IBM System z Technology Summit



DB2 9 & DB2 10 for z/OS Optimizer Enhancements

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Agenda

- Bind/Prepare
 - Plan management
 - Hints/Bind options
 - Explain
 - Dynamic Statement Caching
 - REOPT
- Optimizer costing
- Runtime query performance
- Indexing
- Complex queries



Ability to backup your static SQL packages (DB2 9)

At REBIND

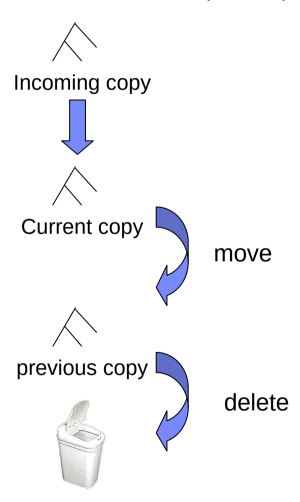
- Save old copies of packages in Catalog/Directory
- Switch back to previous or original version

Two flavors

- BASIC
 - 2 copies: Current and Previous
- EXTENDED
 - 3 copies: Current, Previous, Original
- Default controlled by a ZPARM
- Also supported as REBIND options

Plan Management - BASIC support

REBIND ... PLANMGMT(BASIC)



REBIND ... SWITCH(PREVIOUS)

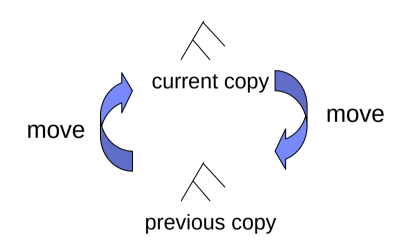
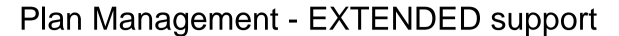
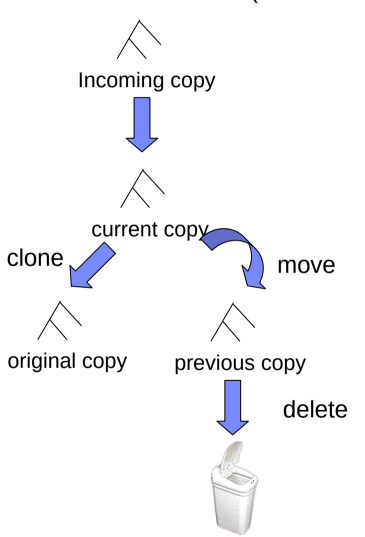


Chart is to be read from bottom to top

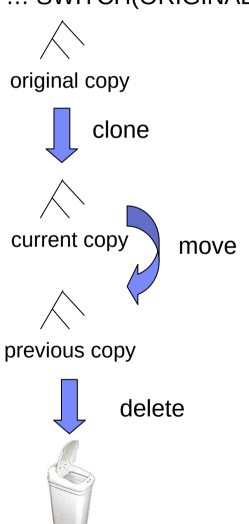


REBIND ... PLANMGMT(EXTENDED)



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REBIND ... SWITCH(ORIGINAL)





Plan Management Notes

REBIND PACKAGE ...

- PLANMGMT (BASIC)
- 2 copies: Current and Previous
- PLANMGMT (EXTENDED)
- 3 copies: Current, Previous, Original

REBIND PACKAGE ...

- SWITCH(PREVIOUS)
- Switch between current & previous
- SWITCH(ORIGINAL)
- Switch between current & original

Most bind options can be changed at REBIND

- But a few must be the same ...
- 3 important updates:
- 1. APAR PK80375 SPT01 Compression (DB2 V8 & 9)
- 2. APAR PM09354 Support DBPROTOCOL change
- 3. Article Search for "Escaping the REBIND blues in DB2 9 for z/OS"

FREE PACKAGE ...

- PLANMGMTSCOPE(ALL) Free package completely
- PLANMGMTSCOPE(INACTIVE) Free old copies

Catalog support

- SYSPACKAGE reflects active copy
- SYSPACKDEP reflects dependencies of all copies
- Other catalogs (SYSPKSYSTEM, ...) reflect metadata for all copies

Invalidation and Auto Bind

Each copy invalidated separately



DB2 10 Updates to Plan Management

SYSIBM.SYSPACKCOPY

- New catalog table
- Hold SYSPACKAGE-style metadata for any previous or original package copies
- No longer need to SWITCH to see information on inactive copies
 - Complaint from DB2 9

APRETAINDUP option of REBIND

- Default YES
 - Retain duplicate for BASIC or EXTENDED
- Optional NO
 - Do not retain duplicate access path as PREVIOUS or ORIGINAL
 - PREVIOUS/ORIGINAL must be from DB2 9 or later



What-if? BIND

- BIND package to see what is new
- Bind package EXPLAIN(ONLY) and/or SQLERROR(CHECK)
 - Existing package copies are not overwritten
 - Performs explain or syntax/semantic error checks on SQL
 - Requires BIND, BINDAGENT, or EXPLAIN privilege.
 - Supported for BIND only
 - Not REBIND

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- Targeted to application changes
 - E.g. Development environment is DB2 LUW, production DB2 for z/OS



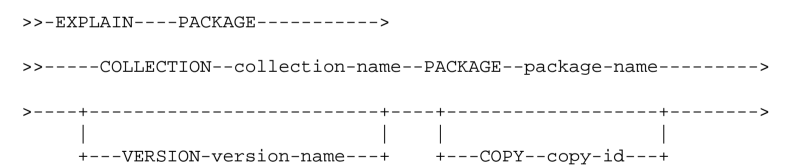
Retrieving Access Path with EXPLAIN(NO)

EXPLAIN PACKAGE





- NOT a new explain
- The package/copy must be created on DB2 9 or later
- Useful if you didn't BIND with EXPLAIN(YES)
 - Or PLAN_TABLE entries are lost



COPY-ID can be 'CURRENT', 'PREVIOUS', 'ORIGINAL'



Access Path Stability with statement level hints

Current limitations in hint matching

- QUERYNO is used to link queries to their hints a bit fragile
- For dynamic SQL, require a change to apps can be impractical

New mechanisms:

- Associate query text with its corresponding hint ... more robust
- Hints enforced for the entire DB2 subsystem
 - irrespective of static vs. dynamic, etc.
- Hints integrated into the access path repository
- PLAN_TABLE isn't going away
- Only the "hint lookup" mechanism is being improved.



Statement level hints (cont.)

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Steps to use new hints mechanism

- Populate a user table DSN_USERQUERY_TABLE with query text
- Populate PLAN_TABLE with the corresponding hints
- Run new command BIND QUERY
 - To integrate the hint into the repository.
- FREE QUERY can be used to remove the hint.



Statement-level BIND options

Statement-level granularity may be required rather than:

- Subsystem level ZPARMs (STARJOIN, SJTABLES, MAX_PAR_DEGREE)
- Package level BIND options (REOPT, DEF_CURR_DEGREE)

For example

Only one statement in the package needs REOPT(ALWAYS)



New mechanism for statement-level bind options:

- Similar to mechanism used for hints
- DSN_USERQUERY_TABLE can also hold per-statement options



Literal Replacement

Dynamic SQL with literals can now be re-used in the cache

- Literals replaced with &
 - Similar to parameter markers but not the same

To enable either you:-

- Put CONCENTRATE STATEMENTS WITH LITERALS in the PREPARE ATTRIBUTES clause
- Or set LITERALREPLACEMENT in the ODBC initialization file
- Or set the keyword enableLiteralReplacement='YES' in the JCC Driver

Lookup Sequence

- Original SQL with literals is looked up in the cache
- If not found, literals are replaced and new SQL is looked up in the cache
 - Additional match on literal usability
 - Can only match with SQL stored with same attribute, not parameter marker
- If not found, new SQL is prepared and stored in the cache



Literal Replacement ...

• Example:

```
WHERE ACCOUNT_NUMBER = 123456
```

This would be replaced by

```
WHERE ACCOUNT_NUMBER = &
```

Performance Expectation

- Using parameter marker still provides better performance
- Biggest performance gain for repeated SQL with different literals
- NOTE: Access path is not optimized for literals
 - True for parameter markers/host variables today
 - Need to use REOPT for that purpose

Dynamic SQL REOPT - AUTO

For dynamic SQL with parameter markers

- DB2 will automatically reoptimize the SQL when
 - Filtering of one or more of the predicates changes dramatically
 - Such that table join sequence or index selection may change
 - Some statistics cached to improve performance of runtime check
- Newly generated access path will replace the global statement cache copy.

First optimization is the same as REOPT(ONCE)

 Followed by analysis of the values supplied at each execution of the statement



Agenda

- Bind/Prepare
- Optimizer costing
 - RUNSTATS
 - Cost model enhancements
 - Subquery costing
- Runtime query performance
- Indexing
- Complex queries

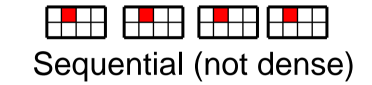


Clusterratio Enhancement

- New Clusterratio formula in DB2 9
 - Including new DATAREPEATFACTOR statistic
 - · Differentiates density and sequential



Dense (and sequential)



- Controlled by zparm STATCLUS
 - ENHANCED is default
 - STANDARD disables, and is NOT recommended



Recommend RUNSTATS before mass REBIND in first version AFTER V8



- Clusterratio may be
 - Higher for indexes
 - With many duplicates (lower colcardf)
 - In recognition of sequential RIDs
 - On smaller tables
 - Less clusterratio degradation from random inserts
 - Indexes that are reverse sequential
 - Lower for random indexes
 - No benefit from dynamic prefetch
- Clusterratio(CR)/DataRepeatfactor (DRF) patterns

	High DRF	Low DRF
High CR	Sequential but not dense	Density matching clustering or small table
Low CR	Random index	Unlikely



- RUNSTATS will produce equal-depth histogram
 - Each quantile (range) will have approx same number of rows
 - Not same number of values
 - Another term is range frequency

Example

- 1, 3, 3, 4, 4, 6, 7, 8, 9, 10, 12, 15 (sequenced)
- Lets cut that into 3 quantiles.

•	1	3,	3	1	1
•	Ι,	J.	J.	4	,4

6,7,8,9

10,12,15

Seq No	Low Value	High Value	Cardinality	Frequency
1	1	4	3	5/12
2	6	9	4	4/12
3	10	15	3	3/12



RUNSTATS

- Maximum 100 quantiles for a column
- Same value columns WILL be in the same quantile
- Quantiles will be similar size but:
 - Will try to avoid big gaps inside quantiles
 - Highvalue and lowvalue may have separate quantiles
 - Null WILL have a separate quantile

Supports column groups as well as single columns

Think "frequencies" for high cardinality columns

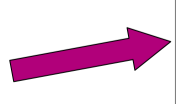


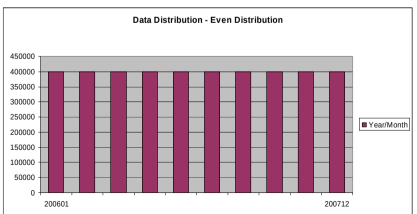
SAP uses INTEGER (or VARCHAR) for YEAR-MONTH

WHERE YEARMONTH BETWEEN 200601 AND 200612

- Assuming data for 2006 & 2007
 - FF = (high-value low-value) / (high2key low2key)
 - FF = (200612 200601) / (200711 200602)
 - 10% of rows estimated to return

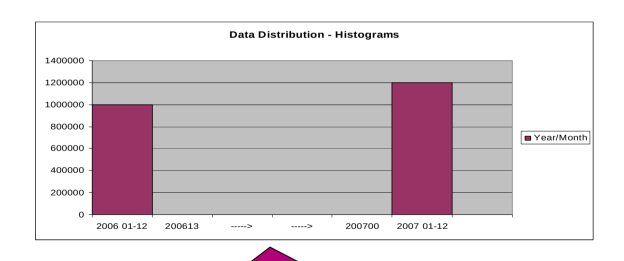
Data assumed as evenly distributed between low and high range







- Example (cont.)
 - Data only exists in ranges 200601-12 & 200701-12
 - Collect via histograms
 - 45% of rows estimated to return



No data between 200613 & 200700

WHERE YEARMONTH BETWEEN 200601 AND 200612



Autonomic Statistics Solution Overview

Autonomic Statistics is implemented though a set of Stored Procedures

- Stored procedures are provided to enable administration tools and packaged applications to automate statistics collection.
 - ADMIN_UTL_MONITOR
 - ADMIN UTL EXECUTE
 - ADMIN_UTL_MODIFY
- Working together, these SP's
 - Determine what stats to collect
 - Determine when stats need to be collected
 - Schedule and Perform the stats collection
 - Records activity for later review
- See Chapter 11 "Designing DB2 statistics for performance" in the DB2 10 for z/OS Performance
 Monitoring and Tuning Guide for details on how to configure autonomic monitoring directly within DB2.



RUNSTATS Simplification/Performance Overview

RUNSTATS options to SET/UPDATE/USE a stats profile

- Integrate specialized statistics into generic RUNSTATS job
 - RUNSTATS ... TABLE tbl COLUMN(C1)... **SET PROFILE**
 - Alternatively use SET PROFILE FROM EXISTING STATS



- RUNSTATS ... TABLE tbl COLUMN(C5)... UPDATE PROFILE
- RUNSTATS ... TABLE tbl USE PROFILE

New option for page-level sampling

- But what percentage of sampling to use?
 - RUNSTATS ... TABLE tbl TABLESAMPLE SYSTEM AUTO





Optimizer Validation with Realtime Stats

Index Probing & RTS lookup



- Estimate # of rids within a given start/stop index key range at bind/prepare
- Exploited when these two conditions are met.
 - Query has matching index-access local predicate
 - Predicate contain literals, or REOPT(ALWAYS|ONCE|AUTO)
- And 1 of the following is also true
 - Predicate is estimated to qualify no rows
 - Stats indicate the table contains no rows
 - Table is defined as VOLATILE or qualifies for NPGTHRSH
- New EXPLAIN table to externalize runtime estimates
 - User managed DSN_COLDIST_TABLE



DB2 10 - Minimizing Optimizer Challenges

- Potential causes of sub-optimal plans
 - Insufficient statistics
 - Unknown literal values used for host variables or parameter markers
- DB2 10 Optimizer will evaluate the risk for each predicate



- For example: WHERE BIRTHDATE < ?</p>
 - Could qualify 0-100% of data depending on literal value used
- As part of access path selection
 - Compare access paths with close cost and choose lowest risk plan



Extending VOLATILE TABLE usage

VOLATILE TABLE support added in DB2 V8

- Targeted to SAP Cluster Tables
 - Use Index access whenever possible
 - Avoids list prefetch
 - Can be a problem for OR predicates or UPDATEs at risk of loop

DB2 10 provides VOLATILE to general cases

- Tables matching SAP cluster tables will maintain original limitations
 - Table with 1 unique index
- Tables with > 1 index will follow NPGTHRSH rules
 - Use Index access whenever possible



- No limitation on list prefetch
- Less chance of getting r-scan when list-prefetch plan is only alternative



Global Optimization - Problem Scenario 1

V8, Large Non-correlated subquery is materialized*

SELECT * FROM SMALL_TABLE A
WHERE A.C1 IN
(SELECT B.C1 FROM BIG_TABLE B)

- "BIG_TABLE" is scanned and put into workfile
- "SMALL_TABLE" is joined with the workfile
- V9 may rewrite non-correlated subquery to correlated
 - Much more efficient if scan / materialisation of BIG_TABLE was avoided
 - Allows matching index access on BIG_TABLE

SELECT * FROM SMALL_TABLE A
WHERE EXISTS
(SELECT 1 FROM BIG_TABLE B WHERE B.C1 = A.C1)

Global Optimization - Problem Scenario 2

 V8, Large outer table scanned rather than using matching index access*

```
SELECT * FROM BIG_TABLE A
WHERE EXISTS
(SELECT 1 FROM SMALL_TABLE B WHERE A.C1 = B.C1)
```

- "BIG_TABLE" is scanned to obtain A.C1 value
- "SMALL_TABLE" gets matching index access
- V9 may rewrite correlated subquery to non-correlated

```
SELECT * FROM BIG_TABLE A
WHERE A.C1 IN
(SELECT B.C1 FROM SMALL TABLE B)
```

- "SMALL_TABLE" scanned and put in workfile
- Allows more efficient matching index access on BIG_TABLE



Global opt internally represent subqueries as virtual tables

- Allows subquery to be considered in different join sequences
- May or may not represent a physical workfile
 - Additional row added to PLAN_TABLE for non-correlated subq
 - PM30425 adds this new row for correlated
- Apply only to subqueries that cannot be transformed to joins
 - SELECT only (not INSERT/SELECT, UPDATE, DELETE)

Correlated or non-correlated?.....I shouldn't have to care!



Agenda

- Bind/Prepare
- Optimizer costing
- Runtime query performance
 - Sort/sort avoidance
 - Sparse index
 - Predicate application
- Indexing
- Complex queries



GROUP BY Sort Avoidance

- Improved sort avoidance for GROUP BY
 - Reorder GROUP BY columns to match available index

```
SELECT ... FROM T1

GROUP BY C2, C1 ←GROUP BY in C2, C1 sequence

Index 1 (C1, C2) ←Index in C1, C2 sequence
```

Remove 'constants' from GROUP BY ordering requirement

ordering requirement reduced to just C1



- Implications of improved sort avoidance for GROUP BY
 - May improve query performance!!!
 - Data may be returned in a different order
 - Always been true in any DB2 release
 - Also true in other DBMSs
 - Relational theory states that order is NOT guaranteed without ORDER BY





FETCH FIRST n ROWS ONLY (FFnR) and Sort

- DB2 9 added in-memory replacement for FFnR to avoid sort
 - Provided (n * (sort key + data)) < 32K
- DB2 10 extends this to 128K



Avoid workfile usage for small sorts

- DB2 9 avoided allocating WF for final sort only
 - If <= 255 rows and result < 32K (sort key + data)
- DB2 10 extends this to intermediate sorts also
 - Except for parallelism or SET function

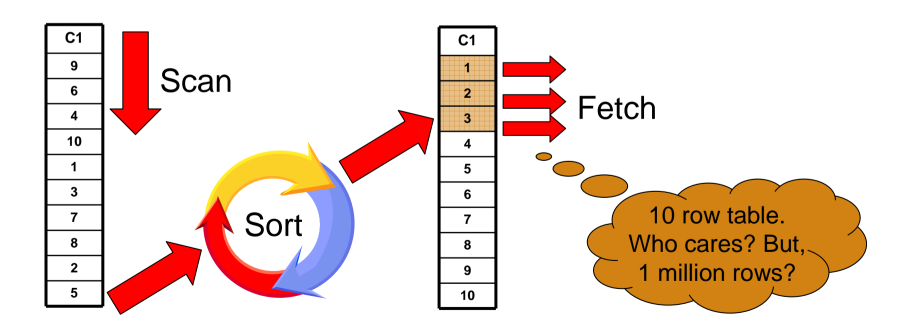


Improving sort with FETCH FIRST

DB2 V8 example

- Sort is not avoided via index
 - Must sort all qualified rows

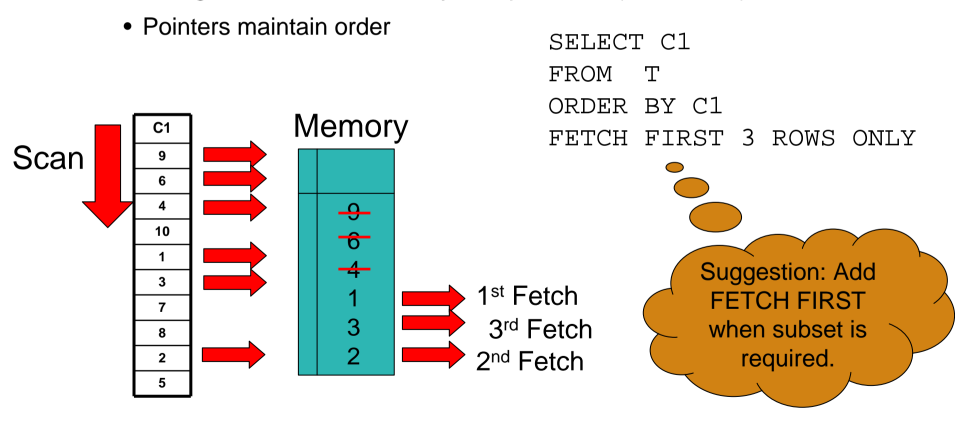
SELECT C1
FROM T
ORDER BY C1
FETCH FIRST 3 ROWS ONLY





DB2 9 example

New algorithm for in-memory swap avoids (traditional) sort





Improvements to predicate application

Major enhancements to OR and IN predicates



- Improved performance for AND/OR combinations and long IN-lists
 - General performance improvement to stage 1 predicate processing
- IN-list matching
 - Matching on multiple IN-lists
 - Transitive closure support for IN-list predicates
 - List prefetch support
 - Trim IN-lists from matching when preceding equals are highly filtering
- SQL pagination
 - Single index matching for complex OR conditions

Many stage 2 expressions to be executed at stage 1

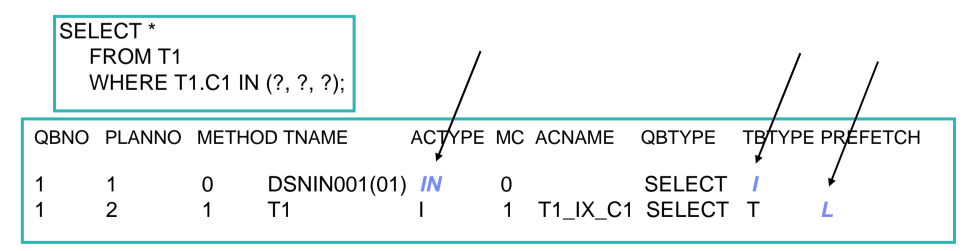
- Stage 2 expressions eligible for index screening
 - Not applicable for list prefetch
- Externalized in DSN_FILTER_TABLE column PUSHDOWN





IN-list Table - Table Type 'I' and Access Type 'IN'

- The IN-list predicate will be represented as an in-memory table if:
 - List prefetch is chosen, OR
 - More than one IN-list is chosen as matching.
 - The EXPLAIN output associated with the in-memory table will have:
 - New Table Type: TBTYPE 'I'
 - New Access Type: ACTYPE 'IN'





IN-list Predicate Transitive Closure (PTC)

```
SELECT *
FROM T1, T2
WHERE T1.C1 = T2.C1
AND T1.C1 IN (?, ?, ?)

AND T2.C1 IN (?, ?, ?) 		Optimizer can generate this predicate via PTC
```

Without IN-list PTC (DB2 9)

Optimizer will be unlikely to consider T2 is the first table accessed

With IN-list PTC (DB2 10)

Optimizer can choose to access T2 or T1 first.



SQL Pagination

Targets 2 types of queries

- Cursor scrolling (pagination) SQL
 - Retrieve next n rows
 - Common in COBOL/CICS and any screen scrolling application
 - Not to be confused with "scrollable cursors"
- Complex OR predicates against the same columns
 - Common in SAP

In both cases:

- The OR (disjunct) predicate refers to a single table only.
- Each OR predicate can be mapped to the same index.
- Each disjunct has at least one matching predicate.



Simple scrolling – Index matching and ORDER BY

- Scroll forward to obtain the next 20 rows
 - Assumes index is available on (LASTNAME, FIRSTNAME)
 - WHERE clause may appear as:

```
WHERE (LASTNAME='JONES' AND FIRSTNAME>'WENDY')
OR (LASTNAME>'JONES')
ORDER BY LASTNAME, FIRSTNAME;
```

- DB2 10 supports
 - Single matching index access with sort avoided



- DB2 9 requires
 - Multi-index access, list prefetch and sort
 - OR, extra predicate (AND LASTNAME >= 'JONES') for matching single index access and sort avoidance



Complex OR predicates against same index

- Given WHERE clause
 - And index on one or both columns

```
WHERE (LASTNAME='JONES' AND FIRSTNAME='WENDY')

OR (LASTNAME='SMITH' AND FIRSTNAME='JOHN');
```

- DB2 9 requires
 - Multi-index access with list prefetch
- DB2 10 supports
 - Matching single index access no list prefetch
 - Or, Multi-index access with list prefetch



Minimizing impact of RID failure

RID overflow can occur for

- Concurrent queries each consuming shared RID pool
- Single query requesting > 25% of table or hitting RID pool limit
- DB2 9 will fallback to tablespace scan*
- DB2 10 will continue by writing new RIDs to workfile



- Work-file usage may increase
 - Mitigate by increasing RID pool size (default increased in DB2 10).
 - MAXTEMPS_RID zparm for maximum WF usage for each RID list

^{*} Hybrid join can incrementally process. Dynamic Index ANDing will use WF for failover.



Agenda

- Bind/Prepare
- Optimizer costing
- Runtime query performance
- Indexing
 - Index on expression
 - Tracking index use
 - Sparse index
 - Include columns
- Complex queries



Index on Expression

- DB2 9 supports "index on expression"
 - Can turn a stage 2 predicate into indexable

```
SELECT *
FROM CUSTOMERS
WHERE YEAR(BIRTHDATE) = 1971
```

CREATE INDEX ADMF001.CUSTIX3
ON ADMF001.CUSTOMERS

(YEAR(BIRTHDATE) ASC)

Previous FF = 1/25 Now, RUNSTATS collects frequencies. Improved FF accuracy

(mal	JERY
	QB1)
(20	1130
_	
	ETCH)
1200	
	Management of the Control
MXSCAN	@CUSTOMERS 192960
20131	
20131	1
	1
©CUSTIX3	

Name	Value
Input RIDs	192960
Index Leaf Pages	241
Matching Predicates	Filter Factor
ADMF001.CUSTOMERS. = CAST(1971 AS INTEGER)	0.1043
Scanned Leaf Pages	26
Output RIDs	20131
Total Filter Factor	0.1043
Matching Columns	1



Index Enhancement - Tracking Usage

Additional indexes require overhead for

- Utilities
 - REORG, RUNSTATS, LOAD etc
- Data maintenance
 - INSERT, UPDATE, DELETE
- Disk storage
- Optimization time
 - Increases optimizer's choices

But identifying unused indexes is a difficult task

- Especially in a dynamic SQL environment



- RTS records the index last used date.
 - SYSINDEXSPACESTATS.LASTUSED
 - Updated once in a 24 hour period
 - RTS service task updates at 1st externalization interval (set by STATSINT) after 12PM.
 - if the index is used by DB2, update occurs.
 - If the index was not used, no update.

"Used", as defined by DB2 as:

- As an access path for query or fetch.
- For searched UPDATE / DELETE SQL statement.
- As a primary index for referential integrity.
- To support foreign key access



Tracking Index Usage Implications

- What can you do with this information?
 - LAST_USED only shows when the index was last used
 - Cannot predict future use
 - Assume you decide to DROP an index due to lack of usage
 - Is the index UNIQUE?
 - Is there another index that can guarantee that UNIQUEness?
 - Related statistics will be dropped
 - Same issue as "What If?" Optimization
 - For index on C1, C2, C3
 - > RUNSTATS options to collect statistics

```
COLGROUP (C1) FREQUAL COUNT 10 COLGROUP (C1, C2, C3)
```



Data Caching

- Built at runtime
 - Is a runtime enhancement to sparse index
- Extended to non-star join in DB2 9

New ZPARM MXDTCACH

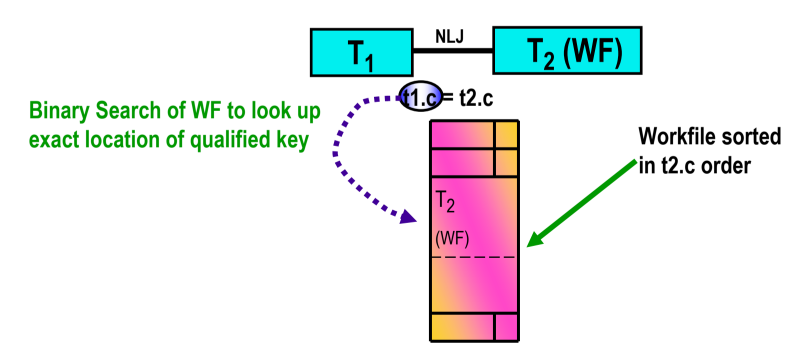
- Maximum extent in MB, for data caching per thread
- If memory is insufficient
 - Fall-back to sparse index at runtime

Considered when lacking an index on join column(s):

- Temporary tables
- Subqueries converted to joins
-any table

How does Data Caching WF work?

- Data Cache contains the full result of materialized result
 - Sparse index will be a subset of WF entries
- Example, WF may have 10,000 entries
 - Cache is "binary searched" to find target location of search key





Index Include Columns

Index INCLUDE columns



- Create an Index as UNIQUE, and add additional columns
- Ability to consolidate redundant indexes

```
INDEX1 UNIQUE (C1) Consolidate to INDEX2 (C1,C2) INDEX1 UNIQUE (C1) INCLUDE (C2)
```



Agenda

- Bind/Prepare
- Optimizer costing
- Runtime query performance
- Indexing
- Complex queries
 - Parallelism
 - BI/DW

Parallelism Enhancements

- In V8
 - Lowest cost is BEFORE parallelism
- In DB2 9

Lowest cost is AFTER parallelism

• Only a subset of plans are considered for parallelism

Optimizer

One Lowest cost plan survives



Additional DB2 9 Parallelism Enhancements

- Degree can cut on non-leading table
 - –Benefit for leading workfile, 1-row table etc.
- Histogram statistics exploited for more even distribution
- New zparm PARA_EFF
 - -Controls optimizer cost reduction applied for parallelism benefit
 - Default 50 (%)
 - Lower PARAMDEG can tolerate higher PARA_EFF
 - Higher PARAMDEG may mean lower PARA_EFF



Removal Of Parallelism Restrictions #1

- Support parallelism for multi-row fetch
 - In previous releases
 - parallelism is disabled for the last parallel group in the top level query block
 - if there is no more table to join after the parallel group
 - and there is no GROUP BY clause or ORDER BY clause
 - Example:- SELECT * FROM CUSTOMER
 - There is no parallel group in the query and there are no table joins
 - There is no GROUP BY clause
 - There is no ORDER BY clause
 - So NO PARALLELISM will be used
- This restriction is only removed if the CURSOR is DECLARED as READ ONLY
 - Ambiguous Cursors will not have the restriction removed



Removal Of Parallelism Restrictions #2

Allow parallelism if a parallel group contains a work file

- DB2 generates temporary a work file when view or table expression is materialized
- This type of work file can not be shared among child task in previous releases of DB2, hence parallelism is disabled
- DB2 10 will make the work file shareable
 - only applies to CP mode parallelism and no full outer join case



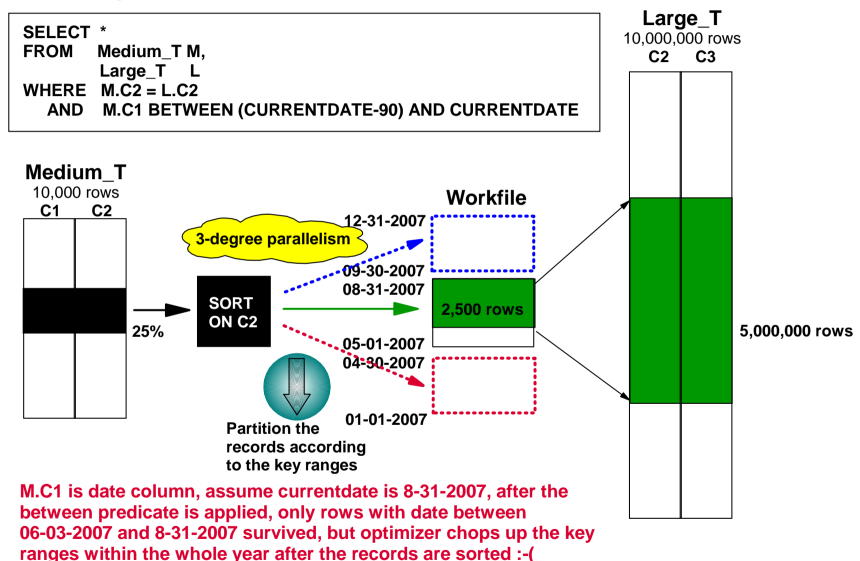
Parallelism Enhancements - Effectiveness

- Previous Releases of DB2 may use Key Range Partitioning
 - Key Ranges Decided at Bind Time
 - Based on Statistics (low2key, high2key, column cardinality)
 - Assumes uniform data distribution
 - Histograms can help
 - But rarely collected

– If Statistics are outdated or data is not uniformly distributed what happens to performance?



Key range partition - Today



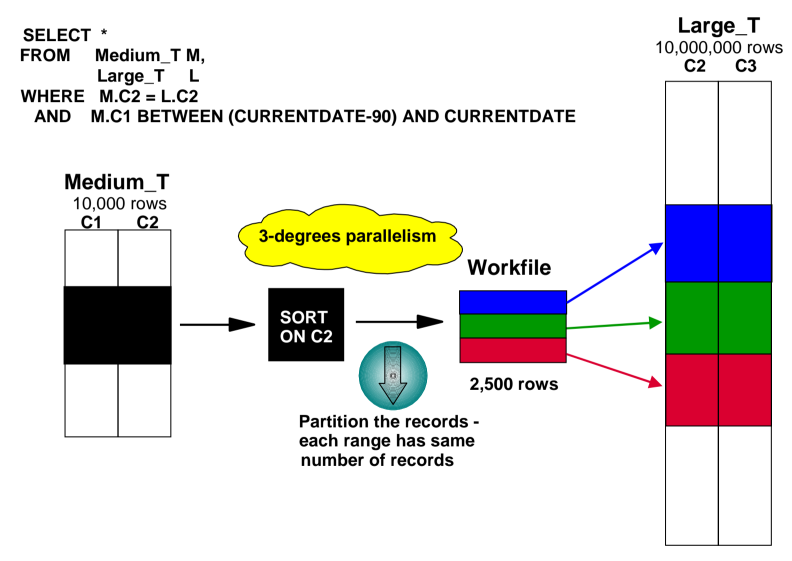


Parallelism Effectiveness – Record range

- DB2 10 can use Dynamic record range partitioning
 - Materialize the intermediate result in a sequence of join processes
 - Results divided into ranges with equal number of records
 - Division doesn't have to be on the key boundary
 - Unless required for group by or distinct function
 - Record range partitioning is dynamic
 - no longer based on the key ranges decided at bind time
 - Now based on number of composite records and parallel degree
 - Data skew, out of date statistics etc. will not have any effect on performance



Dynamic record range partition





Parallelism Effectiveness - Straw Model

- Previous releases of DB2 divide the number of keys or pages by the number representing the parallel degree
 - One task is allocated per degree of parallelism
 - The range is processed and the task ends
 - Tasks may take different times to process
- DB2 10 can use the Straw Model workload distribution method
 - More key or page ranges will be allocated than the number of parallel degrees
 - The same number of tasks as before are allocated (same as degree)
 - Once a task finishes it's smaller range it will process another range
 - Even if data is skewed this new process should make processing faster

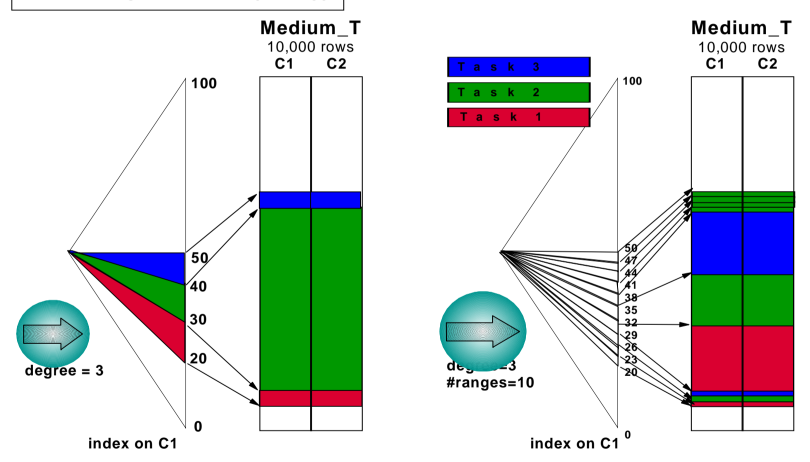


STRAW Model

SELECT *

FROM Medium_T M

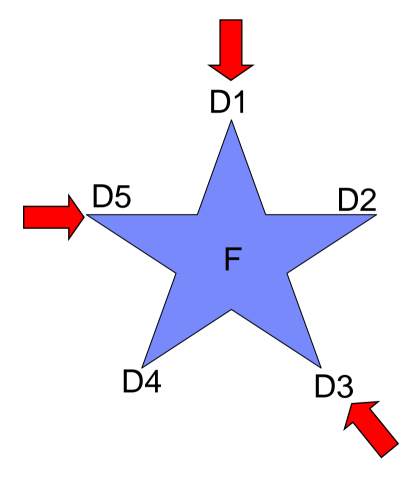
WHERE M.C1 BETWEEN 20 AND 50



Divided in key ranges before DB2 10 Divided in key ranges with Straw Model



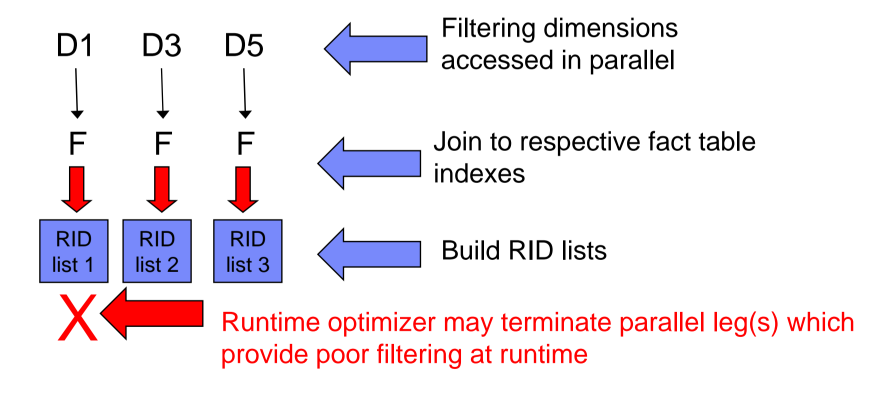
- Filtering may come from multiple dimensions
 - Creating multi-column indexes to support the best combinations is difficult





Pre-fact table access

-Filtering may not be (truly) known until runtime





Fact table access

- –Intersect filtering RID lists
- –Access fact table
 - From RID list
- Post fact table

-Join back to dimension tables

Using parallelism



Final RID list used for parallel fact table access



Dynamic Index Anding Highlights

- Pre-fact table filtering
 - Filtering dimensions accessed concurrently
- Runtime optimization
 - Terminate poorly filtering legs at runtime
- More aggressive parallelism
- Fallback to workfile for RID pool failure
 - Instead of r-scan

APAR PK76100 – zparm to enable EN_PJSJ