E-GENMR: Enhanced Generalized Query Processing using Double Hashing Technique through MapReduce in Cloud Database Management System

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Abstract: Big Data, Cloud computing and Data Science is the booming future of IT industries. The common thing among all the new techniques is that they deal with not just Data but Big Data. Users store various kinds of data on cloud repositories. Cloud Database Management System deals with these large sets of data. Cloud Database service provider deals with many obstacles while providing various service. Amongst all the challenges processing of large amount of data, interoperability and security are the major concerns that are explained in this study. Enhanced Generalized Query Processing through MapReduce (E-GENMR) is a prototype model that provides solution for these problems. Firstly, traditional approaches are not suitable for processing such gigantic amount of data as they are not able to handle such amount of data. Various solutions have been developed such as Hadoop, MapReduce Programming codes, HIVE, PIG etc. but these technologies don’t provide solution for these problems at the same time and moreover users are not compatible with these latest technologies like MapReduce codes. E-GENMR provides interoperability as it takes queries written in various RDBMS forms like SQL Server, ORACLE, DB2, MYSQL and convert into MapReduce codes as they are considered to be the efficient way for processing large data. Secondly, Client’s data is stored in encrypted form and processing is done on this data hence it ensures the security aspect. Indexing plays a very important role in processing queries, in E-GENMR indexing is implemented using closed double hashing technique. We compared various query processing time of E-GENMR for encrypted data and unencrypted data. A comparison of various queries has been done to evaluate the performance of E-GENMR with latest techniques like Hadoopdb, SQLMR, HIVE and PIG and it has been concluded that E-GENMR shows better performance.

Keywords: MapReduce, Cloud Database Management System CDBMS, Generalized Query Processing, Interoperability, Conceptual Middleware Layer, MapReduce Compiler, GENMR, Encrypted Data, Security

Introduction

One of the influential service that a cloud service provider provides is Cloud Database. Many Cloud provider Companies such as Amazon, Yahoo, EMC2, Microsoft, Google, Rackspace etc. provide database services in SQL and NOSQL form. Users on cloud can access Cloud Database service by two ways either by running their databases on virtual machine provided by cloud provider or they can use directly the database services provided by the cloud service provider. MySQL, PostgreSQL, Microsoft SQL Server, NuoDB are some of the SQL services provided by the Cloud service provider. Cassandra, MongoDB, CouchDB are some of the examples of NOSQL types of Database services (Bloor, 2011).
CDBMS is attractive for various reasons as organizations are not bothered about the hardware maintenance, software cost or any administrative cost, they only focus on the efficiency of their business.

In 2016, the latest Beckman Report on database Research (Abadi et al., 2016) discussed various research challenges in this field. It has been concluded that among various challenges of Cloud Databases processing, interoperability and security of data present at cloud repositories are the major one’s and are the concern of this paper.

Some interesting points of the report are “Many big data applications will be deployed in the cloud, both public and private, on a massive scale. This requires new techniques to offer predictable performance and flexible interoperation and “A diverse and data-driven world requires diverse programming abstractions to operate on very large datasets” (Abadi et al., 2016).

Cloud Database service providers deal with many obstacles while providing the service. Firstly, Processing of the data present on the cloud has become a biggest issue now a days. Such huge amount of data is being generated from various sources like Sensors, social networking sites etc (Manyika et al, 2011). Traditional database management systems are not able to process such hefty size of data. New technologies such as MapReduce, Hive, PIG, Hadoop etc. are emerging as a solution for processing this data. But till date, users are very much comfortable with traditional DBMS and not with the MapReduce codes.

MapReduce codes available in the market are attractive as they provide benefits like being present in simple Key-value form hence they are easy to use. They are a Cost effective solution for processing large size of data as they provide parallel processing. MapReduce codes provide flexibility as it is not based on any schema, data can either be in structured or unstructured form. MapReduce codes provide scalability as well (Dean and Ghemawat, 2008).

One of the main characteristic of Cloud is that it is based on multitenant environment which means many clients share the same datacenter provided by the cloud provider (Pippal et al., 2001). Multiple Clients store their data with the Cloud Service provider so security is the biggest challenge for the Cloud Service Provider. Earlier models deal with the problems of either security or processing but E-GENMR provides solution for both these problems as shown in Fig. 1.

Indexing plays a very important role in processing queries, A survey of various indexing techniques for Big Data in Cloud has been explained in (Adamu et al., 2015; Gani et al., 2016). In E-GENMR indexing is implemented using closed double hashing technique. Previous techniques like Map reduce uses Inverted indexing technique Table 1 summarized the indexing techniques used in the latest techniques used for processing Big Data.

Inverted indexing technique used in Map Reduce programming paradigm takes \(O(|q||D|/|D|)\) times where \(|q|\) is the length of query and \(|D|\) is the length of document whereas B+ tree indexing technique is used in SQLMR which takes \(\log(n)\) complexity for searching any data. In Bit map indexing for low cardinality attributes space complexity is low whereas for higher cardinality attributes the space complexity is very high. Overall advantage with Double hashing is that searching complexity is in the order of \(O(1)\). It takes only time for the computation of hash function.

![Fig. 1. Obstacles of cloud database management system](image)

Table 1. Indexing techniques used in the latest techniques for processing Big data on Cloud

| System       | Data model          | Indexing                                      |
|--------------|---------------------|-----------------------------------------------|
| Map reduce   | Key-value pair      | Batch Indexing (inverted index)               |
| Pig Latin    | Atom, Tuple, Bag, Map | Local, Mapreduce, Batch, Interactive, inverted index |
| HIVE         | tuple               | Bit Map Indexing                              |
| HadoopDB     | tuple               | Clustered Multidimensional                    |
| SQLMR        | tuple               | Simple and B+ Partitioning method             |
| E-GENMR      | tuple               | Double hashing technique                     |
A prototype model E-GENMR has been implemented to give solutions for processing and security of such large sized data for cloud database management system. The key contribution of our work is defined as follows:

- CDBMS Layer wise responsibility and Architecture: Layer wise responsibility related to Cloud Database Management System and Architecture of prototype model has been defined
- Interoperability (Generalization): Users can write their queries in syntax defined by either RDBMS system SQL server, MYSQL, DB2 or Oracle hence this prototype provides interoperability. With the help of E-GENMR compiler queries, data is converted into MapReduce Key-Value form
- Capability: Our approach can takes both simple and complex queries with more than one filter
- Security: For security reasons, Clients data is being stored in encrypted form and queries are being performed on encrypted data
- Efficient Approach: With the help of efficient Double hash indexing technique it provides efficient way of processing large amount of data as compared to the other latest techniques such as HadoopDB, SQLMR, HIVE and PIG

Rest of the paper is organized as follows. Section 2 describes the work that has been done so far related to the field of Cloud Database Management System. Big Data and security issues related to cloud. In section 3, we briefly define our proposed model along with the algorithms which is used for the implementation of E-GENMR. In section 4, Results and analysis have been described. We analyzed E-GENMR with latest techniques. Lastly, we conclude our work with future possibilities in section 5.

Related Work

The literature was reviewed to bring out the salient features and techniques being used in this field. The literature review has been grouped into following categories: Big data and the latest techniques for processing Big data on Cloud, Generalized query interface, Cloud Security and Indexing techniques used for the Big data on cloud.

Big data now a days characterized by seven characteristics named as volume, velocity, variety, veracity, variability, value and complexity (6 Vs and Complexity) are described in (Manyikaetal, 2011). Simple MapReduce (Dean and Ghemawat, 2008) codes in key-value pair are considered to be a suitable solution for large amount of parallel data processing. Dean and Ghemawat (2008), introduced MapReduce Programming paradigm based on Parallel and distributed computing in which Inverted index scheme is used (McCreadie et al., 2012).

Another technique used for processing which is Hive defined by acts as data warehouse system built inside the hadoop file system. It provides user with a platform where they can easily use queries similar to SQL but is named differently called HiveQL, which are compiled into mapreduce jobs that are executed using Hadoop. In Hive system Bit Map indexing i.e., a Simple indexes with single attribute is used and creation of indexes is linearly proportional (Liu et al., 2013; Fuad et al., 2014).

Abouzeid et al. (2009) HadoopDB is a data management system that combines the capability of RDBMS and map reduce programming paradigm. It inherits the scalability feature from Hadoop and combines the basic features of DBMS. It achieves better results compared with parallel databases Vertica, DB-X etc. Indexes in HadoopDB are maintained internally by Local DBMS. A lot of time is consumed in pre-partitioning phase.

Hsieh et al. (2011) Implemented one system model named “SQLMR”, which is a hybrid approach to fill the gap between SQL-based and MapReduce data processing. With effective part partitioning and B tree indexing, low overhead file construction, optimized rack awareness algorithm, query result cache mechanism the system produced best results as compare to HadoopDB. YSmart (Lee et al., 2011a) which is another system similar to SQLMR based on correlation aware SQL-to-MapReduce translator.

An enhancement MapReduce codes is being provided with the help of pipelining concept i.e., Whenever Mapper function produces its results in the intermediate form it goes to Reducer function for generating output (Lee et al., 2011b; Dahiphale et al., 2014; Condie et al., 2009) to provide further parallel processing of data. Jayalath et al. (2013) described the efficient way to process Bigdata across geographical distributed data centers.

Li-Yung et al. (2011) explained one optimization algorithm for cross Rack Optimization for Reducer program. Here, generalized model takes Mapper function into account as well. A detail related to theoretical proposed model is given in (Malhotra et al., 2015) which explains the interoperability in the model that takes queries in SQL, MYSQL, DB2, Oracle form and converts into MapReduce form. Big data analysis (Ramamoorthy and Rajalakshmi, 2013) on Cloud has become an issue; the author provides a solution of MapReduce algorithm and Bigdata analytic techniques. In paper (Li et al., 2011) author explained the enhancements that are happening in the Cloud Computing world. MySQL provides a way to process and manipulate data but it is not applicable for large amount of data sets. In (Mongia and Kataria, 2015),
Authors discussed about the Layer wise Security issues related to Cloud Database Management System and also discussed about the so far implemented and proposed solutions for each security issue. In this study, implemented model provide solution for data Security by encrypting the data with the help of complex algorithm.

Prototype Model

The problem with the today’s world is that users are not comfortable with MapReduce kind of codes to process large size of data present at the cloud repositories. Secondly, Cloud is based on Multitenant environment in which multiple clients uses the services provided by the Cloud. Multiple Clients store their databases with the Cloud Service provider so security is the biggest challenge for the Cloud Service Provider. Earlier models deal with the problems of security and processing but here E-GENMR provides solution for both the problems along with solving the interoperability issue.

The prototype model provides interoperability as it takes up user queries in any of the syntax defined by RDBMS like SQL server, DB2, Oracle, MySQL hence it is called as Generalized and with the help of model’s compiler module, queries get converted into MapReduce form. MapReduce is a splendid solution to process large amount of data as these codes process data in parallel. Client’s data is stored in the encrypted form and queries runs on encrypted data hence the system ensures security aspects also.

A five layer architecture for Cloud Database Management System has been proposed in (Mongia et al., 2013; Alam and Shakil, 2013). In the below sections, a detailed working description in the form of algorithms related to each layer has been provided and briefly explained in Fig. 2. Figure 3 and 4 describes the architecture of Proposed Generalized Model: Data storage phase and data processing phase.

External Layer: User Interface

External Layer is the only layer which is closest to the user and provide interfacing. The main function of this Layer is to provide the transparency and to manage different types of users. User sends their queries in the syntax of SQL server, DB2, Oracle, MySQL. Existed data is pre-partitioned horizontally, indexed with the help of double hashing and stored in encrypted form into the number of Data nodes of the Racks to have parallel and distributed processing as explained by algorithm 1. For efficiently storing data double hashing technique is used as it takes only 0(1) time for searching any data due to the hash indexing. Cloud repository consist of Big Data Centers which consist of many Racks, where Data is stored in inter Racks and Intra Rack. Algorithm 1 also described the way data is stored in Inter-Rack or Intra-Rack to have Inter or Intra Rack Communication. Table 2 and 3 comprised of a symbols and assumptions used throughout the paper.

Fig. 2. Layer wise responsibility
Table 2. Symbol used

| Symbol used            | Definition/explanation                                                                 |
|------------------------|----------------------------------------------------------------------------------------|
| Rack1, Rack2, Rack3…… Rackn | n number of Racks. Each Rack consist of m no of Datanodes, example shows these Datanodes are of Rack1 Data present on the Datanodes |
| d11, d12, ……… d1m   | Data present on the Datanodes                                                         |
| M                     | Mapper Function                                                                        |
| R                     | Reducer Function                                                                        |

Table 3. Assumptions used

| Sr. No. | Assumptions                                                                 |
|---------|-----------------------------------------------------------------------------|
| 1       | There are n number of clients and client’s data present on the Cloud Database. |
| 2       | Client data partitioned on the FCFS basis.                                  |
| 3       | One Data row is stored at one Datanode of a Rack                            |
| 4       | Datanode capacity is \( q \) rows can be kept on that Datanode.             |

Algorithm 1. Pre-partitioning and storage of data in encrypted form

**Input:** Data is stored horizontally in rows. Rows are stored at Datanode’s of the Racks. Data is placed as per the Datanode capacity Datanode capacity is \( q \) rows.

**Output:** Partition and store the data in encrypted form on the Intra racks i.e., Users data is placed at the Datanodes of same Racks

\[
\begin{align*}
& d_{1, \text{rack1}_1, \text{row}1}, \ldots d_{1, \text{rack1}_1, \text{row}q}, \ldots d_{1, \text{rack1}_1, \text{row}q} \\
& d_{1, \text{rack1}_2, \text{row}1}, \ldots d_{1, \text{rack1}_2, \text{row}q}, \ldots d_{1, \text{rack1}_2, \text{row}q} \\
& d_{1, \text{rack1}_3, \text{row}1}, \ldots d_{1, \text{rack1}_3, \text{row}q}, \ldots d_{1, \text{rack1}_3, \text{row}q} \\
& \vdots \\
& d_{z/q, \text{rack}1, \text{row}z}, \ldots d_{z/q, \text{rack}1, \text{row}z} \\
& \text{or Inter Rack i.e., Users data is placed at the Datanodes of different Racks to have parallel processing.} \\
& d_{1, \text{rack2}_1, \text{row}1}, \ldots d_{1, \text{rack2}_1, \text{row}q}, \ldots d_{1, \text{rack2}_1, \text{row}q} \\
& d_{1, \text{rack2}_2, \text{row}1}, \ldots d_{1, \text{rack2}_2, \text{row}q}, \ldots d_{1, \text{rack2}_2, \text{row}q} \\
& \ldots \\
& d_{z/q, \text{rack}n, \text{row}z}, \ldots d_{z/q, \text{rack}n, \text{row}z} \\
\end{align*}
\]

1. Procedure: Pre-Partitioning and hash indexing
2. For user’s data
3. Case 1: Intra rack
4. If total Data size is \( z \)
5. Total number of Datanodes required on that particular rack will be

\[
\text{Total Datanodes} = \frac{z}{q} \ldots (i)
\]

For indexing double indexing is used

\[
h_i(\text{data}) = (h(\text{data}) + f(i)) \mod (\text{datanode \_size})
\]

where \( f(i) = i + \text{hash}_2(x) \)

Store data in Encrypted form with the help of AES algorithm.
6. Until all the data is placed at the Datanodes of the Rack.
7. Case 2: Inter Rack.
8. Total number of Datanodes required on all the Racks will be same i.e., Total Datanodes = z/q
9. for i = 1 to n … for n number of Racks
10. for j = 1 to m ….. for m datanodes
11. Data is partitioned as to have total datanodes = z/q
   For indexing double indexing is used
   \[ h_i(data) = (h(data)+f(i)) \mod (datanode\_size) \]
   where \( f(i) = i+\text{hash}_x(x) \)
   Store data in Encrypted form with the help of AES algorithm.
12. Until all the data is placed at the Datanodes of the Racks.
13. End of For loop
14. End of For Loop.

In algorithm 1, intra rack communication is explained in lines (2-6) and inter rack communication is explained in lines (7-12). In Intra rack communication data is stored at the datanode’s of same rack while in Inter rack communication data can be stored at the datanodes of any rack (line 9). Double hashing technique is used for indexing data on datanode’s as indexing is used for efficient searching of data after indexing data is stored in encrypted form using symmetric key algorithm (AES) for security reasons. At external Layer when data is being partitioned other clients will not be able to predict the data as they can see only the encrypted form of data.

**Conceptual Middleware Layer: Any Database to MapReduce Compiler**

This layer provides interoperability which means it hides the availability of different databases to the users and operates irrespective of the underlying available databases. User’s process their queries in the Databases languages in which they are comfortable. Users till date are comfortable with RDBMS tools but RDBMS is not a probable solution for processing large amount of Data. Users are not compatible with new technologies like MapReduce Programming Paradigm, Hive, Pig, HBase which can process large amount of data. This layer provides the facility to the users such that their queries are converted into NOsql Map-Reduce key-value form. Compiler takes input queries from the user interface which is at the external layer. It converts these queries into MapReduce codes. Query takes pre-partitioned data from the text file stored at the DataNodes of the Racks. On the basis of queries again partitioning is done. The data obtained after this partitioning is called intermediate data. Table 4 has the detail of queries considered in this study and the corresponding Key-value pairs defined by the Model’s compiler.

This prototype model can handle queries with more than one filter and takes up the complex queries like Order-by, Group-by, Join with more than one Data Table. At conceptual middleware and conceptual layer data is being processed. MapReduce key-value pairs are being generated by this process in encrypted form so none of the other clients can see the processing of other clients.

**Conceptual Layer: Data Processing**

This layer deals with actual processing of data. At this layer actual processing of key value pair is being done. Reducer will be applied to the partitioned intermediate data. Table 4 comprised of the queries for data processing and with the help of conceptual middleware Layer’s Compiler these queries are converted into key value pair. Now, at conceptual Layer reducer program takes the key-value pair and give results accordingly as described by the algorithm 2.

Algorithm 2 has the detail of the reducer function which gives result back to the user.

| Query                                                                 | MapReduce- Key-Value Pair                                      |
|-----------------------------------------------------------------------|----------------------------------------------------------------|
| Select * from Table Name where Column name= value                     | Key = Column name     Value = all other fields name except key column name |
| Select Count Column name from Table Name                              | Key = Column name     Value = 1                                   |
| Select Distinct Column name from Table Name                           | Key = Column name     Value = 1                                   |
| Select Upper Column name from Table Name                              | Key = Column name     Value = 1                                   |
| Select substring Column name from Table Name                          | Key = Column name     Value = 1                                   |
| Select Count Column name from Table Name where Column Name = value    | Key = Column name     Value = 1                                   |
| Select Distinct Column Name from Table Name + where Column Name = value | Key = Column name     Value = 1                                   |
| Select Upper Column name from Table Name + where Column Name = value  | Key = Column name     Value = 1                                   |
| Select substring Column name from Table Name + where Column Name = value | Key = Column name     Value = 1                                   |
| Select + (Count/ Distinct/ Upper/ substring)+Column Name from Table Name+ where Column Name = value + (and) + Column Name = Value | Key = Column name     Value = 1                                   |
| Select + (Count/ Distinct/ Upper/ substring)+Column Name from Table Name+ where Column Name = value + (or) + Column Name = Value | Key = Column name     Value = 1                                   |
| Select * from Table Name Orderby Column Name Asc/Desc                | Key = Column name     Value = 1                                   |
| Groupby                                                               | Key = Column name     Value = 1                                   |
| Join Query                                                            | Key = Column name     Value = 1                                   |
| Subqueries with (NOT IN, NOT EXIST)                                   | Key = Column name     Value = 1                                   |
Algorithm 2 – Generation of Key Value Pair: Any Database to MapReduce compiler

Queries are applied on the pre-partitioned encrypted data. Proposed model can take queries in the syntax of SQL Server, MYSQL, ORACLE and DB2.

Input: Queries in SQL Server, DB2, MYSQL, ORACLE
Output: Key-Value Pair in NOSQL form and Processed result back to user.

For Queries in SQL Server, DB2, MYSQL, ORACLE, following algorithm explained the generation of the encrypted Key-Value Pair. Mapper program is used to generate key-value pair and Reducer program gives results back to the user on the basis of key-value pair.

1. Procedure: Any Database to MapReduce compiler
2. For each query, Mappers will generate the Key-value pair
3. If Query == “SELECT * FROM Table_Name WHERE Column_Name == Value”
   Key = Column Name
   Value = all the fields of Table except key Column name
   Result = Key + value
4. ElseIf Query == “SELECT COUNT Column_Name FROM Table_Name + WHERE Column_name1==Value + AND/OR + Column_Name2==Value”
   Key = Column Name
   Value = 1
   Result = Sum (values)
5. ElseIf Query == “SELECT DISTINCT Column_Name FROM Table_Name + WHERE Column_name1==Value + AND/ OR + Column_Name2==Value”
   Key = Column_Name
   Value = 1
   Result = Sum (Distinct value of key Column Name)
6. ElseIf Query == “SELECT UPPER Column_Name FROM Table_Name + WHERE Column_name1==Value + AND/ OR + Column_Name2==Value”
   Key = Column_Name
   Value = 1
   Result = Upper (Column_Name)
7. ElseIf Query == “SELECT SUBSTRING Column_Name FROM Table_Name + WHERE Column_name1== Value + AND/ OR + Column_Name2==Value”
   Key = Column_Name
   Value = 1
   Result = Substring (Column_Name)
8. ElseIf Query == “SELECT Column_Name == Value ORDERBY Asc/Desc”
   Key = column name
   Value = all the fields of Table except key Column name
   Result = Asc/Desc(Column_Name)
9. ElseIf Query == Group by
   Key = Column name
   Value = 1
   Result = Column name
10. ElseIf Query == Join
    Key = column name
    Value = all the fields of Table except key Column name
    Result = Key + Value
11. ElseIf Query == Subquery with NOT IN and NOT EXIST
    Key = column name of subquery’s table
    Value = all the fields of main select Query except key Column name
    Result = Key+Value
12. End of nested if-else
13. End of for loop for queries.

Physical Middleware Layer and Physical Layer: Mapper Reducer Placement and Storage Issues

Two important aspects related to storage like Inter Rack or Intra Rack communication shown in Fig. 5 and Mapper and Reducer function Placement problems with encrypted data are considered at these layers. Physical Middleware layer provides interoperability but main storage related issues are dealt on Physical Layer.

Initially, at the physical layer, data is being pre-partitioned and stored in encrypted form as per the Algorithm 1.

Equation 1 defined below, explains the Mappers and reducer function placed on the Racks. To place Mappers and reducer function, three possibilities can be considered:

\[ f\left( {m, r, d} \right) = m, d, r \]  \hspace{1cm} (1)

- Mapper and reducer is placed at the same DataNode of the same Rack where Users Data is present
- Mapper is placed at the same DataNode where data is present but reducer is placed at another DataNode of the same rack
- Mapper is placed at the same DataNode of the same rack where data is present and reducer is placed at the different DataNode of the different rack

where, \( i = 1, 2, 3, \ldots \ldots \ldots , n \) are the number of racks, \( m \) represents Mapper function, \( r \) represents Reducer Function and \( d \) represents the Datanode.

Cross rack optimization (Abouzeid et al., 2009) considered only Reducer Placement Problems. In this study both Mapper and Reducer Placement Problems on the DataNodes of the Racks have been considered.
Earlier Reducer function problem on the Racks DataNodes were not considered.

**Algorithm 3: Mapper Function Placement**

Input: Data Size and Datanode capacity.
Output: Mappers are placed on the Datanodes for data Processing.
1. Procedure: Mapper Function Placement Problem
2. If Datanode capacity is q … q Rows can be kept on that data node.
3. If total data size is z.
4. Then total number of datanodes required on that particular rack will be:
   \[
   \text{Total Datanodes} = \frac{z}{q}
   \]
5. No. of mappers = total Datanodes for that data
6. End if

**Algorithm 4: Reducer Function Placement**

Input: Mapper function gives output in the form of Key value pair i.e., intermediate data.
Output: Reducer Functions are placed at the intermediate data.
1. Procedure: Reducer Function Placement Problem
2. For each Query as per the Algorithm 2 MapReduce compiler will produce intermediate data in the form of Key-value pair.
3. As per the query aggregation function i.e., Reducer function is applied on the intermediate data.
4. End of for loop

Reducer function gives back result of the aggregation function to the user.
At physical layer data is stored in encrypted form so that none of the clients can see each other’s data.

**Results and Performance Analysis**

In our research we did experiment analysis on the data upto 512 GB, additionally we did comparison of E-GENMR with two SQL based database system MYSQL, DB2 and four NOSQL MapReduce based systems including HadoopDB, SQLMR, PIG, HIVE. Since all these MapReduce systems only handle read only operations so in our experiments we compare performance for read only operations including range, Join and OrderBy queries.

Two traditional databases have been used i.e., MYSQL and DB2 for the purpose of showing that these databases do not provide scalability feature. HIVE and PIG are considered to be a suitable choice for testing such situations. HIVE is SQL-Like language in which users send their queries in SQL form and with the help of Hadoop framework their queries internally get converted into MapReduce code and users get result. Similarly in PIG, PIG is a scripting Language where users write their queries in the scripts and these queries gets converted into MapReduce form with the help of Hadoop framework internally and users gets their results back. HadoopDB and SQLMR are the hybrid systems equipped of MapReduce and DBMS technologies for systematic workloads. Here, the prototype model E-GENMR is implemented in C#, with the help of .NET 2012 framework.

The experiment contain two parts: First part is to show the scalability with respect to data size. In the second part a comparison of E-GENMR is done with respect to encrypted and unencrypted data. Table 5 shows the system requirements that is being considered in this study.

**Performance Comparison with MYSQL, DB2, HadoopDB, SQLMR, HIVE and PIG on Different Data Sizes**

This set of experiments compare the scalability with respect to increase in data size for two queries i.e., SELECT and JOIN with ORDERBY. The data size varies from 512 GB Table 6 and 7 shows the execution time of MYSQL, DB2, HadoopDB, PIG HIVE, SQLMR and E-GENMR with different data sizes for SELECT and JOIN with ORDERBY queries. Figure 5 and 6 gives the graphical representation of the performance comparison for SELECT Query and Fig. 7 gives the graphical representation of the performance comparison for JOIN with ORDERBY Query. The SQL SELECT Query and JOIN with ORDERBY is as follows:

**Query 1:**

```sql
SELECT COUNT (Column Name)
FROM Table 1 WHERE Column Name = 'Value1 ' OR 'Value2'
```

**Query 2:**

```sql
SELECT Table 1.ColumnName1, Table 1.ColumnName 2..., Table 2.ColumnName1, Table 2.ColumnName2...... FROM Table 1 INNER JOIN Table 2 ON Table 1.ColumnName 1 = Table 2.ColumnName1 OrderBy Table 1.ColumnName1
```

**Table 5. System Requirement**

| System    | Minimum Hardware Requirement                                                                 | Software Requirement                                      |
|-----------|---------------------------------------------------------------------------------------------|------------------------------------------------------------|
| E-GENMR   | RAM-512 MB, Harddisk-20GB for processing and storage space =280 GB                         | Windows 8, Microsoft Visual Studio 2012                   |
| MYSQL     | RAM-4 GB, Harddisk-20GB for processing and storage space =280 GB                           | Pseudo-Hadoop cluster with HIVE-0.13.1 version             |
| DB2       | RAM-4 GB, Harddisk-20GB for processing and storage space =280 GB                           | Pseudo-Hadoop cluster with PIG-0.12.0 version              |
| HadoopDB  | RAM-4 GB, Harddisk-20GB for processing and storage space =280 GB                           | Hadoopdb-all-0.1.1.0                                      |
Figure 6 shows the graphical representation for the small data sizes while Fig. 7 shows the graphical representation for the large amount of data size. For small data size as shown in Fig. 6, DB2 performed better than MYSQL because it consumes primary memory for the processing. SQL based systems outperformed MapReduce Based systems for up to 2 GB of data size because SQL based system does not provide parallelism but in case of MapReduce based systems initial time is consumed for providing
parallelism. When the data size increased further than 4GB, Mapreduce based systems outperformed.

In Fig. 7, when the data size reaches to 512GB, MySQL, DB2, RDBMS performed very poorly but all the other systems performed better because of the parallel processing. Execution time of MapReduce based system HadoopDB increases intensely with increase of data set this is because of the higher input workload due to pre-partitioning done in HadoopDB System. SQLMR outperforms because of the effective part partitioning with B tree indexing, low overhead file construction, optimized rack awareness algorithm produced best results as compared to HadoopDB, HIVE and PIG. But E-GENMR consistently performed very well than all the other MapReduce based systems because of the various optimizations in terms of hash based pre-partitioning, double hash indexing and flexibility in terms of Mapper reducer placement described in section 3, as shown in Fig. 8. Join with Orderby Queries takes 2.70 more times than select queries as more time is required for processing of sort operation along with joining of two tables.

In general for SELECT queries E-GENMR model is 4.17 times faster than HadoopDB, 1.43 times faster than PIG, 1.19 times faster than HIVE and 1.11 times faster than SQLMR system. For JOIN with ORDERBY queries E-GENMR model is 1.28 times faster than SQLMR, 1.59 times faster than HIVE and 6.38 times faster than HadoopDB system.

![Fig. 8. Comparison of execution time for different SQL and NOSQL databases for JOIN with ORDERBY query with different Data sizes](image1)

![Fig. 9. Comparison of data processing time of E-GENMR for encrypted and unencrypted data for 21 queries](image2)
# Table 6. Comparison of execution time for different SQL and NOSQL databases for SELECT query with different Data sizes

| Data size | MYSQL  | DB2   | HadoopDB | PIG    | HIVE   | SQLMR | E-GENMR |
|-----------|--------|-------|----------|--------|--------|-------|---------|
| 256 MB    | 10.27  | 5.6   | 37.89    | 33.57  | 32.18  | 31.37 | 30.14   |
| 512 MB    | 11.34  | 5.87  | 40.14    | 39.17  | 35.63  | 32.92 | 31.22   |
| 1 GB      | 15.72  | 13.88 | 43.66    | 41.12  | 39.17  | 35.27 | 35.34   |
| 2 GB      | 33.58  | 30.12 | 47.91    | 43.22  | 40.48  | 36.48 | 36.34   |
| 4 GB      | 69.63  | 63.12 | 41.34    | 43.26  | 41.43  | 37.19 | 36.16   |
| 8 GB      | 139.34 | 121.22| 46.29    | 47.85  | 43.29  | 39.21 | 37.17   |
| 16 GB     | 237.99 | 213.98| 73.18    | 54.33  | 50.11  | 41.34 | 39.42   |
| 32 GB     | 499.17 | 497.12| 197.34   | 70.2   | 61.37  | 42.79 | 40.26   |
| 64 GB     | 1021.21| 953.88| 294.32   | 97.22  | 93.39  | 76.32 | 60.42   |
| 128 GB    | 2059.23| 2012.52| 811.65  | 194.53 | 178.54 | 136.43| 107.92  |
| 256 GB    | 4019.77| 3919.76| 2187.98 | 301.32 | 297.11 | 263.56| 205.99  |
| 512 GB    | 9365.76| 8897.43| 4315.69 | 687.33 | 606.45 | 402.54| 337.45  |

# Table 7. Comparison of execution time for different SQL and NOSQL databases for JOIN by ORDERBY query with different Data sizes

| Data size | HadoopDB | HIVE | SQLMR | E-GENMR |
|-----------|----------|------|-------|---------|
| 512 MB    | 80.99    | 74.12| 69.55 | 54.79   |
| 1 GB      | 82.65    | 80.33| 71.26 | 69.28   |
| 2 GB      | 98.79    | 81.45| 75.38 | 72.37   |
| 4 GB      | 132.76   | 85.38| 77.93 | 75.96   |
| 8 GB      | 189.88   | 89.65| 81.28 | 77.37   |
| 16 GB     | 306.65   | 102.34| 91.23 | 80.18   |
| 32 GB     | 819.75   | 151.21| 134.19| 83.89   |
| 64 GB     | 1785.43  | 239.65| 207.63| 132.64  |
| 128 GB    | 3269.82  | 492.14| 412.87| 234.77  |
| 256 GB    | 4718.37  | 901.23| 635.29| 441.73  |
| 512 GB    | 9613.74  | 2107.23| 1014.87| 801.56  |

# Table 8. Queries considered for data processing of encrypted data and non-encrypted data

| Queries                                                                 | Time without encryption | Time with encryption |
|-------------------------------------------------------------------------|-------------------------|----------------------|
| Select * from teachers where State='Assam'                              | 39.7                    | 41.5                 |
| Select count(State) from teachers                                        | 31.1                    | 33.7                 |
| Select distinct(State) from teachers                                     | 35.0                    | 37.0                 |
| Select upper(State) from teachers                                        | 30.8                    | 32.9                 |
| Select substring(State,1,5) FROM teachers                               | 42.5                    | 44.5                 |
| Select count(State) from teachers where School_Type = 'Secondary School'| 19.1                    | 20.9                 |
| Select distinct(State) from teachers where School_Type = 'Secondary School' | 46.6                    | 49.1                 |
| Select lower(State) from teachers where School_Type = 'Secondary School' | 23.4                    | 25.6                 |
| Select upper(State) from teachers where School_Type = 'Secondary School' | 13.5                    | 15.8                 |
| Select substring(State,1,5) FROM teachers where School_Type = 'Secondary School' and School_Type = 'Senior Secondary School' | 23.7                    | 26.2                 |
| Select count(State) from teachers where School_Type = 'Secondary School' and State = 'Assam' | 39.8                    | 42.2                 |
| Select count(State) from teachers where School_Type = 'Secondary School' and State = 'Assam' | 19.1                    | 21.6                 |
| Select distinct(State) from teachers where School_Type = 'Secondary School' and State = 'Assam' | 30.2                    | 32.2                 |
| Select distinct(State) from teachers where School_Type = 'Secondary School' and State = 'Assam' | 31.2                    | 32.9                 |
| Select upper(State) from teachers where School_Type = 'Secondary School' and State = 'Assam' | 17.6                    | 19.5                 |
| Select substring(State,1,5) from teachers WHERE School_Type = 'Secondary School' and State = 'Assam' | 22.6                    | 24.3                 |
| Select substring(State,1,5) from teachers WHERE School_Type = 'Secondary School' and State = 'Assam' | 22.5                    | 24.6                 |
| Select * from teachers order by School_Type ASC                          | 19.2                    | 21.2                 |
| Select * from teachers order by School_Type DESC                         | 29.7                    | 32.0                 |
| Select State from teachers group by State                               | 31.6                    | 34.0                 |
| Select students.* from students inner join teachers on students. state = 'Assam' | 34.2                    | 36.3                 |
| Select * from student where teacherid not in (Select teacherid from teacher) | 41.2                    | 45.8                 |
E-GENMR Data Processing with Encrypted and Unencrypted Data

This set of experiment analyzed E-GENMR by processing 21 queries on the Data file of 16 GB as shown below in Table 8 and Fig. 9. These queries are applied on both encrypted and unencrypted data. It has been observed that Data processing time for encrypted data is 1.08 more than the data processing time for unencrypted data, which can be bearable because the advantage of encrypted data are more as it provides security to the system.

Conclusion

As users are comfortable with Relational Databases, in this study a model has been implemented which takes users queries and through the model’s compiler these queries gets converted into Map-Reduce key-value form. It is easier to process large amount of data with the help of MapReduce codes as compare to Traditional databases. The model has also been implemented with pre-partitioning and indexing using double hash functions. Model is also flexible in terms of choosing number of mappers and reducers for parallel processing. E-GENMR is evaluated and compared with the latest technologies in the field of Cloud and Big data i.e., HadoopDB, SQLMR, Pig and Hive with respect to the increase in data size. It has been observed from the conducted experiment that the prototype model E-GENMR achieves improvement in query processing time with improvement ratio of 4.17 against HadoopDB, 1.43 against PIG, 1.19 against HIVE and 1.11 against SQLMR for SELECT Query and for JOIN with ORDERBY queries E-GENMR model is 1.28 times faster than SQLMR, 1.59 times faster than HIVE and 6.38 times faster than HadoopDB system. It has also been observed that Data processing time for encrypted data is 1.08 times more as compare to the Data processing time of unencrypted Data, which can be bearable because the advantage of encrypted data are more as it provides security to the system.

In Future, instead of non artificial indexing techniques, artificial techniques can also be applied.

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Author’s Contributions

Shweta Malhotra: Participated in all the experiment, coordinated data analysis and contributed to the writing and formatting of manuscript.

Mohammad Najmud Doja: Designed research plan and organized the study also participated in all the experiments, coordinated data analysis and contributed to the writing and formatting of manuscript.

Bashir Alam: Participated in all the experiment, coordinated data analysis, contributed in conceptualizing the idea, drafting the article and helped in developing the Pre-partitioning and MapReduce compiler algorithm.

Mansaf Alam: Participated in all the experiment, coordinated data analysis, proof reading and helped in developing the mapper and reducer placement algorithm.

Ethics

This article is original and contains unpublished material. The corresponding author confirms that all of the other authors have read and approved the manuscript and there are no ethical issues involved.

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