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(57) Abstract: Systems and methods are disclosed for operating a software-defined network (SDN) by slicing the SDN into differentiated queues according to different priorities to prioritize the queries based on the user’s request; reserving necessary bandwidth for specific queries to ensure specific performance levels based on the user's request; providing information to a query plan executor; and managing performance of analytical queries in distributed relational databases.
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SYSTEM AND METHOD FOR QUERY DIFFERENTIATION IN DISTRIBUTED RELATIONAL DATABASE MANAGEMENT SYSTEM BASED ON SOFTWARE-DEFINED NETWORK

This application claims priority to Provisional Application 61/911,545 filed 12/04/2013, the content of which is incorporated by reference.

BACKGROUND

For decades, network has always been a major concern for performance management of distributed relational databases. Distributed queries suffer from bad performance in terms of query execution time when they encounter network resource contention. The main cause is due to the fact that a distributed query optimizer treats the underneath network as a black-box: it is unable to monitor it, let alone to control it. Therefore, a traditional distributed query optimizer may select a bad query execution plan without dynamic network resource usage information; and it can do nothing to expedite an incoming important interactive query when a dozen of insignificant ongoing batch queries are hogging the network resource.

Distributed data processing is supported by products from almost all major database system vendors nowadays. However, for decades, network has always been a major concern for performance management of distributed relational databases. Distributed queries suffer from bad performance in terms of query execution time when they encounter network resource contention. The main cause is due to the fact that a distributed query optimizer treats the underneath network as a black-box: it is unable to monitor it. Therefore, a traditional distributed query optimizer may select a bad query execution plan without dynamic network resource usage information.

In the past, people in database community expend considerable effort to work around the network rather than work with the network. For example, most of the distributed query optimizers consider the underneath network as a black-box and assume a constant parameter for the available network bandwidth. Some of the distributed query optimizers select and execute the plan that has the least cost albeit the network condition changes overtime. Although other distributed query optimizers make efforts to react to expected delays by scrambling, the decisions in their algorithm are either heuristic-driven which is prone to making poor scrambling decisions in some cases or inaccurate due to poor state of estimation for remote date access.
SUMMARY

In one aspect, systems and methods are disclosed for operating a software-defined network (SDN) by slicing the SDN into differentiated queues according to different priorities; reserving requested bandwidth for specific queries; providing information to a query plan executor; and managing performance of analytical queries in distributed relational databases.

In another aspect, systems and methods are disclosed for selecting a query plan in a database by monitoring network state information and flow information; and selecting an adaptive plan for execution with a query manager that receives the network state information and flow information, including: receiving a query, parsing the query, generating and optimizing a global query plan; dividing the global query plan into local plans; sending the local plans to corresponding data store sites for execution with separate threads; and orchestrating data flows among the data store sites and forwarding a final result to a user.

Implementations of the method can include one or more of the following.

1. Creating a monitoring framework for collecting the current network bandwidth usage information.

2. Creating a cost model as a function of the available network bandwidth for distributed query plans in relational distributed databases.

3. Creating a query optimizer in relational distributed databases to adaptively select the best query plan with the shortest query execution time.

4. Creating a method that prioritizes the queries based on the user's request

5. Creating a method to reserve necessary bandwidth for specific queries to ensure specific performance levels based on the user's request.

Advantages of the system may include one or more of the following. The system provides higher quality: Because different queries are executed with different priorities over the network, queries with higher priority will have better performance than the ones with lower priority. The system allows providers more profit: Higher priority query often carries a higher benefit than lower priority ones. This solution will gain more profit than mixing them together. The system provides better performance: because the query optimizer will select the best query
plan adaptively according to the dynamic network resource usage, query execution time is shorter. With greater visibility into the network's state, a distributed query optimizer could make more accurate cost estimates for different query plans and make better informed decisions. Moreover, as the optimizer could have some control of the network's future state, a distributed query optimizer could request and reserve the network bandwidth for a specific query plan and thereby improve query performance and query service differentiation.
BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows an exemplary network slicing process.

FIG. 2 shows an exemplary differentiated query execution process.

FIG. 3A shows an exemplary software-defined network based approach for performance management of analytical queries in distributed relational databases.

FIG. 3B shows in more details box 305 of FIG. 3A.

FIG. 4 shows an exemplary network monitoring process.

FIG. 5 shows an exemplary adaptive plan selection process.

FIG. 6 shows an exemplary method for adaptive query plan selection in distributed relational database management system based on software-defined network.

FIG. 7 shows an exemplary system for adaptive query plan selection in distributed relational database management system based on software-defined network.
DESCRIPTION

FIGS. 1-3 shows an exemplary software-defined network based approach for performance management of analytical queries in distributed relational databases. FIG. 1 shows an exemplary network slicing process. The process receives as inputs network topology (hosts, switches, and ports), queues, links, and their capabilities as well as users with differentiated priorities (101). Next, the process slices the network by creating differentiated queues according to different user's priorities (102). The process exposes the slices to a distributed query executor (103).

FIG. 2 shows an exemplary differentiated query execution process. The process receives as inputs different network slices with different priorities and queries with different priorities (201). The query executor maps different queries' network traffic to different network slices (202) and returns query results (203).

FIG. 3A shows an exemplary software-defined network based approach for performance management of analytical queries in distributed relational databases (300). The process includes slicing the network (302) and providing information to a query plan executor (303). The network slicing includes setting an OpenFlow switch in priority queue (PQ) mode and configuring different priorities for different queues (304). Alternatively, the network slicing can set the OpenFlow switches in weighted fare queue mode and configuring different network bandwidth reservation or minimum rate for different queues (305). From 303, the process obtains queries's priority positions (306). The process also maps different query's network traffic to different network slices according to the query's priority (307). The process then uses OpenFlow protocol to enqueue a specific flow to a specific network slice (308).

Operation 305 is detailed in FIG. 3B. In 331, the system receives as input: (1) Network bandwidth reservation requests, (2) Queries with reservations. In 332, the NIM makes necessary reservations in the network. In 333 the Query executor executes the queries with assigned queues and in 234 the process returns query results.

FIGS. 4-6 show a system that works with software-defined networking (SDN) and enables a distributed query optimizer to achieve such visibility into and control of the network's state. Given dynamic network bandwidth usage information which is provided by software-
defined network, the system how to select the best query plan among candidate query execution plans which can offer the shortest query execution time.

By decoupling the system that makes decisions about where traffic is sent (the control plane) from the underlying systems that forward traffic to the selected destination (the data plane), network services can be managed through an abstraction of lower level functionality. Thus, SDN raises the possibility that it is for the first time feasible and practical for distributed query optimizers to carefully monitor and even control the network. Our goal in this paper is to begin the exploration of this capability, and to try to gain insight into whether it really is a promising new development for distributed query optimization. SDN can indeed be effectively exploited for the performance management of analytical queries in distributed data store environments. Our system can analyze and show the opportunities SDN provides for distributed query optimization.

The system adaptively selects the optimal query plan based on the information provided by the network before the query execution. This method observes the status of the network and reacts by adapting the query execution plan to one that yields better performance.

A distributed query processor can be used to deliver differentiated query service to the users with different priorities. One method allows for network traffic prioritization and the second method provides the capability of reserving a certain amount of bandwidth for specific queries and making use of that guaranteed bandwidth during query optimization. These methods achieve run-time query service differentiation in shared and highly utilized networks, which was not possible before.

A method to model dynamic communication costs is used. We integrate the model into a distributed query optimizer along with an existing computational cost model and show its effectiveness.

In one embodiment, a distributed data store environment is built using multiple instances of open source databases running on an SDN network with commercial OpenFlow enabled switches. Experimental results confirm our expectations and clearly show the benefits of the SDN technologies.
FIG. 4 shows an exemplary network monitoring process. The process receives as input the network state information including flows, network topology (hosts, switches, ports), queues, links and their capabilities (401). The process updates flow information (in one embodiment using OpenFlow protocol) (402). The flow information is summarized and sent to an adaptive optimizer (403). Operations 401-404 are repeated for all monitoring intervals (404).

FIG. 5 shows an exemplary adaptive plan selection process. In 501, the process receives as inputs global flow information, query with candidate plans, and cost models. In 502, the process estimates the cost for each candidate plan using the global flow information based on the cost model. In 503, the process selects the best plan that has the lowest cost and executes the plan. In 504, operations 501-503 are repeated for each incoming queries.

FIG. 6 shows an exemplary method 600 for adaptive query plan selection in distributed relational database management system based on software-defined network. The first step is the monitoring process. It monitors all the traffic of the flows in the openflow switches based on openflow protocol.

The second step is the adaptive plan selection. Here we propose a cost model to calculate the cost for a candidate plan based on the network status. And, based on the cost, the best plan that has the lowest cost is selected and executed.

The first part is network monitoring 602 which uses open flow protocol to monitor network status in 604 and updates global status in 605. In 604, the system uses openflow protocol to monitor network status. Before software-defined network is invented, network is treated as a black-box and it is impossible to observe network status in prior art. The second part is an adaptive plan selection and execution in 603. The operation 603 uses the plan generator to generate candidate plans in 606. Operation 603 then estimates the cost for each candidate plan using the global flow information based on the cost model in 607 and then selects the best plan with the lowest cost and executes the plan in 608.

In 607, the system uses cost model which is able to estimate the cost for a candidate plan using the global flow information. Previous work assumes that network cost is a fixed parameter. As a result, each candidate plan also has a fixed cost. In 608, the system adaptively selects the
best plan that has the lowest cost from all the candidate plans. Previous work assumes a static best plan based on the cost calculation.

We have the following considerations: (1) Relational and SQL: For concreteness and the simplicity of the presentation, we assume in this paper that the stores are relational databases and that SQL is used to query the databases. (2) Analytical workloads: We consider data intensive analytical workloads as we expect that they are the most likely to benefit from the SDN technologies due to their heavy use of the interconnection network. (Transactional systems are unlikely to consume prolonged, high network bandwidth, as queries are typically very short and involve smaller amounts of data transfer.) Continuing this observation, the queries we consider are mostly read-only, consuming large amounts of network bandwidth. (3) Shared network: We also observe that many data analytics applications run on shared networks along with other applications that use the same network, sometimes competing for the network resources, which is consistent with many real world scenarios.

FIG. 7 shows the overall system architecture. The evaluation system is mainly composed of a user site, a master site, several data store sites, and an SDN component, which consists of an OpenFlow controller and OpenFlow switches. The unit of distribution in the system is a table and each table is either stored at one data store or can be replicated to more than one data stores. A user or application program submits the query to the master site for compilation. The master site coordinates the optimization of all SQL statements. We assume that only the data store sites store the tables. The master and the data stores run off-the-shelf, modified database servers (PostgreSQL, in our case). A query manager runs on the master site, which consists of a distributed query processor and a network information manager (NIM). The distributed query processor presents an SQL API to users. It also maintains a global view of the meta-data for all the tables in the databases. The query manager communicates with the OpenFlow controller to (1) receive network resource usage information, and update the information in NIM accordingly; and (2) send the control commands to the OpenFlow controller.

The basic operation of the system is as follows: when the query manager receives a query, it parses the query, generates, and optimizes a global query plan. The global query plan is divided into local plans. The local plans are sent to corresponding data store sites for execution
via separate threads. The query manager orchestrates the necessary data flows among the data store sites. The query manager also forwards the final results from the master to the user.

In order to keep the programming simple, how data is stored and accessed via the network should be transparent to users. We map the table names used by the users, which we call the *print names*, to internal System Wide Names, *SWN*. An SWN has the form $T^S$ which denotes that a copy of table $T$ is stored at site $S$. For convenience, if there is a single copy of table $T$, we also denote the site that has this copy as $S_T$. The system uses a distributed catalog. The catalogs at each data store site maintain the information about the tables in the database, including the replicas stored at that site. The catalog at the master site keeps the information indicating where each table is currently stored and this entry is updated if a table is moved.

After name resolution, a set of candidate plans $P$ are generated. Each plan is a tree such that each node of the tree is a physical operator, such as a sequential scan, sort, or hash join. A physical operator can be either blocking or nonblocking. An operator is blocking if it cannot produce any output tuples without reading all of its input. For instance, the sort operator is a blocking operator.

There are two cost models that can be used to estimate the cost of a plan. The classic cost model, which estimates the total resource consumption of a query, is useful for maximizing the overall throughput of a system. The response time model, which estimates the total response time of a query, is useful for minimizing query execution time. We use the response time model in this paper.

The optimizer estimates query execution cost by aggregating the cost estimates of the operators in the query plan. To distinguish blocking and non-blocking operators, this cost model considers both the *start_cost* and *total_cost* of each operator: *start_cost* ($sc$) is the cost before the operator can produce its first output tuple; *total_cost* ($tc$) is the cost after the operator generates all of its output tuples. Note that the cost of an operator includes the cost of its child operators. The *run_cost* ($rc$) is defined as $rc = tc - sc$. The total cost of a query plan $P$, denoted as $C_p$, is the *total_cost* of the root operator.

There are generally two kinds of operators in a distributed query execution plan, (1) *local operators*, $O_L$, which do not involve shipping data over the network; and (2) *network operators*,...
\( \theta_N \), which do involve data shipping over the network. For example, in Figure 3(b), the scan, hash, and hashjoin operators are local operators, while the function scan (func_scan) operator is a network operator.

Based on the cost models of local and network operators, we summarize how we estimate the cost \( C_p \) for a plan \( P \) as follows. Here each brace means a dependency relationship.

\[
C_p = \begin{cases} 
C_{O_L} (\text{Sec.}) \\
\quad D_{O_N} (\text{Sec.}) \\
\quad C(U)_{O_N} \\
\quad A(U)_{O_N} \end{cases} \begin{cases} 
U_{B_{O_N}} (\text{Sec.}) \\
\quad \text{Flowrate(\text{Sec.})} \\
\quad A(U)_{O_N} \\
\quad R(U)_{O_N} (\text{Sec.}) \end{cases}
\]

The cost \( C_p \) for a plan \( P \) depends on the cost of operators \( \theta_L \) and \( \theta_N \), denoted as \( C_{O_L} \) and \( C_{O_N} \), respectively. \( C_{O_N} \) depends on the amount of data transferred by \( \theta_N \), denoted as \( D_{O_N} \), and the data transfer rate, i.e., real-time bandwidth consumption for \( \theta_N \) denoted as \( C(U)_{O_N} \). \( C(U)_{O_N} \) further depends on the upper bound bandwidth consumption for \( \theta_N \) (i.e., \( U_{B_{O_N}} \)), the available bandwidth for user \( U \) for \( \theta_N \) (i.e., \( A(U)_{O_N} \)), and the reserved bandwidth for \( \theta_N \) by user \( U \). Generally speaking, we define a network traffic matrix as a \(|S| \times |S|\) matrix where \(|S|\) is the total number of sites. The rows of the matrix correspond to the source sites while the columns correspond to the destination sites. \( \text{Cap} \) denotes the port capacity, which is a constant 1Gbps in our setting, and all the elements in the matrix should be less than \( \text{Cap} \). The available bandwidth matrix for user \( U \) is a network traffic matrix, denoted as \( A(U) \). If we assume that network operator \( \theta_N \) involves data shipping from \( S_{\text{src}} \) to \( S_{\text{dst}} \), then the available bandwidth for \( \theta_N \), denoted as \( A(U)_{\theta_N} \), is the value at row \( S_{\text{src}} \) and column \( S_{\text{dst}} \) of \( A(U) \).

Compared with a traditional distributed query optimizer and executor, the query optimizer and executor in our system have the following distinguishing features:
1. A traditional distributed query optimizer generally models the network as a FIFO queue with a constant bandwidth. However, because the total cost \( C_p \) depends on \( A(U) \) in our system, our optimizer can adapt to the dynamic network status when choosing the best plan.

2. In traditional distributed query processing, once the best query plan is selected, it will be executed. If many lower priority queries are saturating the network, a traditional distributed query processing can do nothing to expedite an incoming important query. However, our query optimizer can "protect" the important queries by either giving them higher priority to use network bandwidth than the lower priority queries or by reserving and using the reserved network bandwidth.

SDN is an approach to networking that decouples the control plane from the data plane. The control plane is responsible for making decisions about where traffic is sent, while the data plane forwards traffic to the selected destination. This separation allows network administrators and application programs to manage network services through abstraction of lower level functionality by using software APIs. From a DBMS point of view, the abstraction and the control APIs allow the DBMS to (1) inquire about the current status and performance of the network, and (2) control the network with directives, for example, with bandwidth reservations.

OpenFlow is a standard communication interface among the layers of an SDN architecture, which can be thought of as an enabler for SDN. An OpenFlow controller communicates with an OpenFlow switch. An OpenFlow switch maintains a flow table, with each entry defining a flow as a certain set of packets by matching on 10 tuple packet information. When a new flow arrives, according to the OpenFlow protocol, a "PacketIn" message is sent from the switch to the controller. The first packet of the flow is delivered to the controller. The controller looks into the 10 tuple packet information, determines the egress (exiting) port and sends a "FlowMod" message to the switch to modify a switch flow table. More specifically, APIs in the OpenFlow switch enable us to attach the new flow to one of the physical transmitter queues behind each port of the switch. When an existing flow times out, according to OpenFlow protocol, a "FlowRemoved" message is delivered from the switch to the controller to indicate that a flow has been removed. There are already OpenFlow controllers and switches that implement the OpenFlow standard from the major vendors in the industry. In our studies we also use actual commercial products from one of those vendors, NEC.
For example, we show a commercial OpenFlow switch NEC PFS5240 and three data store sites $S_{0,1,2}$ connected to the switch at port 0,1,2 in Figure 4. There is a receiver and a transmitter behind each port of the switch and there are 8 transmission queues q8 to q1 inside a transmitter. When a new flow $Flow_0$ (from $S_0$ to $S_2$) under user $U$'s name arrives, a "PacketIn" message is sent from the switch to the controller. The controller looks into the 10 tuple packet information, determines the egress ports (i.e., 2) and one of the transmission queues (e.g., q8) according to the user's priority $U_{pri}$ and sends a `TflowMod" message to the switch to modify a switch flow table. The following packets in the same flow will be sent through the same transmission queue q8 of the egress ports (i.e., 2) to site $S_2$. If no user information is specified, a default queue (q4) will be used.

The OpenFlow API is used to implement our performance management methods. The network information manager (NIM) updates and inquires information about the current network state by communicating with the OpenFlow controller. The network information includes the network topology (hosts, switches, ports), queues, and links, and their capabilities. The runtime uses the information to translate the logical actions to a physical configuration, and to host the switch information such as its ports' speeds, configurations, and statistics. It is important to keep this information up-to-date with the current state of the network as an inconsistency could lead to under-utilization of network resources as well as bad query performance. In the NIM, we define a Flow as a four tuple:

$$Flow := [src, dst, queue, rate]$$

Here src and dst mean the ingress and egress ports of the switch for the flow, respectively. queue means the egress queue of the flow, and rate means the traffic rate. For example, we can have two flows, $Flow_0 = [0, 2, q8, 200Mbps]$ and $Flow_1 = [1, 2, q1, 200Mbps]$ as shown in Figure 4. $Flow_0$ means that the flow is from port 0 ($S_0$) to q8 of port 2 ($S_2$) and the rate is 200Mbps.

The distributed query processor sends an inquiry to the network information manager to inquire $A(U)_{0_N}$, i.e., the available bandwidth for network operator $0_N$ for user $U$. More specifically, it is calculated as
Generally, we are interested in the flows that could compete with $0_N$ at the transmitter. These flows should share the same destination port with $0_N$, i.e., $\text{Flow}_{\text{dst}} = 0_N.$ We sum up all these flows and the remaining bandwidth is assumed to be the available bandwidth for $0_N$. Note that $A(U)_{0_N}$ as calculated by the above formula is a very rough estimation of the available bandwidth for $0_N$ as there are various factors that we do not take into consideration, e.g., interaction between different flows with different internet protocols UDP and TCP.

For example, assume that we have two flows, $\text{Flow}_0$ and $\text{Flow}_1$, and a network operator $0_N$. $0_N$'s destination port is also port 2 and $0_N$ uses the default queue $q_4$ as shown in Figure 4. Because there is no defined network traffic differentiation at this moment, all the queues $q_8$, $q_4$, $q_1$ have the same priority. Then $A(U)_{0_N} = \text{IG}-(200M+200M)=624$Mbps.

Our distributed query processor can communicate with the OpenFlow controller to leverage the OpenFlow APIs to pro-actively notify the switch to give certain priority to or make a reservation for specific flows. The main mechanism in the OpenFlow switch to implement these methods is the transmission queues. We show two examples using a priority queue (PQ) and a weighted fair queue (WFQ) in our system while the other options could also be possible. For example, combining PQ and WFQ could be considered to resolve more difficult network resource contention situations, which could be a future work.

In this case, we set the queues within the switch as priority queues (PQ). If more than one queue has queued frames, PQ sends frames in the order of queue priority. During the transmission, this configuration gives higher-priority queues absolute preferential treatment over lower-priority queues. If any port is set as PQ, then the queues from the highest priority to the lowest priority are $q_8, q_7, \ldots, q_1$. Under this setting, the calculation of the available bandwidth for $0_N$ should be changed accordingly:

$$A(U)_{0_N} = \text{Cap} - \sum_{\text{Flow}_{\text{dst}}=0_N \land \text{Flow}_{\text{queue}, \text{pr}} \in [U, \text{pr}]} \text{Flow}.rate$$

$$A(U)_{0_N} = \text{Cap} - \sum_{\text{Flow}_{\text{dst}}=0_N \land \text{Flow}_{\text{queue}, \text{pr}} \in [U, \text{pr}]} \text{Flow}.rate$$

(1)
Here $Flow.queue.pri$ means the priority of $queue$ and $U.pri$ means the priority of user $U$ ($0_N$’s priority is the same as the user's priority who submits the query). Compared with (1), besides sharing the same destination port with $0_N$, the competing flows should have equal or higher priority than $0_N$, i.e., $Flow.queue.pri \geq U.pri$.

For example, assume that we have two flows, $Flow_0$ and $Flow_1$, and a network operator $0_N$ as shown in Figure 4. $0_N$’s destination port is also port 2 and $0_N$ is assigned by OpenFlow controller to use queue q4 according to the user $U$’s priority. Because q4 has higher priority than q1 and lower priority than q8, only $Flow_0$ will compete with $0_N$. Thus, $A(U)_{0_N} = 1G-200M=824Mbps$. We can see that the available bandwidth for $0_N$ is 200Mbps more than the case when no network traffic differentiation is applied (624Mbps). Because the cost of $0_N$ depends on $A(U)_{0_N}$, the distributed query optimizer selects the query plan accordingly.

In this case, we set the port within the switch as weighted fair queues. After setting the weight (minimum guaranteed bandwidth) on every queue, the switch sends the amount of frames equivalent to the minimum guaranteed bandwidth from each queue to begin with. Under this setting, the calculation of the available bandwidth for $0_N$ should be changed accordingly:

$$A(U)_{0_N} = \text{Max}(\text{Cap} - \sum_{Flow \text{ rate},R(U)_{0_N}} Flow.rate,R(U)_{0_N})$$

Here $R(U)_{0_N}$ is the bandwidth reservation for $0_N$ by user $U$. For example, assume that we have two flows, $Flow_0$ and $Flow_1$, and a network operator $0_N$ as shown in Figure 4. We assume that the user makes an 800Mbps bandwidth reservation for $0_N$ and the other users do not make any bandwidth reservations. By calculation, $A(U)_{0_N}$ is equal to the bandwidth reservation (i.e., 800Mbps). We can see that the available bandwidth for $0_N$ is more than the case when no network traffic differentiation is applied (624Mbps). Similar to the previous cases, this method computes $A(U)_{0_N}$ value, which affects the cost of $0_N$, and in turn, the plan selection of the distributed query optimizer. Note that WFQ works in a work conserving mode in this switch.
That is, although $0_N$ is guaranteed 800Mbps, if $0_N$ does not use 800Mbps, the other flow can use the remaining bandwidth. If $0_N$ indeed uses the capacity and also the other flows also use up the maximum capacity, the system guarantees the reserved capacity for $0_N$ and serves the other flows with the remaining capacity by throttling them as necessary.

The system leverages software-defined networking for the performance management of analytical queries in distributed data stores in a shared networking environment. The system utilizes greater visibility into the network's state and makes more informed decisions to adaptively pick the best plan. The system can control the priority of network traffic or make network bandwidth reservations according to different users' priorities, thereby differentiating the query service. The instant methods exhibit significant potential for the performance management of analytical queries in distributed data stores. The system enhances distributed data intensive computing by combing SDN and distributed database technologies.

While the foregoing is directed to embodiments of the present invention, other and further embodiments of the invention may be devised without departing from the basic scope thereof, and the scope thereof is determined by the claims that follow.
What is claimed is:

1. An exemplary software-defined network (SDN) based method, comprising:
   slicing the SDN into differentiated queues according to different priorities;
   providing information to a query plan executor; and
   managing performance of analytical queries in distributed relational databases.

2. The method of claim 1, wherein the network slicing comprises setting an OpenFlow switch in priority queue (PQ) mode and configuring different priorities for different queues.

3. The method of claim 1, wherein the network slicing comprises setting the OpenFlow switches in weighted fare queue mode and configuring different network bandwidth reservation or minimum rate for different queues.

4. The method of claim 1, comprising obtaining each query's priority position.

5. The method of claim 1, comprising mapping different query's network traffic to different network slice according to the query's priority.

6. The method of claim 1, comprising applying an OpenFlow protocol to enqueue a specific flow to a specific network slice.

7. The method of claim 1, comprising
   monitoring network state information and flow information; and
   selecting an adaptive plan for execution with a query manager that receives the network state information and flow information, including:
   receiving a query, parsing the query, generating and optimizing a global query plan;
   dividing the global query plan into local plans;
   sending the local plans to corresponding data store sites for execution with separate threads;
orchestrating data flows among the data store sites and forwarding a final result to a user.

8. The method of claim 1, wherein the network monitoring comprises using the OpenFlow protocol to monitor network status.

9. The method of claim 1, wherein the network monitoring comprises updating global flow information.

10. The method of claim 1, wherein the selecting of the adaptive plan comprises using a plan generator to generate candidate plans.

11. The method of claim 1, wherein the selecting of the adaptive plan comprises estimating a cost of each candidate plan using a global flow of information based on a cost model.

12. The method of claim 5, comprising estimating the cost for a candidate plan using the global flow information and the cost model.

13. The method of claim 1, wherein the selecting of the adaptive plan comprises selecting the best plan with the lowest cost, comprising executing the selected plan.

14. The method of claim 1, comprising generating a dynamic communication cost model.

15. The method of claim 14, comprising integrating the dynamic communication costs with a computational cost model.

16. The method of claim 1, comprising setting queues within a switch as priority queues (PQ) and if more than one queue has queued frames, the PQ sends frames in order of queue priority and during the transmission, providing higher-priority queues absolute preferential treatment over lower-priority queues.

17. The method of claim 1, wherein a network information manager (NIM) updates and inquires information about a current network state by communicating with a flow controller, comprising storing flow as a four tuple including ingress and egress ports of a switch for the flow, an egress queue of the flow, and a traffic rate.

18. The method of claim 13, comprising sending an inquiry to the NIM to inquire $A(U) \theta_N \theta_N$ (available bandwidth for network operator $\theta_N$ for user $U$) determined as
\[ A(U)_{0N} = \text{Cap} - \sum_{\text{Flow}.\text{dst}=0N.dst} \text{Flow.rate} \]

determining flows that compete with \( O_N \) at a transmitter and share the
same destination port with \( O_N \), so that \( \text{Flow}.\text{dst}=O_N.dst \);
summing all flows and the remaining bandwidth is determined the
available bandwidth for \( O_N \).

19. The method of claim 1, comprising reserving a guaranteed bandwidth for a
predetermined query and using guaranteed bandwidth during query optimization.

20. A database system, comprising:
   a flow controller;
a plurality of data stores coupled to the flow controller; and
   a distributed query processor with code to:
   slicing the SDN into differentiated queues according to different
   priorities;
   providing information to a query plan executor; and
   managing performance of analytical queries in distributed
   relational databases.
101. Inputs: (1) network topology (hosts, switches, ports), queues, and links and their capabilities. (2) users with different priorities

102. Slice the network by creating differentiated queues according to different users’ priorities

103. Expose the slices to the distributed query executor
201. Inputs:
(1) Different network slices with different priorities; (2) Queries with different priorities

202. Query executor maps different queries’ network traffic to different network slices

203. Return query results

Figure 200 - Differentiated query execution
304. Set openflow switch in priority queue (PQ) mode. Configure different priorities for different queues.

305. Or, set openflow switch in weighted fair queue (WFQ) mode. Configure different network bandwidth reservation (minimum rate) for different queues.

306. Obtain queries' priority.

307. Map different queries' network traffic to different network slices according to queries' priority.

308. Use openflow protocol to enqueue a specific flow to a specific network slice.

302. Network slicing

303. Query plan executor

301. System and method for query differentiation in distributed relational database management system based on software-defined network.
331. Input: (1) Network bandwidth reservation requests, (2) Queries with reservations

332 NIM makes reservations in the network

333 Query Executor executes queries with assigned queues and return results (334)
400 Network monitoring

401. Inputs: the network state information which includes flows, network topology (hosts, switches, ports), queues, and links and their capabilities.

402. Update flow information using OpenFlow protocol

403. Summarize the flow information and send it to the adaptive query optimizer

404. Repeat 101, 102, 103, 104 for all monitoring intervals
500 Adaptive plan selection

501. Inputs:
   (1) Global flow information; (2) Query with candidate plans; (3) Cost model

502. Estimate the cost for each candidate plan using the global flow information based on the cost model

503. Select the best plan that has the lowest cost and execute the plan

504. Repeat 201, 202, 203 when a new query comes in

FIG. 5
604. Use openflow protocol to monitor network status.

605. Update global flow information.

606. Use plan generator to generate candidate plans.

607. Estimate the cost for each candidate plan using the global flow information based on the cost model.

608. Select the best plan that has the lowest cost and execute the plan.

602. Network monitoring.

603. Adaptive plan selection and execution.

Figure 600

601. System and method for adaptive query plan selection in distributed relational database management system based on software-defined network.
INTERNATIONAL SEARCH REPORT

International application No. PCT/US2014/068015

A. CLASSIFICATION OF SUBJECT MATTER

G06F 17/30(2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

G06F 17/30; H04L 12/24; H04L 12/26; G06F 7/00; H04L 12/70

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Korean utility models and applications for utility models

Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

eKOMPASS(KIPO internal) & Keywords: SDN, OpenFlow, priority, queue, query, switch, differentiation, network, traffic, cost, and similar terms.

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
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<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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<td>Open Networking Foundation, OpenFlow Switch Specification, Version 1.4.0, 14 October 2013</td>
<td>1-20</td>
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<td></td>
<td>See page 15, line 1; page 26, lines 11-26; page 27, lines 6-8; page 102, lines 1-12; page 107, lines 35-39; page 188, lines 30-32.</td>
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<td>See paragraphs [0074]-[0075], [0092H0151] and [0251]; and figures 13-14.</td>
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Date of the actual completion of the international search

26 February 2015 (26.02.2015)

Date of mailing of the international search report

27 February 2015 (27.02.2015)

Authorized officer

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