

Toward Autonomic Computing with DB2 Universal Database

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ABSTRACT

As the cost of both hardware and software falls due to technological advancements and economies of scale, the cost of ownership for database applications is increasingly dominated by the cost of people to manage them. Databases are growing rapidly in scale and complexity, while skilled database administrators (DBAs) are becoming rarer and more expensive. This paper describes the self-managing or autonomic technology in IBM's DB2 Universal Database® for UNIX and Windows to illustrate how self-managing technology can reduce complexity, helping to reduce the total cost of ownership (TCO) of DBMSs and improve system performance.

1. INTRODUCTION

Database vendors are becoming aware that the human cost of operating large database systems is growing dramatically. As the scope of relational database functions has expanded in recent years, the complexity of database systems has also grown. The added complexity and the increase in data size (now frequently into tens of terabytes) have increased the burden on database administrators. The combination of increased data volumes, larger systems, and increased function, has motivated the need for autonomic capability within database management systems in order to reduce cost of ownership and to enable databases to operate in environments with limited access to skilled administration personnel.

Database designers grapple with complex design issues like the choice of hardware platform; the decision to use a shared-nothing, shared-everything, or SMP-cluster hardware topology; the schema design; constraints and referential integrity design; the choice of primary key and indexes; the design of materialized views; the clustering model; and the allocation of tables to disks. Once a database has a physical and logical design, substantial human attention is required to operate it. The numerous tasks include table reorganization, data statistics collection, backup control, security modeling and administration, disaster recovery planning, performance tuning, problem analysis, and others.

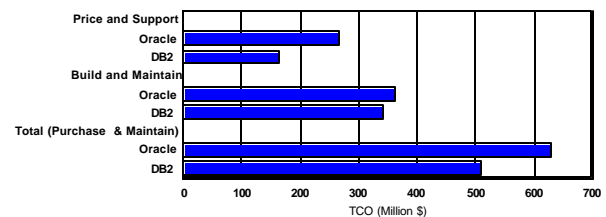
In recent years, several research and industry attempts have begun to tackle the enormous task of providing intelligent software tools that reduce the burden on database administrators

by providing expert design systems, performance tuning, configuration technology, ease-of-use administration interfaces, and automation tools. A number of early research projects focused on the selection and design of table indexes and clustering, with some initial work on optimizing memory (specifically buffer pool) allocation. More recent projects have examined summary table design, statistics and reorganization prioritization, and constraint modeling. Many of the references in the section 7 contain information on database design technology [1, 2, 3, 4, 5, 7, 9, 10, 12, 13, 14].

However, these initial areas of interest focused on a small subset of the larger problem. There is a dearth of research on what has become one of the most compelling areas of industrial application in RDBMSs – algorithms to enable self-designing, self-administering, and self-tuning RDBMSs. In fact, as databases have become more complex and feature-rich, the human cost of ownership has risen due to the need for DBAs to have more skills and the growing salary demands of skilled DBAs in North America. A 1998 study by the Aberdeen Group supports this observation, showing that a 5-year 25-user implementation of a leading industrial RDBMS incurred 81% of the TCO in human skills for training, maintenance, and implementation [15].

Another TCO report by D.H. Brown compares the TCO for two industrial database products [6]. This study classified database applications, separating database warehouses from online transaction processing applications. While the human administration costs varied by product and application class, they clearly represented a large component of the TCO in all cases for all users.

D.H. Brown Comparative Study on TCO
OLTP



Recognition of the importance of ease of administration and design tools has spurred renewed interest in research and development of software that reduces the administrative burden. The abundance of papers on index and materialized view

(summary table) selection and the development of industrial applications by leading RDBMS vendors such as Microsoft[®], IBM[®], and Oracle[®], as well as tools vendors such as Quest[®][18], BMC[®][19], DGI[®][20], Computer Associates[®][21], and others, attest to the growing corporate recognition of this important area of investigation.

As data sizes continue to grow, increasing the demand for large complex systems with more CPUs, more disks, and disk arrays, the need for simplified administration will grow as well. The Asilomar Report on Database Research [8] projects that relational data and unstructured data stored in relational data servers will continue to grow for the next several years.

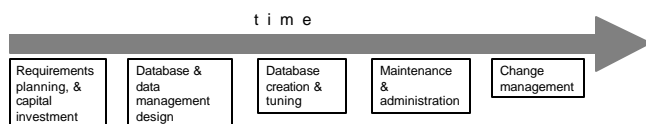
To address these problems we propose a reduction in system complexity and therefore cost of ownership, by introducing autonomic capabilities into the database management system. In his recent research manifesto on autonomic computing [17] Paul Horn notes that autonomic systems are ones which are:

“...capable of running themselves, adjusting to varying circumstances, and preparing their resources to handle most efficiently the workloads we put on them. These autonomic systems must anticipate needs and allow users to concentrate on what they want to accomplish rather than figuring how to rig the computing systems to get them there”.

While no commercial DBMS can yet be said to be fully autonomic, we present below components that currently exist within DB2 Universal Database for UNIX and Windows that support autonomic behavior by adding elements of automation and expert advice.

2. SCOPE OF RESPONSIBILITIES

In this section we briefly describe the scope of tasks for a database administrator, providing a very cursory view that serves to illustrate the large scope of tasks and responsibilities incurred today with typical RDBMS products. The scope of tasks is easiest to view when imagined along a timeline, as shown in the following diagram:



During the initial requirements planning and capital investment, the DBA must determine a rough understanding of the performance and storage requirements for the system, and must purchase products that will support these requirements. This includes the selection of the DBMS as well as server and storage

devices, a selection process often referred to as “capacity planning.”

During the second stage of system development, database designers concentrate on the logical and physical design of the database (table layout, normalization, referential integrity, indexes and materialized views, triggers, and so on), as well as overall process strategy for high availability and disaster recovery, data distribution, security, and user management.

During the third stage of development the database is created, populated, and tuned. Generally there is a substantial period of testing to validate the operation of the new system with applications, and to ensure integration with other systems and operational processes.

During the fourth stage, the system goes into production. During operation, extensive involvement of human operators is needed to monitor system operational health, perform query tuning, maintain data statistics, decluster and fragment data, maintain storage systems, attend to system repairs and outages, modify system design and configuration to account for new operational requirements, or to respond to increasing storage needs. Recovery needs may require management of periodic backup and archival data. In large distributed systems, data replication (cloning) across systems, and data integrity checking are common tasks. Moreover, almost all of the design and setup operations performed in stages two and three may need to be revisited during operation to account for new requirements, data growth, or poor performance. Many systems often require complex extra-database operations for data extract, transformation and load, and data replication, with these also requiring special tuning and management.

During the fifth stage, database logical or physical design may need to be adjusted for changing application and usage needs. This can require schema changes and changes to system design and implementation as defined in stages two and three.

In large, modern DBMSs, these can be daunting responsibilities as database sizes grow to sizes in terabytes, on systems containing hundred of CPUs, thousands of storage spindles, and tens of thousands of database storage objects (relational tables and their associated access structures, including indexes, materialized views, and system catalogs).

In the next section we describe existing features within DB2 UDB that are supportive of autonomic computing by providing either automation of tasks, or expert system advice.

3. SELF-MANAGING FEATURES

The following sections describe some of the autonomic features and the infrastructure that is in the current version of DB2 UDB for UNIX and Windows. These features focus predominantly on stages two and three of the RDBMS timeline described in the previous section.

3.1 DB2 Query Optimizer

Query optimizers are one of the most autonomic features of today's relational database systems, automatically determining the best way to execute a declarative SQL query. Since its inception, DB2 UDB's query optimizer has automatically optimized even the most complex decision-support queries -- without any of the "hints" from the user required by some competitors' optimizers. DB2 UDB's query optimizer uses a combination of (1) powerful query rewrite rules to transform queries written by the user (or, more commonly, a query generator) into standardized, easier-to-optimize queries [22] [23] and (2) a detailed cost model to generate and evaluate a rich set of alternative plans for executing the query [24]. The optimizer automatically determines whether any existing Automatic Summary Tables (ASTs, such as materialized views) could benefit a query, and if so, "routes" the query to use the AST without having to alter the query in the user's application program [25]. It collects statistics on the size of each table and the distribution of each column to model how many rows must be processed by any query a user might submit. It adapts its model to the machine environment in which it is optimizing, automatically factoring in the speed of the CPU, the storage devices, and the network connecting machine clusters (in a shared-nothing environment) and/or sites (in a federated environment). In most cases, the optimizer minimizes the total overall resource consumption, but automatically changes the optimization criterion to be minimal elapsed time in parallel environments. The cost model includes detailed modeling of the availability of various memory categories (multiple buffer pools, sort heap, and so on) versus the amount needed, hit ratios, the cost to build temporary tables versus the cost to re-scan them, various flavors of pre-fetching and big-block I/O, non-uniformity of data distributions, and so on. [24] The optimizer even has a "meta-optimizer", which automatically determines when a query is too complex to optimize using dynamic programming, and instead uses a greedy algorithm to save on optimization time and space.

3.2 Configuration Advisor

The Configuration Advisor configures the major memory areas of the database as a system configuration task. The configuration of a database system is critical to system performance, as it includes allocation of system memory for major database

operations such as data caching, sorting, and networking. Database configuration also defines a number of database operational parameters such the number of database server agents, I/O subagent, logging frequency, and so on. The Configuration Advisor configures over 35 configuration parameters. To do this, the Configuration Advisor is designed to evaluate the setting of each configuration parameter based on characteristics of the database system. The characteristics used in the database model include system environment data that the advisor senses automatically (including system RAM, number of storage disks, and number of CPUs), and data specified by the caller. The user-specified information is specifically designed to make the smallest possible assumption of the user's skill level. The combined set of characteristics is then used to derive the value of each configuration parameter as a weighted function of each system characteristic.

Note that allocation of the system memory to the database consumers (data cache, sort, network memory and so on) is assumed to be a zero sum game, and therefore these parameters are determined in a combined model taking careful account of each memory consumer's limitation for minimal and maximal allocations based on the database system architecture and the system memory available.

The advisor can be invoked in DB2 UDB through either a graphical interface or through a programmable API. A number of commercial database applications using DB2 UDB for their relational store invoke this advisor through the programmable API.

3.3 Automatic Index Reorganization

As data is inserted, modified, and deleted from database tables and their corresponding index structures, the index structures can become fragmented and contain a considerable amount of partially empty leaf nodes (pages). DB2 UDB's index management technology includes an automatic index page merging mechanism that allows neighboring leaf nodes to be merged to reduce storage consumption. This allows the freed pages to become available for use by future tuples, including tuples in new data ranges.

3.4 The DB2 UDB Design Advisor

Determining the optimal set of indexes to create has been a long-standing database research problem, and the topic of numerous papers over the past two decades. The DB2 UDB Design Advisor, which has been part of DB2 UDB since Version 6 (1999), aids physical database design by recommending indexes for tables, based upon a workload of one or more SQL queries (including INSERTs, UPDATEs, and DELETEs) that may be

automatically captured or supplied by the user [5]. The Design Advisor exploits the detailed performance model of the query optimizer not only to evaluate candidate indexes [12] [13], but also to suggest the most promising candidate indexes, thereby improving the efficiency of the search. Using the query optimizer code itself not only saves maintaining external code that redundantly attempts to “model the model”, but also ensures that the indexes that are recommended will actually be chosen by the optimizer for the workload. The Design Advisor is a utility running as a client application that invokes the DB2 UDB compiler in two new special EXPLAIN modes to either RECOMMEND INDEXES or EVALUATE INDEXES. In RECOMMEND INDEXES mode, the query optimizer creates “virtual index” descriptors for various combinations of columns that can apply predicates, create “interesting” orders, or provide index-only access for the given query [5]. It then derives statistics for these virtual indexes, and goes through the normal process of query optimization to pick the best plan using virtual as well as real indexes. If the plan chosen references a virtual index, then it is reported as a candidate index to the client utility, for consideration in the EVALUATE INDEXES mode. The Design Advisor not only recommends indexes to create, but it also provides an estimate on their storage size and their performance impact on each query in the specified workload, plus any indexes that are no longer needed. Research and development at IBM is extending the Design Advisor to also recommend Automatic Summary Tables (materialized views) and the best (horizontal) partitioning of tables in a shared-nothing parallel processor such as the IBM SP2 (see Section 4).

3.5 Automatic query parallelism selection

At run-time, DB2 UDB can automatically determine the most effective degree of query parallelism to use for query performance across SMP CPUs as a maintenance task. Parallel access can prove inefficient for short duration operations by adding more overhead (in context switching and communication costs) than benefits. Automatic parallelism selection means that during execution, complex queries can benefit from parallel processing, while simple queries can bypass the overhead of the parallel processing infrastructure. The decision on the degree of parallelism can be made dynamically during execution. This dynamic ability to determine a near optimal degree of parallelism for query execution obviates much of the past literature on load balancing.

3.6 Load utility automatic tuning

The DB2 UDB Load utility performs mass insertion of data into a specified target table. To do so, it exploits a series of concurrent (parallel) sub agents for data pre-fetching, formatting, and direct write to database system storage. The efficiency of the load process is heavily dependent on whether optimal

selections are made for memory consumption (used for buffering and sorting of data), the number of parallel formatting sub agents, and the number of I/O subagents. The load utility removes this burden from the user by automatically selecting the memory consumption, I/O parallelism, and SMP parallelism degree. This is accomplished by examining the table characteristics, free memory space, the number of table space containers (virtual storage devices), and the number of system CPUs online.

As well, the load utility will maintain table indexes defined for the target table. These index structures can be maintained in one of two ways, by either completely rebuilding them, or by incrementally extending them with the new data tuples. The choice of maintenance technique is not trivial, given the per-tuple maintenance cost is generally far more expensive during incremental index maintenance. The load utility will by default select the maintenance mode during execution based on an analysis of the index structure complexity and the ratio of newly loaded data to existing table data.

3.7 DB2 UDB Query Patroller

The DB2 UDB Query Patroller acts as a “gate-keeper” to DB2, accepting, analyzing, prioritizing, and scheduling database requests, and optionally notifying users when their requests have been processed. Guided by policies established by the administrator in a profile, the Query Patroller limits surges of arrivals or long-running queries to the server, preventing its saturation and ensuring sufficient resources for those that are executing.

The Query Patroller first determines the relative cost to execute each query, using the cost estimate provided by DB2 UDB’s EXPLAIN facility. It then uses this estimated cost to determine when the query should be run. If the cost exceeds a threshold established by the user’s profile, the query is held for manual intervention by the system administrator, and the user is notified. Otherwise, Query Patroller schedules the query to an agent for execution, taking into account (a) the current number of queries executing on the system, (b) the cost of all queries currently executing, (c) the number of nodes in the system, (d) individual user priorities, and (e) the number of queries executing for each user. Once a query has completed execution, the user is notified via mail and, if job accounting status is active, a row is added to the Job Accounting table. Information in this table is used to provide reports and display database usage history.

3.8 Automatic Incremental Restore

Automatic incremental restore allows the user to specify an incremental image from which he or she wants to restore as a disaster recovery and availability task. Using the database history, automatic incremental restore searches for the backup

images needed to successfully complete the restore process. Automatic incremental restore makes the incremental restore process less tedious for the DBA, compared to a manual incremental restore.

3.9 Automatic consistency checking a sector for page I/Os.

DB2 UDB uses a patented technique to automatically protect the integrity of data by ensuring that DB2 UDB detects any corrupted data from incomplete I/Os when it reads the disk. The method exploits consistency bits to verify that a page being read into the bufferpool from the disk is not a “partial page” or has not been changed due to some form of corruption.

Consistency bits were introduced in DB2 UDB Version 2. A bit from each sector of storage on a page is set to the same value before writing the page. When the page is read in, the DB2 UDB Data Manager verifies that all of the bits are the same. If some of the bits are different, it indicates a partial page write or disk corruption. The net result is continual automatic validation of storage consistency as pages are read from the disk by the DBMS.

3.10 db2support serviceability utility

One of the important features of any industrial use middleware product is its capability to be serviced efficiently. This requires monitoring and diagnostic capabilities. However, for large complex systems it may require a large number of varied diagnostics and control data to be reviewed in order to analyze and resolve a particular product issue. To simplify this process of data collection and problem determination, DB2 UDB includes a utility named “db2support”. db2support collects system description information including machine specification, network and storage specification, operating system and database product levels and configuration. It also captures a number of database diagnostic files and control structures. The system description data is stored in HTML for convenient browsing. The resulting HTML data along with the diagnostic and control data are compressed and added to a single archive.

Additionally, db2support provides an optional interactive mode in which the user may describe their problem scenario. During this mode the user is prompted with questions about the nature of the problem and based on their responses they are guided through a decision tree of specific questions. The resulting dialog between the utility and human operator are captured in an XML file, and added to the db2support archive mentioned in the previous paragraph.

By automatically collecting a comprehensive set of system information and capturing it in a single archive, this utility

simplifies the product support process and reduces time to resolution for both the customer and the product service team.

4. FUTURE WORK

The current set of features in DB2 UDB only scratches the surface of the larger goal of complete autonomic computing for relational databases. Future releases of DB2 UDB will feature key infrastructure capabilities that will allow DB2 UDB to evolve to the next level of system automation and self-control by allowing a large set of operations, configuration changes, and maintenance utilities to run concurrently with online systems, and provide enhanced monitoring and reporting of system activity and resource utilization. These monitoring and online capabilities have set the stage for research in adaptive resource control, dynamic tuning, automatic maintenance, and adaptive query access plan refinement. Development continues as well in enhanced physical database design technology and self-protecting and self-healing technology [26].

Although space constraints and intellectual property considerations restrict a full description of current research projects, the following subset of projects provides some interesting insight into DB2 UDB’s future capabilities:

4.1 Learning in query optimization

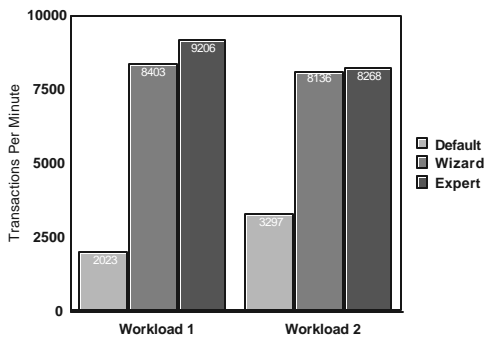
The cost model used by DB2 UDB’s Query Optimizer depends directly on estimates of the number of rows to be processed at each step of the plan. This so-called “cardinality model,” in turn, depends upon the statistics on the database, which are used to estimate the selectivity of each predicate in the query. Updating the statistics after each update would cause a locking “hot spot,” so they are instead updated periodically with the RUNSTATS utility. Hence the statistics may be temporarily out of date or incomplete. Furthermore, all query optimizers multiply the selectivities for each predicate together, essentially assuming that all predicates are independent. This and other assumptions underlying the Query Optimizer model can, when violated, occasionally generate errors significant enough to adversely affect the choice of plan.

As part of the SMART project, we are developing LEO, DB2 UDB’s LEarning Optimizer, which automatically self-validates the Query Optimizer’s cardinality model. LEO instruments the execution module to collect the actual cardinalities at each step of the plan. After the query completes, LEO compares these actuals to the Query Optimizer estimates, to produce adjustment factors to be exploited by future optimization of queries that have similar predicates. In this way, LEO actually learns from its mistakes over time by accumulating metadata on the database that augments the statistics indicating where data is queried the most. Note that LEO’s approach is very general and

can correct the result of any sequence of operations, not just the access of a single table or even just the application of predicates [28].

4.2 Advances for the Configuration Advisor

Research and development continues on the Configuration Advisor, enhancing its modeling for a future release of DB2 UDB. Recent experiments with the remodeled algorithms have shown dramatic results, particularly with OLTP and batch database systems. The figure below shows the results of two experiments using an industry standard OLTP benchmark. The experiments were performed on two distinct servers. The diagram illustrates for each experiment how the system throughput was improved over the default settings after running the Configuration Advisor. The throughput was then compared to the performance achieved by a human expert, who was given an extended period of several days to adjust the database configuration for improved performance. In the first experiment, the Configuration Advisor achieved 91.3% of the throughput performance of the system tuned by an expert. During the second experiment, the Configuration Advisor achieved 98.4% of the throughput of the expert-tuned system. In both cases, the system performance after configuration by the Configuration Advisor outperformed the performance of the system with default settings by several factors.



These early results suggest that autonomic performance configuration is an achievable goal in the near future for an important class of database workloads.

4.3 Autonomic health assessment & Health Center

Problem detection, determination, and resolution are key tasks for administrators. To address this, an autonomic health assessment engine works with a companion set of problem determination and resolution tools. The autonomic health assessment capability provides a continual monitoring process of system health that is evaluated by collecting a suite of system statistics and comparing the observed system metrics against a

predefined policy that defines the health of a system. When some aspect of the system is found to be not completely healthy, a warning or error is raised, and depending on the policy actions an administrator can be notified via e-mail or page of the system concern. Paired with this capability is a Health Center that provides a set of command and graphical interfaces to drill-down into detailed statistics, evaluate the system concerns, and recommend actions.

These paired features combine to form a methodology named “management by exception” where multiple large systems can be managed by requiring intervention only in the event that system health has fallen into a warning or error range. The user is provided with APIs and command level interfaces to adjust the default policies for system health.

In this model, problem determination and resolution follows a path of i) problem recognition, ii) determination, and iii) resolution.

The autonomic health monitor and Health Center respectively monitor and provide determination capability for items such as system availability and accessibility, storage usage, memory consumption for caching and sorting, logging behavior, and application concurrency.

4.4 Extensions to the Design Advisor

As noted earlier, the current Design Advisor only recommends indexes to create (or drop). But the selection of indexes is only one of the many design decisions that DBAs must make. Materialized views (called Automatic Summary Tables, or ASTs, in DB2) can provide significant performance gains to queries, but consume disk space and require updates when the tables from which they are derived are updated. Judiciously choosing the ASTs to define provides yet another challenge to even knowledgeable DBAs, and of course ASTs as stored tables themselves require indexes to perform well [7]. Furthermore, in a partitioned environment, these ASTs, as well as all base tables, must be optimally partitioned among the nodes to minimize the re-partitioning needed by queries performing joins, aggregates, and so on. Of course, these design decisions interact in ways that are hard for even seasoned experts to predict.

We are currently developing components of the Design Advisor to augment the recommendation of indexes with recommendations similar to those of ASTs and partitionings for each stored table. Both follow the architecture of the current Design Advisor, exploiting the DB2 UDB Query Optimizer detailed cost model to recommend the best candidates for each query, and to evaluate global solutions efficiently. The AST component exploits multi-query optimization [28] to find ASTs that can benefit many queries, rather than simply pre-computing a few key queries. It also optionally uses sampling of the

candidate ASTs contents to better estimate its ultimate size. In its RECOMMEND PARTITIONINGS mode, the Partition Advisor exploits the “interesting partitions” already computed by the Query Optimizer for each query, generating alternative plans for each such partition and then letting the Query Optimizer choose the preferred plan as usual. The EVALUATE PARTITIONINGS mode then evaluates all queries in the workload using just one of these candidate partitions for each table, to find the best global solution [29].

5. CONCLUSIONS

DB2 UDB is on a clear path towards building a truly autonomic database management system. Several autonomic features exist in the product available today, particularly in support of system integrity assurance, physical database design, and database tuning. A number of additional features are in development that will expand this technology for physical database design, problem determination, and system tuning.

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