DB2 Partitioning

Data Management Emerging Partnerships and Technologies
IBM Toronto Lab
Overview

- Partitioning Before DB2 9
- Partitioning in DB2 9
- How to Create Table Partitioning
- Storing Table Objects
- Accessing Partitioned Data
- Roll-Out Scenario
- Roll-In Scenario
- Putting it all together
Partitioning Before DB2 9
DB2 Partitioning: Shared Nothing?

- Allows you to partition your database across multiple servers or within a large SMP server
- Users can connect to the database and issue commands as usual without the need to know the database is spread across among several partitions
- Allows for scalability cause you can add machines and spread your database across them
- Means more CPU’s, more memory, and more disks
- Ideal for larger databases from data warehousing, data mining, online analytical processing or working with online transaction processing workloads

- Why Partition – Scale Out, Performance …
- DB2 core Scale-Out architecture based on Parallelism aka (Shared Nothing)
  - Inter and intraNode/partition Parallelism… Inter Query Parallelism.. Intra Query…
  - performance, divide and rule, limitless scale out
  - Cost-based Optimizer with Query Rewrite
  - Full Parallelism for SQL and Utilities
  - Dynamic throttling based on load
  - Asynchronous I/O Parallel I/O
Database Partitioning Feature

- Allows you to partition your database across one or more multiple servers

- Allows you to have multiple partitions across one or more multiple servers
Database Partitioning Feature (DPF)

- Database Level Partitioning
  - DPF
  - Database on shared disk or dedicated disk
  - Active-Active/Active-Passive/Cascade scenarios
    - By setting DB2NODE Environment Variables to active (1) or passive (0)
  - SQL Functions shipped between partitions
  - Adapts to all hardware configurations (small SMP, Large SMP, NUMA, clusters)
  - To protect against failure use HACMP, HADR, etc.

<table>
<thead>
<tr>
<th>Partition</th>
<th>Server Name</th>
<th>Logical Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>serverA</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>serverA</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>serverB</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>serverB</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>serverC</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>serverC</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>serverD</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>ServerD</td>
<td>1</td>
</tr>
</tbody>
</table>
DPF: How it’s Distributed

- To visualize how a db2 environment is split in a DPF system
- All partitions share
  - Instance level profile registry
  - Database manager config file (dbm.cfg)
  - System db dictionary
  - Node dictionary
  - DCS directory
- Each server can have its own
  - Environment variables
  - Global-level profile registry variable
  - Database configuration file
  - Local database directory
  - Log files
  - Lock managers
  - Can have different FixPak levels
DPF: How its Distributed

- **Partition Group** is a set of one or more database partitions
- **Distribution Map\(^1\)** is an internally generated array used for decided where data will be stored within the partitions
  - Partition numbers are specified in a round-robin fashion in the array
- **Distribution key\(^1\)** is a column(s) that determines the partition on which a particular row of data is physically stored
  - Can define key using CREATE TABLE statement with the DISTRIBUTE BY\(^2\) clause
- A combination of distribution map, distribution key and a hashing algorithm is used to determine which partition to store a given row

\[\text{Distribution map for partitioning group } pg0123\]

\[\begin{array}{cccccccc}
p0 & p1 & p2 & p3 & p0 & p1 & p2 & p3 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 \\
\end{array}\]

\[\begin{array}{cccccccc}
p0 & p1 & p2 & p3 \\
4092 & 4093 & 4094 & 4095 \\
\end{array}\]

- **Note**\(^1\): Prior to DB2 9, the DISTRIBUTION MAP and DISTRIBUTION KEY terms were known as PARTITIONING MAP and PARTITIONING KEY respectively.
- **Note**\(^2\): Prior to DB2 9, the distribution key can be defined using create table statement with the PARTITIONING BY clause, the older syntax is retained for backward compatibility.
Multidimensional Clustering

- Allows for clustering of the physical data pages in multiple dimensions
- Guarantees clustering over time even if there are frequent INSERT operations performed
- Blocks
  - DB2 places records that have the same column values in physical locations that are close together
- Block Indexes
  - Indexes that point to an entire block of pages
- Cells
  - Blocks that have the same dimension values are grouped together
Partitioning in DB2 9
DB2 Table Level Partitioning

- Allows a single logical table to be broken up into multiple separate physical storage objects (up to 32K range partitions)
  - Each corresponds to a ‘partition’ of the table
  - Partition boundaries correspond to specified value ranges in a specified partition key

- Main Benefits
  - Increase table capacity limit
  - Partition elimination during SQL processing improve performance
  - Optimized roll-in / roll-out processing (e.g. minimized logging)
  - “Divide and conquer” management of huge tables
  - Family compatibility with DB2 on z/OS and IDS
  - Improved HSM integration
More Benefits

- Partition a single table across multiple tablespaces
- SET INTEGRITY processing is now online
- Indices of single partitioned tables can be placed in separate tablespaces and bufferpools
Terminology (Don’t Let It Confuse You)

- **DATABASE PARTITIONING**
  - Distributing data by key hash across logical nodes of the database (aka DPF)

- **DATABASE PARTITION**
  - An individual “node” of a database that is using database partitioning (aka a DPF node)

- **TABLE PARTITIONING** *(new)*
  - Splitting data by key range over multiple physical objects within a logical database partition

- **RANGE or DATA PARTITION** *(new)*
  - An individual “range” of a table partitioned using table partitioning
  - Represented by an object on disk

- **MULTI DIMENSIONAL CLUSTERING**
  - Organizing data in table (or range of a table) by multiple key values (aka MDC)

*Note*

*Database Partitioning, Table Partitioning and Multi Dimensional Clustering can be used simultaneously on the same table (more on this later)*
How to Create Table Partitioning
Creating a Range Partitioned Table: Overview

- Short and long forms
- Partitioning column(s)
  - Must be base types (e.g., No LOBS, LONG VARCHARS)
  - Can specify multiple columns
  - Can specify generated columns
  - Can specify tablespace using IN clause
- Notes
  - SQL0327N The row cannot be inserted because it is outside the bounds
  - Special values, MINVALUE, MAXVALUE can be used to specify open ended ranges, e.g:
    CREATE TABLE t1 ...
    (STARTING(MINVALUE) ENDING(MAXVALUE) ...)
Use the EXCLUSIVE keyword to indicate range boundary is exclusive

- By default, bounds are inclusive
- This examples avoid ‘holes’ by making each ending bound the same as the next starting bound, and using EXCLUSIVE for the ending bound

```sql
CREATE TABLE sales(sale_date DATE, customer INT)
PARTITION BY RANGE(sale_date)
(STARTING MINVALUE ENDING '1/1/2000' EXCLUSIVE,
 STARTING '1/1/2000' ENDING '2/1/2000' EXCLUSIVE,
 STARTING '2/1/2000' ENDING '3/1/2000' EXCLUSIVE,
 ...
 STARTING '11/1/2000' ENDING '12/1/2000' EXCLUSIVE,
 STARTING '12/1/2000' ENDING '12/31/2004');
```
Create Table : NULL Handling

- Use the NULLS FIRST/LAST keywords to specify what partition NULLs are placed in:
  - Default is NULLS LAST: rows with NULL in the partitioning key column are placed in the range ending at MAXVALUE
  - Use NULLS FIRST to put them in the range starting with MINVALUE

```sql
... PARTITION BY RANGE(sale_date NULLS FIRST)
...```

Partitioning on Multiple Columns

- Multiple columns can be specified in the PARTITION BY clause
  - Analogous to multiple columns in an index key

```sql
CREATE TABLE sales(year INT, month INT)
PARTITION BY RANGE (year, month)
(
    STARTING (2000, 1) ENDING (2000, 3),
    STARTING (2000, 4) ENDING (2000, 6),
    STARTING (2000, 7) ENDING (2000, 9),
    STARTING (2000, 10) ENDING (2000, 12),
    STARTING (2001,1) ENDING (2001,3)
);
```
Multiple Columns Are NOT Multiple Dimensions

- **Ranges cannot overlap**
  - This example fails because the second range overlaps with the first
  - Use Multidimensional Clustering (MDC) if you need to define grids or cubes

```sql
CREATE TABLE neighborhoods(street INT, avenue INT) PARTITION BY RANGE (street, avenue) (STARTING (1,1) ENDING (10,10), STARTING (1,11) ENDING (10,20));
```
Storing Table Objects
Indexes are *global* (in DB2 9)

- RIDs in index pages contain 2-byte partition ID
- Each index is in a separate storage object
  - By default, in the same tablespace as the first data partition
  - Can be created in different tablespaces, via
    - INDEX IN clause on CREATE TABLE (default is tablespace of first partition)
      - Note: INDEX IN clause works for MDC indexes (‘block’ indexes)
    - New IN clause on CREATE INDEX

**Recommendation**
- Place indexes in LARGE tablespaces.

```sql
CREATE TABLE t1(c1 INT, c2 INT) IN tbsp1, tbsp2, tbsp3
INDEX IN tbsp4
PARTITION BY RANGE(c1)
  (STARTING FROM (1) ENDING (100)EVERY (33))

CREATE INDEX i1(c1) IN tbsp5
CREATE INDEX i2(c2)
```
Without table partitioning, all indexes for a particular table are stored in the same storage object*

- SMS: If the table is in an SMS tablespace, this single index object is always in the same tablespace as the table
- If the table is in a DMS or Auto Storage, this single index object can be in a different DMS (specified via INDEX IN table create key word)

With table partitioning, each index is placed in its own storage object*

- Including MDC (aka block) indexes
- Each index object can be placed in a different tablespace (regardless of tablespace type) via INDEX IN index create key word

* Of course, in DPF there is a storage object in each database partition in the table’s database partition group
Index Clustering

Not Clustered

Clustering Doesn’t Match Partitioning

Clustering with Partition Key as Prefix

Range scans may require a working set of K pages
K = # keys in range predicate

Range scans may require a working set of 3 pages
3 = # range partitions

Range scans may require a working set of 1 page

K keys in range

page  range

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Index Clustering

- **Cluster-ed Index**: Index happens to be clustered (typically because you loaded the rows in key order)
- **Cluster-ing Index**: DB2 tries to preserve clustering order during inserts
  - DB2 probes the clustering index to find what page an existing row with the same or similar key value exists on
  - If the keys found by the probe are on different partitions than the inserted key, DB2 can’t use this information to preserve clustering

- **Recommendations**
  - Consider a form of clustering (having a clustering or defining a clustered index) if you have a lot of range scans over a particular key
  - Cluster key: Consider prefixing this key with the partitioning columns to maximize scan performance benefit and DB2’s ability to key the index clustered eg:
    
    PARTITION BY RANGE (Month, Region)
    CREATE INDEX … (Month, Region, Department) CLUSTER
Large objects (LOBs, etc) are **local**

- Separate storage object for each partition
- By default in same partition as corresponding data partition
- Can be specified per partition via `LONG IN` clause on `CREATE TABLE`

```
CREATE TABLE t1(c1 INT, c2 INT, c3 BLOB)
   IN tbsp1, tbsp2, tbsp3
   INDEX IN tbsp4
   LONG IN tbsp6, tbsp7, tbsp8
PARTITION BY RANGE(c1)
   (STARTING FROM (1) ENDING (100)
   EVERY (33))

CREATE INDEX i1(c1)
CREATE INDEX i2(c2) IN tbsp5
```
Accessing Partitioned Data
Partition Elimination: Table Scans

SELECT * FROM t1
WHERE
  year = 2001 AND month > 7
- Will only access data in tablespace tbsp3 and tbsp4

<table>
<thead>
<tr>
<th>tbsp1</th>
<th>tbsp2</th>
<th>tbsp3</th>
<th>tbsp4</th>
</tr>
</thead>
<tbody>
<tr>
<td>t1.p1</td>
<td>t1.p2</td>
<td>t1.p3</td>
<td>t1.p4</td>
</tr>
<tr>
<td>1Q/2001</td>
<td>2Q/2001</td>
<td>3Q/2001</td>
<td>4Q/2001</td>
</tr>
</tbody>
</table>

SELECT * FROM t1
WHERE
  A > 50 AND A < 150
- Will only access data in tbsp1 and tbsp2

<table>
<thead>
<tr>
<th>tbsp1</th>
<th>tbsp2</th>
<th>tbsp3</th>
</tr>
</thead>
<tbody>
<tr>
<td>t1.p1</td>
<td>t1.p2</td>
<td>t1.p3</td>
</tr>
<tr>
<td>0 &lt;= A &lt; 100</td>
<td>100 &lt;= A &lt; 200</td>
<td>200 &lt;= A &lt; 300</td>
</tr>
</tbody>
</table>
Partition Elimination: Index Scan

- Scan involving two indexes:

  ```sql
  SELECT l_shipdate, l_partkey, l_returnflag
  FROM lineitem
  WHERE l_shipdate BETWEEN '01/01/1993' AND '03/31/1993' AND l_partkey=49981
  ```

**Index Anding**

- fetch
- present in both?
- RIDs for date range
- RIDs for '49981'

**With Partitioning & Partition Elimination**

- fetch
- matching range?
- DB2 uses partition id stored with index keys to do partition elimination
- RIDs for '49981'

l_shipdate l_partkey
Partition Elimination Shown in DB2 Explain (1 of 2)

Statement:

```
select l_shipdate, l_partkey, l_returnflag
from lineitem
where l_shipdate between '01/01/1993' and '03/31/1993' and
  l_partkey=49981
```

Estimated Cost = 50.485638
Estimated Cardinality = 2.126619

(2) Access Table Name = KBECK.LINEITEM  ID = -6,-32768

```
| Index Scan:  Name = KBECK.LI_PK  ID = 2
| | Regular Index (Not Clustered)
| | Index Columns:
| | | 1: L_PARTKEY (Ascending)
| #Columns = 2
```

Data-Partitioned Table
Scan Direction = Reverse
Data Partition Elimination Info:

```
Active Data Partitions: 13-15
#Key Columns = 1
| Start Key: Inclusive Value
| 1: 49981
```

Data-Partitioned Table
Scan Direction = Reverse
Data Partition Elimination Info:

```
| #Key Columns = 1
| Start Key: Inclusive Value
| 1: 49981
```

ID = -6,-32768
Partition Elimination Shown in DB2 Explain (2 of 2)

Regular Index (Not Clustered)
Index Columns:
| 1: L_PARTKEY (Ascending) |
#Columns = 2
Data-Partitioned Table
Scan Direction = Reverse

Data Partition Elimination Info:

Range 1:
#Key Columns = 1
Start Key: Inclusive Value
| 1: 1993-01-01
Stop Key: Inclusive Value
| 1: 1993-03-31
Active Data Partitions: 13-15
#Key Columns = 1
Start Key: Inclusive Value
| 1: 49981
Stop Key: Inclusive Value
| 1: 49981
Data Prefetch: None
Index Prefetch: None
Lock Intents
Table: Intent Share
Row: Next Key Share
Sargable Predicate(s)
#Predicates = 2
Return Data to Application
#Columns = 3
Return Data Completion
End of section
New Operations for Roll-Out and Roll-In

- **ALTER TABLE ... DETACH**
  - An existing range is split off as a stand alone table
  - Data instantly becomes invisible
  - Minimal interruption to other queries accessing table

- **ALTER TABLE ... ATTACH**
  - Incorporates an existing table as a new range
  - Follow with SET INTEGRITY to validate data and maintain indexes
  - Data becomes visible all at once after COMMIT
  - Minimal interruption to other queries accessing table

- **Key points**
  - No data movement
  - Nearly instantaneous
  - SET INTEGRITY is now online
Roll-Out Scenario
Typical Roll-Out Scenario (today)

CREATE TABLE sales_old ...
INSERT INTO sales_old (SELECT * FROM sales WHERE ...);
DELETE FROM sales WHERE ....

– Slow, error prone
– What will queries show while DELETE is in progress?
  • Different sets of results, possibility of deadlocks
– Also possible to use UNION ALL views
Roll-Out Scenario (with Table Partitioning)

**ALTER TABLE Big_Table DETACH PARTITION p3 INTO TABLE OldMonthSales**
- Queries are drained and table locked
- Very fast operation
- No data movement required
- Index maintenance done later (asynchronously in background)
- Dependent MQT’s go offline

**COMMIT**
- Detached data now invisible
- Detached partition ignored in index scans
- Rest of Big_Table available
- Index maintenance is kicked off

**SET INTEGRITY FOR Mqt1,Mqt2 FULL ACCESS**
- (Optional) maintains MQTs on Big_Table

**EXPORT OldMonthSales; DROP Old.MonthSales**
- (Optional) this becomes a standalone table that you can do whatever you want with

Range partition becomes a stand-alone table
Table Availability During Roll-Out

- ALTER ... DETACH
- COMMIT

- Read/write
- Asynchronous Index Cleanup

- SET INTEGRITY for MQT maintenance completely independent

- Table Z-lock requested by ALTER
- Lock granted
- Lock released
- ALTER completes
Roll-In Scenario
Typical Roll-In Scenario (today)

- **Data in a single table**
  - Extract data from operational data store
  - Do data cleansing/transformation
  - Load into table
  - Use SET INTEGRITY to check RI constraints, maintain MQTs

- **Using UNION ALL view**
  - Extract/transform/load into a new table
  - Drop and recreate the view to incorporate new data
  - SET INTEGRITY for constraints, MQTs
**Roll-In Summary**

CREATE TABLE NewMonth
- Create empty staging table

LOAD / Insert into NewMonthSales
- (...perform ETL on NewMonthSales)

ALTER TABLE Big_Table ATTACH PARTITION STARTING '03/01/2005' ENDING '03/31/2005' FROM TABLE NewMonthSales
- Very fast operation
- No data movement required
- Index maintenance done later

COMMIT
- New data still not visible

SET INTEGRITY FOR Big_Table ......
- Potentially long running operation
  - Validates data
  - Maintains global indexes, MQTs
- Existing data available while it runs

COMMIT
- New data visible
Use SET INTEGRITY to Complete the Roll-in

SET INTEGRITY FOR sales ALLOW WRITE ACCESS,
   sales_by_region ALLOW WRITE ACCESS
   IMMEDIATE CHECKED INCREMENTAL
   FOR EXCEPTION IN sales USE sales_ex;

- SET INTEGRITY does
  - Index maintenance
  - Checking of range and other constraints
  - MQT maintenance
  - Generated column maintenance

- Table is online throughout process except for ATTACH
- New data becomes visible at end of SET INTEGRITY
- Specify ALLOW WRITE ACCESS the default is old behaviour
  - Also available: ALLOW READ ACCESS
- Use an exception table, any violation will fail the entire operation
Comparison of Table Availability

OLD METHOD: LOAD + SI

Extract, Transform, Cleanse ➞ LOAD ➞ Build Indexes ➞ Commit

SET INTEGRITY

Constraints
MQT maint

available ➞ read only ➞ off line

NEW METHOD: ATTACH + SI

Extract, Transform, Cleanse ➞ LOAD into staging table ➞ ATTACH ➞ Build Indexes

SET INTEGRITY

Constraints
MQT maint

available ➞ off line ➞ available
Online SET INTEGRITY Without Table Partitioning

- The online SET INTEGRITY also works with non-partitioned tables
- SET INTEGRITY after LOAD can now be read access until the end

**OLD: Offline SET INTEGRITY**

- Extract, Transform, Cleanse
- LOAD
- Load Data
- Build Indexes
- SET INTEGRITY
- Constraints
- MQT maint
- read only
- available
- off line

**NEW: Online SET INTEGRITY**

- Extract, Transform, Cleanse
- LOAD
- Load Data
- Build Indexes
- SET INTEGRITY
- Constraints
- MQT maint
- read only
- available
- read only
- off line
Putting it all together
Multidimensional Clustering with Table Partitioning and DPF

CREATE TABLE my_hybrid
(A INT, B INT, C Date, D INT ...)
IN Tablespace A, Tablespace B, Tablespace C
INDEX IN Tablespace B
DISTRIBUTE BY HASH (A)
PARTITION BY RANGE (B) (STARTING FROM (100) ENDING (300) EVERY (100))
ORGANIZE BY DIMENSIONS (A,B,C)

Data blocks without MDC

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>21</td>
<td>04/02</td>
<td>1</td>
</tr>
<tr>
<td>101</td>
<td>21</td>
<td>04/02</td>
<td>1</td>
</tr>
<tr>
<td>101</td>
<td>7</td>
<td>04/02</td>
<td>2</td>
</tr>
</tbody>
</table>

Data blocks with MDC

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>21</td>
<td>04/02</td>
<td>1</td>
</tr>
<tr>
<td>101</td>
<td>21</td>
<td>04/02</td>
<td>1</td>
</tr>
<tr>
<td>101</td>
<td>21</td>
<td>04/02</td>
<td>3</td>
</tr>
</tbody>
</table>

Quiz: What isn’t shown correctly in this picture?
Table Partitioning with DPF and MDC

Application

Data Row

Distribute via Hash

Quiz: What isn't shown correctly in this picture?

DB partition 1

Partition By Range

Tablespace A

Part 1

Organize By

A

Tablespace B

Part 2

Organize By

B

Tablespace C

Part 3

Organize By

C

Physical or Logical Node

DB partition 2

Partition By Range

Tablespace A

Part 1

Organize By

A

Tablespace B

Part 2

Organize By

B

Tablespace C

Part 3

Organize By

C

Physical or Logical Node
Hybrid Partitioning

Database Partitioning
- 999 Machines
- 32K Partitions

Table Partitioning
- A-C
- D-M
- N-Q
- R-Z
- MDC
Data Management – DB2 9.5

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