COMPRESSED DATABASE STRUCTURE TO MANAGE LARGE SCALE DATA IN A DISTRIBUTED ENVIRONMENT

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Abstract: Loss-less data compression is attractive in database systems as it may facilitate query performance improvement and storage reduction. Although there are many compression techniques which handle the whole database in main memory, problems arise when the amount of data increases gradually over time, and also when the data has high cardinality. Management of a rapidly evolving large volume of data in a scalable way is very challenging. This paper describes a disk based single vector large data cardinality approach, incorporating data compression in a distributed environment. The approach provides substantial storage performance improvement compared to other high performance database systems. The compressed database structure presented provides direct addressability in a distributed environment, thereby reducing retrieval latency when handling large volumes of data.

1 INTRODUCTION

In main memory database systems data resides permanently in main physical memory, whereas in a conventional database system it may be disk resident (Garcia-Molina and Salem 1992). Conventional database systems cache data in main memory for access; in main memory database systems data may have a backup copy on disk. In both cases, therefore, a given object can have copies both in memory and on disk. The key difference is that in main memory databases the primary copy lives permanently in memory. Main memory is normally directly accessible and volatile while disks are not. The layout of data on a disk is much more critical than the layout of data in main memory, since sequential access to a disk is faster than random access (Garcia-Molina and Salem 1992). The main pitfall of main memory databases is that they cannot handle very large amounts of data because they are fully dependent on main memory. This can be alleviated somewhat, for example the HIBASE compression technique (Cockshott, McGregor et al. 1998) is main memory based and applicable to low cardinality of domain values. In this paper we present a single vector large data cardinality structure (SVLDCS) that is disk based and supports large databases as well as high cardinality of domain values with the facility to access compressed data in distributed environments. Portions of the compressed database structure are available in main memory on the basis of the query demand from different sites. The main copy of the domain dictionary is stored permanently on the disk and a backup copy is available in the main memory. This structure is used to handle large scale of tuples and attributes while providing a level of storage performance comparable to conventional database systems. This structure may be easily used in areas where database is often typically only, for example for analytical processing, data warehousing and data mining applications.

The remainder of this paper is organized as follows: Related work is described in section 2. The existing HIBASE method is presented in section 2.1 - our method is an extension of this architecture. The (SVLDCS) single vector large data cardinality structure is described in 3. Section 4 and 5 present the search technique and analysis of storage capacity respectively. The paper concludes with a discussion and final remarks in section 6.

2 RELATED WORK

The HIBASE architecture (Cockshott, McGregor et al. 1998) defines a way of representing a dictionary based compression technique for relational databases
that are fully main memory based. This structure is designed for low cardinality of the domain dictionaries, with an architecture that replaces code rather than the original data values in tuples. The main pitfall of this method is that the structure cannot handle large databases because of full dependency on main memory in combination with the limitations of large memory spaces. Investigation of main memory database systems is well described in (Garcia-Molina and Salem 1992), with a major focus on fidelity of main memory content compared to conventional disk based database systems. Memory resident database systems (MMDB’s) store their data in main physical memory, providing high data access speeds and direct accessibility. As semiconductor memory becomes less expensive, it is increasingly feasible to store databases in main memory and for MMDB’s to become a reality.

The unique graph-based data structure called DBGraph may be used as a database representation tool that fully exploits the direct access capability of main memory. Additionally, the rapidly decreasing cost of RAM makes main memory database systems a cost effective solution to high performance data management (Pucheral, Thevnin et al. 1990). This overcomes the problem that disk-based database systems have their performance limited by I/O.

A compressed 1-ary vertical representation is used to represent high dimensional sparsely populated data where database size grows linearly (Hoque 2002). Queries can be processed on the compressed form without decompression; decompression is done only when the result is necessary. Different kinds of problem, such as access control and transaction management, may apply to distributed and replicated data in distributed database systems (DDBMS) (Alkhatib and Labban 1995). Oracle, a leading commercial DBMS, defines a way to maintain consistent state for the database using a distributed two phase commit protocol. (Alkhatib and Labban 1995) address some issues such as advantage, disadvantage, and system failure in distributed database systems. Since organizations tend to be geographically dispersed, a DDBMS fits the organizational structure better than traditional centralized DBMS. Advantages of DDBMS include that failure of a server at one site will not necessarily render the distributed database system inaccessible. A general architecture for archiving and retrieving real-time, scientific data is described in (Lawrence and Kruger 2005). The basis of the architecture is a data warehouse that stores metadata on the raw data to allow for its efficient retrieval. A transparent data distribution system uses the data warehouse to dynamically distribute the data across multiple machines.

A single dictionary based compression technique to manage large scale databases is described by Oracle corporation (Poess and Potapov 2003). The authors also address an innovative table compression technique that is very attractive for large relational data warehouses. This technique is used to compress and partition tables. The status of a table can be changed from compressed to non-compressed at any time by simply adding the keyword COMPRESS to the table’s meta-data.

The LH*ns scheme defines a way of storing available distributed data (Litwin, Moussa et al. 2004). This system includes distributed data structures [SDDS] that are intended for computers over fast networks, usually local networks. This architecture is a promising way to store distributed data and gaining in popularity.

A distributed storage system for structured data called Bigtable is presented in (Chang, Dean et al. 2006). The system is used for managing data that is designed to scale to very large size datasets distributed across thousands of commodity servers. Bigtable has successfully provided a flexible, high performance solution for all of the Google products.

### 2.1 Existing HIBASE Compression Technique

The basic HIBASE model, as described in (Cockshott, Mcgregor et al. 1998), represents tables as a set of columns (rather than as a set of rows as used in a traditional relational database). This structure is dictionary based, and designed for low cardinality of domain values. The architecture replaces code rather than the original data values, in tuples. The main pitfall of this method is that it cannot handle large databases because of its fully main memory dependency. HIBASE uses single block column vector; each attribute is associated with a domain dictionary and a column vector. The columns are organized as a linked list, each of which points into the dictionary. Figure 1 shows a HIBASE structure together with its domain dictionary. There are 7 distinct lastnames represented by identifiers numbered 0 to 6 which can be represented by 3 bits; similarly suburb, state and marital status are represented by 2, 1 and 1 bits respectively. Hence, in compressed representation 7 bits are required to represent one tuple using the HIBASE method. For the set of 8 tuples, 56 bits would be required. In the uncompressed relation
(Figure 1) an average of 10 bits are required for each attribute, totalling 40 bits for each tuple, hence the total uncompressed relation requires 320 bits for all tuples. The HIBASE approach thus appears to achieve a huge compression ratio; in fact the overall compression is somewhat less impressive because representing the domain dictionary requires some memory space.

The single vector large data cardinality structure (SVLDCS) is disk based, supports large data cardinality of domain dictionaries, and can be used in a distributed environment. In this structure an Attribute_Bit_Storing dictionary is used to store the length of the required bit sequence for each attribute. This system generates a serial number for each tuple in the original relational table, and does not provide lineation of columns for different attributes as seen in the HIBASE method.

The (possibly huge amount of) information in a relational table is stored in compressed form with partitioning the attributes into different blocks. In each tuple of the compressed relation there may be a different number of blocks, and it is possible to store the information of a large number of attributes in each block. Each of the database fragments can accommodate $2^{32}$ tuples. Searching techniques can be applied to this compressed database format, and the actual information then retrieved from the domain dictionary. As the database gradually increases, the domain dictionaries can be partitioned so there is one (active) part in main memory and other (inactive) parts in permanent storage. A single vector is used to point each of the database fragments.

When the number of tuples and attributes gradually increase, the single vector continues to be sufficient to handle this large data cardinality. The vector represents a collection of different fragments with multiple blocks and a large number of tuples. Any fragment of the compressed database can be distributed into any of the sites of the distributed environment, and a copy of the whole compressed database can be stored on disk.

Among the set of fragments there will at any time be a limited number of fragments in main memory. To satisfy query demand, other fragments may need to become available in main memory. New search key values (lexeme) are always inserted at the end of the domain dictionary. Encoding is performed before inserting the lexeme to make sure the lexeme is not redundant. The Id of the search key values are retrieved from original database relation before starting query, after which the query results are found from the domain dictionary. In Figure 1, all the information is compressed using binary values in the domain (columns) (Cockshott, Mcgregor et al. 1998). The SVLDCS approach represents this same information using a single columnar block as shown in Figure 2. When the number of attributes and tuples increases, the SVLDCS structure is capable of representing this information using multiple blocks and compressed fragments are pointed to by a single vector.
The structure as used in a distributed environment is given in Figure 3. The SVLDCS data structure is represented in Figure 4. Each fragment can consist of up to $2^{32}$ tuples, and each block can hold up to 32 bits of information. While only 4 blocks are presented in Figure 4, the same arrangement may be used to handle more blocks as well as a larger number of attributes. In Figure 4, the single vector structure points to each compressed database fragment, each of which in turn is used to hold the information of a large number of tuples.

### 4 SEARCHING TECHNIQUE

The algorithm as described in Figure 5 is used to handle large amounts of data using a single vector consisting of multiple fragments with multiple blocks. This algorithm is used to search the large data cardinality structure. To understand the algorithm the following data structures are necessary:

**Data Structure:**

- AttributeBitStoring[]: Stores the required bit length for each attribute of the relation.
- Lexeme: Value of the search key attribute.
- Token: The Id of the encoded lexeme; retrieved lexeme: desired key (lexeme) values.
- Domain_dictionary [ ] [ ]: Stores the distinct tuples for each attribute with token value.
- Compressed_Data[ ]: Stores the results in compressed format.
- Vector_index: Points to each fragment of the compressed database.
- Single_vector [ ]: Stores the index of a vector up to $n$; where $n$= total number of tuples in main relation / $2^{32}$.
Y[]. Array that stores all the compressed decimal values of specific tuple from a specific fragment.

X[]. Array used to store the binary representation of the decimal value that is stored in Y.

Single Column: Used to store the information of the relation when the number of tuples and attributes are not on a large scale.

Figure 4: Single vector structure with multi block compressed data representation.

Algorithm Search_SVLDCS()
Begin
  Search the serial_Id for the given lexeme from main database relation;
  Vector_Index = Serial_Id of the given lexeme/ 2^32;
  //Accessing the values of multiple block from the specific tuple of specific fragment
  For (i=0 to p-1 Block do)
  Begin
    // where p (total blocks)= maximum bit length of the tuple //of main relation/32;
    Y[i]=Single_vector[vector_index]-> compressed_data[serial_Id][i];
  End;
  //retrieving the compressed value from //single columnar vector table;
  X= X₁, X₂, .... Xₚ=Int_to_Binary (Y₁, .... Yₚ);
  Retrieved_lexeme=Domain_dictionary[source][target];
  Where target= the index number of target (output)attribute from Attribute_Bit_Storing Dictionary;
  first_bit_length= Σ Bit length (from starting bit length to length of query attribute from Attribute_Bit_Storing Dictionary);
  source=Converted decimal value of X[i], from position of the first_bit_length to number of bit length of query attribute;
  If( retrieved_lexeme ) return 1;
  //Value found
  Else return 0;
  // or search for another input;
End. // End of Main.

Figure 5: Algorithm Single vector Structure for large compressed database.

4.1 Explanation of the Searching Technique of (SVLDCS) Structure

Consider the original relation given in Figure 1, Attribute_Bit_Storing Dictionary, Domain dictionary, and Single_Column as given in Figure 2, suppose it is required to find the State information of LastName=Drew. The system finds the Serial Id of the lexeme (LastName from original relation), which is 3. The value of that index (Serial Id) position from Single_Column is 28.

So Y=Single_Column [3] = 28. The converted binary value of Y is stored in X. Thus X=X₀, .... Xₖ=Int_to_Binary (Y) =0011100 (as the length bit is 7).

Retrieved_lexeme (Value of State) = Domain_Dictionary [source] [target], where target = the index number of the (State) attribute from Attribute_Bit_Storing_Dictionary=3

source=Converted decimal value of X [ ], from position of the first_bit_length to the number of bit length of retrieved_lexeme.

Where first_bit_length= Σ Bit length (From the starting bit length upto the length of retrieved lexeme (from Attribute_Bit_Storing Dictionary)).

First_bit_length=3+2=5 and length of the attribute state is 1.

Source= Converted decimal value of X [ ] [From the 5th position to 5th position, as length of attribute state is 1]=Bin_to_Decimal (0)=0

Retrieved_lexeme (Value of State) = Domain_Dictionary [source] [target] = Domain_Dictionary [0] [3]=NSW. We see the value of the retrieved lexeme (State) =NSW which is also the same in the original database relation. Similarly this technique is applied to the large number of tuples with multiple fragments and attributes divided into blocks according to the given algorithm in Figure 5. In Figure 4, the information for a large number of attributes and tuples are presented, providing multiple fragments and blocks with a single vector.
4.2 Searching Time Analysis of Our SVLDC Structure

The total search time of SVLDC structure is

\[ T_{SVLD} = T_{LOR} + T_{DD} + T_{CD} \]  

(1)

In a compressed data search from a single vector, a hashing technique is applied to find the vector index as well as fragment location (given as fragment_no = hash (serial_id_lexeme)/2^{32}). So the compressed data searching time is:

\[ T_{CD} = O(1) \]  

(2)

In the domain dictionary only the value of the particular attributes are retrieved during a search of the structure. Therefore the search time of the domain dictionary is constant. To insert a new tuple in the database, the domain dictionary would be searched to make sure of its existence in the database; if the lexeme is not found in the domain dictionary, the new lexeme is inserted at the end of the domain dictionary and a token is created for that lexeme. So

\[ T_{D} = O(1) + O(n) \]  

(3)

where \( n \) is the total number of tuples in the domain dictionary. To find out the Serial_Id of the lexeme from the main relation the required time would be:

\[ T_{LOR} = O(n*\log_2n + \log_2^2n) \]  

(4)

A binary search technique may be applied to find any lexeme’s serial Id and it would take \( O(\log_2^n) \) time, where \( n \) is the total number of tuples. Before applying a binary search technique, it is required to sort the relation according to any specific attribute, and that takes \( O(n*\log_2^n) \) time.

5 THE ANALYSIS OF STORAGE CAPACITY OF SVLDC STRUCTURE

The required memory for each Compressed Data fragment is:

\[ S_{CF} = \sum (m*p*b) \]  

(5)

Where \( m \) = maximum_no of tuples of a fragment = 2^{12}; \( p \) = no_of_block_per_tupl; \( b \) = avg_bytes_required_each_block; \( n \) = Total no of tuples in main relation /m; Fragment_tuple = Total no of tuple in main relation % n;

When (Fragment_tuple) =0, this represents that every fragment in a single vector is filled up with the maximum number of tuples.

Hence the required memory for a Single Vector is:

\[ S_{SV} = \sum_{j=1}^{n} (S_{CF}) \]  

(6)

The required memory for the Domain Dictionary is:

\[ S_{DD} = \sum_{i=1}^{q} (C*L) \]  

(7)

where \( q \) is the total number of tuples in domain dictionary, \( C \) is the number of attributes, \( L \) is the average length of each attribute. Combining equation (6) and (7) the total required memory for SVLDCS is:

\[ S_{SVLDC} = S_{SV} + S_{DD} \]  

(8)

When (Fragment_tuple) is not zero, this indicates that all the fragments are not filled by the maximum number of tuples. It is convention that the last fragment has tuples that are less than the maximum number of tuples. In that case the required memory is:

\[ S_{SVLDC} = \sum_{j=1}^{n} (S_{CF}) + S_{DD} + S_{NF} \]  

(9)

where \( S_{NF} \) = fragment_tuple*no_of_blocks_per_tupl e*bytes_required_for_each_block.

5.1 Analytical Analysis of Storage Capacity using Different Methods

Let \( CF \) be the compression factor, \( UR_{Storage} \) be the required storage for uncompressed relation, \( CRV_{Storage} \) be the storage capacity for compressed relation in SVLDCS, \( S_{DD} \) be the domain dictionary storage capacity. The compression factor is represented by

\[ CF = UR_{Storage} \left( CRV_{Storage} + S_{DD} \right) \]  

(10)
It is estimated that if the dictionary takes 25% of total storage, then \( S_{DD} = 0.25 S_{UR} \).

\[ CRV_{Storage} = 0.75 S_{UR} \]

So, \( S_{DD}/CRV_{Storage} = 0.25/0.75 = 0.33 \);

\[ S_{DD} = 0.33 \times CRV_{Storage} \quad (11) \]

Combining (10) and (11) we have

\[ CF = UR_{Storage} / (1.33 \times CRV_{storage}) \]

\[ UR_{Storage} = CF \times 1.33 \times CRV_{storage} \quad (12) \]

Oracle data compression (Poess and Potapov 2003) achieves the average compression factor \( CF_{orc} = 3.11 \). The total storage required in the Oracle compression technique: \( ORC_{Storage} \) = the required storage for uncompressed data / Compression factor

\[ ORC_{Storage} = UR_{Storage} / CF_{orc} \]

Using equation (12) we have:

\[ ORC_{Storage} = CF \times 1.33 \times CRV_{storage} / 3.11 \]

\[ ORC_{Storage} = CF \times 0.43 \times CRV_{storage} \quad (13) \]

In (Lawrence and Kruger 2005) the Tera-scale architecture is described on a Dual processor, achieving a data rate in compressed form of 3GB/day, whereas uncompressed data stream is about 15GB/day, so compression (\( CF_{tera} \)) factor is about 5. So the storage capacity for Tera-scale is:

\[ Tera_{storage} = UR_{Storage} / CF_{tera} \]

Using equation (12) we have

\[ Tera_{storage} = CF \times 1.33 \times CRV_{storage} / 5 \]

\[ Tera_{storage} = 1.596 \times CRV_{Storage} \quad (14) \]

A graphical representation of memory requirements of uncompressed database, SVLDCS, compressed database in Oracle (Poess and Potapov 2003) and compressed database in Tera-scale (Lawrence and Kruger 2005) structure are presented in Figure 6. It is clear that the storage size of databases increases due to increase in the number of tuples. The number of tuples (in million) are represented by the X axis and the storage capacity (in Tera Bytes) of different methods are represented by the Y axis. The storage comparison is also presented in a tabular form (in Table 1) for different methods using equation (8), (9), (12), (13) and (14).

<table>
<thead>
<tr>
<th>No_of Tuples (million)</th>
<th>Uncompressed (TB)</th>
<th>Oracle (TB)</th>
<th>Tera-scale (TB)</th>
<th>SVLDCS (TB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>759</td>
<td>0.1875</td>
<td>0.059</td>
<td>0.037</td>
<td>0.023</td>
</tr>
<tr>
<td>1215</td>
<td>0.3</td>
<td>0.096</td>
<td>0.06</td>
<td>0.0375</td>
</tr>
<tr>
<td>1620</td>
<td>0.4</td>
<td>0.129</td>
<td>0.08</td>
<td>0.05</td>
</tr>
<tr>
<td>2025</td>
<td>0.5</td>
<td>0.161</td>
<td>0.1</td>
<td>0.0626</td>
</tr>
<tr>
<td>3038</td>
<td>0.75</td>
<td>0.239</td>
<td>0.15</td>
<td>0.098</td>
</tr>
<tr>
<td>3443</td>
<td>0.85</td>
<td>0.273</td>
<td>0.17</td>
<td>0.106</td>
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<tr>
<td>3848</td>
<td>0.95</td>
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<td>0.19</td>
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<tr>
<td>4172</td>
<td>1.05</td>
<td>0.335</td>
<td>0.207</td>
<td>0.13</td>
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<tr>
<td>5388</td>
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<td>0.44</td>
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<tr>
<td>8600</td>
<td>2.20</td>
<td>0.71</td>
<td>0.44</td>
<td>0.275</td>
</tr>
</tbody>
</table>

Note that Oracle (Poess and Potapov 2003) and Tera-Scale ((Lawrence and Kruger 2005) requires 710 GB and 440 GB respectively while SVLDCS reduces these significantly to only 275 GB. From Table 1, we see the compression factor is almost 8:1, comparing uncompressed to compressed relation (SVLDCS). After considering the domain dictionary (using equation (12)), this compression factor becomes 6:1.

6 CONCLUSIONS

Management and processing of large scale data sets is time-consuming, costly and an obstruction to research. Accessing a rapidly evolving large scale database in a concurrent environment is also challenging because the number of disk accesses increases as the database size grows; the response...
time of any query also increases. This paper describes an innovative disk based single vector large data cardinality approach, incorporating data compression in a distributed environment. According to this technique data are stored in a more space-efficient way than is provided by other existing schemes such as HIBASE, Oracle and Tera-scale. The compressed structure of SVLDCS is better than compression in Oracle, because Oracle applies block level compression that includes some redundancy. The Tera-scale architecture also compress data file but querying is not possible when the data is in compressed form. When the SVLDC approach is applied to a database of 2.2 TB (tera bytes), only 275 GB of storage is required, a significant improvement over other schemes. The compression factor achieved using the SVLDCS structure is 6:1 compared to uncompressed relation. Querying, updating, inserting, deleting, and searching data in the databases is supported by the SVLDCS technique; details of these will be further reported as research progresses.

REFERENCES


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