A decorative graphic in the top left corner features several overlapping circles of various colors (yellow, orange, red, purple, blue) that are divided into segments, resembling a stylized sun or a cluster of data points.

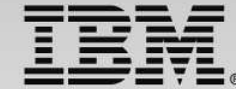
What's New from the Optimizer in DB2 10 & 11 for z/OS?

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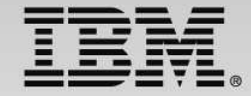
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Agenda

- DB2 10
 - Predicate application
 - Safe Optimization
 - Parallelism enhancement
 - Other enhancements
- DB2 10 & 11
 - Plan management
- DB2 11
 - Predicate indexability
 - Sparse index and in-memory workfile
 - Duplicate removal
 - DPSI performance
 - Misc. enhancements
 - Optimizer externalization and input enhancements



Predicate Application



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
 - Range-list Access for 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 

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: TBTYPED – 'I'
 - New Access Type: ACTYPE – 'IN'

```
SELECT *
FROM T1
WHERE T1.C1 IN (?, ?, ?);
```

QBNO	PLANNO	METHOD	TNAME	ACTYPE	MC	ACNAME	QBTYPE	TBTYPED	PREFETCH
1	1	0	DSNIN001(01)	IN	0		SELECT	I	
1	2	1	T1	I	1	T1_IX_C1	SELECT	T	L

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.



Range-list Access for SQL Pagination

- 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



Stage 2 predicates “pushed down” to IM/DM

- Most Stage 2 (residual) predicates can execute as index screening (indexable) or as stage 1 (sargable)
 - CPU time improvement
 - Reduced data getpages if stage 2 predicate becomes index screening
 - Applies to
 - Arithmetic/datetime expressions, scalar built-in functions, CASE, CAST, (essentially all expressions without subqueries)
 - OR'd predicates cannot span different predicate stages
- Externalized in DSN_FILTER_TABLE column PUSHDOWN
- Not enabled for List Prefetch access type



Stage 2 predicates “pushed down” to IM/DM

- Examples

- Suppose there exists index on (C1,C3)
- ... WHERE SUBSTR(C1,1,1) = ? ==> index screening
- ... WHERE SUBSTR(C1,1,1) = ? OR C3 = ? ==> index screening
- ... WHERE SUBSTR(C1,1,1) = ? OR C4 = ? ==> stage 1
- ... WHERE SUBSTR(C1,1,1) = ? AND C4 = ? ==> index screening
and stage 1
- ... WHERE SUBSTR(C1,1,1) = ? OR C3 = (SELECT...) ==> stage 2
- ... WHERE SUBSTR(C1,1,1) = ? AND C3 = (SELECT...) ==> index scr.
and stage 2



Safe Optimization



Minimizing Optimizer Challenges

- Potential causes of sub-optimal plans
 - Insufficient statistics
 - Unknown literal values used for host variables or parameter markers
- Optimizer will evaluate the risk for each predicate
 - For example: WHERE BIRTHDATE < ?
 - 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





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.



Parallelism Enhancement



Parallelism Enhancements - Effectiveness

- Previous Releases of DB2 use Key Range Partitioning
 - Key Ranges Decided at Bind Time
 - Based on Statistics (low2key, high2key, column cardinality)
 - Complaint is often that data is not evenly distributed across child tasks.
- DB2 10 solutions available to the optimizer
 - Dynamic Record Range partitioning
 - Introduce a sort to redistribute the data evenly at execution time
 - Straw Model Parallelism
 - Create more work elements than there are concurrent tasks
 - As one child task completes, it takes the next off the queue



Key range partition – Today

```

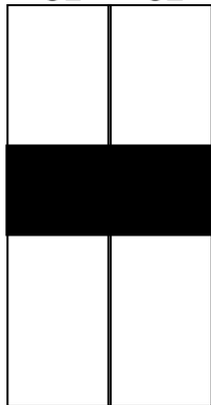
SELECT *
FROM   Medium_T M,
       Large_T  L
WHERE  M.C2 = L.C2
      AND M.C1 BETWEEN (CURRENTDATE-90) AND CURRENTDATE

```

Medium_T

10,000 rows

C1 C2



25%

**SORT
ON C2**

3-degree parallelism



Partition the records according to the key ranges

12-31-2007

09-30-2007

08-31-2007

05-01-2007

04-30-2007

01-01-2007

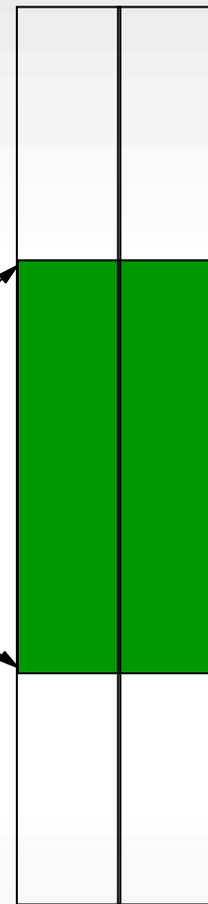
Workfile

2,500 rows

Large_T

10,000,000 rows

C2 C3



5,000,000 rows

M.C1 is date column, assume currentdate is 8-31-2007, after the between predicate is applied, only rows with date between 06-03-2007 and 8-31-2007 survived, but optimizer chops up the key ranges within the whole year after the records are sorted :-)

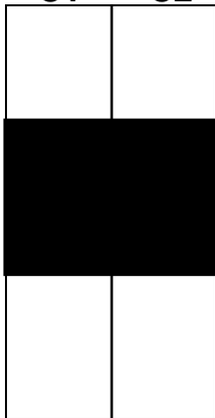
Dynamic record range partition

```

SELECT *
FROM   Medium_T M,
       Large_T  L
WHERE  M.C2 = L.C2
       AND M.C1 BETWEEN (CURRENTDATE-90) AND CURRENTDATE
    
```

Medium_T

10,000 rows
C1 C2



3-degrees parallelism

**SORT
ON C2**



Partition the records -
each range has same
number of records

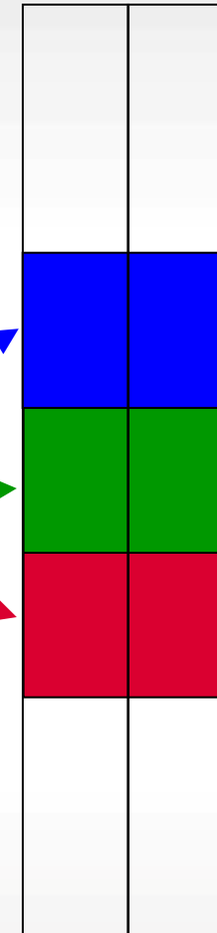
Workfile



2,500 rows

Large_T

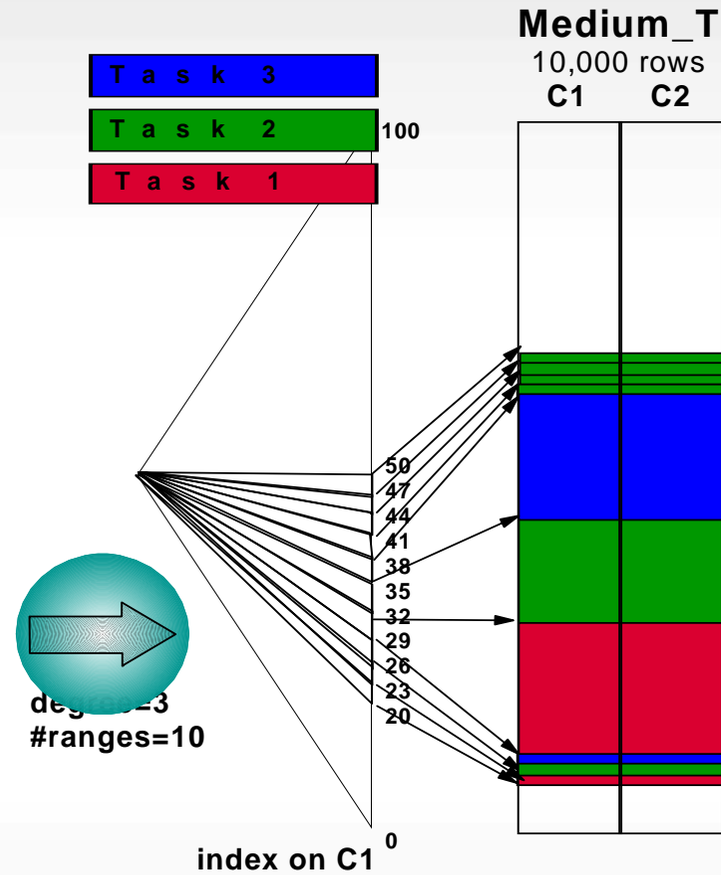
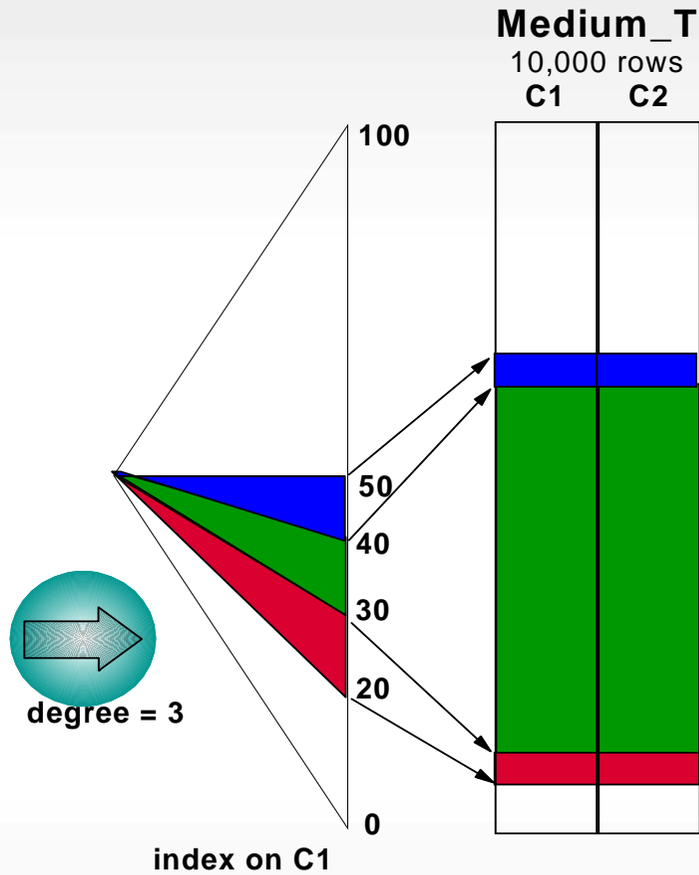
10,000,000 rows
C2 C3





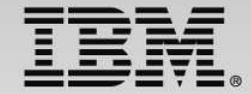
STRAW Model

```
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



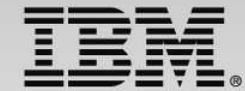
Other DB2 10 Enhancements



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 NPGTHRSR rules
 - Use Index access whenever possible
 - **No limitation on list prefetch**
 - Less chance of getting r-scan when list-prefetch plan is only alternative

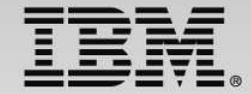




Misc Performance enhancements

- 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)
```



Plan Management Enhancements V10 & V11



Plan Management (aka Access Path Stability)

- Plan management provides protection from access path (performance) regression across REBIND/BIND
 - Access path fallback to prior (good) access path after REBIND
 - DB2 9 PLANMGMT(EXTENDED/BASIC) with SWITCH capability
 - DB2 10 (APAR PM25679 – July 2011)
 - Freeze access path across BIND/REBIND
 - **BIND/REBIND PACKAGE ... APREUSE(ERROR)**
 - Access path comparison with BIND/REBIND
 - **BIND/REBIND PACKAGE... APCOMPARE(WARN | ERROR)**
 - DB2 11
 - **BIND/REBIND PACKAGE ... APREUSE(WARN)**



Static Plan Management

- DB2 10 delivered APREUSE(ERROR)
 - Allowed potential for reuse of prior plan to generate new runtime structure
 - Failure of reuse failed the entire package

- APREUSE(ERROR) EXPLAIN(ONLY) failure may not represent a valid plan in DB2 10
 - Failed access path is written to PLAN_TABLE

- DB2 11 delivers APREUSE(WARN)
 - Upon failure of reuse, Optimizer will generate a new access path choice
 - Thus failure of 1 SQL will not fail the entire package
 - PLAN_TABLE output will represent a valid plan
 - For both ERROR or WARN

APREUSE Comparison of ERROR and WARN

- APREUSE(ERROR)
 - Effectively operates at the package level
- APREUSE(WARN)
 - Effectively operates at the statement level
- Example
 - REBIND on a workload in which 3% of the queries fail their respective hints
 - With APREUSE(WARN)
 - Access paths kept on all statements that took the hint
 - Fresh access paths for statements on which the hint failed
 - All packages rebound successfully and 97% of SQLs succeed
 - With APREUSE(ERROR)
 - Access paths kept for all packages that took all hints
 - Package REBIND failure where a hint failed
 - Worst case 100% of packages fail (if each has ~30 SQL and 1 fails)



Access Path Stability with statement level hints in V10

- 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 can be 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.)

- Steps to use new hints mechanism
 - Enable OPTHINTS zparm
 - Populate a user table DSN_USERQUERY_TABLE with query text
 - Insert from SYSPACKSTMT (static) or DSN_STATEMENT_CACHE_TABLE (dynamic)
 - Populate PLAN_TABLE with the corresponding hints
 - QUERYNO must match between PLAN_TABLE & DSN_USERQUERY_TABLE
 - Run new command BIND QUERY
 - To integrate the hint into the repository.
 - Next package bind or dynamic prepare can pickup hint.
 - FREE QUERY can be used to remove the query.

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
 - Enable OPTHINTS zparm
 - Populate DSN_USERQUERY_TABLE with query text and desired option
 - Use a QUERYNO that is NOT in PLAN_TABLE
 - Issue BIND QUERY
 - Next package bind/rebind or dynamic prepare can pickup statement option
 - FREE QUERY can be used to remove the query





DB2 11 for z/OS Optimizer Updates

Agenda: DB2 11 for z/OS

- Predicate Indexability
- In-Memory Data Cache (sparse index)
- Duplicate Removal
- DPSIs and page range
- Misc Performance enhancements
- Optimizer externalization and input enhancements



Predicate Indexability Improvements



Rewrite Common Stage 2 predicates to indexable

- Targeted Stage 2 predicates
 - YEAR(DATE_COL)
 - DATE(TIMESTAMP_COL)
 - value BETWEEN C1 AND C2
 - SUBSTR(C1,1,10) ← SUBSTR from position 1 only
- Stage 2 predicates ONLY rewritten if no candidate Index On Expression to support the predicate
 - Regardless of whether the optimizer chooses that IOE
- Applies to literals or host variables/parameter markers
 - Requires REBIND for static
- NOTE: Increase in matchcols will cause APREUSE(ERROR) to fail
 - APREUSE(WARN) will succeed if only change is matchcol increase



Stage 2 predicate rewrite examples

- EQUAL Example:

- WHERE YEAR(DATE_COL) = 2012

← stage 2

Becomes

- WHERE DATE_COL BETWEEN '2012-01-01' AND '2012-12-31'

← indexable

- Also applies to IN, BETWEEN, range predicates etc

- Range Example:

- WHERE SUBSTR(CITY, 1, 3) <= :hv

← stage 2

Becomes

- WHERE CITY <= (exp)
(exp is a DB2 computed value for boundaries of column)

← Indexable

- For example: SUBSTR(CITY, 1, 3) <= 'ABC'

- Becomes CITY <= x'C1C2C3FFFFFFFFFFFFFFFF'



Value BETWEEN two columns

- Example:

- `SELECT *`
`FROM TABLE`
`WHERE :hv BETWEEN START_DATE AND END_DATE` ← Stage 2

Becomes

- `SELECT *`
`FROM TABLE`
`WHERE START_DATE <= :hv` ← indexable
`AND END_DATE >= :hv` ← indexable

NOTE: COL BETWEEN :hv1 AND :hv2 is already indexable



Indexability for OR/IN and OR COL IS NULL

- Improved single matching index access for OR C1 IS NULL
 - Examples
 - WHERE C1 = ? OR C1 IS NULL

 - WHERE C1 IN (1, 2) OR C1 IS NULL

 - WHERE C1 > ? OR C1 IS NULL
- IN/OR combination to allow multi-index access.....
 - WHERE C1 = ? OR C2 IN (1,2)
 - Becomes
 - WHERE C1 = ? OR C2 = 1 OR C2 = 2



Prune always true predicates

- Example WHERE **1=1**
 - So what's the problem with this harmless predicate?
 - DB2 will execute the WHERE 1=1 predicate for every qualified row
 - ```
SELECT *
FROM TABLE
WHERE 1=1
AND CUSTNO = ?
```
  - Prune always true predicate to become
    - ```
SELECT *  
FROM TABLE  
WHERE CUSTNO = ?
```



Prune always false predicates

- DB2 10 already prunes “always false” equal/IN under OR
 - WHERE C1 = ? OR ‘A’ = ‘B’
- DB2 11 extends to “always false” underneath parent “AND”
 - SELECT *
FROM TABLE1 T1, TABLE2 T2
WHERE (1=1 AND T1.C1 = T2.C1)
OR (1=2 AND T1.C2 = T2.C2)
 - Prune always true/false predicates to become
 - SELECT *
FROM TABLE1 T1, TABLE2 T2
WHERE T1.C1 = T2.C1
- NOTE: “OR 0=1” is NOT pruned
- NOTE2: Literals only. No host vars/markers. No reopt.



Indexability for CASE predicates

- Case can now be indexable (formerly stage 2)

- For local predicate

```
– SELECT * FROM T1
  WHERE COL = CASE (CAST(? AS INT))
              WHEN 1 THEN 'CA'
              WHEN 2 THEN 'NY'
              ELSE 'AL' END;
```

- For JOIN predicate

- CASE expression must be evaluated before the join.
- In example below, join predicate is indexable if T1 accessed before T2.

```
– SELECT * FROM T1, T2
  WHERE T2.COL = CASE WHEN T1.COL = 'Y'
                    THEN T1.COL2
                    ELSE T1.COL3
                    END;
```



Predicate Pushdown

- DB2 11 pushdown into materialized views/Table Expressions of
 - Non-boolean term (OR) predicate

```
SELECT EMPNO, SALARY, DEPTCOUNT
FROM EMP A ,
(SELECT WORKDEPT, COUNT(*)
FROM EMP
GROUP BY WORKDEPT) AS B(WORKDEPT, DEPTCOUNT)
WHERE A.WORKDEPT = B.WORKDEPT
AND (B.WORKDEPT LIKE 'C%' OR B.WORKDEPT LIKE 'A%');
```



- Stage 2 predicates (expressions)

```
SELECT EMPNO, SALARY, DEPTCOUNT
FROM EMP A ,
(SELECT WORKDEPT, COUNT(*)
FROM EMP
GROUP BY WORKDEPT) AS B(WORKDEPT, DEPTCOUNT)
WHERE A.WORKDEPT = B.WORKDEPT
AND UPPER( B.WORKDEPT) = 'C01'
```



Predicate Pushdowns (cont.)

- Predicate in the ON clause of an outer join

```
SELECT EMPNO, SALARY, DEPTCOUNT
FROM   EMP A
LEFT OUTER JOIN
  (SELECT WORKDEPT, COUNT(*)
   FROM   EMP
   GROUP BY WORKDEPT) AS B(WORKDEPT, DEPTCOUNT)
ON A.WORKDEPT = B.WORKDEPT
AND B.WORKDEPT = 'C01';
```

- Also
 - when the view/Table Expression contains a scalar function in the SELECT list
- Some restrictions still remain, such as:
 - If all 3 examples had predicates against table A – predicate not pushed in
 - Expression pushdown may not qualify for index on expression



In-memory data cache / sparse index



In Memory Data Cache & Sparse Index

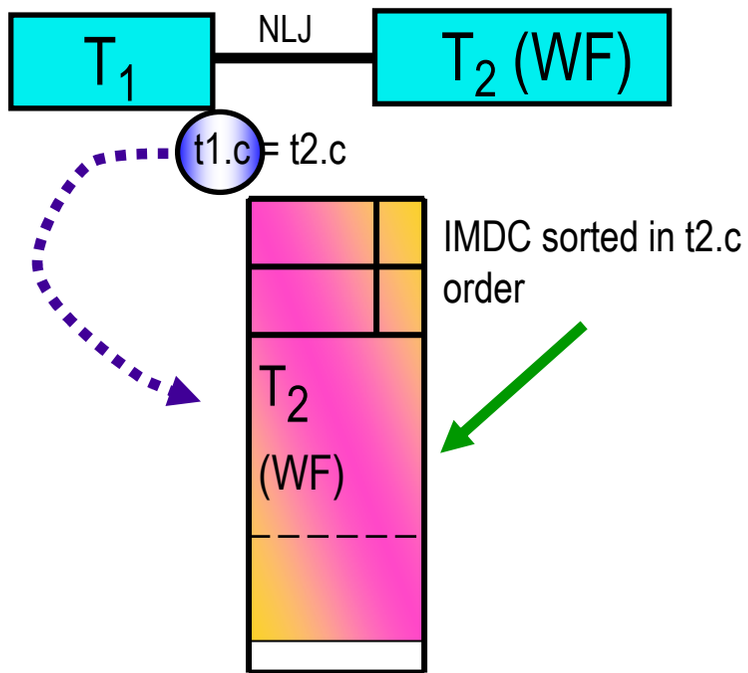
- History

- V4: Sparse Index for non-correlated subquery workfiles
- V7: Sparse Index for materialized workfiles for star join
- V8: IMDC enhancement for star join
 - Fallback to sparse index when insufficient memory
- V9: IMDC / SI extended to non-star join when table lack index on join columns (Generalized Sparse Index)
 - Also supports multicolumn sparse index
 - MXDTCACH ZParm
 - Maximum memory for data caching per thread
 - 0-512MB (default 20MB)
 - 0 = Only Sparse Index (key+rid) applied
- V10: Add hash support for sparse index (as alternative to binary search)
 - When result would be contained in MXDTCACH

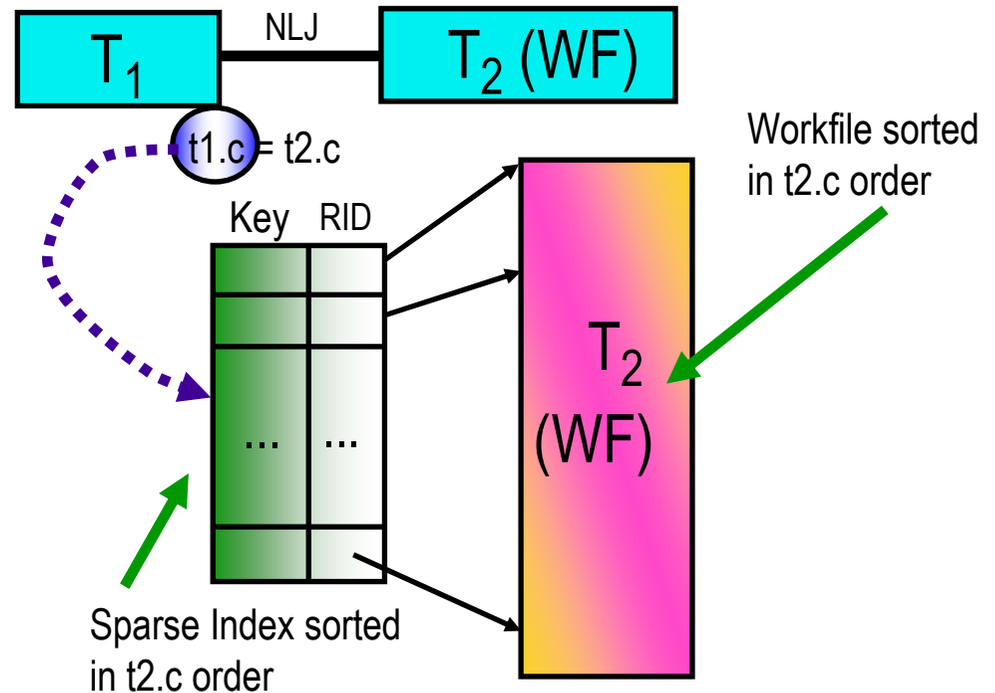


In Memory Data Cache vs. Sparse Index

- IMDC (hash or binary search)
- Sparse Index
 - When insufficient memory for IMDC



Binary Search of WF to look up exact location of qualified key (Hash used if sufficient memory)



Binary Search of sparse index to look up "approximate" location of qualified key



IMDC/Sparse Index DB2 11 Enhancements

- Improved memory management by optimizer and runtime
 - Controlled by zparm MXDTCACH (default 20MB)
 - Each sparse index/IMDC is given a % of MXDTCACH
 - From optimizer cost perspective
 - At runtime (based upon cost estimation)
 - Runtime will choose appropriate implementation based upon available storage
 - Hash, binary search, or spill over to workfile
- Improved optimizer cost model
 - Allowing this to be opened up in more join scenarios
- Improvements to IFCID 27 for detail, 2 & 3 for summary



IMDC/Sparse index – Tuning basics

- DB2 11 provides simple accounting/statistics data for sparse index
 - Sparse IX disabled
 - indicates main memory was insufficient for the MXDTCACH memory request
 - Suggest reducing MXDTCACH or allocating more memory to the system
 - Sparse IX built WF
 - MXDTCACH was insufficient to contain sparse index
 - Increase MXDTCACH
 - Look at sort BP sync I/O
 - If high, also reduce VPSEQT in sort BP (do not use VPSEQT=100)

MISCELLANEOUS	AVERAGE	TOTAL
SPARSE IX DISABLED	0.00	0
SPARSE IX BUILT WF	0.36	8



Duplicate Removal



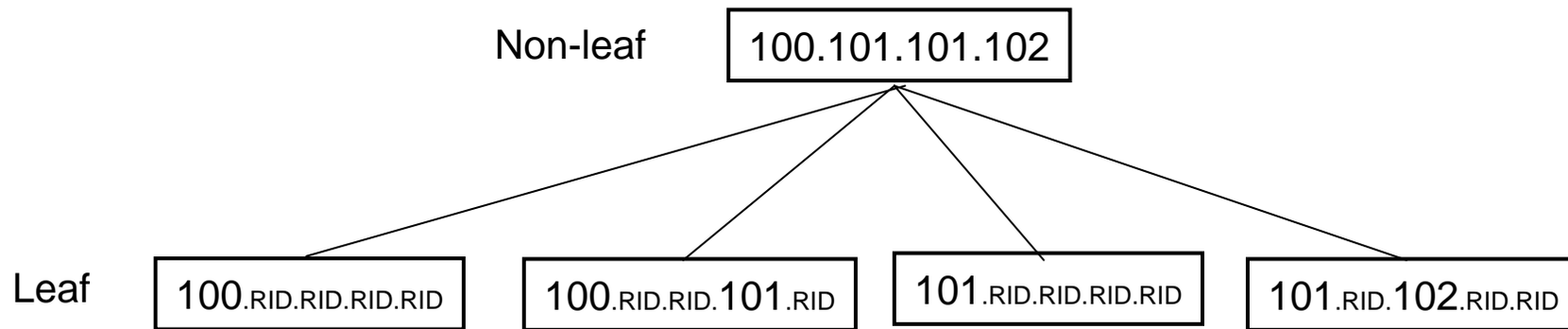
Index skipping and Early-out – DB2 11 Enhancements

- Improvements to queries involving GROUP BY, DISTINCT or non-correlated subq
 - Where an index can be used for sort avoidance
 - By skipping over duplicates (see next few slides)
- Improvement to join queries using GROUP BY, DISTINCT
 - By NOT accessing duplicates from inner table of a join if DISTINCT/GROUP BY will remove those duplicates
- Improvement to correlated subqueries
 - Early-out for ordered access to MAX/MIN correlated subqueries
 - When I1-fetch is not available
 - Optimize usage of the “result cache” for access to subquery with duplicate keys from the outer query
 - 100 element result cache dates back to DB2 V2 as a runtime optimization
 - DB2 11 adds optimizer recognition of benefit



Pre-DB2 11 Duplicate Removal using an index (no sort)

```
SELECT C1  
FROM T  
GROUP BY C1
```

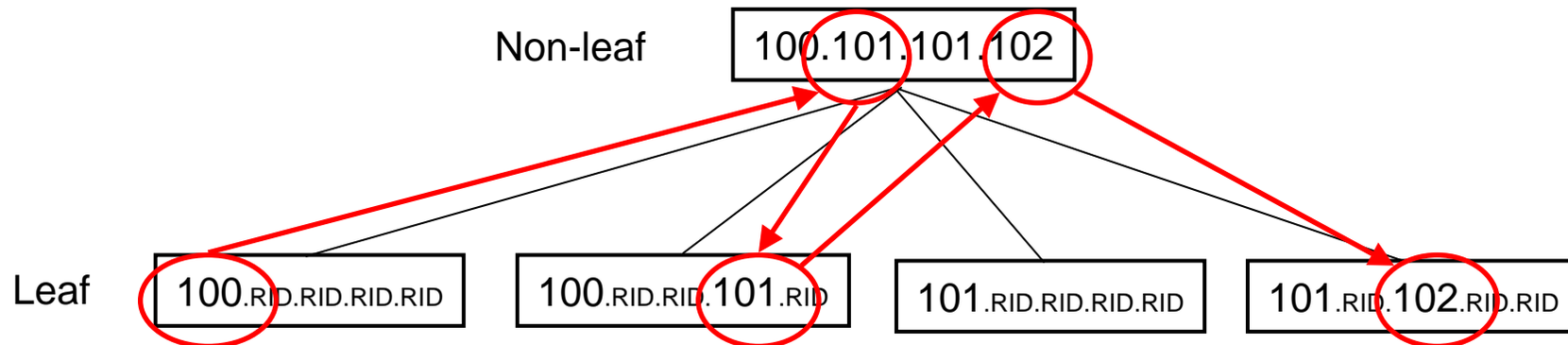


Scan qualified leaf pages (and all rids) with runtime discarding duplicates



DB2 11 - Duplicate Removal with Index Skipping

```
SELECT C1  
FROM T  
GROUP BY C1
```



Index Skipping (over-simplified)

Use index lookaside (current leaf high key and non-leaf) to get the next key greater than current key



Early-out join

- DB2 11 supports early-out for joins if duplicates not necessary
 - Previously only avail for correlated EXISTS subquery transformed to join.
 - For below example: Duplicates from T2 are removed by DISTINCT
 - In DB2 11, each inner table probe will stop after 1st match is found
 - NOTE: For LEFT OUTER JOIN V10 will prune T2

```
SELECT DISTINCT T1.*  
FROM T1, T2  
WHERE T1.C1 = T2.C1
```

- Also apply to Non-Boolean Term join conditions with “early-out” table

```
SELECT DISTINCT T1.*  
FROM T1, T2  
WHERE T1.C1 = 1  
      OR T1.C1 = T2.C1
```



Optimize usage of subquery result cache

- DB2 V2 introduced a result cache for saving the 100 most recent correlated subquery execution results
 - Each subquery execution would 1st scan the cache to find the result
 - If found, cache value is used
 - If not found, subquery is executed, and result saved in cache
- DB2 11 adds optimizer recognition of the cache
 - Ordered access will reduce the cache size from 100
 - Example below, accessing the outer in CUSTNO order (via CUSTNO index or tablespace scan if CUSTNO clustering) would result in cache hits for repeat CUSTNO values

```
SELECT *
FROM POLICY P1
WHERE P1.POLICY_DATE =
  (SELECT MAX(P2.POLICY_DATE)
   FROM POLICY P2
   WHERE P2.CUSTNO = P1.CUSTNO)
```



DPSI and Page Range



Page Range Screening – DB2 11 Enhancements

- Page range performance Improvements
 - Page Range Screening on Join Predicates
 - Access only qualified partitions
 - Pre-DB2 11, page range screening only applied to local predicates
 - With literals, host variables or parameter markers
 - Applies to index access or tablespace scan
 - Benefits NPIs by reducing data access only to qualified parts
 - Biggest benefit to DPSIs by reducing access only to qualified DPSI parts
- Only for equal predicates, same datatype/length only

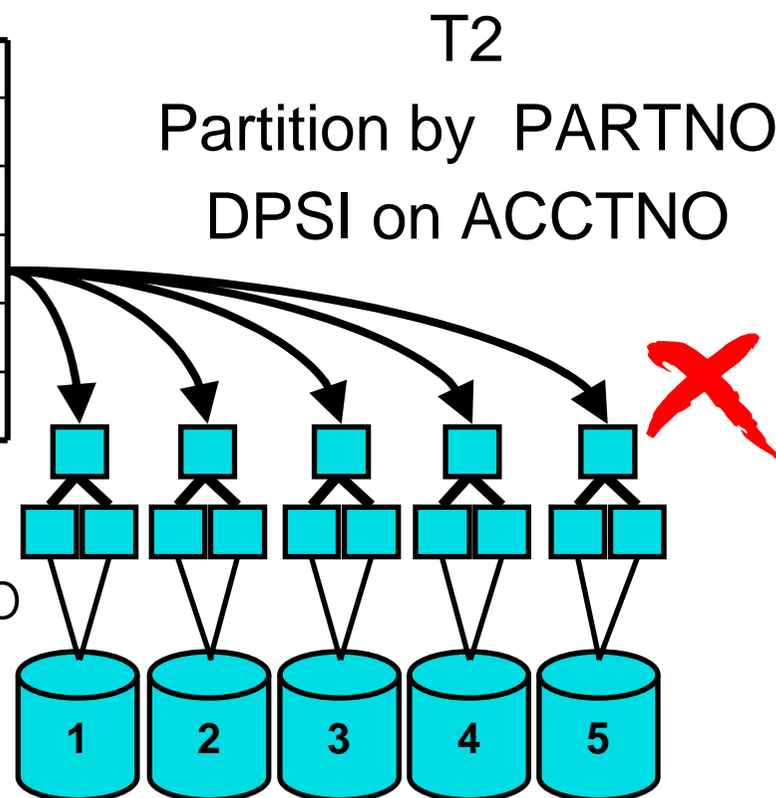


Pre-V11 Page Range Join Probing (Join on partitioning Col)

- Current challenge
 - Composite row probes all parts

```
SELECT *  
FROM T1, T2  
WHERE T1.PARTNO = T2.PARTNO  
AND T1.YEAR = 2011  
AND T2.ACCTNO = 12345
```

YEAR	PARTNO
2009	1
2010	2
2011	3
2012	4
2013	5

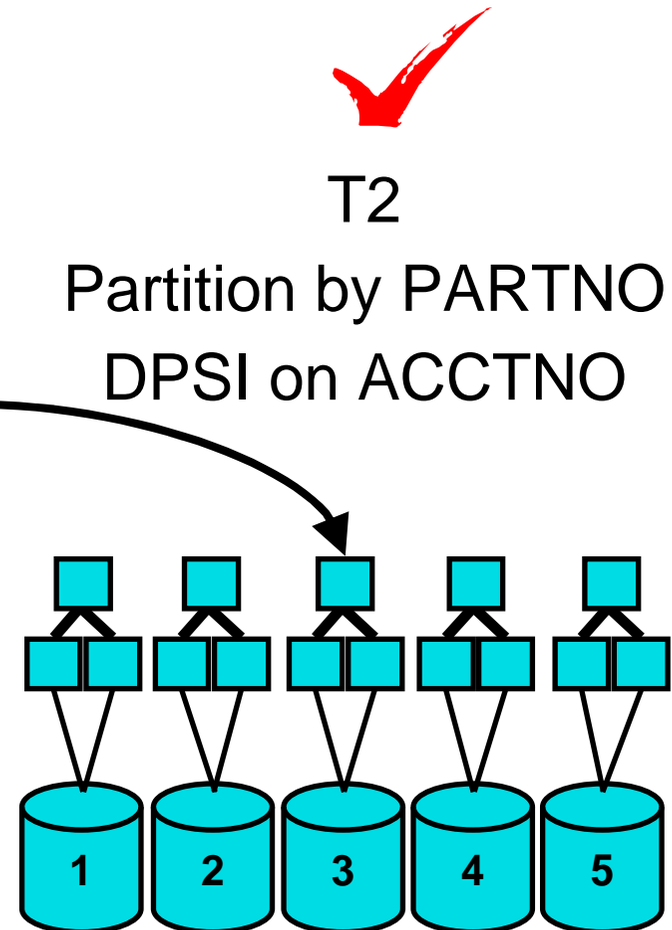


V11 Page Range Join Probing (Join on Partitioning Col)

- Join recognizes page range screening
 - Only 1 partition needs probing.

```
SELECT *  
FROM T1, T2  
WHERE T1.PARTNO = T2.PARTNO  
AND T1.YEAR = 2011  
AND T2.ACCTNO = 12345
```

YEAR	PARTNO
2009	1
2010	2
2011	3
2012	4
2013	5



DPSI – DB2 11 Enhancements

- DPSI can benefit from page range screening from join
 - Assuming you partition by columns used in joins (see previous slides)
- For DPSIs on join columns and partition by other columns
 - DB2 11 Improves DPSI Join Performance (using parallelism)
 - Controlled by ZPARM PARAMDEG_DPSI
- Sort avoidance for DPSIs (also known as DPSI merge)
 - Use of Index On Expression (IOE)
 - Ability to avoid sorting with DPSI IOE (already available for DPSI non-IOE)
 - Index lookaside when DPSI used for sort avoidance
- Straw-model parallelism support for DPSI
 - Straw-model (delivered in V10) implies that DB2 creates more work elements than there are degrees on parallelism.

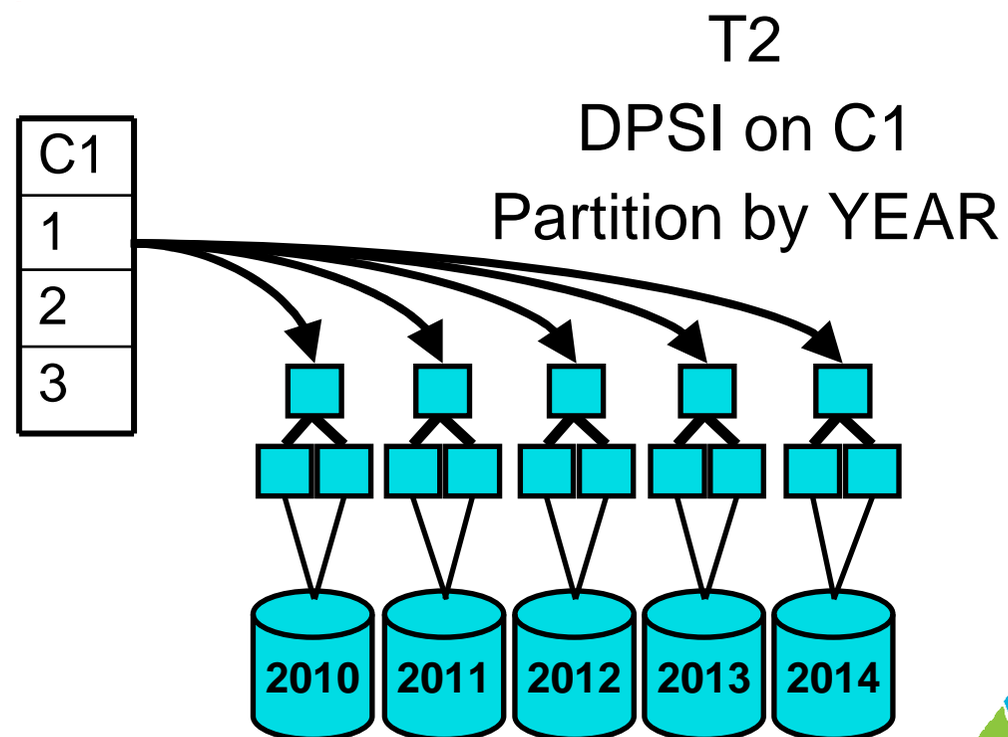


Pre-V11 DPSI Probing Challenge for Joins

- NOTE: No page range join predicate
- Current challenge for join to a DPSI
 - 1st composite row probes all parts
 - 2nd composite row probes all parts
 - Etc

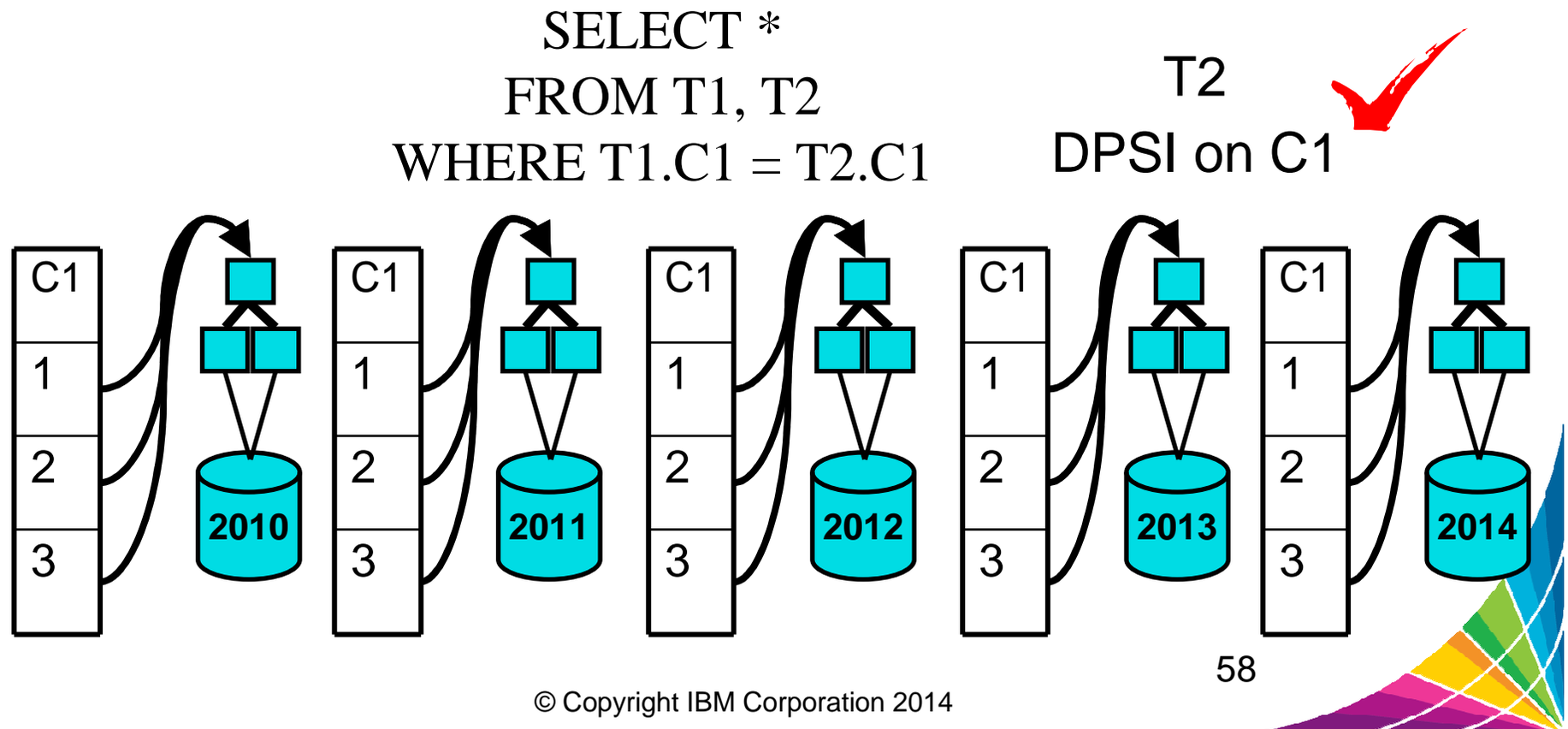


```
SELECT *  
FROM T1, T2  
WHERE T1.C1 = T2.C1
```



DPSI Probing – DB2 11 Join Solution

- DPSI part-level Nested Loop Join
 - Share composite table for each child task (diagram shows a copy)
 - Each child task is a 2 table join
 - Allows each join to T2 to access index sequentially (and data if high CR)

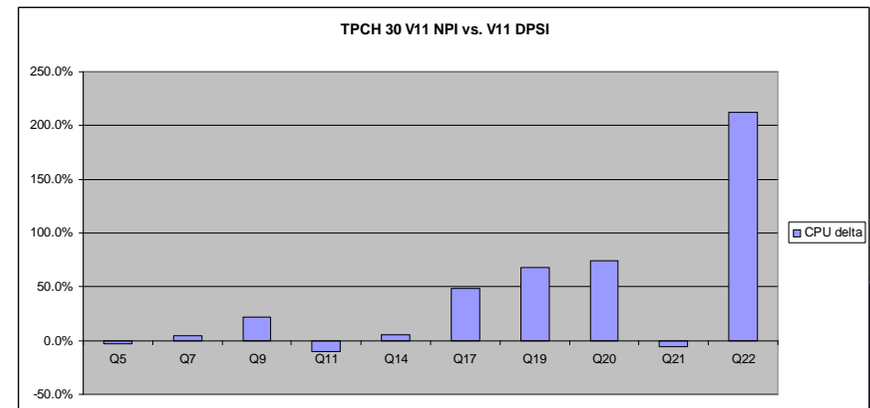


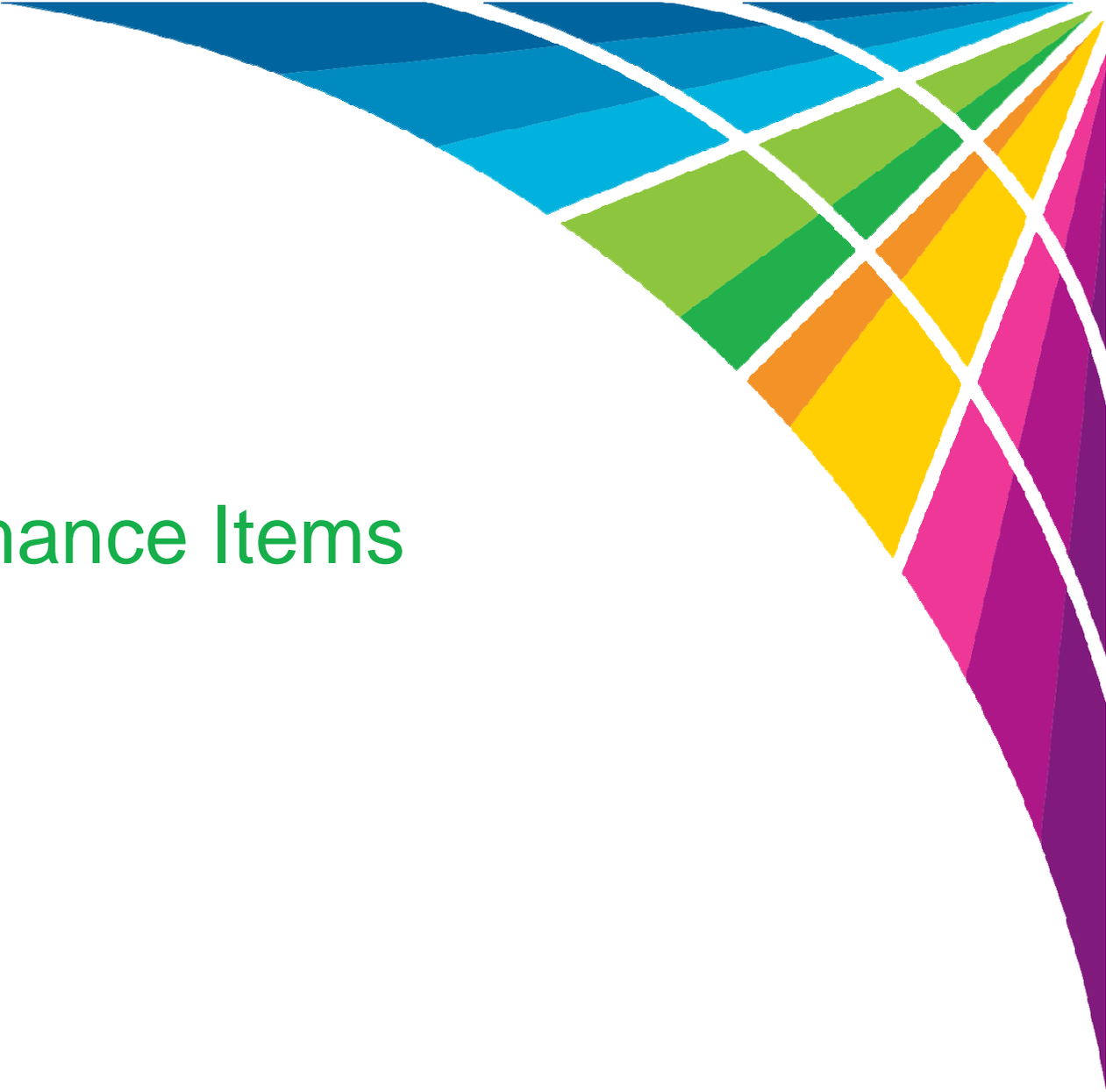
DPSI – what is the message?

- A “partitioned” index means excellent utility performance
 - But historically there was one sweet spot ONLY for DPSIs
 - When local predicates in the query could limit partitions to be accessed
- Does DB2 11 allow me to switch all NPIs to DPSIs?
 - NO, but the sweet spot just got a little bigger
 - NPIs still are necessary in many workloads

- How do NPIs & DPSIs now compare?

- Internal TPCH measurement
 - DPSIs increased CPU on avg by 8%
 - But 1 query was 200% !!!!
- DB2 11 ESP customer feedback
 - 2 customers reported > 75% CPU improvement for DPSIs (no other details provided)





Misc Performance Items

CPU speed impact on access paths

- DB2 11 can reduce access path changes based upon different CPUs
 - Across data sharing members
 - After CPU upgrade
 - Development vs production with different CPU speeds
- Applies to
 - z10 to z196 or zEC12, or z196 to zEC12
 - And later CPUs



Sort / Workfile Performance

- In memory workfile support in DB2 9 and 10
 - Final sort in DB2 9 (up to 32K) and 10 (up to 1MB)
 - DB2 10 intermediate workfile usage up to 32K for selective path
- More in memory operation in DB2 11
 - Final sort up to 128MB by zparm control MAXSORT_IN_MEMORY (default 1MB)
 - Wider range of usage for in memory
 - Materialized view, table expression, outer Join, EXISTS, etc.
 - Avoid workfile usages for final merge on top level sort
 - Reduces physical workfile usage for large top level sort
- NOTE: In-memory avoided if CURSOR WITH HOLD
 - Which is the default for ODBC & JDBC



RID processing enhancements

- Pre-DB2 11

- DB2 10 added RID failover to WF
 - Did not apply to queries involving column function
- A single Hybrid Join query could consume 100% of the RID pool
 - Causing other concurrent queries to hit RID limit if > 1 RID block needed

- DB2 11

- RID failover to WF extended to all scenarios when RID limit is hit
- Hybrid join limited to 80% of the RID pool



Other interesting performance items

- DGTT NOT LOGGED support
- EXCLUDE NULL indexes
- Pseudo-deleted index entry cleanup
- Reduction of indirect references
- Decompression performance improvements
- DECFLOAT performance improvements (used extensively in XML)
- Tablespace scan performance improvements



Optimizer externalization of missing stats and Overriding FF estimates

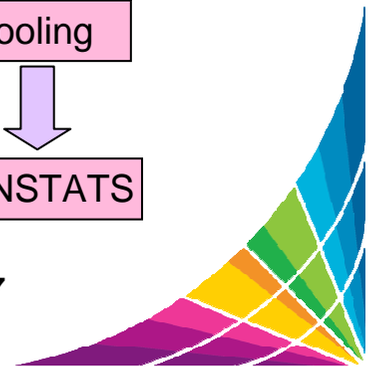
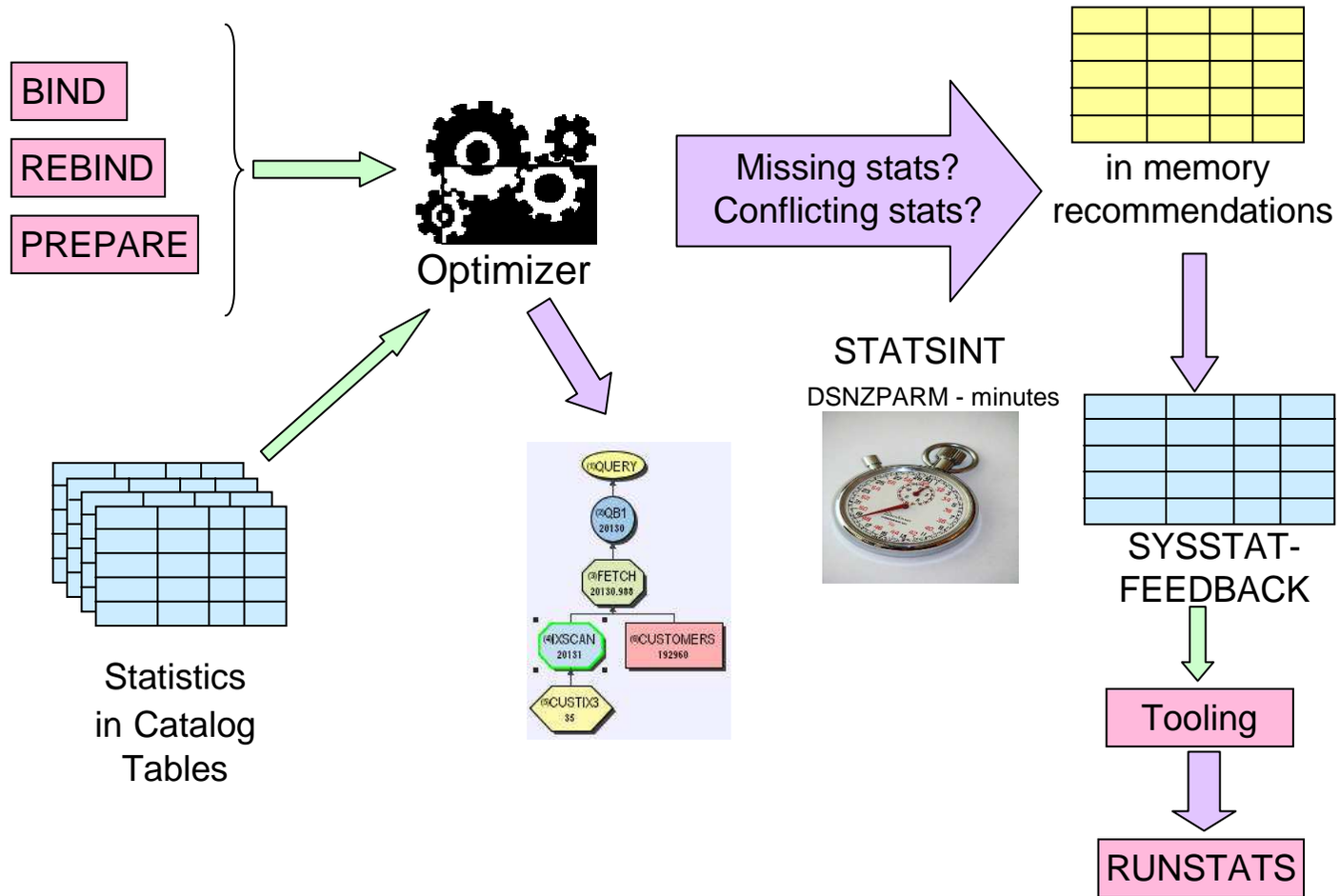


DB2 Optimizer and Statistics - Challenge

- DB2 cost-based optimizer relies on statistics about tables & indexes
- Customers often gather only standard or default statistics
 - E.g. `RUNSTATS TABLE(ALL) INDEX(ALL) KEYCARD`
- Queries would often perform better if DB2 optimizer could exploit more complete statistics
- Customers have difficulty knowing which statistics are needed



DB2 11 – Optimizer externalization of missing statistics



DB2 11 Solution: Optimizer Externalization

- During access path calculation, optimizer will identify missing or conflicting statistics
 - On every BIND, REBIND or PREPARE
 - Asynchronously writes recommendations to SYSIBM.SYSSTATFEEDBACK
 - DB2 also provides statistics recommendations on EXPLAIN
 - Populates DSN_STAT_FEEDBACK synchronously
- Contents of SYSSTATFEEDBACK or DSN_STAT_FEEDBACK can be used to generate input to RUNSTATS
 - Contents not directly consumable by RUNSTATS
 - Requires DBA or tooling to convert to RUNSTATS input



Optimizer selectivity - The Filter Factor Problem

- Query optimization challenges
 - Cost based query optimization
 - Estimate cost of available choices to identify choice with cheapest cost
 - The optimizer needs to know how many rows are filtered at every step
 - How much does it cost to scan index ? Matching, screen filtering
 - Which table should be outer?
- Sometimes, the optimizer is unable to accurately estimate selectivity
 - Lack of statistics
 - Join skew, join correlation
 - Complex predicates
 - Predicate combinations
 - Unknowns (host variables, parameter markers, special registers)



DB2 11 Selectivity Overrides (FF hints)

- Process of supplying more robust selectivity (Filter Factor) input
 - Rather than a whole OPTHINT – just FF hints
- Selectivity profile allows User to
 - Provide optimizer with a more accurate view of selectivities used in query execution
 - For one, some or all predicates in a query
 - For one or more representative “executions” of a query
 - Weighted by frequency of occurrence
- Similar to the SELECTIVITY clause on SQL statement, but ...
 - Doesn't require changing applications
 - Handle variations in execution
- Also has OQWT tooling support





Virtual Index Improvements

Virtual Index Enhancements – Table Changes

- DSN_VIRTUAL_INDEXES enhanced
 - Columns added to complete index modelling capabilities
 - UNIQUE_COUNT
To support INCLUDE index columns
 - SPARSE
To support NULL Suppressed indexes
 - DATAREPEATFACTORF
To support enhanced statistics gathering
 - KEY_TARGET_COUNT & IX_EXTENSION
To support Index on Expression and XML Index
- DSN_VIRTUAL_KEYTARGETS
 - New EXPLAIN table used for Index Advisor support for IOE and XML indexes



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