Technical Comparison of Oracle Database vs. IBM DB2 UDB: Focus on Performance

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Introduction................................................................................................................. 3
Key performance differentiators ............................................................................. 4
Oracle Database is Oracle Database. What is IBM DB2? .................................. 4
Transaction processing ........................................................................................... 5
Concurrency Model .................................................................................................. 5
Multi-version read consistency............................................................................... 6
Non-escalating row-level locking ........................................................................... 7
Indexing capabilities ............................................................................................... 9
Index-organized tables .............................................................................................. 10
Clustered systems .................................................................................................... 11
Oracle Database 10g Real Application Clusters ..................................................... 11
DB2 shared nothing architecture ........................................................................... 11
Application compatibility ......................................................................................... 12
Performance for OLTP applications ...................................................................... 12
Performance for packaged applications ................................................................ 14
Data warehousing and decision support ................................................................. 16
Bitmap Indexes & Bitmap Join Indexes .................................................................. 16
Partitioning ............................................................................................................... 17
Oracle’s partitioning options .................................................................................... 18
DB2’s partitioning options ....................................................................................... 19
Additional data warehousing capability: Multi-table Inserts............................... 20
Manageability of Performance ................................................................................. 20
Automatic Workload Repository (AWR) ................................................................. 21
Automatic Database Diagnostic Monitor (ADDM) ................................................ 21
Automatic SQL Tuning ............................................................................................. 22
Conclusion .................................................................................................................. 23
INTRODUCTION

This paper reviews the most significant differences between the market-leading database management system, Oracle Database, and its competitive product, IBM DB2 UDB, in the arena of performance and scalability.

Oracle Database regularly outperforms its competitors on a wide variety of industry-standard and ISV-specific benchmarks, and is widely recognized as the industry leader in database scalability.

This document describes the technical differences between both products that explain Oracle’s superior performance in these benchmarks as well as in real customer environments. After a short introduction to the differences in platform availability, the document focuses on the major techniques commonly used to ensure good performance and scalability in modern, enterprise-class, relational database systems: concurrency model, indexing, partitioning, parallel execution, and clustering. Finally, it briefly compares both products in terms of manageability of performance.
Key performance differentiators

The table and section below briefly describe the main differentiators between Oracle Database and DB2. These features are explained in more detail in the remaining sections of the document.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Oracle Database</th>
<th>DB2 UDB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concurrency Model</td>
<td>Multi-version read consistency</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Non-Escalating row-level locking</td>
<td>Locks escalate</td>
</tr>
<tr>
<td>Clustered configurations</td>
<td>Transparent scalability with Real Application Clusters</td>
<td>Rigid data partitioning required with DB2 EEE</td>
</tr>
<tr>
<td>Indexing capabilities</td>
<td>Wide variety of indexing schemes</td>
<td>Only B-Tree and dynamic bitmap indexes</td>
</tr>
<tr>
<td>Partitioning options</td>
<td>Range, hash, list and composite partitioning</td>
<td>Only hash partitioning</td>
</tr>
<tr>
<td></td>
<td>Local and global indexes</td>
<td>Only local indexes</td>
</tr>
<tr>
<td>Additional data warehousing capabilities</td>
<td>Multi-table INSERT</td>
<td>Not supported</td>
</tr>
<tr>
<td>Intelligent advisories</td>
<td>Access, SQL Tuning, Index, Summary, Memory, MTTR</td>
<td>Index advisory only</td>
</tr>
<tr>
<td>Self-tuning capabilities</td>
<td>Automatic Performance Diagnosis</td>
<td>No equivalent or limited capabilities</td>
</tr>
<tr>
<td></td>
<td>Automatic SQL Tuning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Self-tuning memory, free space, and I/O management</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: key differentiators

ORACLE DATABASE IS ORACLE DATABASE. WHAT IS IBM DB2?

Even though product availability is not directly linked to performance, true portability across a large variety of hardware and operating systems enables users to seamlessly upgrade or change their hardware systems without having to worry about changing, redesigning or rebuilding their applications. In other words, portability helps preserve the initial investments in application software and helps deliver performance consistency across multiple platforms.
Because Oracle Database is one single product, with a single code base ported on a large selection of hardware and operating systems, it provides the same support for performance features and tools across all platforms. But while IBM promotes DB2 as one product, it is in fact a family of products, with different code bases, that differ significantly from each other in terms of features and tools.

For clarity and simplicity, this paper only considers DB2 UDB Enterprise Server Edition (ESE) Version 8.2. Throughout this document, the terms DB2 and DB2 UDB will refer to the DB2 UDB ESE Version 8.2 product and the terms Oracle, Oracle Database and Oracle Database 10g will all refer to the latest version of Oracle Database, Oracle Database 10g Enterprise Edition, Release 2.

TRANSACTION PROCESSING

Online transaction processing (OLTP) applications are characterized by very large user populations concurrently accessing large volumes of data for short and frequent insert or update transactions.

Such environments require support for high throughput, a choice between several indexing strategies, and excellent data concurrency. Oracle Database provides unique features that make it the platform of choice for addressing these requirements.

Concurrency Model

Oracle Database and DB2 greatly differ in their implementation of concurrency control.

Oracle fully supports mixed workloads environments characterized by simultaneous query and update activities. With Oracle Database, writers never block readers and readers never block writers. Non-blocking multi-version read consistency always provides users with consistent query results while never imposing a performance penalty on concurrent update activity.

DB2 lacks Oracle’s powerful multi-version read consistency and forces users to choose between accuracy and concurrency. This means that DB2 users must either block writers in order to ensure read consistency or accept inaccurate results, i.e., dirty reads.

The basic architecture of Oracle is very efficient for managing large numbers of transactions. The technical feature that makes this possible is Oracle’s patented non-escalating row-level locking. All applications for transaction processing reap the benefits of Oracle’s technology. As more users are connected to the application, an Oracle database can continue to deliver consistent performance despite the increasing volume of transactions.
This efficient concurrency model is one of the reasons why, according to database scalability experts Winter Corporation, all 10 of the 10 largest Unix OLTP databases\(^1\) run on Oracle. No other database even comes close.

Due to the finite amount of memory structures available to track locking information, DB2 requires row locks to escalate to table locks to minimize resource usage when activity increases, leading to unnecessary contention and decreased throughput.

The main differences are summarized in the table below and further explained in the following sections.

<table>
<thead>
<tr>
<th>Oracle Database 10g</th>
<th>DB2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-version read consistency</td>
<td>Not available</td>
</tr>
<tr>
<td>No read locks</td>
<td>Requires read locks to avoid dirty reads</td>
</tr>
<tr>
<td>No dirty reads</td>
<td>Dirty reads if not using read locks</td>
</tr>
<tr>
<td>Non-escalating row-level locking</td>
<td>Locks escalate</td>
</tr>
<tr>
<td>Readers don’t block writers</td>
<td>Readers block writers</td>
</tr>
<tr>
<td>Writers don’t block readers</td>
<td>Writers block readers</td>
</tr>
<tr>
<td>No deadlocks under load</td>
<td>Deadlocks can be a serious problem under load</td>
</tr>
</tbody>
</table>

**Table 2: Concurrency Models**

**Multi-version read consistency**

Database implementations differ in their ability to prevent well-known phenomena encountered in multi-user environments:

- dirty, or uncommitted reads happen when a transaction can read changes made to the database that have not yet been committed.

- non-repeatable reads occur when a transaction re-reads data it has previously read and finds that another committed transaction has modified or deleted the data.

- phantom reads happen when a transaction executes twice a query returning a set of rows that satisfy a search condition, and finds that the second query can retrieve additional rows which were not returned by the first query, because other applications were able to insert rows that satisfy the condition.

Oracle’s implementation of multi-version read consistency always provides consistent and accurate results. When an update occurs in a transaction, the original data values are recorded in the database’s undo records. Rather than locking information to prevent it from changing while being read, or to prevent queries from reading changed but uncommitted information, Oracle uses the current information in the undo records to construct a read-consistent view of a table’s data, and to ensure that a consistent version of the information can always be returned to any user.

DB2 does not provide multi-version read consistency. Instead DB2 requires applications either to use read locks, with various levels of isolation, or to accept dirty reads. Read locks prevent data that is read from being changed by concurrent transactions. Clearly, this implementation restricts the ability of the system to properly service concurrent requests in environments involving a mix of reads and writes. The only alternative users have is to build separate workload environments. The result is that DB2 users always have to find some compromise in their application design in order to get acceptable data concurrency and accuracy. IBM admits to this fact in their own documentation: “Because DB2 UDB requests an exclusive lock on behalf of the application during an update, no other applications can read the row (except when the UR [uncommitted read, meaning dirty read] isolation level is used). This can reduce concurrency in the system if there are a lot of applications attempting to access the same data at the same time. To increase the concurrency of the system, commit your transactions often, including read-only transactions. If possible, reschedule the applications that compete for access to the same table. Also, use Uncommitted Read [meaning dirty read] transactions where read consistency is not an issue.”

With Oracle, writers and readers never block each other. Oracle’s powerful multi-version read consistency allows mixed workload environments to function properly without incurring any performance penalty for the users.

For an example of how this affects application development, consider SAP. In order to avoid the disastrous effects read locks could have on concurrency, SAP has to compensate for DB2 dirty reads. This is done through additional code implemented in the database-dependent layer of the SAP interface. In the Oracle interface for SAP, nothing extra has to be done to ensure read consistency since the database server takes care of it.

**Non-escalating row-level locking**

Row-level locks offer the finest granularity of lock management, and thus, the highest degree of data concurrency. Row-level locking ensures that any user or

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2 p. 51, IBM DB2 Universal Database Porting Guide, Oracle to DB2 UDB for Windows, OS/2 and Unix, Version 7.2  
operation updating a row in a table will only lock that row, leaving all other rows available for concurrent operations.

Oracle uses row-level locking as the default concurrency model and stores locking information within the actual rows themselves. By doing so, Oracle can have as many row level locks as there are rows or index entries in the database, providing unlimited data concurrency.

DB2 also supports row-level locking as the default concurrency model. However, because it was not the initial default level of lock granularity in earlier versions of the database, the late addition of row-level locking was made possible only through the use of additional, separate memory structures called lock lists. As for any memory structures, these lock lists have limited size and thus impose a limitation on the maximum number of locks that can be supported by the database.

As more users access the application and transaction volume increases, DB2 will escalate row level locks to table locks to conserve memory: “... row-level locks are better for maximum concurrency than table-level locks. However, locks require storage and processing time, so a single table lock minimizes lock overhead.”

This in turn means that fewer users can access the data at the same time; users will have to wait: “If a lock escalation is performed, from row to table, the escalation process itself does not take much time; however, locking entire tables decreases concurrency, and overall database performance may decrease for subsequent accesses against the affected tables.”

With DB2, “A more important side effect of lock escalation is the concurrency impact on other applications. For example, if an application holds a share table lock on table T1 due to a lock escalation (or other reason), other applications cannot update rows in T1 (but they can read rows in T1). Similarly, an exclusive table lock held by an application does not allow other applications to read or update rows in the table.”

An article in DB2 Magazine states that with … ERPs, lock escalation is one of the biggest contributors to poor performance.” The article goes on to advise turning off lock escalation. However, while this is an option for DB2 on OS/390, lock escalation cannot be turned off for DB2 on Unix/Windows:

“Lock escalation is an internal mechanism that is invoked by the DB2 lock manager to reduce the number of locks held. Escalation occurs from row locks

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3 p.49, IBM DB2 Universal Database, Administration Guide: Performance, Version 8  
4 p. 128, DB2 UDB/WebSphere Performance Tuning Guide, IBM Redbooks  
5 p. 52, IBM DB2 Universal Database Poring Guide, Oracle to DB2 UDB for Windows, OS/2 and Unix,  
   Version7.2  
6 DB2 Magazine  
to a table lock when the number of locks held exceed the threshold defined by the database configuration parameter LOCKLIST.

Lock escalation can significantly impact concurrency and degrade response times of concurrent applications.”

While the result of this lock escalation is that the total number of locks being held is reduced, the likelihood of having two or more users waiting for data locked by each other is greatly increased: “Lock escalation might also cause deadlocks.”

Aborting one or more of the concurrent users’ transactions usually solve such unpleasant deadlock situations.

“As a result of different concurrency controls in Oracle and DB2 UDB, an application ported directly from Oracle to DB2 UDB may experience deadlocks that it did not have previously. As DB2 UDB acquires a share lock for readers, updaters may be blocked. A deadlock occurs when a transaction cannot proceed because it is dependent on exclusive resources that are locked by some other transaction, which in turn is dependent on exclusive resources in use by the original transaction. The only way to resolve a deadlock is to roll back one of the applications.”

Oracle never escalates locks and, as a consequence, Oracle users never experience deadlock situations due to lock escalation.

Indexing capabilities

Indexes are database structures that are created to provide a faster path to data. Using indexes can dramatically reduce disk I/O operations, thus increasing the performance of data retrieval.

Both Oracle and DB2 support traditional B-Tree indexing schemes, but Oracle provides many additional indexing capabilities, suitable for a wider variety of application scenarios. In particular, Oracle supports static bitmap indexes and bitmap join indexes, which benefit data warehousing applications by providing dramatic response time improvements and substantial reduction of space usage compared to other indexing techniques. Additionally, Oracle supports global indexes across partitions, which are essential when using partitioned tables in OLTP environments.

DB2 only supports b-tree indexes and dynamic bitmap indexes. DB2 equi-partitions indexes and tables, and does not support global indexes across partitions.

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8 p.51, IBM DB2 Universal Database, Administration Guide: Performance, Version 8
10 “DB2 is limited to the use of Btrees for conventional indexing”, p. 84, Database Report, Bloor Research, 2001
These differences are summarized in the table below:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Oracle</th>
<th>DB2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stored Compressed Bitmap Indexes</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td>Bitmap Join Indexes</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td>Dynamic Bitmap Indexes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Index-organized Tables</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td>Reverse Key Indexes</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td>Function-based Indexes</td>
<td>Yes</td>
<td>Partial</td>
</tr>
</tbody>
</table>

Table 3: Indexing Capabilities

With Oracle, indexes can also be created on functions of one or more columns in the table being indexed. A function-based index pre-computes the value of the function or expression and stores it in the index. A function-based index can be created as either a B-tree or a bitmap index.

With DB2’s generated column feature, an index can be created based on the expression used to derive the value of the generated column. However, this implementation is less efficient than Oracle’s function-based index because DB2 requires storage of the derived values in the table.

Finally, Oracle supports static bitmap indexes and bitmap join indexes. DB2 only supports dynamic bitmap indexes. These indexing schemes are explained further in the data warehousing and decision support section.

Index-organized tables

Index-organized tables provide fast access to table data for queries involving exact match and/or range search on the primary key because table rows are stored in the primary key index. Use of index-organized tables reduces storage requirements because the key columns are not duplicated in both the table and the primary key index. It eliminates the additional storage required for ROWIDs, which store the addresses of rows in ordinary tables and are used in conventional indexes to link the index values and the row data. Index-organized tables support full-table functionality, including ROWID pseudo-column, LOBs, secondary indexes, range and hash partitioning, object support and parallel query. It is also possible to create bitmap indexes on index-organized tables, thereby allowing index-organized tables to be used as fact tables in data warehousing environments.

DB2 does not support Index-organized tables. With DB2 it is possible to have specified columns appended to the set of an index’s key columns, which may improve the performance of some queries through index only access but does
not provide the storage efficiency of Index-organized tables since columns are duplicated in both the table and the index.

**Clustered systems**

Clusters are groups of independent servers, or nodes, connected via a private network (called a cluster interconnect). The nodes work collaboratively as a single system. Clusters allow applications to scale beyond the limits imposed by single node systems. Both Oracle and DB2 provide support for clustered configurations but differ greatly in their architecture.

**Oracle Database 10g Real Application Clusters**

Real Application Clusters (RAC) is the Oracle Database 10g option that supports hardware clusters. Oracle Database 10g Real Application Clusters adopts a shared disk approach. In a pure shared disk database architecture, database files are logically shared among the nodes of a loosely coupled system with each instance having access to all the data.

Oracle Database 10g Real Application Clusters uses the patented Cache Fusion™ architecture, a technology that utilizes the interconnected caches of all the nodes in the cluster to satisfy database requests for any type of application (OLTP, DSS, packaged applications). Query requests can now be satisfied both by the local cache as well as any of the other caches. Update operations do not require successive disk write and read operations for synchronization since the local node can obtain the needed block directly from any of the other cluster node’s database caches. Oracle’s Cache Fusion™ exploits low latency cluster interconnect protocols to directly ship needed data blocks from the remote node’s cache to the local cache. This removes slow disk operations from the critical path of inter-node synchronization. Expensive disk accesses are only performed when none of the caches contain the necessary data and when an update transaction is committed, requiring disk write guarantees. This implementation effectively expands the working set of the database cache and reduces disk I/O operations to dramatically speed up database operations.

**DB2 shared nothing architecture**

DB2 adopts the shared nothing approach. In pure shared nothing architectures, database files are partitioned among the instances running on the nodes of a multi-computer system. Each instance or node has affinity with a distinct subset of the data and all access to this data is performed exclusively by this “owning” instance. In other words, a pure shared nothing system uses a partitioned or restricted access scheme to divide the work among multiple processing nodes. This only works well in environments where the data ownership by nodes changes relatively infrequently. The typical reasons for changes in ownership are either database reorganizations or node failures.
Parallel execution in a shared nothing system is directly based on the data partitioning scheme. When the data is accurately partitioned, the system scales in near linear fashion.

On a superficial level, a pure shared nothing system is similar to a distributed database. A transaction executing on a given node must send messages to other nodes that own the data being accessed. It must also coordinate the work done on the other nodes to perform the required read/write activities. Such messaging is commonly known as “function shipping”. However, shared nothing databases are fundamentally different from distributed databases in that they operate one physical database using one data dictionary.

**Application compatibility**

The differences in the architectures chosen for supporting clustered configurations have a major impact on applications compatibility.

Oracle Database 10g Real Application Clusters has been designed to provide full application compatibility. All types of applications: custom OLTP, DSS, or packaged applications such as the Oracle E-Business Suite, can run unmodified when deployed from single systems to clustered configurations: no redesign or code changes are required; neither is explicit application segmentation or data partitioning.

In contrast, existing DB2 databases running on single systems must be migrated to be used with DB2 UDB EEE; this migration requires rigid data partitioning, and expensive and complex additional development.

**Performance for OLTP applications**

The difference in the architecture adopted in the two products has many consequences in terms of performance and scalability, summarized in the table below:

<table>
<thead>
<tr>
<th>Oracle Database 10g Real Application Clusters</th>
<th>DB2 EEE</th>
</tr>
</thead>
<tbody>
<tr>
<td>No two-phase commit required</td>
<td>Requires two-phase commit</td>
</tr>
<tr>
<td>Data cached in multiple nodes</td>
<td>IPC for every cross-partition access</td>
</tr>
<tr>
<td>Single probe for data</td>
<td>Multiple partition probes</td>
</tr>
<tr>
<td>Uniform load distribution</td>
<td>Load skew likely</td>
</tr>
</tbody>
</table>

*Table 4: Clustering*
Two-phase commit

Any transaction that modifies data in more than one partition on a DB2 system must use the two-phase commit protocol to insure the integrity of transactions across multiple machines. DB2 transactions have to write the prepare records at commit time, during the first phase of the two-phase commit, and can only proceed to the second phase when the first phase has completed. This increases the response time of the OLTP application.

With Oracle Database 10g Real Application Clusters, a commit only needs to wait for a log force on the node that is running the transaction. If that transaction had accessed data modified by other nodes in the cluster, these blocks are transferred using the high-speed interconnect without incurring disk I/Os. Real Application Clusters does require a log force of modifications present in the block before transferring. However, even on an insert intensive benchmark such as the SAP Sales and Distribution Benchmark, only a very small percentage of these transfers are blocked by a log force (less than 5%). This is because the log of modifications to a block is continuously forced to disk in the background by the log writer well before it is needed by another node.

Data Caching

Real Application Clusters uses the global cache service (GCS) to ensure cache coherency. The global cache service allows Real Application Clusters to cache infrequently modified data in as many nodes that need the data and have space in their caches. Further access to this data can be performed at main-memory speeds.

DB2 systems, on the other hand, must use inter-process communication to access data from another partition even if it has not been modified since the last access.

Partition probes

DB2 equi-partitions the indexes and tables. This causes multiple partition probes for queries that do not result in partition pruning. For example, if the employee table is partitioned by employee number and there is an index on employee name, a lookup of an employee by name will require DB2 to probe the employee name index in all partitions. The total work performed to lookup the employee by name grows with the number of partitions.

By contrast, Real Application Clusters can execute the same query by accessing only the appropriate index pages in the single B-Tree employee name index.

Load Skew

DB2 systems may suffer from load skew for two reasons. First, the underlying data may not be evenly distributed in all partitions. This is especially true with low cardinality data. Second, the data accesses may be skewed to a small set of
column values due to seasonal or daily trends even when the underlying data is evenly distributed.

Real Application Clusters does not suffer from load skew because there is no single node that owns the data, all the nodes can access all the data.

**Transaction Routing**

It is possible to further improve performance on Real Application Clusters by routing transactions to a subset of the nodes in a cluster. This improves data affinity and reduces inter-node communication. The routing can be performed easily through the use of service names in the Oracle Net configuration.

Routing transactions by function is more cumbersome with DB2 because it requires knowledge of the location of the data accessed by the transactions. It is also less flexible to changes in load because executing the transactions on more (or less) number of logical nodes without data redistribution will result in sub-optimal performance.

In some situations, a Real Application Clusters system can also be configured using appropriate middleware to route requests based on the application's bind values. For example, a mail server may route email connections based on the user's login. For optimal effect, this requires that the underlying data also be partitioned based on the bind value using range or list partitioning. This is not possible to implement in DB2 because the user has no control over the placement of data (DB2 supports only hash partitioning; range and list partitioning are not supported).

**Performance for packaged applications**

Popular OLTP Applications such as those from Oracle, SAP, PeopleSoft or Siebel, have thousands of tables and unique global indexes.

These applications require global unique indexes on non-primary key columns for speedy data access as well as for ensuring data integrity. Without these indexes, mission-critical application data can be corrupted, duplicated or lost.

Applications also do not partition their data accesses perfectly – it is not feasible to find partitioning keys for application tables that yield a high proportion of “local” data accesses, where the requirements of a query can be satisfied exclusively by the contents of a single partition of data. Non-local data accesses incur the unacceptable performance overhead of frequent distributed transactions. With non-collocated data access, “the data used by the transaction requires inter-partition communication in order to move the data across partitions. Things are even worse if this is an update transaction involving 2 or more partitions, which would add the 2-phase commit processing overhead.”

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11 DB2 UDB EEE as an OLTP Database, Gene Kligerman, DB2 and Business Intelligence Technical Conference, Las Vegas, Nevada, October 16-20, 2000
Most significant queries in SAP, PeopleSoft or the Oracle eBusiness Suite join multiple tables, and different queries use different alternate keys in the join predicates. To deploy a PeopleSoft or SAP application to a shared nothing database like DB2 would be a Herculean undertaking.

In contrast, packaged applications need not be re-written to run and scale against the Oracle Database 10g Real Application Clusters architecture. As for any other application developed for Oracle on a single system, they require no porting or particular tuning effort to run on Real Application Clusters: “RAC provides [...] virtually unlimited scalability, [...] it supports all customers’ applications without modification. Applications can benefit from the availability and scalability features of Oracle9i RAC even if they have not been designed specifically for RAC.”

![Figure 1: Oracle eBusiness Suite scalability on Oracle Database Real Application Clusters](image)

This was clearly demonstrated using the Oracle Applications Standard Benchmark. Two benchmarks were run, respectively on two node and four node cluster configurations, using the same base system. Results reported show an increase in the number of supported users from 2296 on the two node configuration to 4368 on the four node configuration, representing a scalability factor of 1.9.

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12 P.3, Implementing Oracle9i RAC with Linux on IBM xSeries servers, IBM Redpaper, [link](http://publib-b.boulder.ibm.com/cgi-bin/searchsite.cgi?query=linux+AND+Oracle)
Similarly, initial performance tests conducted with the SAP R/3 Sales and Distribution (SD) application demonstrated an increase of performance by a factor of 1.8 when going from a one-node configuration to a two-node configuration, and by a factor of 1.8 when going from a two to a four-node configuration.

In both cases no particular application or database redesign was required.

According to the presentation, 'DB2 EEE as an OLTP Database', authored by IBM’s Gene Kligerman and delivered at the International DB2 User’s Group conference in Orlando, May, 2001, the performance of DB2 actually worsens as nodes are added in an OLTP environment. Kligerman says, "When an environment is simulated where all transactions are uniformly distributed, the performance with 2 and 4 nodes is worse than with a single node."

**DATA WAREHOUSING AND DECISION SUPPORT**

Data warehouses are very large databases specifically designed for query and data analysis. They should be optimized to perform well for a wide variety of long-running ad-hoc queries.

Such environments require adequate support for query rewrite capabilities, efficient indexing capabilities, wide selection of partitioning strategies, and extended support for parallel execution. Here again, Oracle Database 10g provides unique features that fully address these requirements.

**Bitmap Indexes & Bitmap Join Indexes**

Oracle supports static bitmap indexes and static bitmap join indexes.

A bitmap index uses a bitmap (or bit vector) for each key value instead of a list of ROWIDs. Each bit in the bitmap corresponds to a row in the table.

Bitmap representation can save a lot of space over lists of ROWIDs, especially for low cardinality data. Bitmap indexes lend themselves to fast boolean
operations for combining bitmaps from different index entries. Bitmap indexing efficiently merges indexes that correspond to several conditions in a WHERE clause. Rows that satisfy some, but not all, conditions are filtered out before the table itself is accessed. This improves response time, often dramatically.

A bitmap join index is a bitmap index for the join of two or more tables. A bitmap join index can be used to avoid actual joins of tables, or to greatly reduce the volume of data that must be joined, by performing restrictions in advance. Queries using bitmap join indexes can be sped up via bit-wise operations.

Bitmap Join indexes that contain multiple dimension tables can eliminate bit-wise operations that are necessary in the star transformation with bitmap indexes on single tables. Performance measurements performed under various types of star queries demonstrate tremendous response time improvements when queries use bitmap join indexes.

DB2 only supports dynamic bitmap indexes. Dynamic bitmap indexes are created at run time by taking the ROWID from existing regular indexes and creating a bitmap out of all the ROWIDs either by hashing or sorting.

For this reason, dynamic bitmap indexes do not provide the same query performance as Oracle’s real bitmap indexes. While dynamic bitmap indexes can be used in “star transformation” strategies for executing star query, these indexes are still based upon b-tree indexes and there are considerable IO costs associated with accessing the much-larger b-tree indexes.\textsuperscript{13}

Moreover, databases with dynamic bitmap indexes do not receive any of the space savings or index-creation time savings obtained by Oracle’s true bitmap indexes.

Partitioning

Partitioning allows large database structures (tables, indexes, etc.) to be decomposed into smaller and more manageable pieces. Partitioning can help improve performance with the technique known as partition pruning. Partition pruning enables operations to be performed only on those partitions containing the data that is needed. Partitions that do not contain any data required by the operation are eliminated from the search. This technique dramatically reduces the amount of data retrieved from disk and shortens the use of processing time, improving query performance and resource utilization.

Partitioning can also improve the performance of multi-table joins, by using a technique known as partition-wise joins. Partition-wise joins can be applied when two tables are being joined together, and both of these tables are partitioned on the join key. Partition-wise joins break a large join into smaller joins that occur between each of the partitions, completing the overall join in

less time. This offers significant performance benefits both for serial and parallel execution.

Finally, by enabling the parallel execution of DML statements, partitioning helps reduce response time for data-intensive operations on large databases typically associated with decision support systems and data warehouses.

**Oracle's partitioning options**

Oracle Database 10g offers several partitioning methods designed to be more appropriate for various particular situations:

- Range partitioning uses ranges of column values to map rows to partitions. Partitioning by range is particularly well suited for historical databases. Range partitioning is also the ideal partitioning method to support 'rolling window' operations in a data warehouse.

- Hash partitioning uses a hash function on the partitioning columns to stripe data into partitions. Hash partitioning is an effective means of evenly distributing data.

- List partitioning allows users to have explicit control over how rows map to partitions. This is done by specifying a list of discrete values for the partitioning column in the description for each partition.

- In addition, Oracle supports range-hash and range-list composite partitioning.

Oracle also provides three types of partitioned indexes:

- A local index is an index on a partitioned table that is partitioned using the exact same partition strategy as the underlying partitioned table. Each partition of a local index corresponds to one and only one partition of the underlying table.

- A global partitioned index is an index on a partitioned or non-partitioned table that is partitioned using a different partitioning-key from the table.

- A global non-partitioned index is essentially identical to an index on a non-partitioned table. The index structure is not partitioned.

Oracle allows all possible combinations of partitioned and non-partitioned indexes and tables: a partitioned table can have partitioned and non-partitioned indexes, and a non-partitioned table can have partitioned and non-partitioned indexes.

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14 For more information about Oracle Database's partitioning options, see Partitioning in Oracle Database 10g, an Oracle white paper, February 2005
[http://www.oracle.com/technology/products/bi/db/10g/pdf/twp_dss_partitioning_10gr1_0205.pdf](http://www.oracle.com/technology/products/bi/db/10g/pdf/twp_dss_partitioning_10gr1_0205.pdf)
The table below summarizes the differences between Oracle and DB2 with regard to the partitioning options that each product supports:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Oracle</th>
<th>DB2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range partitioning</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td>List partitioning</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td>Hash partitioning</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Composite partitioning</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td>Local index</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Global partitioned index</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td>Global non-partitioned index</td>
<td>Yes</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5: Partitioning options

DB2 only supports the hash partitioning method\textsuperscript{15}, which has considerable limitations and weaknesses when compared to Oracle’s partitioning capabilities.

Unlike range or list partitioning, hash partitioning does not allow typical queries to take advantage of partition pruning. By supporting more partitioning options for tables as well as indexes Oracle is able to prune partitions in more queries.

By only supporting hash partitioning, DB2 does not allow for ‘rolling window’ support. With this process, a data warehouse is periodically kept up to date by loading new data and purging old data in order to always keep the most recent data online. DB2’s hash partitioning scheme requires data in all partitions to be redistributed, therefore increasing the time required to load new data and also decreasing data availability as the table is locked during the data redistribution process.

Finally, DB2 requires equi-partitioning between tables and indexes, meaning that global indexes, partitioned or non-partitioned, cannot be created. This is a major problem in OLTP environments where global indexes are commonly used to offer efficient access to any individual record. With DB2, application designers have no flexibility when defining their indexing strategy in partitioned configurations\textsuperscript{16}.


\textsuperscript{16} See \texttt{http://www-128.ibm.com/developerworks/db2/library/techarticle/dm-0405wilkins/index.html} for the limitations of partitioning with DB2
Additional data warehousing capability: Multi-table Inserts

Oracle provides an additional feature useful in data warehousing environments, in particular during the Extraction, Transformation and Loading (ETL) process.

Multi-table allows data to be inserted into more than one table using a single SQL statement, which is more efficient than using multiple, separate SQL statements for each table.

This feature is very useful in data warehousing systems, where data is transferred from one or more operational data sources to a set of target tables. Multi-table inserts extend the scope of the INSERT . . . SELECT statement to insert rows into multiple tables as part of a single DML statement.

This new feature brings significant performance improvement\textsuperscript{17} due to optimization of execution and reduction of scan operations on the source data. No materialization in temporary tables is required and source data is scanned once for the entire operation instead of once for each target table with multiple statements.

Multi-table inserts make SQL more useful for data transformations and conditional handling and allow faster loading and transformations of large volumes of data.

DB2 does not support multi-table inserts, meaning that similar operations can only be expressed as a sequence of INSERT statements, requiring more scan operations on the source data.

MANAGEABILITY OF PERFORMANCE

Oracle and DB2 differ greatly in terms of diagnostics and self-tuning capabilities.

With Oracle Database 10g, users can benefit from many internal tools and features that simplify performance monitoring and automate the detection and resolution of performance problems. Oracle also provides many self-tuning capabilities that dynamically adjust the database parameters to take advantage of variations in the consumption of system resources. Finally, Oracle Database also offers a number of intelligent advisories for performance tuning that allow administrators to simulate a variety of “what-if” scenarios: index advisory, summary advisory, memory advisory, MTTR advisory, table/index usage advisory.

While DB2 offers some self-tuning capabilities and advisories, administrators are required to know a lot about the database. For example, to perform real time monitoring, DB2’s Control Center provides administrators with a lot of metrics but without any precision about which ones are important indicators of the

overall performance or health of the system. When confronted with a vague problem like "system is slow" the DB2 administrator has to know where to look and poke around to find the cause of the problem.

Oracle on the other hand guides the administrator via advice, help and drill-downs through a process of analyzing the cause of the problem.

The following table summarizes the unique features provided by Oracle that enhance the information that can be used to tune databases, and help automate the tuning process. The absence of such features in DB2 requires administrators to use empirical approaches and manual interventions to tune the performance of the database.

<table>
<thead>
<tr>
<th>Manageability of performance</th>
<th>Oracle Database 10g</th>
<th>DB2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic Workload Repository</td>
<td>Automatic Database</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Diagnostic Monitor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Automatic SQL Tuning</td>
<td></td>
</tr>
<tr>
<td>No equivalent or limited features</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Table 6: manageability of performance and self-tuning*

**Automatic Workload Repository (AWR)**

The Automatic Workload Repository (AWR) is a persistent repository, within the Oracle Database, which contains performance data and statistics about the operations of the database. At regular intervals, Oracle Database makes a snapshot of all its vital statistics and workload information and stores them in the AWR. The statistics collected and processed provide the data for the diagnostic facilities of Oracle Database 10g that support both pro-active and reactive monitoring. DB2 does not provide an equivalent infrastructure.

**Automatic Database Diagnostic Monitor (ADDM)**

ADDM is a self-diagnosis engine in the database that proactively analyzes data captured in AWR to understand the state of the system. The goal of ADDM is to identify those parts of the system that are consuming the most ‘DB time’, and to reduce this time whenever possible, either by recommending solutions, or by referring to other 10g advisory components, such as the new SQL Access Advisor. ADDM drills down to identify the root cause of problems rather than focusing just on the symptoms and reports the overall impact of the problem.

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18 For more information about AWR and ADDM, see "The Self-Managing Database: Automatic Performance Diagnosis", an Oracle white paper, November 2003
ADDM also quantifies the expected benefits from its recommendations and documents areas of the system that do not exhibit slow performance and so do not need tuning.

By using ADDM to help reduce DB time, the database server is able to support more user requests using the same resources, which increases the overall application throughput.

DB2 does not offer similar capabilities to investigate problem symptoms, identify causes, and recommend solutions.

**Automatic SQL Tuning**

Oracle Database 10g completely automates the tuning of SQL statements.\(^{19}\)

Automatic SQL Tuning is based on the Automatic Tuning Optimizer. In automatic tuning mode, the Oracle Query Optimizer is given more time to perform the investigation and verification steps required for the tuning process. This additional time allows the optimizer to use techniques, such as dynamic sampling or partial execution, which could not be used under the time constraints of the regular operating mode. These techniques help the optimizer validate its own estimates of cost, selectivity and cardinality. As a result, using the automatic tuning mode augments the probability of generating well-tuned plans for SQL statements.

The functionality of the Automatic Tuning Optimizer is exposed via the new SQL Tuning Advisor. The Automatic Tuning Optimizer performs multiple analyses: statistics analysis, SQL profiling, access path analysis, and SQL structure analysis.\(^{20}\)

The conclusions generated by the Automatic Tuning Optimizer are conveyed to users via the SQL Tuning Advisor in the form of a tuning advice. The advice consists of one or more recommendations, each with a rationale and an estimated benefit obtained when implemented. Advice could include a recommendation for adding new indexes, rewriting the SQL statement, or implementing SQL profiles. Users are given the option to accept the advice, thus completing the tuning of the corresponding SQL statement.

DB2 has no easy way of determining problems related to SQL (using trace is the only way) and does not provide a tool to tune SQL by rewriting it.

\(^{19}\) For more information about Automatic SQL Tuning, see “The Self-Managing Database: Guided Application & SQL Tuning”, an Oracle white paper, November 2003.

\(^{20}\) These analyses and their results are described in detail in the Oracle white paper “The Self-Managing Database: Guided Application & SQL Tuning”, November 2003.
CONCLUSION

Oracle has a long history of bringing to market the best performing and most scalable database products.

Its latest release, Oracle Database 10g, is no exception. It builds on years of technical innovation and further extends the Oracle leadership by providing new features and improvements that allow all types of applications to perform and scale to exceptional standards.