DB2 for i5/OS
Temporary Indexes…

The Good, The Bad, and The Ugly

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Creating a temporary index is Good, Bad and Ugly.
The Good…

DB2 will create an index if one needed.
The Bad…
You wait while the index is being built.
The Ugly…

Building indexes might take a long time and use much resource.

Temporary indexes have limitations.
Optimizers and Engines within DB2 for i5/OS

a Review…
New SQL Query Engine
- Phased in over time
- SQL only
- State of the Art
- Robust
- Powerful

Original Query Engine
- Phased out over time
- non SQL queries

SQL Query

Dispatcher

1st choice

SQE Optimizer Engine

CQE Optimizer Engine

DB2 for i5/OS
Indexing Technology within DB2 for i5/OS

a Review...
DB2 for i5/OS

• Two types of indexing technologies are supported
  – *Radix* Index
  – *Encoded Vector* Index

• Each type of index has specific uses and advantages

• Respective indexing technologies compliment each other

• Indexes can be used for statistics and implementation

• Indexes can provide RRNs and/or data

• Indexes are scanned or probed
  – Probe can only occur on contiguous, leading key columns
  – Scan can occur on any key column
  – Probe and scan can be used together
Radix Index

• Index “tree” structure

• Key values are compressed
  – Common patterns are stored once
  – Unique portion stored in “leaf” pages
  – Positive impact on size and depth of the index tree

• Algorithm used to find values
  – Binary search
  – Modified to fit the data structure

• Maintenance
  – Index data is automatically spread across all available disk units
  – Tree is automatically rebalanced to maintain an efficient structure

• Temporary indexes
  – Considered a temporary data structure to assist the DB engine
  – Maintained temporary indexes available in SQE V5R4
Radix Index

### Database Table

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>ARKANSAS</td>
</tr>
<tr>
<td>002</td>
<td>MISSISSIPPI</td>
</tr>
<tr>
<td>003</td>
<td>MISSOURI</td>
</tr>
<tr>
<td>004</td>
<td>IOWA</td>
</tr>
<tr>
<td>005</td>
<td>ARIZONA</td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
</tbody>
</table>

### ADVANTAGES:
- Very fast access to a single key value
- Also fast for small, selected range of key values
- Provides order

### DISADVANTAGES:
- Table rows retrieved in order of key values (not physical order) which might result in random I/O’s
- No way to predict which physical index pages are next when traversing the index for large number of key values
Index Probe Example

Given an index on table CUSTOMER keyed on STATE...

SELECT *
FROM CUSTOMER
WHERE STATE = 'IOWA'

Perform a probe into the range using the local selection value(s)
Encoded Vector Index (EVI)

- Index for delivering fast data access in analytical and reporting environments
  - Advanced technology from IBM Research
  - Used to produce dynamic bitmaps and RRN lists
  - Fast access to statistics to improve query optimizer decision making
- Not a “tree” structure
- Can only be created through an SQL interface or System i Navigator GUI

CREATE ENCODED VECTOR INDEX
SchemaName/IndexName ON SchemaName/TableName (ColumnName)
WITH n DISTINCT VALUES;
Encoded Vector Index (EVI)

<table>
<thead>
<tr>
<th>Symbol Table</th>
<th>Vector</th>
<th>RRN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Key Value</strong></td>
<td><strong>Code</strong></td>
<td><strong>First Row</strong></td>
</tr>
<tr>
<td>Arizona</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Arkansas</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wisconsin</td>
<td>49</td>
<td>7</td>
</tr>
<tr>
<td>Wyoming</td>
<td>50</td>
<td>252</td>
</tr>
</tbody>
</table>

- Symbol table contains information for each distinct key value
  - Each key value is assigned a unique code (key compression)
  - Code is 1, 2, or 4 bytes depending on number of distinct key values

- Vector is an array of codes

- Elements in the vector are in the same order as the RRNs in the table
Bitmap / RRN List Example

Given an EVI on table CUSTOMER keyed on STATE...

...WHERE STATE = ‘ILLINOIS’

Symbol Table

<table>
<thead>
<tr>
<th>Key</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARIZONA</td>
<td>1</td>
</tr>
<tr>
<td>ARKANSAS</td>
<td>2</td>
</tr>
<tr>
<td>CALIFORNIA</td>
<td>3</td>
</tr>
<tr>
<td>COLORADO</td>
<td>4</td>
</tr>
<tr>
<td>ILLINOIS</td>
<td>5</td>
</tr>
<tr>
<td>IOWA</td>
<td>6</td>
</tr>
<tr>
<td>KANSAS</td>
<td>7</td>
</tr>
<tr>
<td>MISSISSIPPI</td>
<td>8</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Vector

| 1 | 17 | 5 | 9 | 2 | 7 | 49 | 5 | 49 |

Bitmap

| 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |

Set bits in bitmap or return RRN list

Scan vector for code(s)

Binary search symbol table for key(s) and code(s)
Index ANDing / ORing Example

SELECT *
FROM EMPLOYEE
WHERE STATE = 'MINNESOTA'
AND ZONE IN ( 'B01', C01, 'E01')

State Zone

Intermediate RRN list

Final RRN list

Represents all the local selection
Index ANDing / ORing Example 1

SELECT *
FROM CUSTOMER
WHERE STATE = 'IOWA'
OR ZONE IN ( 'B01', C01, 'E01')

Intermediate Bitmap

Final Bitmap

Represents all the local selection
**cardinality** The number of elements in a set.

- High cardinality = large distinct number of values
- Low cardinality = small distinct number of values

In general…

- A [radix index](#) is best when accessing a small set of rows and the key cardinality is high
- An [encoded vector index](#) is best when accessing a set of rows and the key cardinality is low
- Understanding the data and query are key
Indexes, how are they used in DB2 for i5/OS?

- **SELECTING**
  - Table scan
  - **Table scan or probe via bitmap or RRN list**
  - **Index scan or probe**

- **JOINING**
  - **Index scan or probe**
  - Hash table probe
  - Sorted list probe

- **GROUPING**
  - **Index scan or probe**
  - Hash table scan

- **ORDERING**
  - **Index scan or probe**
  - Sorted list scan

Many, many different combinations of techniques can be used, especially with SQE.

Visual Explain is the best tool to see them all in context.
Temporary Indexes…

It’s Autonomic!
Autonomic Index Creation – Why?

- When a proper permanent index is not available, choices are limited
- CQE optimizer behavior leans toward using an index
- SQE considers all temporary data structures equally
- When a permanent index is not available, one can be, or will be created
- The cost (i.e. time) to create the index is taken into consideration
- Index access is required for certain environments
  - Sensitive cursor
  - Memory constrained
  - Inequality join condition
  - Predicates with derived values
- Self tune the DB access - SQE
Autonomic Index Creation

- Optimizer can have the DB Engine create a temporary radix index
- Both full and sparse indexes can be created
- Temporary indexes are not used for statistics
- Temporary indexes are *maintained*

**CQE**
- Temporary indexes are not reused and not shared
- Usually a bottleneck in query performance
- Can impact overall system performance
- Can significantly increase the amount of temporary storage used

**SQE**
- New feature in V5R4
- Temporary indexes are reused and shared across jobs and queries
- Creation is based on “watching” the query requests over time
- Creation is based on optimizer’s own index advice
- Temporary index maintenance is delayed when all associated cursors closed
Autonomic Index Creation – CQE behavior

Maintenance on 5 indexes
Autonomic Index Creation – V5R4 SQE behavior

JobA
Query1

JobB
Query1

JobC
Query1

JobD
Query1

JobE
Query1

JobF
Query2

JobG
Query3

JobG
Query4

Maintenance on 1 index

Table
Temp IX
Autonomic Index Creation – SQE benefits

Watching, learning, and tuning table access over time
Autonomic Index Creation – SQE in Action

Same query run 100 times…

Estimated Run Time

- No Indexes
- Temp IX
- Maintained Temp IX
- Permanent IX
- IX Create Time

Run 1
IPL
Run 100

Time

Amortization
Autonomic Index Creation Assessment

- CQE temporary indexes represent a great opportunity for tuning
  - Temporary indexes are not created for local selection
  - Temporary indexes are not shared or reused
  - Number of temporary index builds can be very large, and costly

- SQE temporary indexes represent DB2 self tuning
  - Temporary indexes are created as needed, based on advice
  - Temporary indexes are shared and reused, providing more benefit, over time

- Temporary indexes are: temporary!
In many situations, lack of indexes and the creation of temporary indexes are the number one cause of poor query performance.

Seek help…
Index Evaluator (Show Indexes)

Are there temporary indexes on the table?
Indexing Advice from the Optimizer

- Both CQE and SQE provide index creation advice

- CQE
  - Basic advice
  - Radix index only
  - Based on table scan and local selection columns only
  - Temporary index creation information also provides insight
  - CQE Visual Explain will try and tie pieces together to advice a better index

- SQE
  - Robust advice
  - Radix and EVI indexes
  - Based on all parts of the query
  - Multiple indexes can be advised for the same query
  - Some limitations
Index Advised – System wide

• New V5R4 feature
• System wide index advice
  – Data is placed into a DB2 table (QSYS2/SYSIXADV)
  – Autonomic
  – No overhead
• CQE and SQE support
  – CQE only provides basic advice based on local selection predicates
  – SQE provides complex advice based on all parts of the query
    • Not complete, but much better
• GUI interface via iSeries Navigator
  – Advice for System, or Schema, or Table
• System only adds (summary) rows, user must manage the data
  – Options to clear or prune
• Can create indexes directly from GUI
  – Additional indexing analysis might be required to determine the optimal index
  – Consolidated, “condensed” advice can help determine best index
Index Advised – System wide
Indexed Advised from other Mechanisms

• **SQE Plan Cache (V5R4)**
  – Filter queries with index advice
  – Index advice via Snapshot data or Visual Explain

• **SQE Plan Cache Snapshot (V5R4)**
  – Enhanced SQE index advised
  – “3020” records to show multiple indexes for same table
  – Temporary index created

• **Detailed Database Monitor (V5R4)**
  – Enhanced SQE index advised
  – “3020” records to show multiple indexes for same table
  – Temporary index created

• **Summary Database Monitor**
  – No enhanced SQE index advised
  – Basic index advice
  – Temporary index created

• **Debug Messages in Job Log**
  – No enhanced SQE index advised
  – Basic index advice
  – Temporary index created

• **Print SQL Information**
  – No index advice
  – Temporary index created
Indexing Strategies
The goals of creating permanent indexes are:

1. Provide the optimizer the statistics needed to understand the data, based on the query
2. Provide the optimizer implementation choices, based on the selectivity of the query

- Accurate statistics means accurate costing
- Accurate costing means optimal query plan
- Optimal query plans means best performance
Creating Indexes

• Creating permanent or temporary indexes is resource intensive!
• On multi-CPU servers consider creating indexes with SMP
  – DB2 SMP feature installed (option 26 of i5/OS)
  – CHGQRYA DEGREE(*MAX or *OPTIMIZE)
  – As much memory in the job's pool as possible
  – Single thread index creation jobs through batch (one at a time)
  – Linear scalability: 4 CPUs = ~4x faster creation
• On multi-CPU servers consider creating indexes concurrently
  – CHGQRYA DEGREE(*NONE)
  – As much memory in the job's pool as possible
  – Multi-thread index creation jobs through batch (one job per processor)
• Each additional index created for a table will add overhead when:
  – Inserts, updates, deletes to the table
  – Optimization occurs for that table (index evaluation)
  – Overhead is less than you think
To be successful…

You must create some indexes!
The Process of Identifying Indexes

Proactive method
• Analyze the data model, application and SQL requests

Reactive method
• Rely on optimizer feedback and actual implementation methods
• Rely on SQE’s ability to auto tune using temporary indexes

Understand the data being queried
• Column selectivity
• Column cardinality

Separating complex queries into individual parts by table
• Selecting
• Joining
• Grouping
• Ordering
• Subquery
• View
Indexing Strategy - Basic Approach

Radix Indexes
- Local selection columns
- Join columns
- Local selection columns + join columns
- Local selection columns + grouping columns
- Local selection columns + ordering columns
- Ordering columns + local selection columns

Minimum

Encoded Vector Indexes
- Local selection column (single key)
- Join column (data warehouse - star or snowflake schema)
- Simple aggregates – COUNT(*) or DISTINCT
Indexing Strategy - Examples

What about constraints…

Table A

Table B

Table C

Table D

Table E

Table F

Table G
Indexing Strategy - Examples

If the optimizer information indicates:

**Full table scan** → Create an index on local selection columns

**Temporary index** → Create an index on join columns
                       → Create an index on grouping columns
                       → Create an index on ordering columns

**Hash table use** → Create an index on join columns
                       → Create an index on grouping columns
Indexing Strategy – Maintenance v Query Access

- For best query performance, create the appropriate indexes
- Eliminating table scans and temporary data structures will more than make up for index maintenance overhead
- Consider the number of indexes when doing high volume batch operations
- Drop unnecessary indexes when inserting into an empty table
- Consider dropping indexes when adding, changing or deleting more than 50% of the rows
  - Use SMP to create indexes in parallel
  - (INSERT + INDEX CREATION) < (INSERT + INDEX MAINT)
- Consider and watch out for access path protection (SMAPP)
  - Set protection threshold appropriately
Questions & Answers…
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