. To reduce the comparison time we create a dictionary (we call this SortDic) that stores the sorted string values. The only difference is in the method of sorting by string.

\[ \text{Algorithm I.} \]

**Sorting According To Code Values**

\[
\begin{align*}
\text{Sub SortByCode(} & \text{byte } t, \text{ byte } c) /\text{sorts } T \text{ by its } c^\text{th} \text{ column} \\
& \text{n} = \text{no of records in table } t \\
& \text{Read all disk blocks of column } c \text{ of table } t \text{ into } D() \\
& \text{For each record } i \text{ of table } t, \text{ set } AC(i) = i \\
& \text{call ShellSortCode(Data, AC, n) } \\
& \text{Write all blocks in } D() \text{ to disk} \\
& \text{For each column } c_1 \text{ other than } c, \text{ call SortCol(Data, } AC, c_1, n) \\
& \text{Delete } D(), AC() \\
& \text{End Sub} \\
\end{align*}
\]

\[
\begin{align*}
\text{Sub SortCol(Data(), AC(), c_1, n) } & \\
& \text{Read all disk blocks of column } c \text{ in } D() \\
& \text{For each entry } i \text{ in } AC(), \text{ Write the } i^\text{th} \text{ compressed record stored in } D() \text{ to } B^\text{th} \text{ location of } D() \\
& \text{Write all blocks of } D() \text{ to disk} \\
& \text{End Sub} \\
\end{align*}
\]

\[
\begin{align*}
\text{Sub ShellSortCode(Data(), AC(), n) } & \\
& \text{sorts all of } n \text{ compressed records stored in } D(), \text{ whenever } i^\text{th} \text{ and } k^\text{th} \text{ compressed records are interchanged, the same record no’s of } AC() \text{ are also interchanged.} \\
& \text{End Sub} \\
\end{align*}
\]

Let, the column containing the sorting attribute has B disk blocks and M memory blocks available for sorting disk data. Then external merge sort total no of block transfers to sort the column is \( B \times \left(2 \times \left\lceil \log_{\text{M}} \left(\frac{\text{B}}{M}\right) \right\rceil + 1 \right) \) and total no seeks is \( 2 \times \left\lceil \frac{1}{\text{B}} \right\rceil + \left\lceil \frac{\text{B}}{\text{M}} \right\rceil \left(2 \times \left\lceil \log_{\text{M}} \left(\frac{\text{B}}{M}\right) \right\rceil - 1\right) \). No of disk blocks to store the Auxiliary Column (AC) is \( \left\lceil \frac{\text{M-1}}{8b} \right\rceil \); n = no of records and b = block size in bytes.

**B. Sorting According To String Values**

In DHIBASE architecture, columns of same domain share the same single dictionary. Therefore, the same data has same compressed code in all positions in all tables. So we can join two tables based on compressed codes without checking the exact ‘string’ values. Algorithm III describes the natural join of two tables.

\[
\begin{align*}
\text{Algorithm II.} \]  

**Sorting According To String Values**

\[
\begin{align*}
\text{Sub SortByString(} & \text{byte } t, \text{ byte } c) /\text{sorts } T \text{ by its } c^\text{th} \text{ column} \\
& \text{n} = \text{no of records in table } t \\
& \text{Read all disk blocks of column } c \text{ of table } t \text{ into } D() \\
& \text{For each record } i \text{ of table } t, \text{ set } AC(i) = i \\
& \text{call ShellSortString(Data, AC, n) } \\
& \text{Write all blocks in } D() \text{ to disk} \\
& \text{For each column } c_1 \text{ other than } c, \text{ call SortCol(Data, } AC, c_1, n) \\
& \text{Delete } D(), AC() \\
& \text{End Sub} \\
\end{align*}
\]

\[
\begin{align*}
\text{Sub SortCol(Data(), AC(), c_1, n) } & \\
& \text{Read all disk blocks of column } c \text{ of table } t \text{ into } D() \\
& \text{For each entry } i \text{ in } AC(), \text{ Write the } i^\text{th} \text{ compressed record stored in } D() \text{ to } B^\text{th} \text{ location of } D() \\
& \text{Write all blocks of } D() \text{ to disk} \\
& \text{End Sub} \\
\end{align*}
\]

\[
\begin{align*}
\text{Sub ShellSortString(Data(), AC(), n) } & \\
& \text{sorts all of } n \text{ compressed records stored in } D(), \text{ whenever } i^\text{th} \text{ and } k^\text{th} \text{ compressed records are interchanged, the same record no’s of } AC() \text{ are also interchanged.} \\
& \text{End Sub} \\
\end{align*}
\]

The SortDic is also stored in compressed form. If the domain dictionary has m entries then the no of disk blocks to store SortDic, \( N = \left\lceil \frac{\text{M}}{8b} \right\rceil \); b = block size in bytes. If we assume that we have N memory blocks to store the entire SortDic then all estimates are same as in Algorithm I.

**VI. JOINING IN COMPRESSED FORM**

The procedure for sorting a table according to string values is similar to that of sorting according to code values. The only difference is in the method of comparison of two values. Sorting by codes requires comparing only code values stored in the table and needs not checking the corresponding dictionary entries. But sorting by string sorts the table according to dictionary entries of the corresponding code values. This forces to look up strings in the dictionary and then compare those strings. If the strings are very long, the comparison will be considerably long. To reduce the comparison time we create a dictionary (we call this SortDic), shown in Table IV for each string domain that stores the sorting position of each code value of the dictionary.
We assume that relations T1 and T2 are already sorted. T1 has B1 disk blocks and has n1 tuples and the no’s for T2 are B2 and n2 respectively. M1 and M2 no of memory blocks are allocated to store disk blocks of T1 and T2 respectively. Total no of disk block transfers is B1 + B2. If, on average, p1 tuples of T1 are matched to p2 tuples of T2 then total disk seeks is \(2 \times \max\left(\frac{n1}{p1}, \frac{n2}{p2}\right)\). No of disk blocks to store AC1( ) and AC2( ) are \(\left\lceil \frac{n1 \lg n1}{8b}\right\rceil\) and \(\left\lceil \frac{n2 \lg n2}{8b}\right\rceil\) respectively where b is block size in bytes.

VII. SQL QUERIES ON COMPRESSED DATA

DIHIBASE executes queries directly on compressed data. Following sub-sections describe processing techniques for different types of queries.

A. Queries on Single Table

A.1. Projection

Select C From T. The algorithm is given below:

Read all disk blocks of \(\text{Dic}(C)\) into \(D()\)
For each disk block b of column c
For each record r in b
Print r\(^{th}\) entry of \(D()\)

Delete \(D()\)

no of seek = 1. no of disk block read = \(\left\lceil \frac{n1 \lg n1}{8b}\right\rceil\)

here \(n\) = no of records and \(m\) = no of entries in the domain dictionary.

A.2. Selection with Single Predicate

Select C From T Where \(C = 'xx'\). The algorithm is given below:

Part-1:

\(v = \text{code for 'xx' in domain Dic(C)}\)
Set \(i = 1\)
For each disk block b of column C
For each record r in b
Print \(i^{th}\) entry of \(D()\)
Increment i

Part-2:

Read all disk blocks of \(\text{Dic}(C)\) into \(D()\)
For each entry \(i\) in \(AC()\), Print \(i^{th}\) entry of \(D()\)

Using hash structure to search domain dictionary we can find the code for a given ‘string’ in 2 disk seeks and 2 disk-block reads. To select tuples of selection column we need 1 disk seek and \(\left\lceil \frac{n1 \lg m}{8b}\right\rceil\) blocks transfer. The same no is needed for each projected column. No of disk blocks to store AC( ) is \(\left\lceil \frac{n1 \lg n1}{8b}\right\rceil\).

A.3. Selection with Multiple Predicates

Select C From T Where \(C = 'xx' And C = 'yy'\). The algorithm is given below:

Part-1 of algorithm given in section VII.A.2
\(a = \text{code for 'yy' in domain Dic(C)}\)

For each entry \(t\) of \(AC()\)
If \(t^{th}\) record of column C is not u, remove t from \(AC()\)
Part-2 of algorithm given in section VII.A.2

Selection with q predicates: to search code in domain dictionaries we need \(q * 1\) disk seeks and \(q * 2\) blocks read. To create AC( ) another \(q * 1\) seeks and \(q * \left\lceil \frac{n \lg m}{8b}\right\rceil\) blocks read are needed. AC( ) needs \(\left\lceil \frac{n \lg n}{8b}\right\rceil\) blocks for storage.

A.4 Selection with Range Predicate

Select C From T Where \(C >= 'xx' And C <= 'yy'\). The algorithm is given below:

Let, \(k\) and \(j\) are the codes for ‘xx’ and ‘yy’ in Dic(C) respectively
Let, \(t1\) and \(t2\) are \(k^{th}\) and \(j^{th}\) entries of \(\text{SortDic}(C)\) respectively
Now execute the query:

Select C From T Where \(\text{SortDic}(C) >= t1\) And \(\text{SortDic}(C) <= t2\)
\(\text{SortDic}(C)\) is stored in compressed form. We assume that the total \(\text{SortDic}(C)\) is in memory which consumes \(\left\lceil \frac{m \lg m}{8b}\right\rceil\) memory blocks where \(m\) is the no of entries in Dic(C). In worst case when the edge values of the given range are not in Dic(C), we have to search the entire dictionary which requires 1 seek and D blocks transfer (Dic(C) has D blocks). The modified query further needs 1 seek and a total of \(\left\lceil \frac{m \lg m}{8b}\right\rceil\) blocks transfer where \(n\) is the total no of records in table T.

B. Queries on Multiple Tables

B.1. Projection

Select T1.C From T1, T2. The algorithm is given below:

\(T = \text{NaturalJoin}(T1, T2)\)
Select C’ From T

B.2. Selection with Single Predicate

Select T1.C From T1, T2 Where T1.C = ‘xx’. The algorithm is given below:

\(T = \text{NaturalJoin}(T1, T2)\)
Select C’ From T

B.3. Selection with Multiple Predicates

Select T1.C From T1, T2 Where \(T1.C = 'xx' And T2.C = 'yy'\). The algorithm is given below:

\(T = \text{NaturalJoin}(T1, T2)\)
Select C’ From T Where \(C' = 'xx' And C = 'yy'\)

B.4. Set Union

(Select C1 From T1) Union (Select C2 From T2). The algorithm is given below:

Read all disk blocks of C1 of T1 into D1(). Read all disk blocks of C2 of T2 into D2()
Output will be stored into D()
While both D1() and D2() have more elements
\(t = \text{next value from D1()}\)
while D1() has more values and \(t = \text{next value from D1()}\)
move to next value of D1()
counter = 0
While D2() has more values and t = next value of D2() move to next value of D2() and increment counter
If counter ≠ 0 then insert t into D()
If D1() is finished then
Insert distinct values remaining in D2() into D()
Else
Insert distinct values remaining in D1() into D()
Endif
Write all blocks of D() to disk

Let, B1, B2 and B memory blocks are allocated to C1, C2 and output column respectively. Total block transfers are
b1 = ⌈n₁ lg m / 8b⌉, b2 = ⌈n₂ lg m / 8b⌉ and b = ⌈n lg m / 8b⌉ respectively. n₁, n₂ and n are the no of tuples in T1, T2 and output respectively, and m is total no of entries in corresponding dictionary. Total no of seeks is

B₁ + B₂ + b
B₁ B₂ B

B.5. Set Intersection
(Select C1 From T1) Intersect (Select C2 From T2). The algorithm is given below:
Read all disk blocks of C1 of T1 into D1(), Read all disk blocks of C2 of T2 into D2()
Output will be stored into D()
While both D1() and D2() have more elements
t = next value from D1()
while D1() has more values and t = next value of D1()
move to next value of D1()
counter = 0
While D2() has more values and t = next value of D2()
move to next value of D2() and increment counter
If counter ≠ 0 then insert t into D()
Write all blocks of D() to disk

Complexities are same that shown in section VII.B.4 (Set Union).

B.6. Set Difference
(Select C1 From T1) Except (Select C2 From T2). The algorithm is given below:
Read all disk blocks of C1 of T1 into D1(), Read all disk blocks of C2 of T2 into D2()
Output will be stored into D()
While both D1() and D2() have more elements
t = next value from D1()
while D1() has more values and t = next value of D1()
move to next value of D1()
counter = 0
While D2() has more values and t = next value of D2()
move to next value of D2() and increment counter
If counter ≠ 0 then insert t into D()
If D1() is not finished then
insert distinct values remaining in D1() into D()
Write all blocks of D() to disk

Complexities are same that shown in section VII.B.4 (Set Union).

C. Aggregation
For aggregation queries we shall consider the follow relation:
account(account_no, branch_name, balance)

C.1. Count
select branch_name, count(branch_name) from account
group by branch_name. The algorithm is given below:
Sort account by branch_name
Read all disk blocks of branch_name column into D()
Part-1:
Set c = 1
For each record k in D()
max = maximum of (base+i)th element of D()
Set D2(i) = total no of records having same value as previous k
Set c = 1
Part-2:
Write all blocks of D1() and D2() to disk
If M blocks are allocated to each of D(), D1( ) and D2( ) then no of block transfer is ⌈n lg m / 8b⌉ for D() and
⌈(n/π) lg m / 8b⌉ for each of D1( ) and D2( ). No of seeks is
3 * ⌈M lg m / 8b⌉. Where π is the average size of each group.

C.2. Max/Min
select branch_name, max(balance) from account
group by branch_name. The algorithm is given below:
Sort account by branch_name
Read all disk blocks of branch_name column into D()
Part-1:
Part-1 of algorithm given in section VII.C.1
Read all disk blocks of column balance into D()
base = 0
For each record i of D2()
max = maximum of (base+i)th to (base+i)th element of D()
set D2(i) = max
Increment base by i
Write all blocks of D1() and D2() to disk
Complexities are double that shown in section VII.C.1 (Count).

C.3. Sum/Avg
select branch_name, sum(balance) from account
group by branch_name. The algorithm is given below:
Sort account by branch_name
Read all disk blocks of branch_name column into D()
Part-1:
Part-1 of algorithm given in section VII.C.1
Read all disk blocks of column balance into D()
base = 0
For each record i of D2()
max = sum of (base+i)th to (base+i)th element of D()
// in case of avg make average of these elements
set D2(i) = max
Increment base by i
Write all blocks of D1() and D2() to disk
Complexities are same that shown in section VII.C.2 (Max/Min).

VIII. Experimental Results
DHIBASE has been tested on a machine with 1.73 GHz Pentium IV processor and 256 MB of RAM, running on Microsoft Windows XP. We created 5 different relations Item, Employee, Store, Customer and
Sales (details are given in the tables below). A random data generator has been used to generate synthetic data.

### Table IV. Item Relational Structure

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Cardinality</th>
<th>Uncompressed field length (byte)</th>
<th>Compressed field length (bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item_id (Primary key)</td>
<td>1000</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>Type</td>
<td>7</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Description</td>
<td>100</td>
<td>20</td>
<td>7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>34 bytes</strong></td>
<td><strong>20 bits</strong></td>
</tr>
</tbody>
</table>

(Expert = 13.6)

### Table V. Employee Relation Structure

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Cardinality</th>
<th>Uncompressed field length (byte)</th>
<th>Compressed field length (bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee_id (Primary key)</td>
<td>2000</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>Name</td>
<td>400</td>
<td>20</td>
<td>9</td>
</tr>
<tr>
<td>Department</td>
<td>15</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>38 bytes</strong></td>
<td><strong>24 bits</strong></td>
</tr>
</tbody>
</table>

(Expert = 12.67)

### Table VI. Store Relation Structure

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Cardinality</th>
<th>Uncompressed field length (byte)</th>
<th>Compressed field length (bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store_id (Primary key)</td>
<td>100</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Location</td>
<td>10</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>Type</td>
<td>6</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>22 bytes</strong></td>
<td><strong>14 bits</strong></td>
</tr>
</tbody>
</table>

(Expert = 12.57)

### Table VII. Customer Relation Structure

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Cardinality</th>
<th>Uncompressed field length (byte)</th>
<th>Compressed field length (bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer_id (Primary key)</td>
<td>10000</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>Name</td>
<td>2000</td>
<td>20</td>
<td>11</td>
</tr>
<tr>
<td>City</td>
<td>30</td>
<td>12</td>
<td>5</td>
</tr>
<tr>
<td>District</td>
<td>14</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>54 bytes</strong></td>
<td><strong>34 bits</strong></td>
</tr>
</tbody>
</table>

(Expert = 12.71)

### Table VIII. Sales Relation Structure

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Cardinality</th>
<th>Uncompressed field length (byte)</th>
<th>Compressed field length (bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales_id (Primary key)</td>
<td>Upto 1 million (Numeric)</td>
<td>4</td>
<td>32 (Uncompressed)</td>
</tr>
<tr>
<td>Employee_id (Foreign key)</td>
<td>2000</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>Customer_id (Foreign key)</td>
<td>10000</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>Item_id (Foreign key)</td>
<td>1000</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>Store_id (Foreign key)</td>
<td>100</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Quantity</td>
<td>Numeric</td>
<td>2</td>
<td>16 (Uncompressed)</td>
</tr>
<tr>
<td>Price</td>
<td>Numeric</td>
<td>4</td>
<td>32 (Uncompressed)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>44 bytes</strong></td>
<td><strong>122 bits</strong></td>
</tr>
</tbody>
</table>

(Expert = 2.89)

### A. Storage Requirement

We have compared our system with widely used SQL Server DBMS. Fig. 3 shows the comparison between DHIBASE and SQL Server storage requirements. We observe that the proposed system outperforms SQL Server by a factor of 10 to 20.

![Figure 3. Storage comparison between DHIBASE and SQL Server](image)

### B. Sorting Of Relation

Fig. 4 shows sorting time needed to sort Sales relation with 0.1, 0.4, 0.7 and 1.0 million records. When we sort a relation based on dictionary code we do not need to refer to the dictionary during sorting. But when we sort a relation based on string order we have to refer to the dictionary. But we avoid this dictionary access by using SortDic( ). The technique is described in section V.B in details. As the SortDic( ) is also compressed and requires small amount of memory, it can be kept into memory during sorting. So the time shown in Fig. 4 indicates that the time needed for sorting based on dictionary code and the time needed for sorting based on string order are same.

### C. Query Execution Speed

All queries executed in DHIBASE system are directly applied on compressed data. Given query is first converted into compressed form and compressed query is executed.

#### C.1. Single Column Projection

We have executed the following query and the result is shown in Fig. 5.

```sql
select Customer_id from Sales
```

![Figure 4. Sorting according to code and string order](image)
DHIBASE stores data in compressed form and in column-wise format. Therefore, it needs 14-bit data to process one record. But SQL Server stores data in row-wise format and it needs 44-byte data to process one record. So, in case of 0.1 million records, DHIBASE examines 43 disk blocks (block size = 4K) whereas SQL Server has to examine 1073 disk blocks. This is the main reason of speed-gain in DHIBASE system.

C.2. Single Predicate Selection

We have executed the following query and the result is shown in Fig. 6.

select Customer_id from Sales where Store_id = ’100075’

Fig. 6 shows that DHIBASE is faster than SQL Server in case 0.1 million to 0.4 million records but slower in case 0.7 million and 1.0 million records. DHIBASE does not use any indices. In case of 1 million records, it reads all 214 disk blocks to check the Store_id column for making a list of desired row no’s. If 100 records satisfy the selection predicate and each of them resides in different disk block then another 100 disk blocks read is necessary to project the Customer_id’s. But SQL Server uses index on Store_id field. So it reads 1 disk block to find pointers to disk blocks containing each of 100 desired records containing Store_id, also reads 1 disk block to find pointers to disk blocks containing each of 10 desired records containing Item_id and needs another 10 disk blocks to read the desired records. So total no of disk blocks read in SQL Server is 101, which was 314 in DHIBASE.

C.3. Double Predicate Selection

We have executed the following query and the result is shown in Fig. 7.

select Customer_id from Sales where Store_id = ’100075’ and Item_id = “10000300”

Fig. 7 shows that DHIBASE is much faster than SQL Server. DHIBASE does not use any indices. In case of 0.1 million records, it reads all 22 disk blocks to check the Store_id column for making an intermediate list of desired row no’s. If 100 records satisfy the first predicate and each of them resides in different disk block then another 10 disk blocks read is necessary to project the Store_id’s. But SQL Server uses indices on Store_id and Item_id fields. So it reads 1 disk block to find pointers to disk blocks containing each of 100 desired records containing Store_id, also reads 1 disk block to find pointers to disk blocks containing each of 10 desired records containing Item_id and needs another 10 disk blocks to read the desired records. So total no of disk blocks read in SQL Server is 12, which was 324 in DHIBASE. 12 disk blocks read in SQL Server is theoretically minimum. But the actual index structure is not known. And SQL Server uses storage optimization. Therefore, the actual no is higher than 12.

C.4. Range predicate selection

We have executed the following query and the result is shown in Fig. 8.

select Customer_id from Sales where Store_id >= ’100091’ and Store_id <= “100100”

Fig. 8 shows that DHIBASE is much faster than SQL Server. DHIBASE does not use any indices. In case of 0.1 million records, it reads all 22 disk blocks to check the Store_id column for making a list of desired row no’s. Range predicate checking involves access to SortDic( ). As SortDic( ) is totally in memory, access to it does not require extra disk block transfer. The records satisfying the selection predicate may scatter across all disk blocks of Customer_id column. So another 43 disk blocks read is...
necessary to project the Customer_id’s. But SQL Server, in worst case, may require all 1075 disk blocks to process the scattered Customer_id’s.

**C.5. Natural Join**

We have executed the following query and the result is shown in Fig. 9.

```sql
select Sales_id from Sales, Customer where Sales.Customer_id = Customer.Customer_id
```

DHIBASE performs much better because it is possible to calculate the partial join and project the result. DHIBASE does not use any indices. We assume that the relations Sales and Customer are already sorted by Customer_id field according to dictionary code. We have to scan Customer_id columns of both relations to make AC( )’s (section 3.8). In case of 0.1 million records, DHIBASE reads 5 disk blocks to check Customer_id field of Customer relation and 43 disk blocks to check Customer_id field of Sales relation. If the result is scattered across all disk blocks then another 98 disk blocks read is necessary to project Sales_id field of Sales relation. But SQL Server needs to read 134 disk blocks of Customer relation and 1075 disk blocks of Sales relation to compute the join. So SQL Server reads a total of 1209 disk blocks read while DHIBASE read only 141 disk blocks. This is why DHIBASE is much faster.

**C.6. Aggregation: Count**

We have executed the following query and the result is shown in Fig. 10.

```sql
select Store_id, count (Store_id) from Sales group by Store_id
```

```sql
select Store_id, sum (Price) from Sales group by Store_id
```

```sql
select Store_id, avg (Price) from Sales group by Store_id
```

DHIBASE does not use any indices. We assume that the relation Sales is already sorted by Store_id field according to dictionary code. In case of 0.1 million records, DHIBASE reads all 22 disk blocks of Store_id column to calculate the result. SQL Server uses indices but still it has to read all 1075 disk blocks to process the entire Sales relation. Therefore, DHIBASE performs better than SQL Server.

**C.7. Aggregation: Max/ Min/ Sum/ Avg**

We have executed the following queries and the result is shown in Fig. 11.

```sql
select Store_id, max (Quantity) from Sales group by Store_id
```

```sql
select Store_id, sum (Price) from Sales group by Store_id
```

```sql
select Store_id, avg (Price) from Sales group by Store_id
```

We assume that the relation Sales is already sorted by Store_id field according to dictionary code. In Sales relation, both Quantity and Price fields are uncompressed. So aggregation functions may directly be applied on them. In case of 0.1 million records, DHIBASE reads all 22 disk blocks to examine Store_id field for making group information. Using this group information it reads 49 disk blocks (Quantity) or 98 disk blocks (Price) to compute the result. Therefore, time needed for max, min, sum or avg is same. But SQL Server has to read 1075 disk blocks to process the entire Sales relation. Therefore, DHIBASE performs better than SQL Server.
C.8. Set Union
We have executed the following query and the result is shown in Fig. 12.

(select Customer_id from Customer) union (select Customer_id from Sales)

DHIBASE performs better because it is possible to calculate the result only by scanning Customer_id fields of Customer and Sales relations. DHIBASE does not use any indices. We assume that the Customer_id fields of relations Sales and Customer are already sorted according to dictionary code. DHIBASE reads 5 disk blocks and 43 disk blocks for the relations. But SQL Server reads minimum 134 disk blocks and 1075 disk blocks respectively. So SQL Server reads a minimum of 1209 disk blocks read while DHIBASE read only 48 disk blocks. This is why DHIBASE is much faster.

C.9. Set Intersection/ Set Difference
We have executed the following queries on DHIBASE.

(select Customer_id from Customer) intersect (select Customer_id from Sales)

(select Customer_id from Customer) except (select Customer_id from Sales)

But SQL Server does not support intersection and minus operator directly. So we have executed the following queries on SQL Server.

select distinct Customer_id from Customer where Customer_id in (select Customer_id from Sales)

select distinct Customer_id from Customer where Customer_id not in (select Customer_id from Sales)

In the worst case, both DHIBASE and SQL Server have to examine the entire Customer_id columns of relations of Customer and Sales for both queries, and therefore, time requirements will be similar. Time requirements are shown in Fig. 13.

IX. CONCLUSIONS
Data compression is potentially attractive in database application when data can be stored in compressed form and queries can be performed in compressed form as well. It has been proved difficult to devise a good compression technique to achieve both storage cost reduction and performance improvement. The existing compression architectures work well for small memory resident databases and provide good performance. Some other techniques use disk-based compression and therefore, can support large databases. But all these systems can execute a limited number of queries on single table only. We have developed a disk-based compression architecture, called DHIBASE, to support large database and at the same time, perform high
performance SQL queries on single or multiple tables in compressed form.

We have designed and implemented all basic relational algebra operations e.g. selection, projection, join operation, set operations, aggregation, insertion, deletion and update on the architecture. DHIBASE performs better than SQL Server for all operators except selection operation. For projection queries, it is 18 to 22 times faster. This improvement is due to column-wise compressed representation, processing of data in compressed form and less amount of data transfer to and from disk. Selection query is slightly slower than that in SQL Server. This is because DHIBASE architecture does not use any indices. However, this problem may be eliminated by using indices. The architecture can be implemented as a parallel system and a linear scale up is possible in query performance.

REFERENCES