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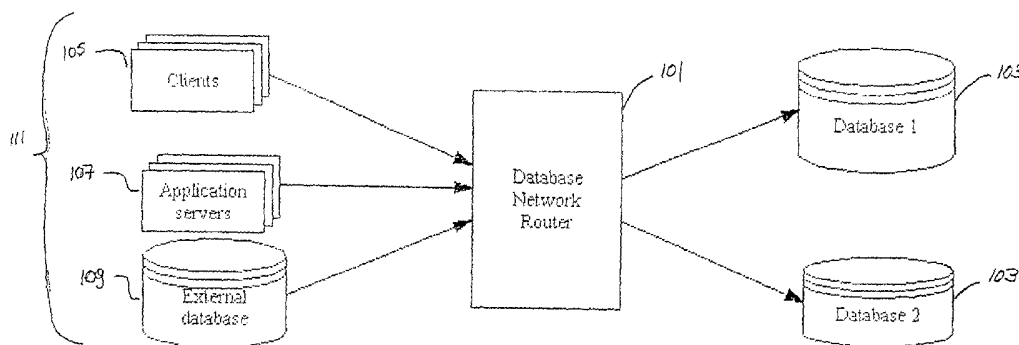
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(54) Title: SYSTEM AND METHOD FOR THE OPTIMIZATION OF DATABASE ACCESS IN DATA BASE NETWORKS



(57) Abstract: A database network router (DNR) in a database network includes a client access module and a database resource manager that communicate with each other using a common software interface. The client access module communicates with clients including application servers and external database servers; and the database resource manager communicates with the database servers. The DNR also includes a protocol manager for handling multiple database protocols. The database network router also includes local data cache storage to store commonly used data objects, results of parsed query statement, non-optimized query statements, and optimized alternatives and assigns a priority to each client on log-in. The DNR provides a method for connections pooling, a method for balancing the load in a database networks and a method for synchronizing the data stored in cache memory with the database network and method for synchronizing the data stored in cache memory with the database to insure data reliability. The DNR also provides a method for monitoring and optimizing data queries to improve the performance of the database network. The DNR also provides a method to migrate from an old to a new version of the database.

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SYSTEM AND METHOD FOR THE OPTIMIZATION OF DATABASE ACCESS  
IN DATA BASE NETWORKS

FIELD AND BACKGROUND OF THE INVENTION

5           The present invention relates to data base networks and an improved method for the access of data and, more particularly, to optimization techniques for the flow of data, to improve the efficiency, reliability and quality of service in database networks.

          One or more database servers serve a large number of clients. The term  
10 "clients" as used herein includes users, application servers and other databases. A schematic system diagram of a prior art database network is shown in Fig. 1.

          In the normal operation of a database network, the clients establish a connection with the database server, and send database requests and database updates to the database server. The database server responds to the requests with data and  
15 error messages.

          Commonly, there is a high processing load, including read/write load and high memory consumption on a database server, caused, for instance, by massive read requests from its clients. At these times, some or all of the clients wait for a long time in response to their data requests, because of limited database resources such as  
20 low availability of the database server central processing unit (CPU), low memory availability or a long queue waiting for a response in the database server read/write unit. The term "load" refers herein to any database server resource, typically time and memory and includes response time, read/write time and memory, an execution time and memory, and CPU time and memory.

25           Another inefficiency in the operation of current database server networks is related to the management of connections. Whenever a new client establishes or breaks a connection, a long database process is generated consuming CPU time, memory and read/write resources. A method which provides efficiently for the pooling of connections between users would increase database network efficiency.

30           A known cause of inefficiency in database networks is the use of database requests that are not executed using the most optimal execution steps. Inefficient execution of these database requests causes delay in the response to the client, high

CPU consumption, high memory consumption or many read/write requests. Although algorithms are available that identify problematic database requests and suggest alternatives, these have not been applied in real time applications.

When several database servers are managed as a cluster, each client connection request is processed, using automatic selection, to one of the database servers in the cluster. Balance between connections is usually achieved when new connections are established, however, when there are several open connections, some of the database servers may become overloaded. These overloaded servers have limited performance and long response times.

Database servers are changed from time to time. When a database server is changed, applications that issue database requests may receive faster or slower response to their requests, and the load per request on the database changes from one version of the database to the other. The requests, that increase load, need to be identified and changed to receive faster response time from the database server and to consume fewer database resources.

There are some prior art applications which have attempted to address at least partially some of these known problems in database network servers.

Disk cache servers are intended to eliminate massive database access by keeping some data in memory. When the database server issues a disk request to retrieve cached data, the data are provided faster from the cache than from the storage medium. However, cache servers generally require that the application be aware of them since they do not guarantee synchronization between the cached data and the database.

There are application servers which provide a partial solution for central pooling of connections. However, they provide application pooling that requires customization of the database application. There are also special purpose applications using internal cache memory in the application.

There is thus a widely recognized need for the optimization of data flow in data base networks, and it would be highly advantageous to have a system and method for the optimization of database access in data base networks, and to improve the efficiency, reliability and quality of service in database networks

SUMMARY OF THE INVENTION

According to the present invention, there is provided a database network router for managing data flow between clients and database servers, including: (a) a client access module for communicating with a client; and (b) a database resource manager for communicating with multiple database servers; wherein the client access module and the database resource manager share a common software interface for communicating.

Preferably, the software interface of the database network router includes a protocol manager for handling multiple database protocols. Preferably, the database network router also includes local data storage for storing local data. Most preferably, the stored local data includes commonly used data objects, results of parsed query statements, non-optimized query statements, alternatives for non-optimized query statements, user defined objects and/or performance statistics. Preferably, a portion of the database resource manager is installed as a database server agent.

According to the present invention, there is provided a method of communicating in a database network, including the steps of: (a) receiving a client communication selected from the group consisting of database queries and updates, from a client; (b) sending at least one client communication to a database; and (c) in response to the client communication, sending at least one database communication, selected from the group consisting of database responses and data, to the at least one client.

Preferably, prior to receiving the client communication, a priority is assigned to the client communication and a database is allocated to the client communication. More preferably, before assigning priority, the client is identified and status information is received. The status information that is received includes a load of the database, a time of day of the assigning, a day of week of the assigning, a service level of the at least one client, and/or a status of at least one communications line between the client and the database.

Preferably, the at least one client communication includes a query. Prior to the sending of a query, at least one of the following is performed: analyzing the query, modifying the query, checking a cost estimate of the query, parsing the query; and storing the query in local storage. Optionally, modifying of the query includes a

blocking of the query, and the at least one database communication is an error message.

According to the present invention, there is provided a method of connections pooling in a database network, including the steps of: (a) receiving a log-out and disconnect request from a first client that is initially connected to a database server of the database network by a database connection; and (b) reporting the log-out to the database server of the network while leaving the database connection available for a second client.

Preferably, the method also includes the steps of receiving a log-in and connection request from the second client, reporting the log-in to the database server and using the database connection for the second client. Preferably, the method also includes the step of, prior to the reporting step, responding to the first client log-out and disconnect request with a message confirming log-out and disconnect.

According to the present invention, there is provided a method of load balancing in a database network that includes a plurality of database servers, including the steps of: (a) detecting a failed one of the database servers; (b) transferring connections of the failed database server to at least one other server; and preferably, the method also includes, (c) monitoring the failed database server for a recovery thereof; and (d) transferring at least one new connection to the failed database after the recovery.

According to the present invention, there is provided a method of synchronizing data in a database network, including the steps of: (a) providing a database network router for mediating communications between at least one client and at least one database server of the database network; (b) receiving an updated data object from one of the at least one client of the database network; (c) waiting for a database server to report a successful update; and (d) upon receipt of the report allowing access to the updated data object.

According to the present invention, there is provided a method of optimizing data queries in a database network that includes a plurality of databases, including the steps of: (a) sending at least one query to one of the database servers; and (b) monitoring a processing of the at least one query by the one database server, the monitoring including receiving information, regarding the at least one query, chosen

from the group consisting of (i) a CPU time of the database server, (ii) a response time of the database server, (iii) a read/write load of the database server, and (iv) an execution load of the database server.

Preferably, the method further includes, the step of storing the queries in a log of popular non-optimized queries, subsequent to the receiving step. More preferably, the method further includes the step of reading the queries from the log.

Preferably, the method also includes the step of analyzing and testing the queries. Preferably, the method also includes the step of building optimized alternatives for the queries.

According to the present invention there is provided a method of generating rules for migrating from an old database to a new database, including the steps of:  
(a) monitoring at least one communication of at least one client, between at least one database network router and:(i) the old database, thereby providing first load results, and (ii)the new database, thereby providing second load results; and (b) comparing said first and second load results to identify which of the at least one communication, between the at least one database network router and the new database, requires tuning.

The present invention successfully addresses the shortcomings of the presently known database networks by providing a system and method for the optimization of the flow of data, to improve the efficiency, reliability and quality of service in database networks.

#### BRIEF DESCRIPTION OF THE DRAWINGS

The invention is herein described, by way of example only, with reference to the accompanying drawings, wherein:

FIG. 1 is a schematic drawing of system according to a prior art database network;

FIG. 2 is a schematic drawing of a system, according to the present invention, showing a database network router (DNR);

FIG. 3 is a schematic drawing of a system showing the software modules of a DNR in the present invention;

FIG. 4 is a process diagram showing a DNR mediating a session between a client and a database server;

FIG. 5 is a data flow diagram according to an embodiment of the present invention;

5 FIG. 6 is a flow chart showing a connection pooling optimization technique according to the present invention;

FIG. 7 is a schematic system diagram showing input/output (I/O) to a DNR according to the present invention;

10 FIG. 8 is a process diagram showing foreground database session processes and global background process as part of a method of the present invention;

FIG. 9 is a flow diagram of a parser results cache used for optimization according to one aspect of the present invention;

FIG. 10 is a flow diagram of a commonly used objects data cache used for optimization according to one aspect of the present invention;

15 FIG. 11 is a flow diagram of a background process for monitoring and logging non-optimized popular queries, as part of the present invention;

FIG. 12 is a 4-step process showing connection load balancing as a background optimization technique as part of the present invention;

20 FIG. 13 is a process flow chart showing the database update process as part of the present invention;

FIG. 14 is a data flow diagram showing the database query process as part of the present invention;

FIG. 15 is a flow diagram showing the routing process as part of the present invention;

25 FIG. 16 is a flow chart of the database query process showing an embodiment of the present invention;

FIG. 17 is a flow chart of the migration process from an old database server to a new database server.

30 DESCRIPTION OF THE PREFERRED EMBODIMENTS

The present invention is of a database network router which optimizes data flow in a database network. Specifically, the present invention can be used for

optimization, data caching, connection pooling, routing, load balancing, prioritization and migration to a new database, in a data base network.

The principles and operation of a database network router according to the present invention may be better understood with reference to the drawings and the  
5 accompanying description.

Referring now to the drawings, Figure 2 illustrates a database network router  
101 mediating the data flow between clients 105, application servers 107 and external  
database 109, on one side, to databases 103 on the other side; hereinafter "clients" 111  
refers to all the users of the database network and includes application servers 107 and  
10 external databases 109 as well as clients 105. Database network router 101 (DNR)  
presents a software interface to clients 111 suitable to that of databases 103 and  
similarly DNR 101 presents a software interface to database 103 suitable to that of  
clients 111. The terms "database" and "database server" are used herein  
interchangeably.

15 Figure 3 illustrates three software modules functional as part of DNR 101. A  
client access module 113 performs the I/O required during database sessions and in  
the background to and from clients 111. Similarly, a database resource manager 117  
performs the read/write operations required during the database session and in the  
background to and from databases 103. Protocol manager 115 detects for each of  
20 clients 111 the database protocol (eg. SQLnet or DBLink) in use and switches to the  
appropriate software module to handle that protocol. In this way, DNR 101 is  
transparent to different database protocols in use by simultaneous clients. Not shown  
in Figure 3 is a remote administration module which allows the management,  
including monitor and control, of DNR 101, and the receiving of statistics to an  
25 external administrator.

Figure 4 shows an example of a process during a typical database session as  
mediated by DNR 101. A client requests to open a connection (step 119). DNR 101  
decides to connect (step 121) to the database and the database confirms. The client  
then requests a log-in (step 123); the log-in is transferred by DNR 101 to database 103  
30 (step 125) and the log-in is confirmed by database 103. During the sessions client 111  
sends queries and updates to DNR 101 (step 127). Queries and updates are in turn  
either passed on to database 103 "as-is" or changed by DNR 101, (step 129).



Alternatively, the queries and updates are optionally processed to improve performance. The session ends typically with a log-out request (step 131), log-out to database 103 (step 133) and the connection is closed (step 135). During the session, the local storage 120 is used to log relevant information including the availability of connections.

Figure 5 shows the preliminary data flow within DNR 101. A request is received from a client (block 139). A decision is made (block 141) whether to pass the request transparently to database 103 or to process the request (block 143).

Figure 6 illustrates an innovative example of connection pooling 163 in which requests from client 111 are processed and not passed transparently to database 103. A database session is in progress and a client 145 sends log-out and close connection requests (step 147) to DNR 101. DNR 101 processes the requests and sends to database 103, a log-out request but no close connection (step 151). The connection is left open until a new client 152 requests connect and log-in (step 153) from DNR 101. DNR 101 processes the requests and sends log-in but no connect request (step 155) to the data base because the connection was left open from client 145. By leaving the connection open from client 145 and allotting client 152 the open line, DNR 101 saves database CPU time.

Figure 7 shows monitoring functions of DNR 101 which enable connection pooling 163, routing and prioritization techniques which are included as an aspect of the present invention. DNR 101 receives status information including communication lines status from a communications line monitor 161. Communications line status enables DNR 101 to pool the open connections between different clients 111. The time of day 159 and day of week, are available to DNR 101 as parameters. As an example, for the use of time of day 159, DNR 101 may pre-open connections to the database servers so that when massive requests are expected, such as at the start of business day, the connections are open and ready. A set of service level agreements 157 provides expected quality of service levels for each session to DNR 101. DNR 101 establishes service priority levels and processes queries accordingly. Status information received from clients 111, when clients 111 connect to DNR 101, includes user ID, application, network address, and machine identification. This information is used by DNR 101 to identify clients 111 and set priority levels. The

load of databases **103** is also input to DNR **101** which monitors and receives status (step **162**) from database **103**. DNR **101** uses this database and client status information to queue accordingly, clients **111** requests for connecting. Furthermore, DNR **101** may transfer queries and updates in already established connection queues to different databases based on algorithms that use this status information.

Figure 8 illustrates the processes of data flow in DNR **101**, according to the present invention. The processes shown are of two kinds; data session processes and global processes ongoing in the background. The data session processes include connecting **165** in which DNR **101** establishes a connection to a client. The sending of queries **167** and the sending of updates **169** to the database are both processes performed either transparently; or alternatively with processing **177** including routing, quality of service handling, and prioritization. At the end of a database session, close connect process **171** frees the connection. Global processes include storing parser results in a cache **179**, storing objects in a cache **181** for user defined and commonly used objects, a process to build and store alternative queries for non-optimized popular queries **183** and a process of load balancing **185**.

The global process parser results caching **179** is illustrated in detail by Figure 9. DNR **101** requests parser results (step **201**); for a query statement; the parser results (step **203**) are received by DNR **101**. DNR **101** stores (step **191**) the parser results in local cache memory **137**. The parsed queries results are then available for future use by DNR **101**. DNR **101** may keep the parsed queries results in local storage **137** and purge the parsed queries results according to internal algorithms.

Figure 10 illustrates a similar process **181** to store data objects in cache storage. The terms "objects" and "data objects" are used herein interchangeably. Data objects include tables or parts of tables or other data structures. Two kinds of objects are stored (step **191**) in local cache memory, commonly used objects **195** and user defined objects **205**. When new objects are selected to be cached, the data of the new objects are requested from database **103** (step **197**). Objects' data are received (step **199**) from database **103** to DNR **101**. Mathematical manipulation of the objects is performed if needed by DNR **101** and the objects are stored in local cache memory **138**. DNR **101** monitors the objects (step **193**) to obtain a log of the most commonly

used objects and DNR **101** decides whether to add or purge objects (step **195**) from this log.

Figure 11 illustrates the process to store alternatives for non-optimized popular queries. DNR **101** monitors queries (step **187**) and logs (step **189**) queries that are not optimized. Using known algorithms, previously stored in DNR **101**, the best alternatives for these non optimized popular queries are stored (step **191**) in local storage **247**. These caching processes **179**, **181**, **183** all improve the performance on the database network by removing load from the database servers.

Figure 12 illustrates another process, known as load balancing **185**, which optimizes the data base network by balancing the load on the data base servers. Figure 8A illustrates a balanced network **207**. Figure 8B shows automatic "failover" **209**; the failure of database server **221**. Automatic "failover" **209** (the failure of database server **221**) and step **215** show the connections to failed database server **221** are transferred to other databases. In Figure 8C, step **217** shows that when failed server **221** recovers, server **221** receives only new connections, keeping the other servers at high load. Figure 8D shows that DNR **101** transfers connections (step **219**) from the high loaded server to the server with less load, thereby maintaining balance on all the servers.

Figure 13 illustrates another innovative synchronization technique as part of database update process **175** of the present invention. Client **111** sends (step **223**) a database update to DNR **101**. If the updated object is not in DNR **101** local memory then the result (step **225**) is sent by database **103** to DNR **101** and then from DNR **101** to a client (step **226**). However, if the locally stored object requires updating, then DNR **101** waits until the database cache agent **227** reports to DNR **101** that the data object has been successfully updated in the database and then sends to DNR **101** the updated, relevant data for the object stored in DNR **101**. DNR **101** recalculates the object (block **229**) and stores the updated object in local storage **138**. Only then is a response sent to client **111** (step **231**). The database cache agent **227** is triggered by the database server whenever any transaction is completed. With this method, DNR **101** insures data reliability throughout the update process.

Figure 14 further illustrates the innovative process **183** used by DNR **101** to analyze and test database queries and store optimized alternatives, according to a

preferred embodiment of this invention. DNR **101** analyzer and testing module **237** checks queries (step **241**) to receive query cost estimates (step **243**). DNR **101** executes queries (step **239**) and receives actual query results and execution loads (step **245**). The queries' load statistics, including CPU time, response time and read/write load statistics, are received by DNR monitor **235**, which is optionally installed in part on database server **103**. DNR monitor **235** stores in local storage **233** a log of non-optimized popular queries. DNR analyzer **237** reads from the log of non-optimized queries **233** and determines corrected alternatives based on database **103** loads and stores these alternatives for future use in local storage **247**.

Figure 15 illustrates a process, as part of the present invention, for routing connections and assigning priority. DNR **101** has the capability to receive a request for a connection from client **111** to database **103** and decide whether to transfer the request to a specific database or to modify the request considering the application, the user or group of users, specific network IP or network segment or domain, specific machine or group of machines. In Figure 15, client **111** requests a new connection. Client **111** is identified according to parameters including user, application, machine type and network address. In block **251**, DNR **101** checks parameters, including the requested database load, the time of day, the service level agreement and communications line status. The access to database **103** is either allowed or disallowed, (block **253**). If access is disallowed, an error message is sent (step **263**) in response to the client **111**. If access is allowed, priority is assigned to the client (step **255**), and a database is allocated (step **257**). If no further DNR **101** services are required, then routing is achieved directly to the relevant database (step **265**); else if DNR services are required then DNR **101** mediates the session (block **261**). When DNR **101** services are not required during the session, then DNR **101** sends a message to client **111** to reconnect to a database server **103**. The client **111** connects (step **267**) and establishes a session with database server **103**.

Figure 16 is a flowchart of a database query process **173** in accordance with a preferred embodiment of the present invention. Client **111** sends a query. DNR **101** analyzes the query (block **269**). If the result for the query is in the object stored data, (decision block **271**) then DNR query execution processor **273** retrieves the object from the local objects data cache **138** and the result **275** is returned to client **111**. If the

object is not locally available (decision block 271) DNR 101 checks if the query needs modification or blocking. (decision block 277). If no modification of the query or blocking is required (decision block 283), then DNR 101 checks if the query parsing result is stored in DNR 101 (decision block 293). If the query parsing result is stored  
5 in DNR 101, the parsed statement is read (block 295) from the local parsed query cache 137. The parsed query is then passed on to database 103. However, if blocking of the query is required (step 285) then DNR module 287 prepares a blocking error message (step 281) which is returned to client 111. If the query requires modification (step 289), then DNR module 291 identifies the best statement to be executed based  
10 on statement rules stored in local storage 247. The optimized statement 305 is checked by DNR module 293 if the parsing result of the now modified statement is stored and if the parsing result is not stored, the original query is transferred (step 297) to database 103.

Figure 17 shows in accordance with the present invention, migration from  
15 working with an old database server 404 to a new database server 103. A testing or production procedure 401 invokes an application 402 that requires the migration. Application 402 issues database requests and updates to the automatic migration monitor 403 which is configured as the primary database server to application 402 and as a client to old database server 404. Automatic migration monitor 403 receives the  
20 replies from old database server 404. Automatic migration monitor 403 also receives from old database server 404 the load of each communication. The scope of the term "communication" as used herein includes database query, database update, database response, database results and/or database message. Automatic migration monitor 403 also measures the response time of the query. The queries and their respective loads,  
25 (eg. resources consumption and the response time) are stored in local storage 405. Upon completion of storing all the database requests and their associated loads in local storage 405, automatic migration problematic request detector 406 is executed. Automatic migration problematic request detector 406 reads the storage 405 of all the database requests and their associated response time and resources consumption and  
30 executes each of the requests against new database server 408. The requests that receive slow replies or consume more resources when running against new database server 408 compared to old database server 404 are stored in a log 233 of requests that

require tuning using new database server **408**. Automatic migration tuning **237** reads log of requests **233** that require tuning using new database server **407**, and for each request stored in log **233** tries different alternatives until the best alternative is found and stored in rules for correcting requests **247**. After completing rules for correcting requests **247**, the results are imported to DNR **101** and then each statement that comes from client **111** is checked by DNR **101** on its way to the new database server **103**. If changes are required, according to rules **247**, the statement is changed and the new statement is transferred to database server **103**.

While the invention has been described with respect to a limited number of embodiments, it will be appreciated that many variations, modifications and other applications of the invention may be made.

## WHAT IS CLAIMED IS

1. A database network router for managing data flow between at least one client and at least one database server, comprising:
  - (a) a client access module for communicating with the at least one client ; and
  - (b) a database resource manager for communicating with at least one database server,wherein said client access module and said database resource manager share a common software interface for said communicating.
2. The database network router, according to claim 1, wherein said software interface comprises a protocol manager for handling multiple database protocols.
3. The database network router, according to claim 1, further comprising:
  - (c) local data storage, wherein said database resource manager stores local data.
4. The database network router, according to claim 3, wherein said local data is chosen from the group consisting of:
  - (i) commonly used data objects,
  - (ii) results of parsed query statements,
  - (iii) non-optimized query statements, and
  - (iv) alternatives for said non-optimized query statements
  - (v) user defined objects
  - (vi) performance statistics.
5. The database network router, according to claim 1, wherein a portion of said database resource manager is installed as a database server agent.
6. A method of communicating in a database network comprising the steps of:
  - (a) receiving at least one client communication, selected from the group consisting of database queries and updates, from a client;
  - (b) sending said at least one client communication to a database; and
  - (c) in response to said at least one client communication, sending at least one database communication, selected from the group consisting of database responses and data, to said at least one client.
7. The method, according to claim 6, further comprising the steps of, prior to said receiving:

(d) assigning a priority to said at least one client communication; and

(e) allocating said database to said at least one client communication.

8. The method, according to claim 7, further comprising the steps of, prior to said assigning:

(f) identifying said at least one client and

(g) receiving status information chosen from the group consisting of:

(i) a load of said database,

(ii) a time of day of said assigning,

(iii) a day of week of said assigning

(iv) a service level of said at least one client, and

(v) a status of at least one communications line between at least one

client and said database.

9. The method, according to claim 6, wherein said at least one client communication includes a query, the method further comprising:

(d) prior to said sending, at least one step chosen from the group consisting of:

(i) analyzing said query,

(ii) modifying said query,

(iii) checking a cost estimate of said query,

(iv) parsing said query; and

(v) storing said query in local storage.

10. The method, according to claim 9, wherein said modifying of said query includes a blocking of said query, and wherein said at least one database communication includes an error message.

11. A method of connections pooling in a database network, comprising the steps of:

(a) receiving a log-out and disconnect request from a first client that is initially connected to a database server of the database network by a database connection; and

(b) reporting said log-out to said database server of the network while leaving said database connection available for a second client

12. The method, according to claim 11, further comprising the steps of:

(c) receiving a log-in and connection request from said second client;



- (d) reporting said log-in to said database server; and
  - (e) using said database connection for said second client.
13. The method, according to claim 11, further comprising the steps of, prior to said reporting :
- (f) responding to said first client log-out and disconnect request with a message confirming log-out and disconnect.
14. A method of load balancing in a database network that includes a plurality of database servers, comprising the steps of:
- (a) detecting a failed one of the database servers; and
  - (b) transferring connections of said failed database server to at least one other server.
15. The method, according to claim 14, further comprising the steps of:
- (c) monitoring said failed database server for a recovery thereof; and
  - (d) transferring at least one new connection to said failed database after said recovery.
16. A method of synchronizing data in a database network, comprising the steps of:
- (a) providing a database network router for mediating communications between at least one client and at least one database server of the database network;
  - (b) receiving an updated data object from one of said at least one client of the database network;
  - (c) waiting for said at least one database server to report a successful update;
- and
- (d) upon receipt of said report allowing access to said updated data object.
17. A method of optimizing data queries in a database network that includes a plurality of databases, comprising the steps of:
- (a) sending at least one query to one of the database servers; and

(b) monitoring a processing of said at least one query by said one database server, said monitoring including receiving information, regarding said at least one query, chosen from the group consisting of

- (i) a CPU time of said database server,
- (ii) a response time of said database server,
- (iii) a read/write load of said database server, and
- (iv) an execution load of said database server.

18. The method, according to claim 17, further comprising the step of:

(c) subsequent to said receiving, storing said queries in a log of popular non-optimized queries

19. The method, according to claim 18, further comprising the step of:

(d) reading said queries from said log.

20. The method, according to claim 18, further comprising the step of:

(e) analyzing and testing said queries.

21. The method, according to claim 18, further comprising the step of:

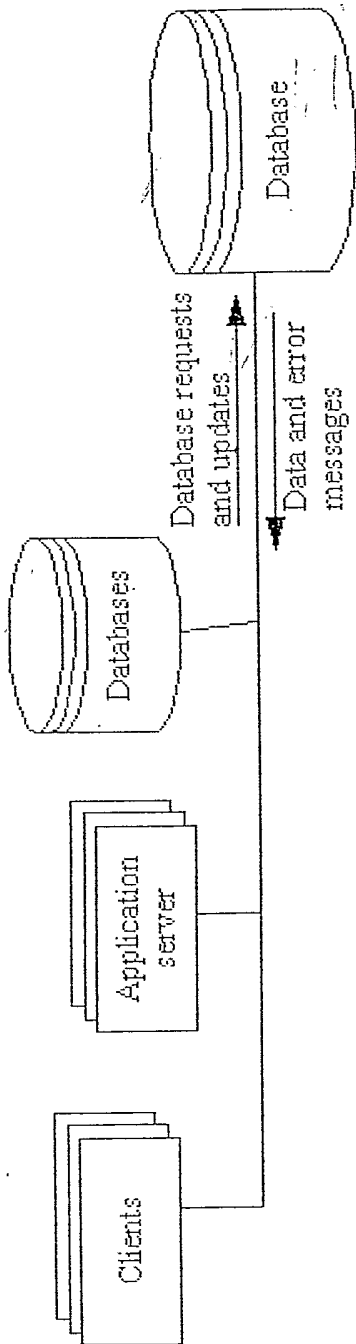
(f) building optimized alternatives for said queries

22. A method of migrating from an old database to a new database, comprising the steps of:

(a) monitoring at least one communication of at least one client, between at least one database network router and:

- (i) the old database, thereby providing first load results, and
- (ii) the new database, thereby providing second load results; and

(b) comparing said first and said second load results to identify which of said at least one communication, between said at least one database network router and the new database, requires tuning.



Prior Art FIG 1

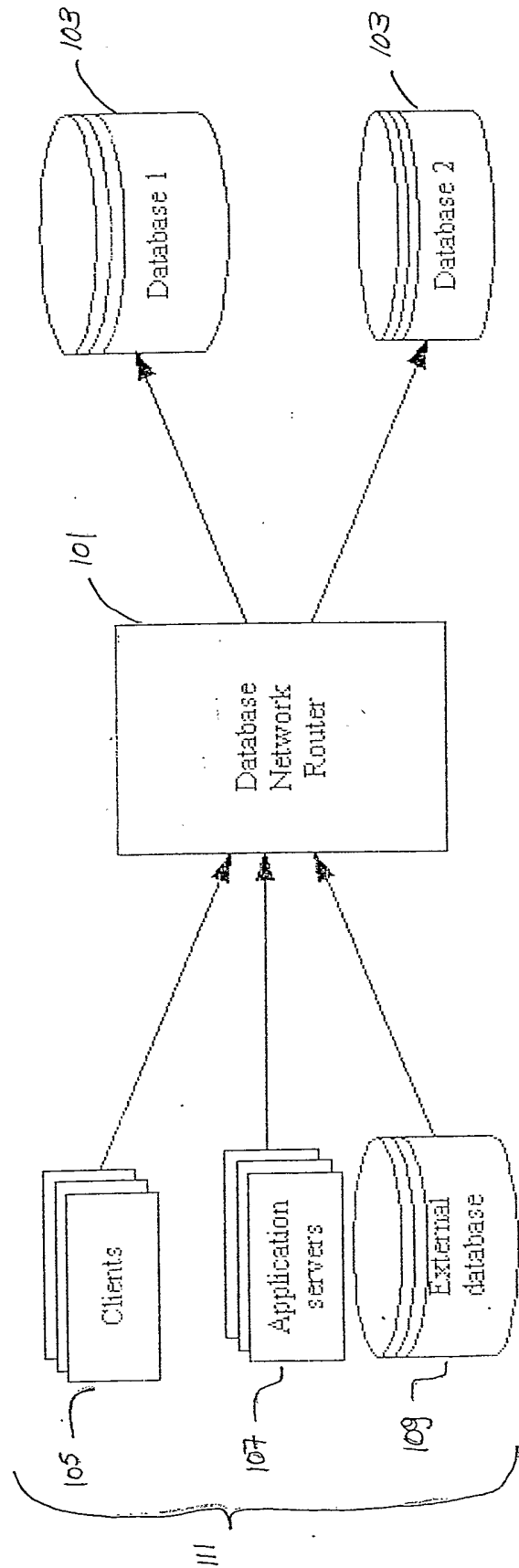


FIG 2

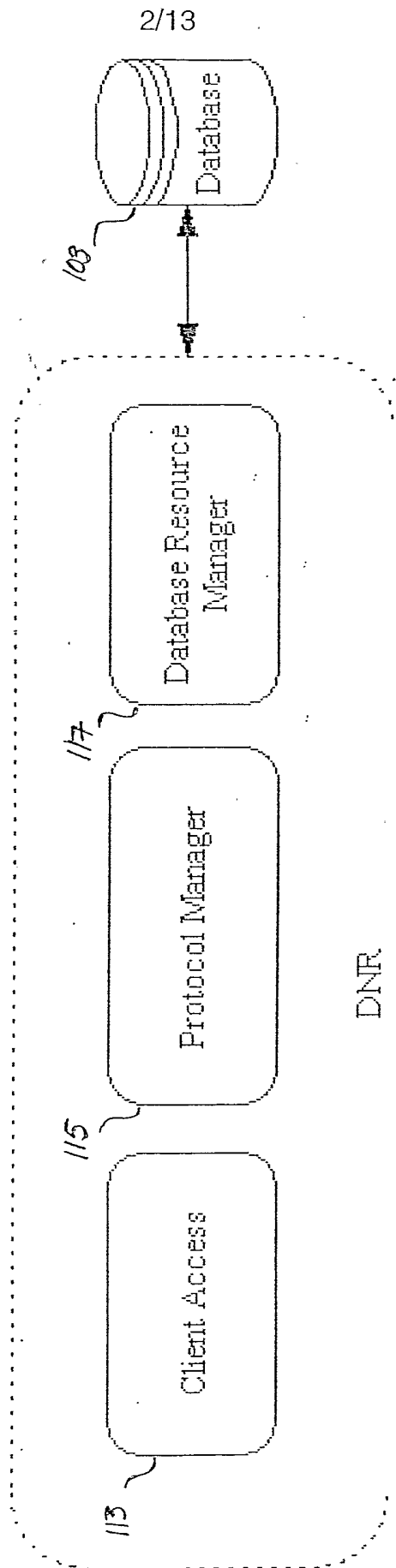


FIG 3

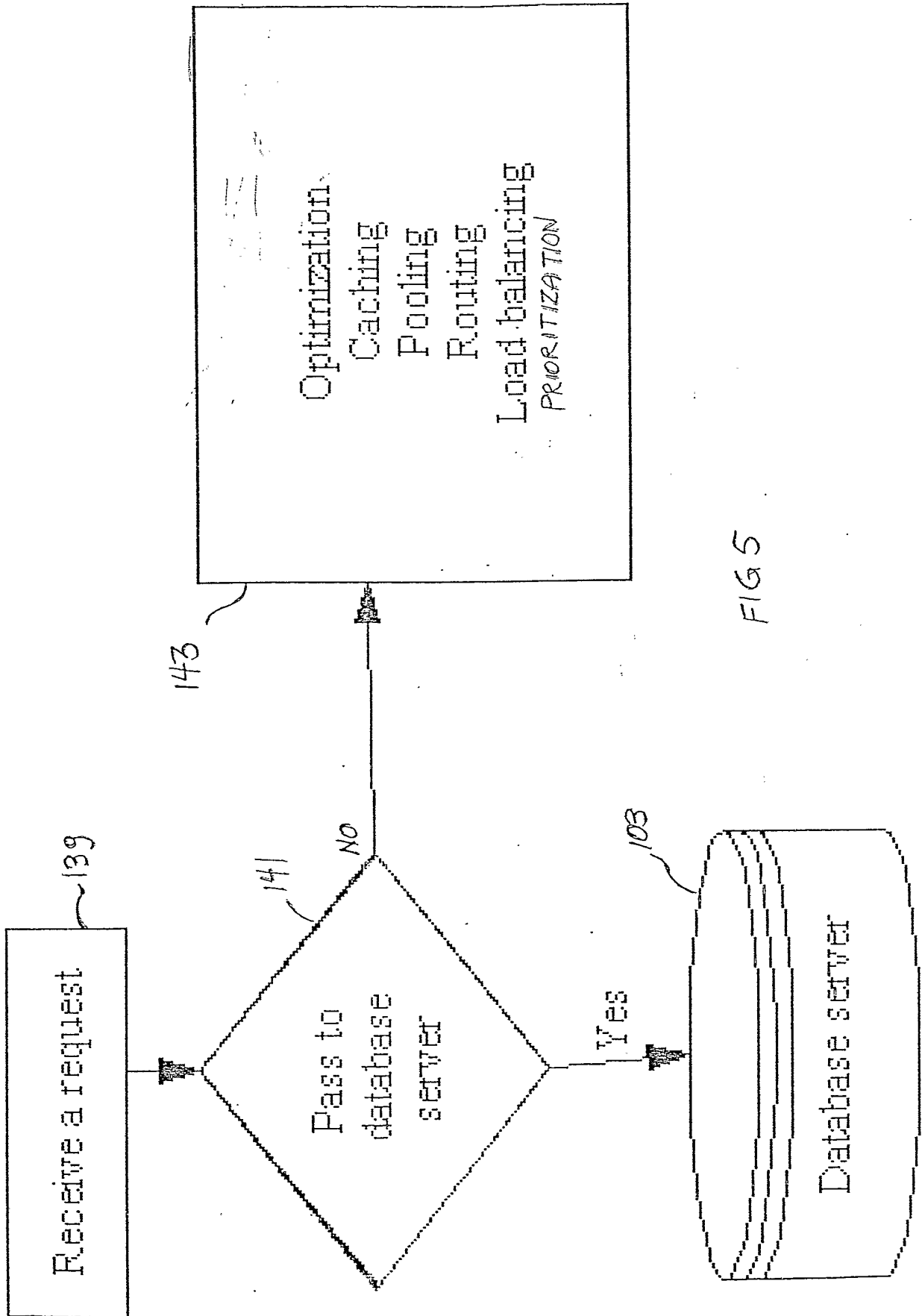


FIG 5

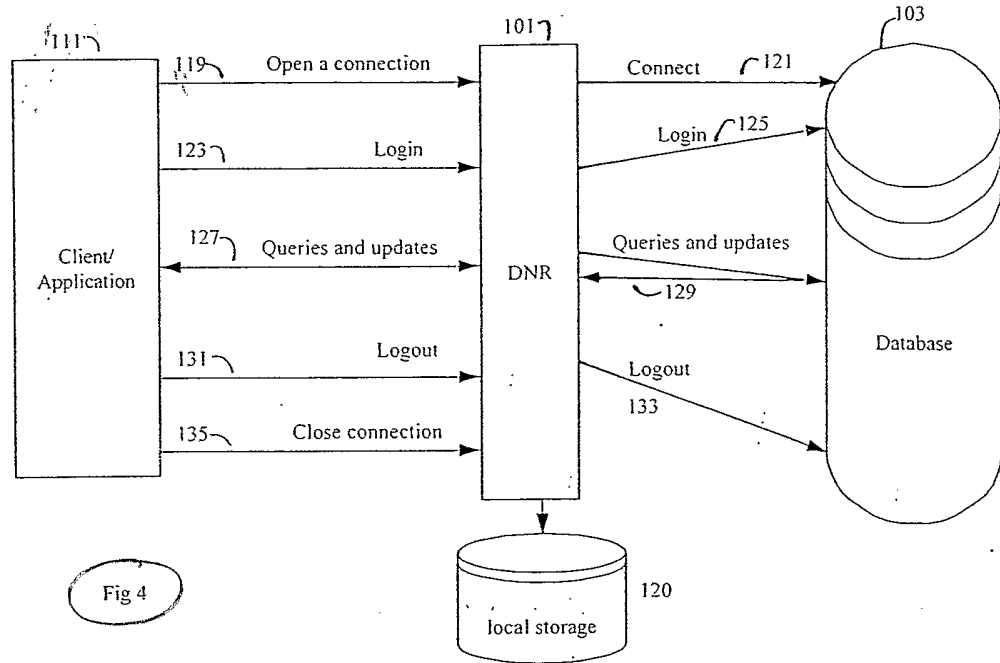


Fig 4

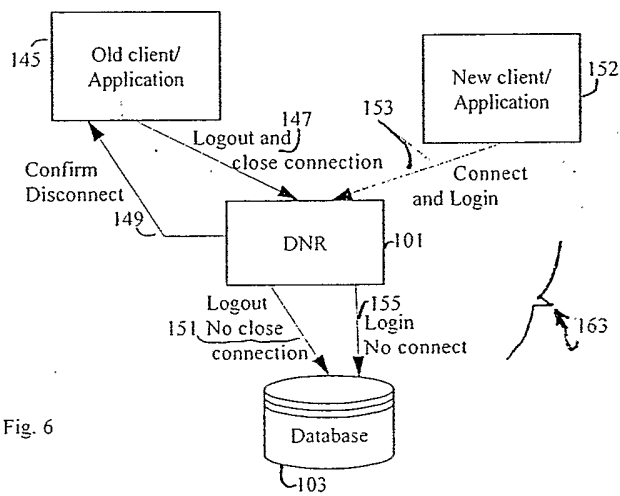


Fig. 6

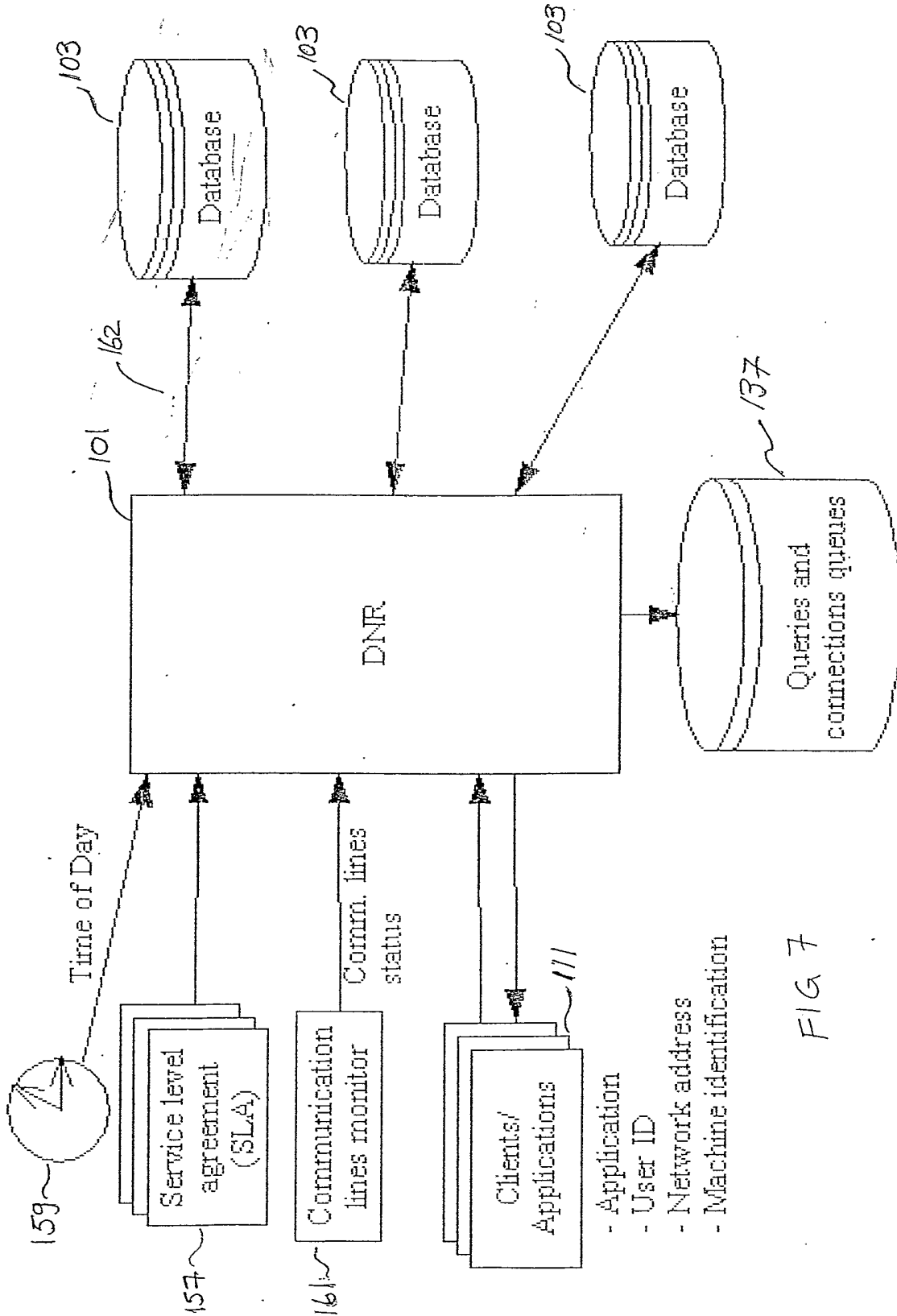
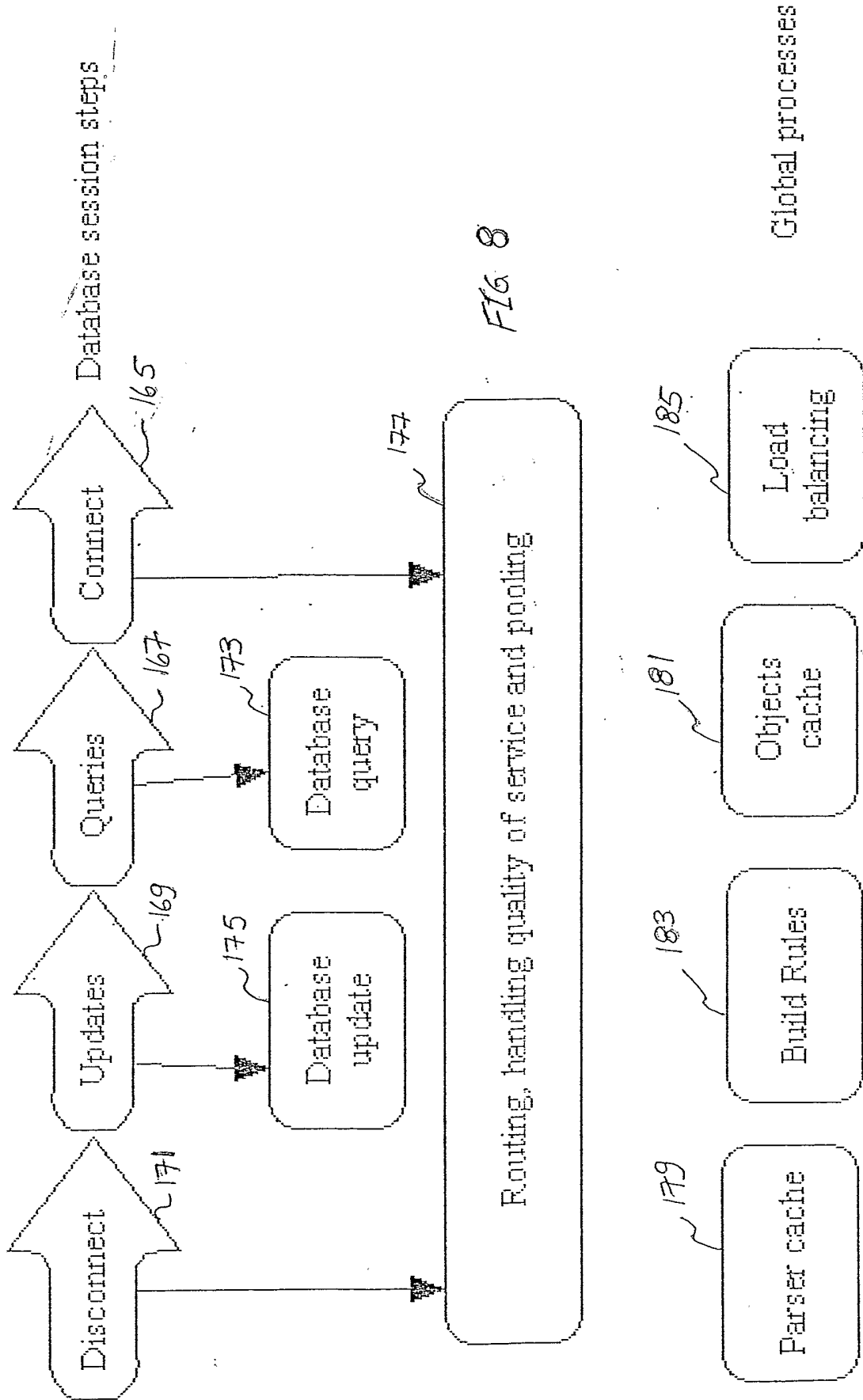
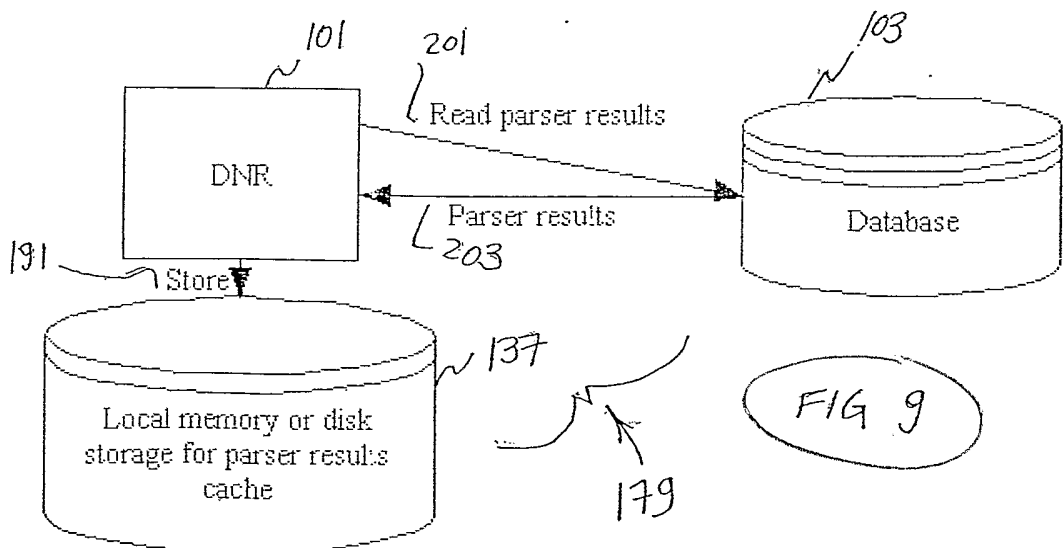
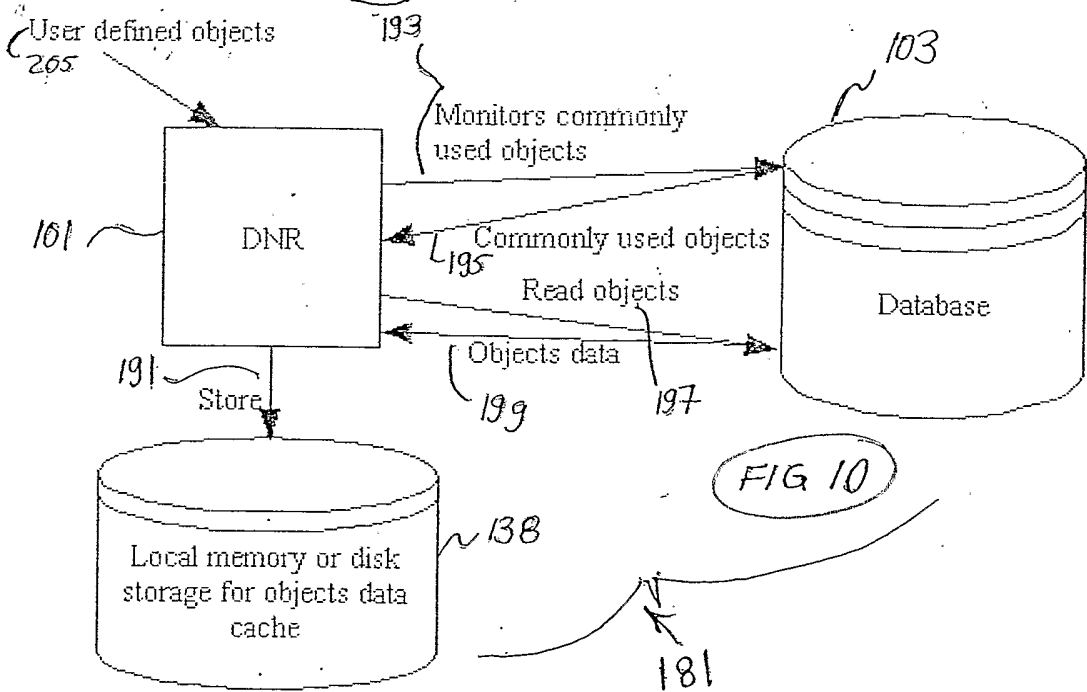
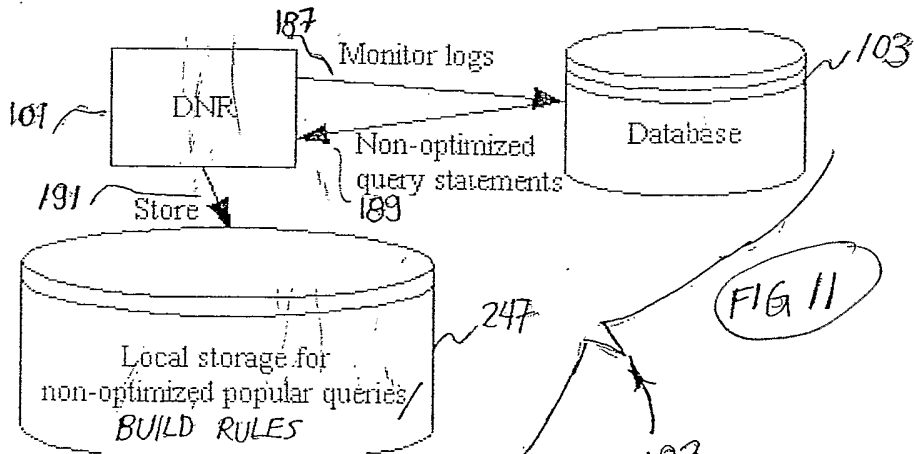


FIG 7

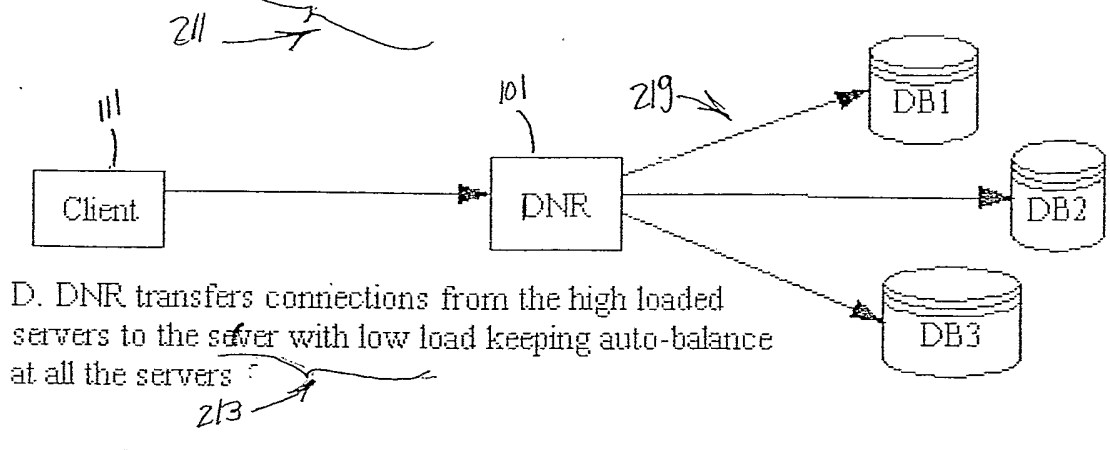
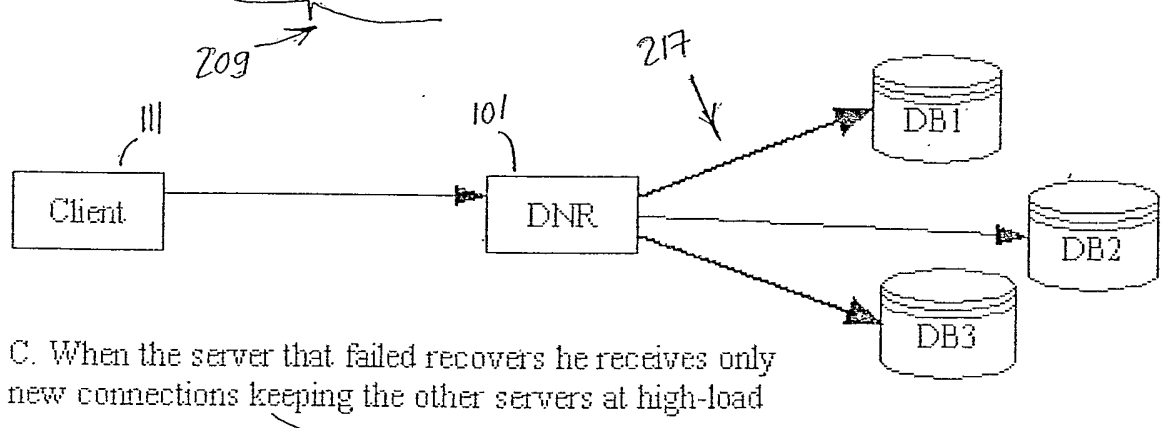
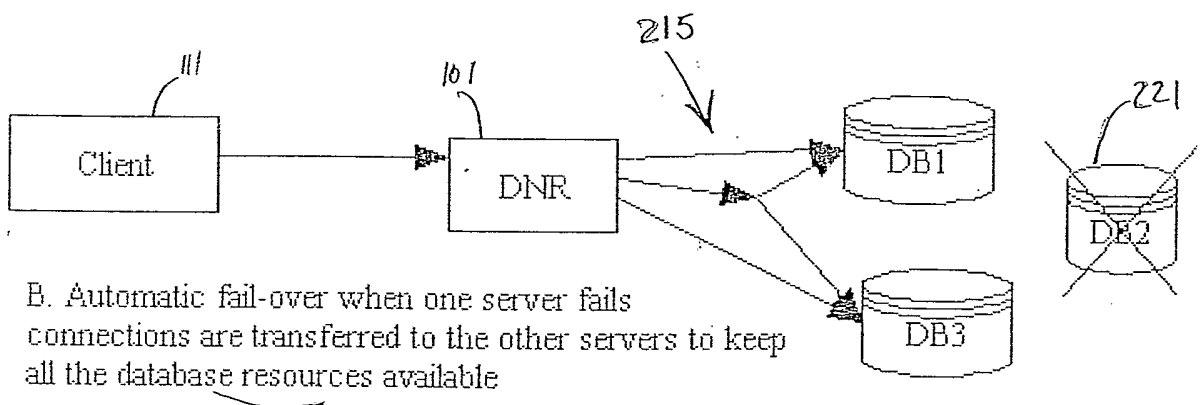
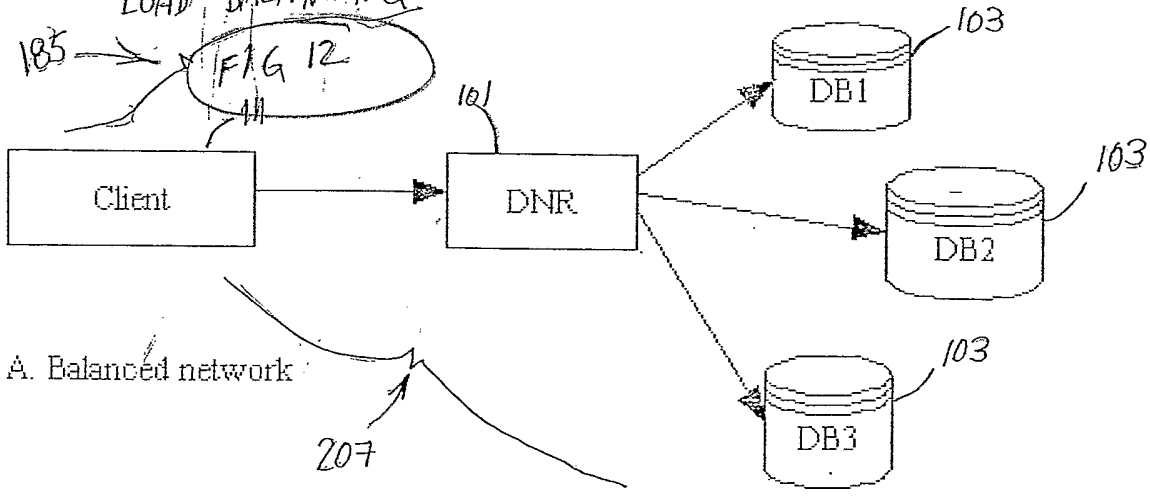
Pooling, routing and prioritization







LOAD BALANCING  
 185 → FIG 12



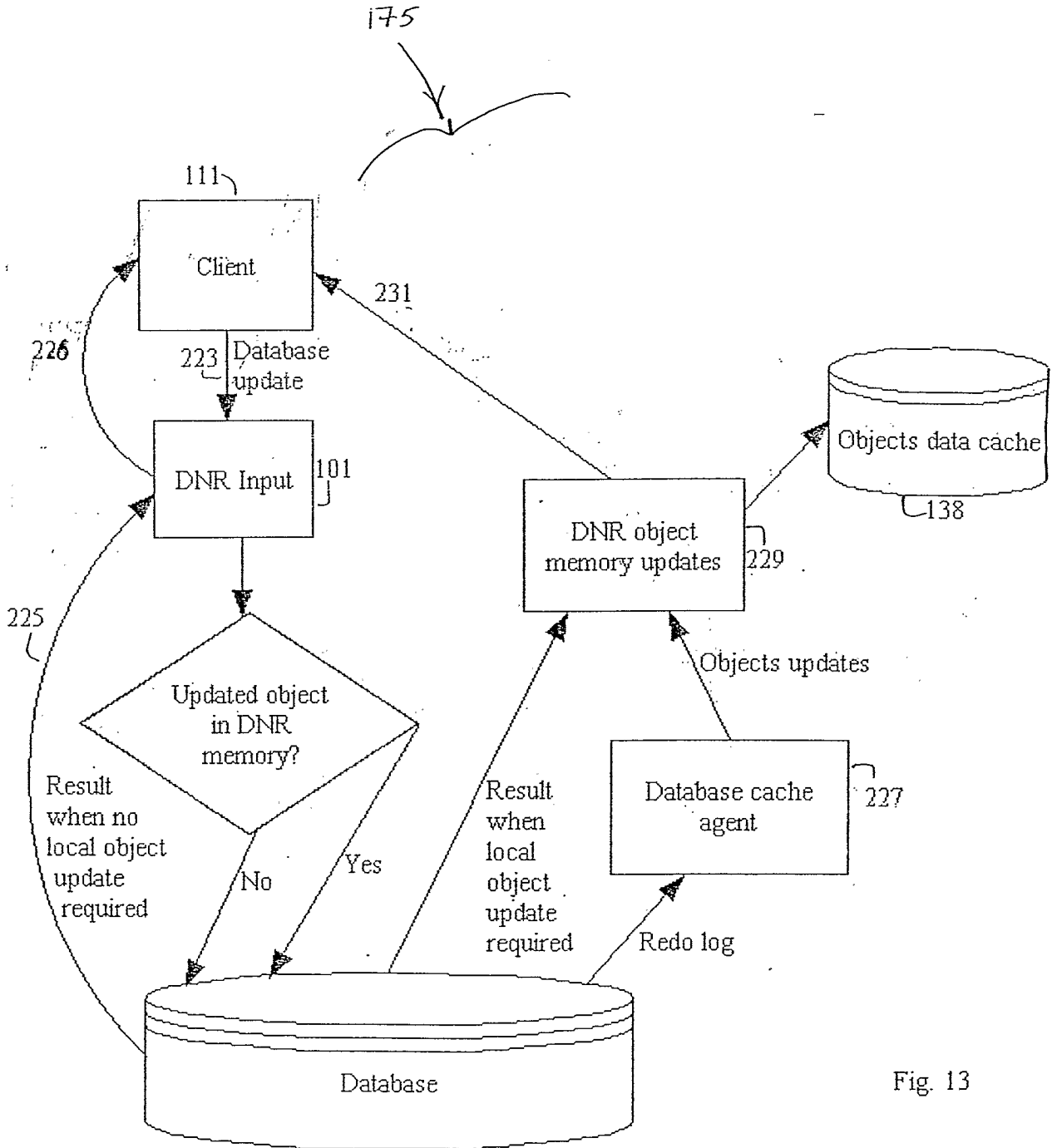


Fig. 13

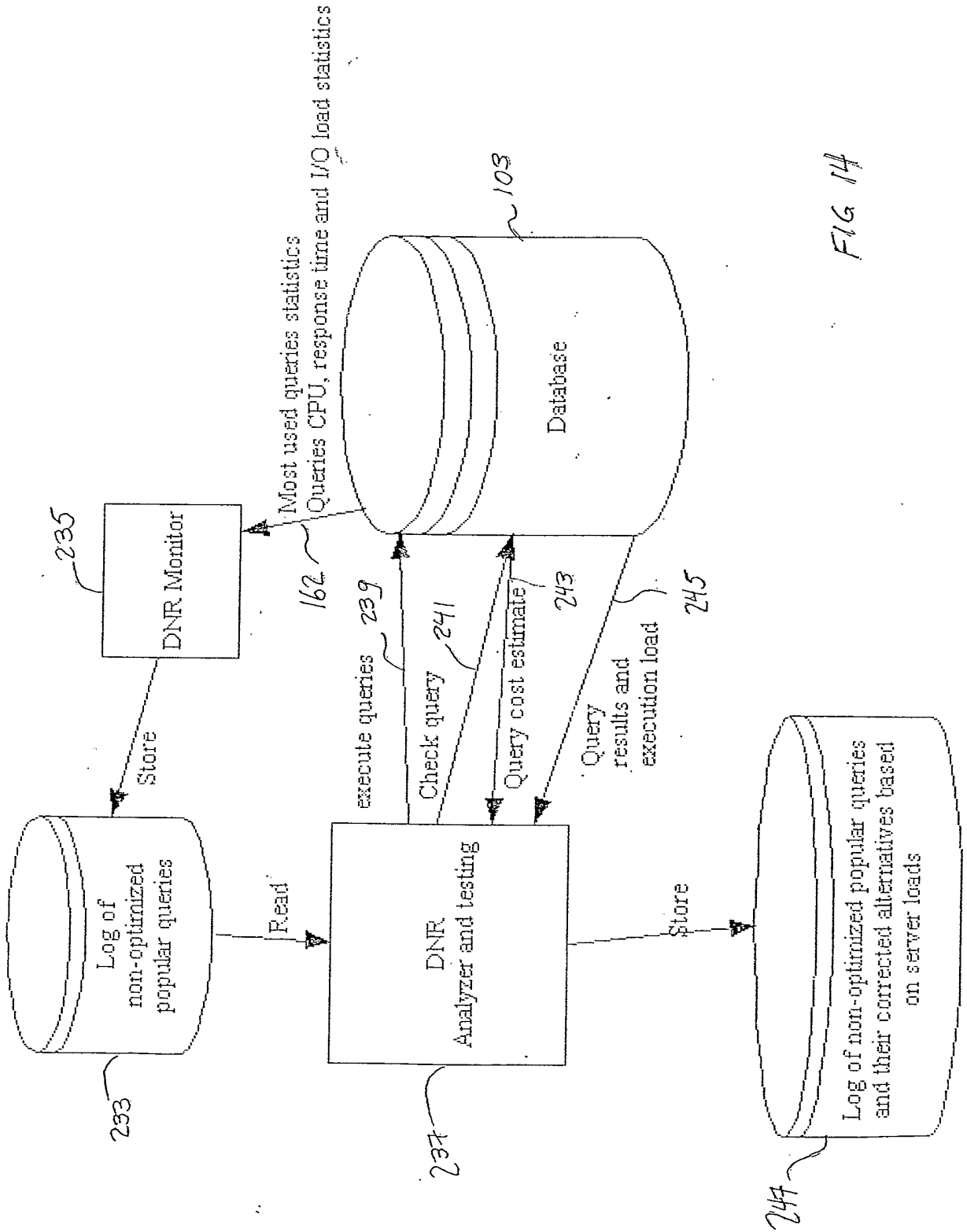
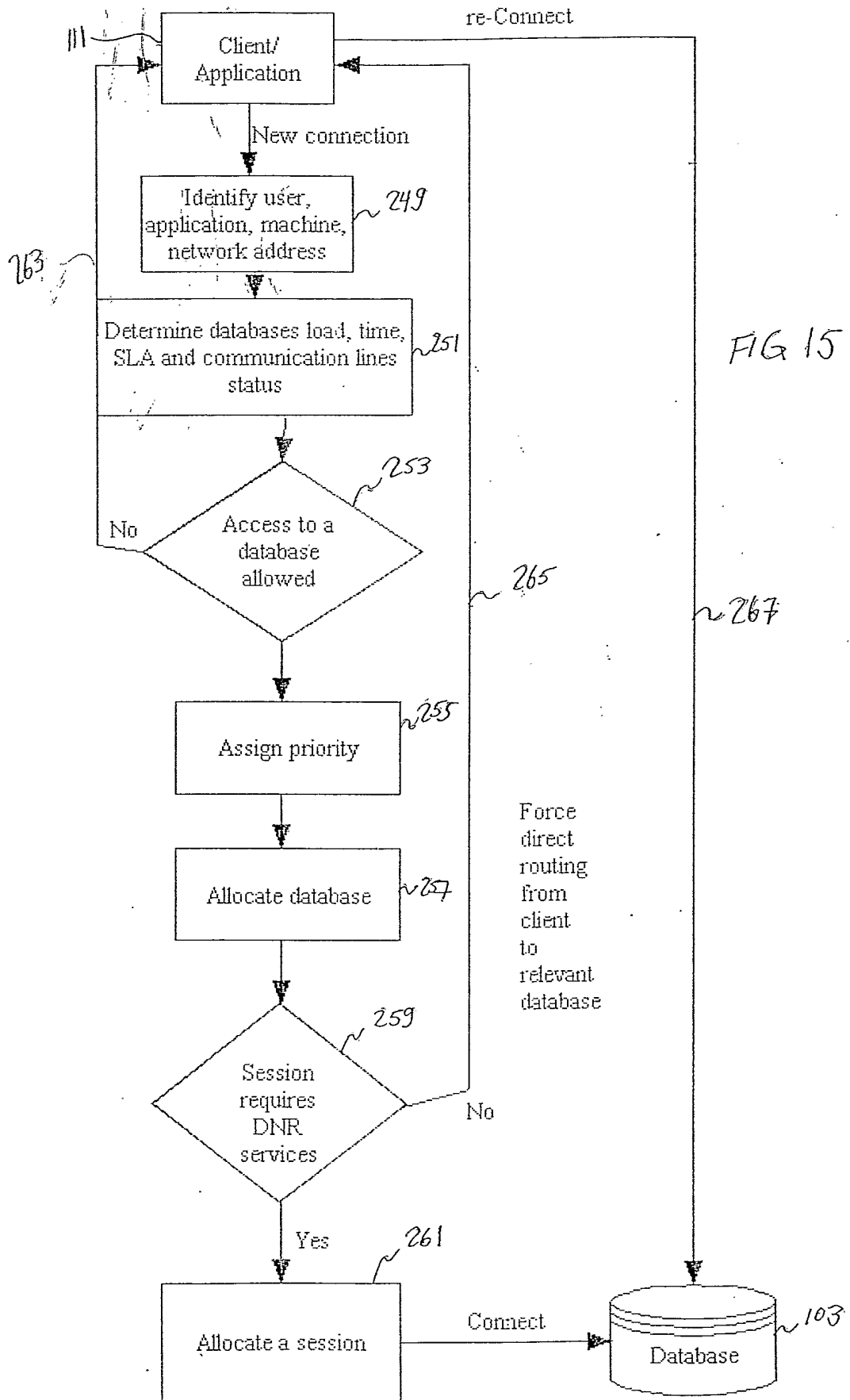
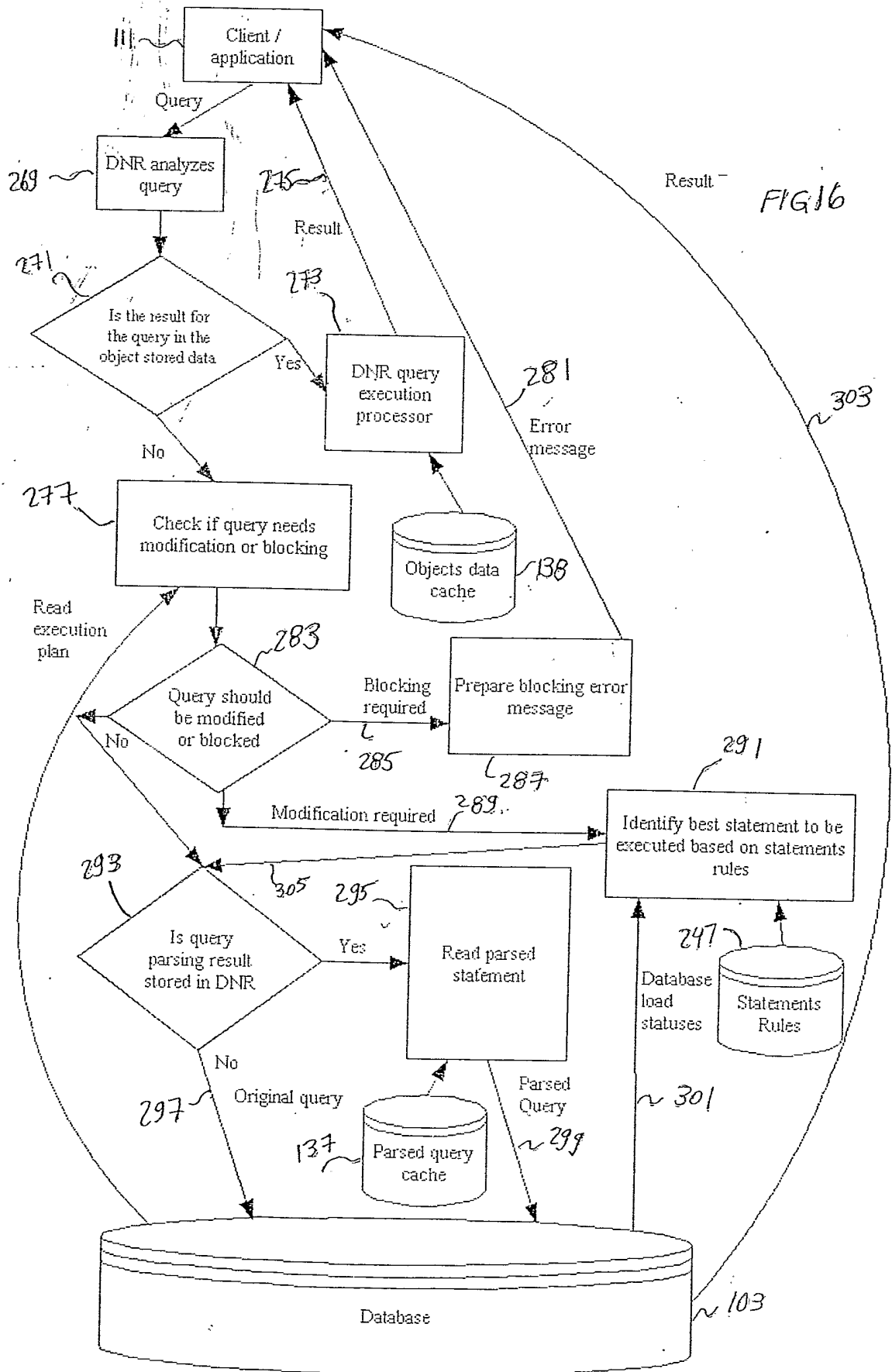


FIG 14





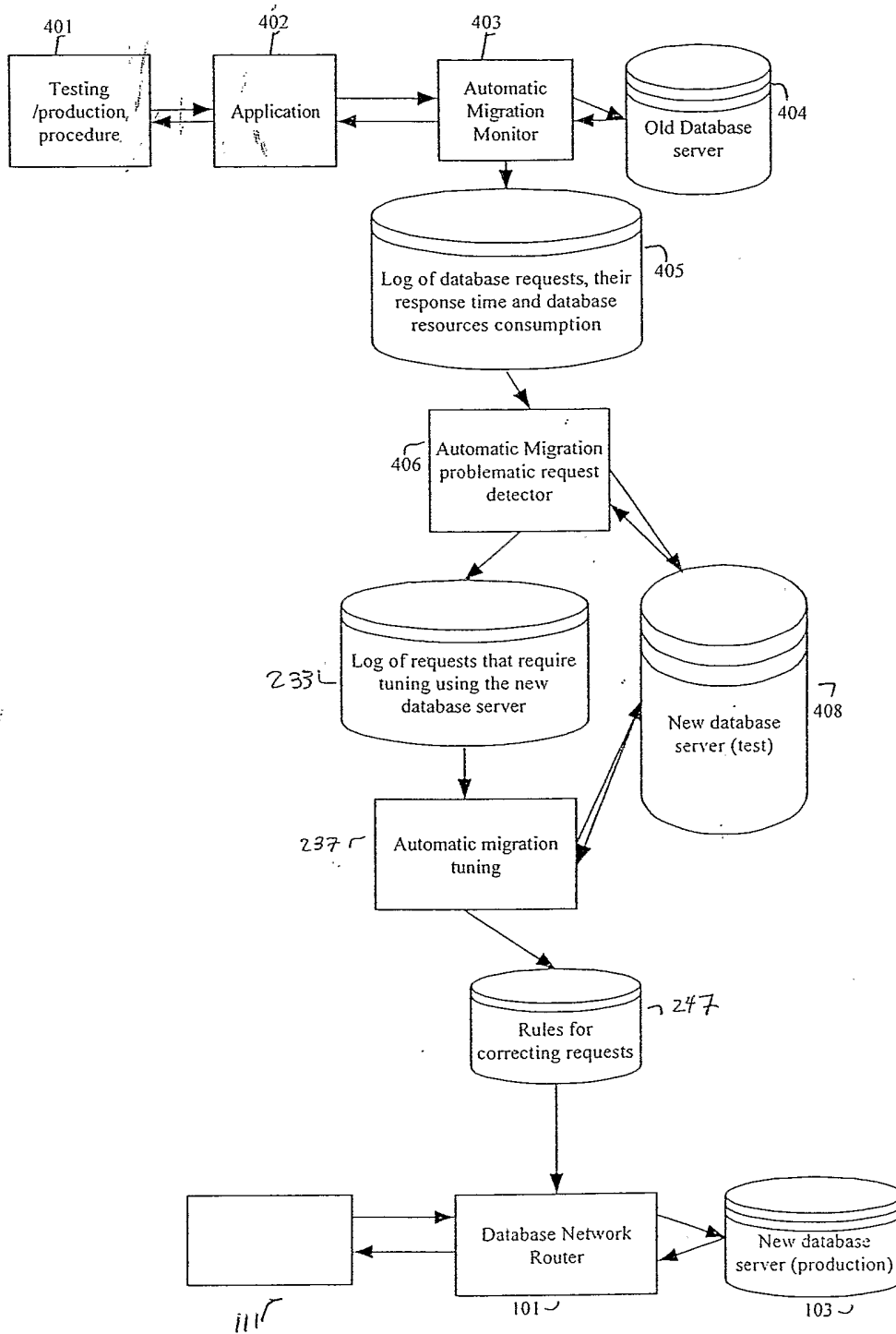


FIG 17