BestPeer++: A Peer-to-Peer Based Large-Scale Data Processing Platform

Gang Chen, Tianlei Hu, Dawei Jiang, Peng Lu, Kian-Lee Tan, Hoang Tam Vo, and Sai Wu

Abstract—The corporate network is often used for sharing information among the participating companies and facilitating collaboration in a certain industry sector where companies share a common interest. It can effectively help the companies to reduce their operational costs and increase the revenues. However, the inter-company data sharing and processing poses unique challenges to such a data management system including scalability, performance, throughput, and security. In this paper, we present BestPeer++, a system which delivers elastic data sharing services for corporate network applications in the cloud based on BestPeer—a peer-to-peer (P2P) based data management platform. By integrating cloud computing, database, and P2P technologies into one system, BestPeer++ provides an economical, flexible and scalable platform for corporate network applications and delivers data sharing services to participants based on the widely accepted pay-as-you-go business model. We evaluate BestPeer++ on Amazon EC2 Cloud platform. The benchmarking results show that BestPeer++ outperforms HadoopDB, a recently proposed large-scale data processing system, in performance when both systems are employed to handle typical corporate network workloads. The benchmarking results also demonstrate that BestPeer++ achieves near linear scalability for throughput with respect to the number of peer nodes.

Index Terms—Peer-to-peer systems, cloud computing, MapReduce, query processing, index

1 INTRODUCTION

Companies of the same industry sector are often connected into a corporate network for collaboration purposes. Each company maintains its own site and selectively shares a portion of its business data with the others. Examples of such corporate networks include supply chain networks where organizations such as suppliers, manufacturers, and retailers collaborate with each other to achieve their very own business goals including planning production-line, making acquisition strategies and choosing marketing solutions.

From a technical perspective, the key for the success of a corporate network is choosing the right data sharing platform, a system which enables the shared data (stored and maintained by different companies) network-wide visible and supports efficient analytical queries over those data. Traditionally, data sharing is achieved by building a centralized data warehouse, which periodically extracts data from the internal production systems (e.g., ERP) of each company for subsequent querying. Unfortunately, such a warehousing solution has some deficiencies in real deployment.

First, the corporate network needs to scale up to support thousands of participants, while the installation of a large-scale centralized data warehouse system entails nontrivial costs including huge hardware/software investments (a.k.a total cost of ownership) and high maintenance cost (a.k.a total cost of operations) [16]. In the real world, most companies are not keen to invest heavily on additional information systems until they can clearly see the potential return on investment (ROI) [21]. Second, companies want to fully customize the access control policy to determine which business partners can see which part of their shared data. Unfortunately, most of the data warehouse solutions fail to offer such flexibilities. Finally, to maximize the revenues, companies often dynamically adjust their business process and may change their business partners. Therefore, the participants may join and leave the corporate networks at will. The data warehouse solution has not been designed to handle such dynamicity.

To address the aforementioned problems, this paper presents BestPeer++, a cloud enabled data sharing platform designed for corporate network applications. By integrating cloud computing, database, and peer-to-peer (P2P) technologies, BestPeer++ achieves its query processing efficiency and is a promising approach for corporate network applications, with the following distinguished features.

- BestPeer++ is deployed as a service in the cloud. To form a corporate network, companies simply register their sites with the BestPeer++ service provider, launch BestPeer++ instances in the cloud and finally export data to those instances for sharing. BestPeer++ adopts the pay-as-you-go business model popularized by cloud computing [9]. The total cost of ownership is therefore substantially reduced since companies do not have to buy any hardware/software in advance. Instead, they pay for what they use in terms of BestPeer++ instance’s hours and storage capacity.

- BestPeer++ provides an economical, flexible, scalable platform for corporate network applications and delivers data sharing services to participants based on the widely accepted pay-as-you-go business model. We evaluate BestPeer++ on Amazon EC2 Cloud platform.

The benchmarking results show that BestPeer++ outperforms HadoopDB, a recently proposed large-scale data processing system, in performance when both systems are employed to handle typical corporate network workloads. The benchmarking results also demonstrate that BestPeer++ achieves near linear scalability for throughput with respect to the number of peer nodes.

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BestPeer++ extends the role-based access control for the inherent distributed environment of corporate networks. Through a web console interface, companies can easily configure their access control policies and prevent undesired business partners to access their shared data.

BestPeer++ employs P2P technology to retrieve data between business partners. BestPeer++ instances are organized as a structured P2P overlay network named BATON [13]. The data are indexed by the table name, column name and data range for efficient retrieval.

BestPeer++ employs a hybrid design for achieving high performance query processing. The major workload of a corporate network is simple, low-overhead queries. Such queries typically only involve querying a very small number of business partners and can be processed in short time. BestPeer++ is mainly optimized for these queries. For infrequent time-consuming analytical tasks, we provide an interface for exporting the data from BestPeer++ to Hadoop and allow users to analyze those data using MapReduce.

In summary, the main contribution of this paper is the design of BestPeer++ system that provides economical, flexible and scalable solutions for corporate network applications. We demonstrate the efficiency of BestPeer++ by benchmarking BestPeer++ against HadoopDB [2], a recently proposed large-scale data processing system, over a set of queries designed for data sharing applications. The results show that for simple, low-overhead queries, the performance of BestPeer++ is significantly better than HadoopDB.

The rest of the paper is organized as follows. Section 2 presents the overview of BestPeer++ system. We subsequently describe the design of BestPeer++ core components, including the bootstrap peer in Section 3 and the normal peer in Section 4. The pay-as-you-go query processing strategy adopted in BestPeer++ is presented in Section 5. Section 6 evaluates the performance of BestPeer++ in terms of efficiency and throughput. Related work are presented in Section 7, followed by conclusion in Section 8.

### 2 Overview of the BestPeer++ System

In this section, we first describe the evolution of BestPeer platform from its early stage as an unstructured P2P query processing system to BestPeer++, an elastic data sharing services in the cloud. We then present the design and overall architecture of BestPeer++.

BestPeer's data management platform. While traditional P2P network has not been designed for enterprise applications, the ultimate goal of BestPeer is to bring the state-of-art database techniques into P2P systems. In its early stage, BestPeer employs unstructured network and information retrieval technique to match columns of different tables automatically [15]. After defining the mapping functions, queries can be sent to different nodes for processing. In its second stage, BestPeer introduces a series of techniques for improving query performance and result quality to enhance its suitability for corporate network applications. In particular, BestPeer provides efficient distributed search services with a balanced tree structured overlay network (BATON [13]) and partial indexing scheme [26] for reducing the index size. Moreover, BestPeer develops adaptive join query processing [27] and distributed online aggregation [25] techniques to provide efficient query processing.

**BestPeer++, a cloud enabled evolution of BestPeer.** Now in the last stage of its evolution, BestPeer++ is enhanced with distributed access control, multiple types of indexes, and pay-as-you-go query processing for delivering elastic data sharing services in the cloud. The software components of BestPeer++ are separated into two parts: core and adapter. The core contains all the data sharing functionalities and is designed to be platform independent. The adapter contains one abstract adapter which defines the elastic infrastructure service interface and a set of concrete adapter components which implement such an interface through APIs provided by specific cloud service providers (e.g., Amazon). We adopt this “two-level” design to achieve portability. With appropriate adapters, BestPeer++ can be ported to any cloud environments (public and private) or even non-cloud environment (e.g., on-premise data center). Currently, we have implemented an adapter for Amazon cloud platform. In what follows, we first present this adapter and then describe the core components.

#### 2.1 Amazon Cloud Adapter

The key idea of BestPeer++ is to use dedicated database servers to store data for each business and organize those database servers through P2P network for data sharing. The Amazon Cloud Adapter provides an elastic hardware infrastructure for BestPeer++ to operate on by using Amazon Cloud services. The infrastructure service that Amazon Cloud Adapter delivers includes launching/terminating dedicated MySQL database servers and monitoring/backup/auto-scaling those servers.

We use Amazon EC2 service to provision the database server. Each time a new business joins the BestPeer++ network, a dedicated EC2 virtual server is launched for that business. The newly launched virtual server (called a BestPeer++ instance) runs a dedicated MySQL database software and the BestPeer++ software. The BestPeer++ instance is placed in a separate network security group (i.e., a VPN) to prevent invalid data access. Users can only use BestPeer++ software to submit queries to the network.

We use Amazon relational data service (RDS) to back up and scale each BestPeer++ instance. The whole MySQL database is backed up to Amazon’s reliable EBS storage devices in a four-minute window. In order to provide high availability service, BestPeer++ performs asynchronous back-up operation, and there will be no service interrupt during the back-up process. The scaling scheme of BestPeer++ consists of two dimensions: processing and storage, which scale up independently according to user's

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2. Actually, the server provisioning is also through RDS service which internally calls EC2 service to launch new servers.
computation requirement. Initially, each BestPeer++ instance is launched as a \texttt{m1.small} EC2 instance (1 virtual core, 1.7 GB memory) with 5 GB storage space. With the growth of business demand, user can scale up to a more powerful EC2 instance (e.g., \texttt{m1.large} instance which has four virtual cores and 7.5 GB memory). In another word, there is no limitation on the resources used.

Finally, the Amazon Cloud Adapter also provides automatic fail-over service. In a BestPeer++ network, a special BestPeer++ instance (called bootstrap peer) monitors the health of all other BestPeer++ instances, by querying the Amazon CloudWatch service. If an instance fails to respond to the bootstrap peer (e.g., crashed), Amazon Cloud Adapter is called to perform fail-over for that instance. The details of fail-over are presented in Section 3.

\section{2.2 The BestPeer++ Core}

The BestPeer++ core contains all platform-independent logic, including query processing and P2P overlay. It runs on top of the Cloud adapter and consists of two software components: \textit{bootstrap peer} and \textit{normal peer}. A BestPeer++ network can only have a single bootstrap peer instance which is always launched and maintained by the BestPeer++ service provider, and a set of normal peer instances. The architecture is depicted in Fig. 1. This section briefly describes the functionalities of these two kinds of peer. Individual components and data flows inside these peers are presented in the subsequent sections.

The bootstrap peer is the entry point of the whole network. It has several responsibilities. First, the bootstrap peer serves for various administration purposes, including monitoring and managing normal peers and also scheduling various network management events. Second, the bootstrap peer acts as a central repository for meta data of corporate network applications, including shared global schema, participant normal peer list, and role definitions. In addition, BestPeer++ employs the standard PKI encryption scheme to encrypt/decrypt data transmitted between normal peers in order to further increase the security of the system. Thus, the bootstrap peer also acts as a certificate authority (CA) center for certifying the identities of normal peers.

Normal peers are the BestPeer++ instances launched by businesses. Each normal peer is owned and managed by an individual business and serves the data retrieval requests issued by the users of the owning business. To meet the high throughput requirement, BestPeer++ does not rely on a centralized server to locate which normal peer hold which tables. Instead, the normal peers are organized as a balanced tree peer-to-peer overlay based on BATON [13]. The query processing is, thus, performed in entirely a distributed manner. Details of query processing is presented in Section 3.

\section{3 Bootstrap Peer}

The bootstrap peer is run by the BestPeer++ service provider, and its main functionality is to manage the BestPeer++ network. This section presents how bootstrap peer performs various administrative tasks.

\subsection{3.1 Managing Normal Peer Join/Departure}

Each normal peer intends to join an existing corporate network must first connect to the bootstrap peer. If the join request is permitted by the service provider, the bootstrap peer will put the newly joined peer into the peer list of the corporate network. At the same time, the joined peer will receive the corporate network information including the current participants, global schema, role definitions, and an issued certificate. When a normal peer needs to leave the network, it also notifies the bootstrap peer first. The bootstrap peer will move the departure peer to the black list and mark the certificate of the departing peer invalid. The bootstrap peer will the reclaim all resources allocated to the departing peer and finally remove the departing peer from the peer list.

\subsection{3.2 Auto Fail-Over and Auto-Scaling}

In addition to managing peer join and peer departure, the bootstrap peer spends most of its running-time on monitoring the healthy of normal peers and scheduling fail-over and auto-scaling events. Algorithm 1 shows how the daemon service of the bootstrap works.

\begin{algorithm}
\caption{BootstrapDaemon()}
\begin{algorithmic}[1]
\State \textbf{while} true \textbf{do}
\State \hspace{1em} Status S = invokeCloudWatch()
\State \hspace{1em} ArrayList peerList = BootStrapGetAllPeer()
\State \hspace{1em} ArrayList newPeer = new ArrayList()
\For {i=0 to peerList.size() \textbf{do}}
\For {if peerList.get(i).fails() \textbf{then}}
\State Peer peer = new Peer()
\State peer.loadMySQLBackUpFromRDS(peerList.get(i))
\State newPeer.add(peer)
\State BootStrap.setBlackList(peerList.get(i))
\Else
\For {if peerList.get(i).overloaded() \textbf{then}}
\State Peer peer = new Peer()
\State peer.upScale(peerList.get(i))
\State peer.clone(peerList.get(i).getDB())
\State BootStrap.setBlackList(peerList.get(i))
\State newPeer.add(peer)
\EndFor
\EndIf
\EndFor
\EndFor
\EndWhile
\end{algorithmic}
\end{algorithm}
are able to provide correctness and consistency guarantee that the recovery time complies with SLA’s constraint, this latency is restrained within an acceptable range. When a node crashes, all affected queries need to be blocked until the auto fail-over process is completed. We found that this mapping template approach works well in practice and significantly reduces the service setup efforts.

4 Normal Peer

The normal peer software consists of five components: schema mapping, data loader, data indexer, access control, and query executor. We present the first four components in this section. Query processing in BestPeer++ will be presented in the next section.

As shown in Fig. 2, there are two data flows inside the normal peer: an offline data flow and an online data flow. In the offline data flow, the data are extracted periodically by a data loader from the business production system to the normal peer instance. In particular, the data loader extracts the data from the business production system, transforms the data format from its local schema to the shared global schema of the corporate network according to the schema mapping, and finally stores the results in the MySQL databases hosted in the normal peer.

In the online data flow, user queries are submitted to the normal peer and then processed by the query processor. The query processor performs user queries using a fetch and process strategy. The query processor first parses the query and then employs the BATON search algorithm to identify the peers that hold the data related to the query. Then, the query executor employs a pay-as-you-go query processing strategy, which will be described in Section 5 in detail, to process those data and return the results to the user.

4.1 Schema Mapping

Schema mapping [3] is a component that defines the mapping between the local schema of each production system and the global shared schema employed by the corporate network. Currently, BestPeer++ only supports relational schema mapping, namely both local schema and the global schema are relational. The mapping consists of metadata mappings (i.e., mapping local table definitions to global table definitions) and value mappings (i.e., mapping local terms to global terms). Besides schema-level mapping, BestPeer++ can also support instance-level mapping [19], which complements the mapping process when there is not sufficient schema information. In general, the schema mapping process requires human to be involved and is rather time consuming. However, it only needs to perform once. Furthermore, BestPeer++ adopts templates to facilitate the mapping process. Specifically, for each popular production system (i.e., SAP or PeopleSoft), we provide a mapping template which defines the transformation of local schemas of those systems to a global schema. What the business only needs is to modify the mapping template to meet its own needs. We found that this mapping template approach works well in practice and significantly reduces the service setup efforts.

4.2 Data Loader

Data Loader is a component that extracts data from production systems to normal peer instances according to the result of schema mapping. While the process of extracting and transforming data is straightforward, the main challenge comes from maintaining consistency between raw data stored in the production systems and extracted data stored in the normal peer instance (and subsequently data indices created from these extracted data) while the raw data being updated inside the production systems.

The bootstrap periodically collects performance metrics of each normal peer (line 2). If some peers are malfunctioned or crashed, the bootstrap peer will trigger an automatic fail-over event for each failed normal peer (line 6-10). The automatic fail-over is performed by first launching a new instance from cloud. Then, the bootstrap peer asks the newly launched instance to perform database recovery from the latest database backup stored in Amazon EBS. Finally, the failed peer is put into the blacklist. Similarly, if any normal peer is overloaded (e.g., CPU is over-utilized or free storage space is low), the bootstrap peer triggers an auto-scaling event (line 12-17) to either upgrade the normal peer to a larger instance or allocate more storage spaces.

At the end of each maintenance epoch, the bootstrap releases the resources in the blacklist (line 18) and notifies the changes to all participants (line 20).

As discussed above, cloud services provide the required reliability of a single node, i.e., its data can be safely recovered in cases of crashes within a recovery time constraint guaranteed by the service level agreements (SLAs) offered by the cloud services. In a data sharing platform like BestPeer++, enforcing system’s consistency guarantee is a crucial but difficult task. An important issue is the consistency of the whole system when there are node failures, more specifically how queries can be executed in these situations. Business applications rely on accurate summarization of data, and thus may suffer from any form of data inconsistency. Therefore, the widely used eventual consistency model [4] or other weakened consistency models do not fit in our case. In BestPeer++, we opt to enforce strong consistency by guaranteeing that all necessary data in a business scope is online at query time. When a node crashes, all affected queries need to be blocked until the auto fail-over process is completed. We are able to provide correctness and consistency guarantee in this way at the expense of some latency. However, given that the recovery time complies with SLA’s constraint, this latency is restrained within an acceptable range.

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Given two consecutive data snapshots, we employ a similar algorithm as the one proposed in [8]. In our algorithm, the system first fingerprints every tuple of the tables in the two snapshots to a unique integer. We use 32Bits Rabin fingerprinting method [18]. Then, each table is sorted by the fingerprint values. Finally, the algorithm executes the sort merge algorithm on the tables in both snapshots. The resultant table after sorting reveals changes in the data.

4.3 Data Indexer

In the BestPeer++, the data are stored in the local MySQL database hosted by each normal peer. Thus, to process a query, we need to locate which normal peers host the tables involved in the query. For example, to process a simple query like select R.a from R where R.b=x, we need to know the location of the peers store tuples belonging to the global table R.

We adopt the peer-to-peer technology to solve the data locating problem and only send queries to normal peers which host related data. In particular, we employ BATON [13], a balanced binary tree overlay protocol to organize all normal peers. Fig. 3 shows the structure of BATON. Given a value domain [L, U], each node in BATON is responsible for two ranges. The first range, R₀, is the sub-domain maintained by the node. The second range, Rᵢ, is the domain of the subtree rooted at the node. For example, R₀ and R₁ are set to [25, 32] and [0, 38) for node D, respectively. For a key k, there is one unique peer p responsible for k and k is contained by p.R₀. For a range [l, u], there is also one unique peer p for it and 1) [l, u] is a sub-range of p.R₁; and 2) if [l, u] is contained by p.R₁, p must be p’s ancestor node.

If we traverse the tree via in-order, we can access the values in consecutive domains. In BATON, each node maintains log₂N routing neighbors in the same level, which are used to facilitate the search process in this index structure. To achieve a balanced structure, BATON employs two flexible load balancing schemes [13]. A node can balance its load with adjacent nodes when there exists underloaded ones. However, in the case that there is no adjacent node available for load balancing, BATON performs a global adjustment by moving a non-adjacent leaf node from its original position to the overloaded region to share load. Since BATON organizes nodes as a balanced tree, such a scheme could incur network restructuring. However, this amortized cost is just O(log₂ N) per insertion or deletion [11], which is negligible. For details about BATON, readers are referred to [11], [13].

In BestPeer++, the interface of BATON is abstracted as Table 1. We provide three ways to locate data required for query evaluation: table index, column index, and range index. Each of them is designed for a separate purpose.

Table index. Given a table name, a table index is designed for searching the normal peers hosting the related table. A table index is of the form \( I_T(key, value) \) where the key is the table name and value is a list of normal peers which store data of the table.

Column index. Column index is a supplementary index to table index. This index type is designed to support queries over columns. A column index \( I_C(key, value) \) includes a key, which is the column name in the global shared schema, and a value, which consists of the identifier of the owner normal peer and a list of tables containing the column in the peer.

Range index. Range indices are built on specific columns of the global shared tables. One range index is built for one column. A range index is of the form \( I_R(key, value) \) where key is the table name and value is a list. Each item in the list consists of the column name denoting which column the range index is built on, a min-max value which encodes the minimum and maximum value in the column being indexed, and the normal peer which stores the table.

Table 2 summarizes the index formats in BestPeer++. In query processing, the priorities of indices are (Range Index > Column Index > Table Index). We will use the more accurate index whenever possible. Consider Q1 of the TPC-H benchmark:

```
SELECT l_orderkey, l_receiptdate
FROM LineItem
WHERE l_shipdate > Date(1998-11-05) AND l_commitdate > Date(1998-09-29)
```

<table>
<thead>
<tr>
<th>Table 2: Index Format Summaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>Table Index</td>
</tr>
<tr>
<td>Column Index</td>
</tr>
<tr>
<td>Range Index</td>
</tr>
</tbody>
</table>

3. The snapshot is also stored in the normal peer instance but in a separate database.
If the range index has been built for \texttt{l\_shipdate}, the query processor can know which peers have the tuples with \texttt{l\_shipdate > Date(1998-11-05)}. Otherwise, if column index is available, the query processor only knows which peers have the \texttt{LineItem} table and their \texttt{l\_shipdate} columns have valid values. In the worst case, when only table index is available, the query processor needs to communicate with every peer that has part of the \texttt{LineItem} table.

Since machine failures in cloud environment are not uncommon, BestPeer++ employs replication of index data in the BATON structure to ensure the correct retrieval of index data in the presence of failures. Specifically, we use the two-tier partial replication strategy to provide both data availability and load balancing, as proposed in our recent study [24]. BestPeer++ couples its inherent load balancing scheme with the one proposed in [24] to achieve a better performance. The complete method for system recovery from various types of node failures is also studied in this work.

4.4 Distributed Access Control

The access to multi-businesses data shared in a corporate network needs to be controlled properly. The challenge is for BestPeer++ to provide a flexible and easy-to-use access control scheme for the whole system; at the same time, it should enable each business to decide the users that can access its shared data in the inherent distributed environment of corporate networks. BestPeer++ develops a distributed role-based access control scheme. The basic idea is to use roles as templates to capture common data access privileges and allow businesses to override these privileges to meet their specific needs.

**Definition 1 (Access Role).** The access role is defined as

\[
\text{Role} = \{(c_i, p_j, \delta) | c_i \in S_c \land p_j \in S_p \land \delta \in S_\delta\}, \text{where } S_c \text{ is the set of columns, } S_p \text{ is the set of privileges and } S_\delta \text{ is the range conditions.}
\]

For example, suppose we have created a role \texttt{Role\_sales} = \{(\texttt{lineitem}\_\texttt{extendedprice}\_\texttt{read}\_\texttt{write}\_\texttt{[0, 100]}), (\texttt{lineitem}\_\texttt{shipdate}\_\texttt{read}\_\texttt{null})\} and a user is assigned the role \texttt{Role\_sales}. He can only access two columns. For the shipdate column, he can access all values, but cannot update them. For the extendedprice column, the user can read and modify the values in the range of [0, 100].

When setting up a new corporate network, the service provider defines a standard set of roles. The local administrator at each normal peer can assign the new user with an existing role if the access privilege of that role is applicable to the new user. If none of the existing roles satisfies the new user, the local administrator can create new roles by three operators: \(\forall, -\) and \(+\).

- \(\text{Role}_i \forall \text{Role}_j\): \text{Role}_j \text{ inherits all privileges defined by } \text{Role}_i.
- \(\text{Role}_j = \text{Role}_i - \{c_i, p_j, \delta\}\): \text{Role}_j \text{ gets all privileges of } \text{Role}_i \text{ with the exception of } \{c_i, p_j, \delta\}.
- \(\text{Role}_j = \text{Role}_i + \{c_i, p_j, \delta\}\): \text{Role}_j \text{ gets all privileges of } \text{Role}_i \text{ and a new access rule } \{c_i, p_j, \delta\}.

4. In multi-tenant scenario, even the companies share the same schema, they may have different set of columns.

The roles are maintained locally and used in the query processing to rewrite the queries. Specifically, given a query \(Q\) submitted by user \(u\), the query processor will send the data retrieval request to the involved peers. The peer, upon receiving the request, will transform it based on \(u\)'s access role. The data that cannot be accessed by \(u\) will not be returned. For example, if a user assigned to \texttt{Role\_sales} tries to retrieve all tuples from \texttt{lineitem}, the peer will only return values from two columns: \texttt{extendedprice} and \texttt{shipdate}. For \texttt{extendedprice}, only values in \([0, 100]\) are shown, the rest are marked as “NULL.”

Note that BestPeer++ does not collect the information of existing users in the collaborating ERP databases, since it will lead to potential security issues. Instead, the user management module of BestPeer++ provides interfaces for the local administrator at each participating organization to create new accounts for users who desire to access BestPeer++ service. The information of the users created at one peer is forwarded to the bootstrap peer and then broadcasted to other normal peers also. In this manner, each normal peer will eventually have enough user information of the whole network, and therefore the local administrator at this peer can easily define the role-based access control for any user.

5 Pay-As-You-Go Query Processing

BestPeer++ provides two services for the participants: the storage service and search service, both of which are charged in a pay-as-you-go model. This section presents the pay-as-you-go query processing module which offers an optimal performance within the user’s budget. We begin with the presentation of histogram generation, a building block for estimating intermediate result size. Then, we present the query processing strategy.

Before discussing the details of query processing, we first define the semantics of query processing in the BestPeer++. After data are exported from the local business system into a BestPeer++ instance, we apply the schema mapping rules to transform them into the predefined formats. In this way, given a table \(T\) in the global schema, each peer essentially maintains a horizontal partition of it. The semantics of queries is defined as

**Definition 2 (Query Semantic).** For a query \(Q\) submitted at time \(t\), let \(T\) denote the tables involved in \(Q\). The result of \(Q\) is computed on \(\bigcup_{\forall t_i \in T} S_i(T_i)\), where \(S_i(T_i)\) is the snapshot of table \(T_i\) at time \(t\).

When a peer receives a query, it compares the timestamp \((t')\) of its database with the query’s timestamp \((t)\). If \(t' \leq t\), the peer processes the query and returns the result. Otherwise, it rejects the query and notifies the query processor, which will terminate the query and resubmit it.

5.1 The Histogram

In BestPeer++, histograms are used to maintain the statistics of column values for query optimization. Since attributes in a relation are correlated, single-dimensional histograms are not sufficient for maintaining the statistics. Instead, multi-dimensional histograms are employed. BestPeer++ adopts MHIST [17] to build multi-dimensional
histograms adaptively. Each normal peer invokes MHIST to iteratively split the attribute which is most valuable for building histograms until enough histogram buckets are generated. Then, the buckets (multi-dimensional hyper-cube) are mapped into one dimensional ranges using iDistance [12] and we index the buckets in BATON based on their ranges.

Once the histograms have been established, we can estimate the size of a relation and the result size of joining two relations as follows.

*Estimation of a relation size.* Given a relation $R$ and its corresponding histogram $H(R)$. $ES(R) = \sum_i H(R)_i$, where $H(R)_i$ denotes the value of the $i$th bucket in $H(R)$. 

*Estimation of pairwise joining result size.* Given two relations $R_x$, $R_y$, their corresponding histograms $H(R_x)$, $H(R_y)$ and a query $q = \sigma_{R_x \bowtie R_y}(R_{a_1} = a_{R_x, a_1} \land R_{b_1} = b_{R_y, b_1})$, where $p = R_x.a_1 \land \cdots \land R_x.a_{n-1} \land R_y.b_1 \land \cdots \land R_y.b_{n-1}$, to estimate the joining result size of a query, we first estimate the number of data in each histogram belonging to the queried region $(Q_R)$ defined by the predicate $p$ as follows:

$$
EC(H(R_x)) = \sum_i H(R_x)_i \times \frac{Area_o(H(R_x)_i, Q_R)}{Area(H(R_x)_i)}
$$

$$
EC(H(R_y)) = \sum_i H(R_y)_i \times \frac{Area_o(H(R_y)_i, Q_R)}{Area(H(R_y)_i)},
$$

where $Area(H(R_x)_i)$ and $Area_o(H(R_y)_i, Q_R)$ denote the region covered by the $i$th buckets of $H(R_x)$ and the overlapping region between this region and $Q_R$. A similar explanation is applied for $Area(H(R_y)_i)$ and $Area_o(H(R_y)_i, Q_R)$.

Based on $EC(H(R_x))$ and $EC(H(R_y))$, the estimated result size of $q$ is calculated as follows:

$$
ES(q) = \frac{EC(H(R_x)) \times EC(H(R_y))}{\prod_i W_i},
$$

where $W_i$ is the width of the queried region at dimension $i$.

### 5.2 Basic Processing Approach

BestPeer++ employs two query processing approaches: basic processing and adaptive processing. The basic query processing strategy is similar to the one adopted in the distributed databases domain. Overall, the query submitted to a normal peer $P$ is evaluated in two steps: fetching and processing. In the fetching step, the query is decomposed into a set of subqueries which are then sent to the remote normal peers that host the data involved in the query (the list of these normal peers is determined by searching the indices stored in BATON, cf. Section 4.3). The subquery is then processed by each remote normal peer and the intermediate results are shuffled to the query submitting peer $P$.

In the processing step, the normal peer $P$ first collects all the required data from the other participating normal peers. To reduce I/O, the peer $P$ creates a set of MemTab1es to hold the data retrieved from other peers and bulk inserts these data into the local MySQL when the MemTable is full. After receiving all the necessary data, the peer $P$ finally evaluates the submitted query.

The system also adopts two additional optimizations to speed up the query processing. First, each normal peer caches sufficient table index, column index, and range index entries in memory to speed up the search for data owner peers, instead of traversing the BATON structure. Second, for equi-join queries, the system employs bloom join algorithm to reduce the volume of data transmitted through the network.

During the query processing, BestPeer++ charges the user for data retrieval, network bandwidth usages and query processing. Suppose $N$ bytes of data are processed and the query consumes $t$ seconds, the cost is represented as

$$
C_{basic} = (\alpha + \beta)N + \gamma t,
$$

where $\alpha$ and $\beta$ denote the cost ratio of local disk and network usages respectively and $\gamma$ is the cost ratio for using a processing node for a second. Suppose one processing node can handle $\theta$ bytes data per second, the above equation becomes

$$
C_{basic} = (\alpha + \beta)N + \frac{\gamma N}{\theta}.
$$

One problem of the basic approach is the inefficiency of query processing. The performance is bounded by $\frac{\gamma N}{\theta}$, as only one node is used. We can easily address this problem by employing more nodes to process the query in parallel.

### 5.3 A Parallel P2P Processing Approach

The idea of parallel processing is shown in Fig. 4. For each join, instead of forwarding all tuples into a single processing node, we disseminate them into a set of nodes, which will process the join in parallel. We adopt the conventional replicated join approach. Namely, the small table will be replicated to all processing nodes and joined with a partition of the large table. For example, in Fig. 4, table $S$ is replicated to two nodes and joined with the partitions of $R$ (R1 and R2). When a query involves multiple joins and group by, the query plan can be expressed as a processing graph.

**Definition 3 (Processing Graph).** Given a query $Q$, the processing graph $G = (V, E)$ is generated as follows:

1. For each node $v_i \in V$, we assign a level $ID$ to $v_i$, denoted as $f(v_i)$.
2. Root node $v_0$ represents the peer that accepts the query, which is responsible for collecting the results for the user. $f(v_0) = 0$.
3. Suppose $Q$ involves $x$ joins and $y$ “Group By” attributes, the maximal level of the graph $L$ satisfies $L \leq x + f(y)$ ($f(y) = 1$, if $y \geq 1$. Otherwise $f(y) = 0$). In
 Therefore, the size of intermediate result involving in level \(i\) can be inferred as
\[
\sigma(i) = \prod_{j=L}^{i} S(T_j) g(j). \tag{5}
\]
Combining (3) and (5), we obtain the workload of level \(i\):
\[
W(i) = \tau(T_i) \times \prod_{j=L}^{i} S(T_j) g(j). \tag{6}
\]
The cost of level \(i\) is consisted of both network and CPU cost on its workload
\[
C(i) = W(i) \times (\alpha + \beta_{BP}). \tag{7}
\]
Since there are \(L\) levels in a processing graph, the total cost is inferred as
\[
C_{BP} = (\alpha + \beta_{BP}) \times \sum \limits_{i=L}^{1} W(i) = (\alpha + \beta_{BP}) \times \sum \limits_{i=L}^{1} \tau(T_i) \times \prod \limits_{j=L}^{i} S(T_j) g(j). \tag{8}
\]

### 5.4 Implementing MapReduce for BestPeer++

Besides its native processing strategy, we also implement a MapReduce-style engine for BestPeer++. To facilitate MapReduce processing, a Hadoop distributed file system (HDFS) is mounted at system start time to serve as the temporal storage media for MapReduce jobs. In general, in our MapReduce engine, the mappers read data directly from the BestPeer++ instances and the output of reducers are written back to HDFS, which is similar to HadoopDB [2]. Specifically, a submitted SQL query is packed and sent to participant nodes using BestPeer++’s messaging substrate by the query dispatcher. Each local MySQL is connected via its JDBC interface using the query parameters given in the package and returns the intermediate results. We extend Hadoop’s InputFormat class to handle data transmission between BestPeer++ nodes and HDFS. The InputFormat library provides all necessary parameters such as: database name, query fetch size and other query tuning parameters. It encapsulates each MySQL output tuple in a MapReduce Readable format and implements RecordReader interface for MapReduce job to fetch the intermediate tuple from HDFS. The intermediate results are then fed to the MapReduce job doing join and aggregation. We will give a more detailed discussion of this process in both later this section and the next section.

The main difference between MapReduce method and native P2P method comes from the join processing. As shown in Fig. 5, in MapReduce method, instead of doing replicate joins, the symmetric-hash join approach is adopted. Each mapper reads in its local data and shuffles the intermediate tuple according to the hash value of the join key. Therefore, each tuple only needs to be shuffled once on each level. Note that the configuration and launch of a MapReduce job also incurs certain overhead, which, can be measured in the runtime, is a constant value. The workload of \(i\)th level can be inferred as
\[
W(i) = \sigma(i + 1) + S(T_i) + \psi. \tag{9}
\]

Similar to P2P method, the size of intermediate data in level \(i\) can be derived from a recursion formula
\[
\sigma(i) = \prod_{j=L}^{i} S(T_j) g(j). \tag{10}
\]
Therefore, the total cost for the MapReduce method is

\[
C_{MR} = (\alpha + \beta_{MR}) \times \sum_{i=L}^{1} W(i)
\]

\[
= (\alpha + \beta_{MR}) \times \left[ \sum_{i=L}^{1} \prod_{j=L}^{i} S(T_j)g(j) + \sum_{i=L}^{1} S(T_i) + \varphi(L - 1) \right].
\]

5.5 Adaptive Query Processing in BestPeer++

For small jobs, the P2P engine performs better than the MapReduce engine, as it does not incur initialization cost and database join algorithms have been well optimized. However, for large-scale data analytic jobs, the MapReduce engine is more scalable, as it does not incur recursive data replications.

Based on the above-mentioned cost models, we propose our adaptive query processing approach. When a query is submitted, the query planner retrieves related histogram and index information from the bootstrap node, analyzes the query and constructs a processing graph for the query. Then the costs of both the P2P engine and MapReduce engine are predicted based on the histograms and runtime parameters of the cost models. The query planner compares the costs between two methods and executes the one with lower cost. The detailed algorithm description is shown in Algorithm 2.

**Algorithm 2: Adaptive Query Processing**

**Input:** Query Q  

**Output:** Query configuration on a specific query engine

TableSet \( S \leftarrow \text{TableParser}(Q) \);  

Cost \( C_{\text{min}} \leftarrow \text{MAX\_VALUE} \);  

QueryPlan \( \text{Target} \leftarrow \text{null} \);  

QueryPlanSet \( QS \leftarrow \emptyset \);  

foreach Table \( T \in S \) do  

  // Generate Processing Graphs rooted on \( T \)  

  GraphSet \( GS = \text{GraphGen}(T) \);  

  // Iterate through all Processing Graphs rooted on \( T \)  

  foreach Graph \( G \in GS \) do  

    QueryPlan \( P_1 = \text{P2PlanGen}(G) \);  

    QueryPlan \( P_2 = \text{MapredPlanGen}(G) \);  

    \( QS = QS \cap \{P_1\} \);  

    \( QS = QS \cap \{P_2\} \);

  endforeach

  QueryPlanSet \( P \in QS \) do  

  if \( \text{CostEst}(P) < C_{\text{min}} \) then  

    \( C_{\text{min}} = \text{CostEst}(P) \);  

    \( \text{Target} = P \);

  endforeach

return \( \text{Target} \);

Comparing between two cost models, we can observe that table size and query complexity are the key factors that affect the query planner’s decision. With more levels of join, and larger size of tables, the query planner tends to choose the MapReduce method, while on the contrary, simple queries involving smaller data size and fewer joins are taken care of by the P2P method.

In order to make smart and accurate decision about which method to use, the query planner requires query statistics (such as \( S(T), g(i), \alpha, \beta_{BP}, \beta_{MR}, \varphi \)). These parameters are determined using a statistics module built in between the storage engine and the bootstrap node, which communicates with both to collect necessary statistics. Additionally, the statistics module is extended with a feedback-loop mechanism capable of adjusting the query parameter based on recently measured values.

6 Benchmarking

This section evaluates the performance and throughput of BestPeer++ on Amazon cloud platform. For the performance benchmark, we compare the query latency of BestPeer++ with HadoopDB using five queries selected from typical corporate network applications workloads. For the throughput benchmark, we create a simple supply-chain network consisting of suppliers and retailers and study the query throughput of the system.

6.1 Performance Benchmarking

This benchmark compares the performance of BestPeer++ with HadoopDB. We choose HadoopDB as our benchmark target since it is an alternative promising solution for our problem and adopts an architecture similar to ours. Comparing the two systems (i.e., HadoopDB and BestPeer++) reveals the performance gap between a general data warehousing system and a data sharing system specially designed for corporate network applications.

6.1.1 Benchmark Environment

We run our experiments on Amazon m1.small DB instances launched in the ap-southeast-1 region. Each DB small instance has 1.7 GB memory, 1 EC2 Compute Unit (1 CPU virtual core). We attach each instance with 50 GB storage space. We observe that the I/O performance of Amazon cloud is not stable. The hdparm reports that the buffered read performance of each instance ranges from 30 to 120 MB/sec. To produce a consistent benchmark result, we run our experiments at the weekend when most of the instances are idle. Overall, the buffered read performance of each small instance is about 90 MB/sec during our benchmark. The end-to-end network bandwidth between DB small instances, measured by iperf, is approximately 100 MB/sec. We execute each benchmark query three times and report the average execution time. The benchmark is performed on cluster sizes of 10, 20, 50 nodes. For the BestPeer++ system, these nodes are normal peers. We launch an additional dedicated node as the bootstrap peer. For HadoopDB system, each launched cluster node acts as a worker node which hosts a Hadoop task tracker node and a PostgreSQL database server instance. We also use a dedicated node as the Hadoop job tracker node and HDFS name node.

6.1.2 BestPeer++ Settings

The configuration of a BestPeer++ normal peer consists of two parts: the underlying MySQL database server and the BestPeer++ software. For MySQL database, we use
6.1.3 HadoopDB Settings
We carefully follow the instructions presented in the original HadoopDB paper to configure HadoopDB. The setting consists of the setup of a Hadoop cluster and the PostgreSQL database server hosted at each worker node. We use Hadoop version 0.19.2 running on Java 1.6.0_20. The block size of HDFS is set to be 256 MB. The replication factor is set to 3. For each task tracker node, we run one map task and one reduce task. The maximum Java heap size consumed by the map task or the reduce task is 1024 MB. The buffer size of read/write operations is set to 128 KB. We also set the sort buffer of the map task to 512 MB with 200 concurrent streams for merging. For reduce task, we set the number of threads used for parallel file copying in the shuffle phase to be 50. We also enable the buffer reuse between the shuffling phase and the merging phase. As a final optimization, we enable JVM reuse.

For the PostgreSQL instance, we run PostgreSQL version 8.2.5 on each worker node. The shared buffers used by PostgreSQL is set to 512 MB. The working memory size is 1 GB. We only present the results for SMS-coded HadoopDB, i.e., the query plan is generated by HadoopDB’s SMS planner.

6.1.4 Data Sets
Our benchmark consists of five queries, denoted as Q1, Q2, Q3, Q4, and Q5 which are executed on the TPC-H data sets. We implement the benchmark queries by ourselves since the TPC-H queries are complex and time-consuming queries which are not suitable for benchmarking corporate network applications.

The TPC-H benchmark data set consists of eight tables. We use the original TPC-H schema as the shared global schema. HadoopDB does not support schema mapping and access control. To benchmark the two systems in the same environment, we perform additional configurations on BestPeer++ as follows. First, we set the local schema of each normal peer to be identical to the global schema. Therefore, the schema mapping is trivial and can be bypassed. We, thus, let the data loader directly load the raw data into the global table without any transformations. Second, we create a unique role $R$ at bootstrap peer. The unique role is granted full access to all eight tables. A benchmark user is created at one normal peer for query submitting. All normal peers are configured to assign the role $R$ to the benchmark user. In summary, in the performance benchmark, each normal peer contributes data to all eight tables. As a result, to evaluate a query, the query submitting peer will retrieve data from every normal peer. Finally, we generate the data sets using TPC-H dbgen tool and distribute 1 GB data per node. Totally, we generate data sets of 10, 20, and 50 GB for cluster sizes of 10, 20, 50 nodes.

6.1.5 Data Loading
The data loading process of BestPeer++ is performed by all normal peers in parallel and is consisted of two steps. In the first step, each normal peer invokes the data loader to load raw TPC-H data into the local MySQL databases. In addition to copying raw data, we also build indices to speedup query processing. First, a primary index is built for each TPC-H table on the primary key. Second, some additional secondary indices are built on selected columns of TPC-H tables. Table 4 summarizes the secondary indices that we built. After the data is loaded into the local MySQL database, each normal peer invokes the data indexer to publish index entries to the BestPeer++ network. For each table, the data indexer publishes a table index entry and a column index entry for each column. Since the values in TPC-H data sets follow uniform distribution, each normal peer holds approximately the same data range for each column of the table, therefore, we do not configure normal peer to publish range index.

For HadoopDB, data loading process is straightforward. For each worker node, we load only raw data into the local PostgreSQL database instance using SQL COPY command and build corresponding primary and secondary indices for each table. We did not employ the Global Hasher and Local Hasher to further co-partition tables. HadoopDB co-partitions tables among worker nodes on join key in order to speed up join processing. However, in a corporate network, data is fully controlled by each business. It is undesirable for a certain business to move data to normal peers managed by other businesses due to privacy and safety concern. Therefore, we disabled this co-partition function for HadoopDB.

6.1.6 The Q1 Query Results
The first benchmark query Q1 evaluates a simple selection predicate on the $l_{shipdate}$ and $l_{commitdate}$ attributes from the LineItem table. The predicates yields approximately 3,000 tuples per normal peer.

SELECT $l_{orderkey}, l_{receiptdate}$
FROM LineItem
WHERE $l_{shipdate} > \text{Date}(1998-11-05)$ AND
$l_{commitdate} > \text{Date}(1998-09-29)$

The BestPeer++ system evaluates the query by fetching and processing strategy described in Section 5. The query executor first searches for those peers that hold the LineItem table. In our settings, the search will return all normal peers since each normal peer hosts all

5. If two tables are co-partitioned on the join column, the join over the two tables can be performed locally without shuffling.
eight TPC-H tables. Then, the query executor generates a subquery for each normal peer by pushing the selection and projection clause into that peer. The final results are produced by merging partial results returned from data owner peers.

HadoopDB’s SMS planner generates a single MapReduce job to evaluate the query. The MapReduce job only consists of a map function which takes the SQL query, generated by SMS planner, as input, executes the query on local PostgreSQL instance and writes the results into a HDFS file. Similar to BestPeer++, HadoopDB’s SMS planner also pushes projection and selection clause to remote worker nodes.

The performance of each system is presented in Fig. 6. Both systems (HadoopDB and BestPeer++) perform this query within a short time. This is because both systems benefit from the secondary indices built on l_shipdate and l_commitdate columns. However, the performance of BestPeer++ is significantly better than HadoopDB. The performance gap between HadoopDB and BestPeer++ is attributed to the startup costs of MapReduce job introduced by the Hadoop layer, including the cost of scheduling map tasks on available task tracker nodes and the cost of launching a fresh new Java process on each task tracker node to perform the map task. We note that independent of the cluster size, Hadoop requires approximately 10~15 sec to launch all map tasks. This startup cost, therefore, dominates the query processing. BestPeer++, on the other hand, has no such startup cost since it does not require a job tracker node to schedule tasks among normal peers. Moreover, to execute a subquery, the remote normal peer does not launch a separate Java process. Instead, the remote normal peer just forwards that subquery to the local MySQL instance for execution.

### 6.1.7 The Q2 Query Results

The second benchmark query Q2 involves computing the total prices over the qualified tuples stored in LineItem table. This simple aggregation query represents another kind of typical workload in a corporate network.

```sql
SELECT l_returnflag, l_linenumber
SUM(l_extendedprice)
FROM LineItem
WHERE l_shipdate > Date(1998-09-01) AND
l_discount < 0.06 AND
l_discount > 0.01
GROUP BY
l_returnflag, l_linenumber
```

The query executor of BestPeer++ first searches for peers that host the LineItem table. Then, it sends the entire SQL query to each data owner peer for execution. The partial aggregation results are then sent back to the query submitting peer where the final aggregation is performed.

The query plan generated by the SMS planner of HadoopDB is identical to the query plan employed by BestPeer++’s query executor described above. The SMS compiles this query into one MapReduce and pushes the SQL query to the map tasks. Each map task, then, performs the query over its local PostgreSQL instance and shuffles the results to the reducer side for final aggregation.

The performance of each benchmarked system is presented in Fig. 7. BestPeer++ still outperforms HadoopDB by a factor of ten. The performance gap between HadoopDB and BestPeer++ comes from two factors. First, the startup costs introduced by the Hadoop layer still dominates the execution time of HadoopDB. Second, Hadoop (and generally MapReduce) employs a pull based method to transfer intermediate data between map tasks and reduce tasks. The reduce task must periodically queries the job tracker for the map completion events and start to pull data after it has retrieved these completion events. We observe that, in Hadoop, there is a noticeable delay between the time point of map completion and the time point of those completion events being retrieved by the reduce task. Such delay slows down the query processing. The BestPeer++ system, on the other hand, has no such delay. When a remote normal peer completes its subquery, it directly sends the results back to the query submitting peer for final processing. That is, BestPeer++ adopts a push based method to transfer intermediate data between remote normal peers and the query submitting peer. We observe that, for short queries, the push approach is better than pull approach since the push approach significantly reduces the latency between the data consumer (query submitting peer) and the data producer (remote normal peer).

### 6.1.8 The Q3 Query Results

The third benchmark query Q3 involves retrieving qualified tuples from joining two tables, i.e., LineItem and Orders.

```sql
SELECT l_orderkey, l_shipdate
FROM LineItem, Orders
WHERE l_orderkey = o_orderkey
AND l_receiptdate < Date(1994-02-07) AND
l_receiptdate > Date(1994-01-01) AND
o_orderdate < Date(1994-01-31) AND
o_orderdate > Date(1994-01-01)
```

The query executor of BestPeer++ first searches for peers that host the LineItem table. Then, it sends the entire SQL query to each data owner peer for execution. The partial aggregation results are then sent back to the query submitting peer where the final aggregation is performed.

The query plan generated by the SMS planner of HadoopDB is identical to the query plan employed by BestPeer++’s query executor described above. The SMS compiles this query into one MapReduce and pushes the SQL query to the map tasks. Each map task, then, performs the query over its local PostgreSQL instance and shuffles the results to the reducer side for final aggregation.

The performance of each benchmarked system is presented in Fig. 7. BestPeer++ still outperforms HadoopDB by a factor of ten. The performance gap between HadoopDB and BestPeer++ comes from two factors. First, the startup costs introduced by the Hadoop layer still dominates the execution time of HadoopDB. Second, Hadoop (and generally MapReduce) employs a pull based method to transfer intermediate data between map tasks and reduce tasks. The reduce task must periodically queries the job tracker for the map completion events and start to pull data after it has retrieved these completion events. We observe that, in Hadoop, there is a noticeable delay between the time point of map completion and the time point of those completion events being retrieved by the reduce task. Such delay slows down the query processing. The BestPeer++ system, on the other hand, has no such delay. When a remote normal peer completes its subquery, it directly sends the results back to the query submitting peer for final processing. That is, BestPeer++ adopts a push based method to transfer intermediate data between remote normal peers and the query submitting peer. We observe that, for short queries, the push approach is better than pull approach since the push approach significantly reduces the latency between the data consumer (query submitting peer) and the data producer (remote normal peer).
To evaluate this query, BestPeer++ first identifies the peers that host LineItem and Orders tables. Then, the normal peer retrieves qualified tuples from those peers and performs the join.

The query plan produced by SMS planner of HadoopDB is similar to the one adopted by BestPeer++. The map tasks retrieve qualified tuples of LineItem and Orders tables and sort those intermediate results based on l_orderkey (for LineItem tuples) and o_orderkey (for Orders tuples). The sorted tuples are joined at reducer side using a merge-join algorithm. By default, the SMS planner only launches one reducer to process this query. We found that the default setting yields poor performance. Therefore, we manually set the number of the reducers to be equal to the number of worker nodes and only report results with this manual setting.

Fig. 8 presents the performance of both systems. We can observe from this figure that, the performance gap between BestPeer++ and HadoopDB becomes smaller. This is because this query requires to process more tuples than previous queries. Therefore, the Hadoop startup costs is amortized by the increased workload. We also see that as the number of nodes grows, the scalability of HadoopDB is slightly better than BestPeer++. This is because BestPeer++ performs the final join processing at the query submitting peer. Therefore, the data which are required to process at the query submitting peer grows linearly with the number of normal peers, resulting in performance degradation. HadoopDB, however, can distribute the final join processing among worker nodes and thus insensitive to data volume needed to be processed. We should note that, in real deployment, we can boost the performance of BestPeer++ by scaling-up the normal peer instance.

6.1.9 The Q4 Query Results

The fourth benchmark query Q4 is as follows:

```
SELECT p_brand, p_size, SUM(ps_availqty), SUM(ps_supplycost)
FROM PartSupp, Part
WHERE p_partkey = ps_partkey
AND p_size < 10
AND ps_supplycost < 50
AND p_mfgr = 'Manufacturer#3'
GROUP BY p_brand, p_size
```

BestPeer++, then, joins tuples stored in the MemTables and produces the final aggregation results.

The SMS planner of HadoopDB compiles the query into two MapReduce jobs. The first job joins PartSupp and Part tables. The SMS planner pushes selection conditions to the map tasks in order to efficiently retrieve qualified tuples by using indices. The join results are then written to HDFS. The second MapReduce job is launched to process the joined tuples and produce the final aggregation results.

Fig. 9 presents the performance of both system. We can see that BestPeer++ still outperforms HadoopDB. But the performance gap between the two systems are much smaller. Also, HadoopDB achieves better scalability than BestPeer++. This is because HadoopDB can benefit from parallelism by distributing the join and aggregation processing among worker nodes. However, to achieve that, we must manually set the number of reducers to be equal to the number of worker nodes. BestPeer++, on the other hand, only performs the join and the final aggregation at the query submitting peer. As more nodes are involved, more data need to be processed at the query submitting peer, resulting in that peer to be over-loaded. Again, the performance problem of BestPeer++ can be mitigated by upgrading the normal peer to a larger instance.

6.1.10 The Q5 Query Results

The final benchmark query Q5 involves a multi-tables join and is defined as follows:

```
SELECT c_custkey, c_name,
SUM(l_extendedprice*(1-l_discount)) AS R
FROM Customer, Orders, LineItem, Nation
WHERE c_custkey = o_custkey
AND l_orderkey = o_orderkey
AND o_nationkey = n_nationkey
AND l_returnflag = 'R'
AND o_orderdate >= date(1993-10-01)
AND o_orderdate < date(1993-12-01)
GROUP BY c_custkey, c_name
```

Fig. 10 presents the results of this benchmark. Overall, HadoopDB performs better than BestPeer++ in evaluating this query. This distinction comes from the query execution strategies the two systems use.

The original P2P strategy executes this query by first fetching all qualified tuples to the query submitting peer and then do the final join and aggregation processing. HadoopDB compiles this query into four MapReduce jobs with the first three jobs performing the joins and the final job performing the final aggregation.
In BestPeer++, the query submitting peer joins all qualified tuples, thus at a large scale (20 and 50 nodes), the query submitting peer becomes the bottleneck, impacting system’s performance. HadoopDB, on the contrary, utilizes all nodes to perform joins in parallel and hence has a better scalability, which can be seen in Fig. 10.

We identified this problem and proposed our adaptive query processing strategy, which will be evaluated in the next experiment.

6.1.11 Adaptive Query Processing Results
To demonstrate our adaptive query processing strategy, we further evaluate Q5 using three different engines separately alone, namely the P2P engine, the MapReduce engine and the adaptive query engine for BestPeer++. To start with, we compile and execute Q5 on either the P2P engine or the MapReduce engine. In each case, we enforce our query planner to invoke either the P2P engine or the MapReduce engine alone, regardless of the possible cost. As described in the previous experiment, the execution strategies of these two engines differ from each other in the way that they shuffles intermediate data and organize the joins, which leads to a considerable performance gap. We then use our adaptive processing engine to make comparison.

Fig. 11 presents the performance of these three processing strategy. The P2P engine works better in a smaller scale (10 data nodes). With the increase of data scale, we witness a decent performance gain from the MapReduce engine, who then outperforms the P2P engine at the scale of 20 and 50 data nodes. Such a trend complies the prediction of our cost model in the sense that the P2P engine handles lighter workload nicely, while on the contrary, the MapReduce scales better with more complex queries.

Taking use of the insight that our cost model gives, the adaptive engine switches between the P2P engine and the MapReduce engine to accommodate itself to a vast variety of queries in a cost efficient way. The results from Fig. 11 shows the effectiveness end efficiency of the adaptive engine. With a negligible overhead for constructing plans for both engine and evaluating the cost, the performance of the adaptive engine approaches whatever the better one under different workload setups.

6.2 Throughput Benchmarking
This section studies the query throughput of BestPeer++. HadoopDB is not designed for high query throughput, therefore, we intentionally omit the results of HadoopDB and only present the results of BestPeer++. We conduct two tiers of benchmark evaluation for the performance and scalability of BestPeer++, respectively.

6.2.1 Benchmark Settings
We establish a simple supply-chain network to benchmark the query throughput of the BestPeer++ system. The supply-chain network consists of a group of suppliers and a group of retailers which query data from each other. Each normal peer either acts as a supplier or a retailer. We set the number of suppliers to be equal to the number of retailers. Thus, in the cluster with 10, 20, and 50 normal peers, there are 5, 10, and 25 suppliers and retailers, respectively.

We still use the TPC-H schema as the global shared schema, but partition the schema into two sub-schema, one for suppliers and the other for retailers. The supplier schema consists of the following tables: Supplier, PartSupp, and Part. The retailer schema involves LineItem, Orders, and Customer tables. The Nation and Region tables are commonly owned by both supplier peers and retailers peers. We partition the TPC-H data sets into 25 data sets, one data set for each nation, and configure each normal peer to only host data from a unique nation. The data partition is performed by first partitioning Customer and Supplier tables according to their nation keys. Then, joining each Supplier and Customer data set with the other four tables (i.e., Part, PartSupp, Orders, LineItem respectively, the joined tuples in those tables finally form the corresponding partitioned data sets. To reflect the fact that each table is partitioned based on nations, we modify the original TPC-H schema and add a nation key column in each table.

For scalability evaluation, we scale-up the amount of data and the number of normal peer proportionally. Eventually, we generate a 50 GB raw TPC-H data set on 50 normal peers, which consists of 25 suppliers and 25 retailers, and measure the absolute system throughput for the two types of peers respectively. In the performance evaluation, we retain the data size and peer scale (50 normal peers and 50 GB data in our setup), and increase the throughput, until the point at which the system is saturated and throughput stops increasing. We report the average latency versus throughput curve, as in the YCSB [5] tool’s terminology.

We configure the access control module as follows. We set up two roles: supplier and retailer. The supplier role is granted full access to tables hosted by retailer peers. The retailer role is granted full access to tables hosted by supplier peers. We should not be confused with the supplier
role and the supplier peer. The supplier peer is a BestPeer++ normal peer which hosts tables belonging to a supplier (i.e., Supplier, Part, PartSupp tables). The supplier role is an entity in the access control policy which will be used by a local administrator of a retailer peer to grant users of supplier peers to access tables (i.e., LineItem, Orders, Customer) hosted at the local MySQL instance. We also create a throughput test user at each normal peer (either supplier peer or retailer peer) for query submission. Each retailer peer is tasked to assign the supplier role to users from supplier peers. We also let each supplier peer assign the retailer role to users of retailer peers. In this setting, users in retailer peers can access data stored in supplier peers but cannot access data stored in other retailers.

6.2.2 Data Loading
The data loading process is similar to the loading process described in Section 6.1.5. The only difference is that in addition to publishing the table indices and column indices, we also build a range index on the nation key column of each table in order to avoid accessing suppliers or retailers which do not host data of interest.

6.2.3 Results for Throughput Benchmark
The throughput benchmark queries of suppliers and retailers are as follows:

```sql
SELECT s_name, s_address
FROM Supplier, PartSupp, Part
WHERE p_type like 'MEDIUM POLISHED%' AND
  p_size < 10 AND p_availqty < 300 AND
  s_suppkey = ps_suppkey AND
  p_partkey = ps_partkey
```

```sql
SELECT l_orderkey, o_orderdate,
  o_shippriority, SUM(l_extendedprice)
FROM Customer, Orders, LineItem
WHERE c_mktsegment = 'BUILDING' AND
  o_orderdate < Date(1995-03-15) AND
  l_shipdate > Date(1995-03-15) AND
  c_custkey = o_custkey AND
  l_orderkey = o_orderkey
GROUP BY l_orderkey, o_orderdate,
  o_shippriority
```

The above queries omit the selection clauses on nation key column to save space. In the actual benchmark, we append a nation key clause (e.g., s_nationkey = 0) for each table to restrict the data access on a single supplier or retailer. The benchmark is performed in two rounds: supplier round and retailer round. In the supplier round, the throughput test user at each supplier peer sends retailer benchmark queries to retailer peers. In the retailer round, the throughput test user at each retailer peer sends supplier benchmark queries to supplier peers. In each round, the nation key is randomly chosen among available nations. Each benchmark query only queries data stored in one retailer or supplier’s database. Each round begins with a 20 minutes warming up. The throughput, namely the number of queries being processed, are collected from the next 20 minutes benchmark.

Fig. 12 presents the results of scalability evaluation. We can see that BestPeer++ achieves near linear scalability in both heavy-weight workload (i.e., retailer queries) and light-weight workload (i.e., supplier queries). The main reason for this is that BestPeer++ adopts a single peer optimization. In our benchmark, all queries will only touch just one normal peer. In the peer searching phase, if the query executor finds that a single normal peer hosts all required data, the query executor employs the single peer optimization and sends the entire SQL to that normal peer for execution. The results returned by that normal peer are directly sent back to the user. The final processing phase is entirely skipped.

Figs. 13 and 14 plot the system performance by showing the average query latency versus throughput curves for both business participants. The heavy-weight retailer workload suffers from higher latency because of its higher computational demand. In contrast, the supplier workload incurs lower latency at higher throughput. Overall, the BestPeer++ system achieves relatively high throughput with acceptable response time to analytical queries. The heavy-weight retailer queries are finished within 10 seconds at maximum throughput (3,400 queries/sec),
while the light-weight supplier queries achieve better performance with less than 1 second latency when throughput peaks at 19,000 queries/sec. This is because BestPeer++ employs BATON overlay [13] to organize normal peers as a balanced tree, and thus avoiding performance bottleneck at high throughput.

7 Related Work

To enhance the usability of conventional P2P networks, database community have proposed a series of PDBMS (Peer-to-Peer Database Manage System) by integrating the state-of-art database techniques into the P2P systems. These PDBMS can be classified as the unstructured systems such as PIAZZA [22], Hyperion [20] and PeerDB [15], and the structured systems such as PIER [10]. The work on unstructured PDBMS focus on the problem of mapping heterogeneous schemas among nodes in the systems. PIAZZA introduces two materialized view approaches, namely local as view (LAV) and global as view (GAV). PeerDB employs information retrieval technique to match columns of different tables. The main problem of unstructured PDBMS is that there is no guarantee for the data retrieval performance and result quality.

The structured PDBMS can deliver search service with guaranteed performance. The main concern is the possibly high maintenance cost [1]. To address this problem, partial indexing scheme [26] is proposed to reduce the index size. Moreover, adaptive query processing [27] and online aggregation [25] techniques have also been introduced to improve query performance.

The techniques of PDBMS are also adopted in cloud systems. In Dynamo [6], Cassandra [14], and ecStore [24], a similar data dissemination and routing strategy is applied to manage the large-scale data.

BestPeer++ is different from the systems based on the MapReduce/Hadoop framework (e.g., HadoopDB [2], Hive [23] and Hadoop++ [7]). Hadoop-based systems are designed to process large-scale data sets in batch mode. They efficiently process aggregate queries by exploiting the parallelism. The SQL queries need to be translated into multiple MapReduce jobs, which are processed sequentially. BestPeer++, on the other hand, can handle both ad-hoc queries and costly analysis queries. It provides built-in MapReduce support and adaptively switches between its distributed processing strategy and MapReduce strategy based on the cost model. BestPeer++ shares a similar design philosophy with HadoopDB. In both systems, each processing instance maintains a local DBMS. The local DBMS helps manage the local data and improve the query processing with the database techniques, such as index and optimizer.

8 Conclusion

We have discussed the unique challenges posed by sharing and processing data in an inter-businesses environment and proposed BestPeer++, a system which delivers elastic data sharing services, by integrating cloud computing, database, and peer-to-peer technologies. The benchmark conducted on Amazon EC2 cloud platform shows that our system can efficiently handle typical workloads in a corporate network and can deliver near linear query throughput as the number of normal peers grows. Therefore, BestPeer++ is a promising solution for efficient data sharing within corporate networks.

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References


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