The Keys to Understanding Locking for DB2 for zOS

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IBM
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Agenda

• The Basics
• How you can influence DB2 locking
• Monitoring locking
• What’s new in locking in V9 & V10
The Basics

- DB2 gets locks to preserve data integrity
- Sometimes locks can cause suspensions, time-outs and deadlocks
- Goal: allow maximum concurrency without jeopardizing data integrity

**Lock State**
- Data
- Exclusive

**Concurrency**
- Owner
- Intent

**Lock compatibility** – which locks can be held concurrently by different transactions.

<table>
<thead>
<tr>
<th>Lock State</th>
<th>Owner can read data</th>
<th>Owner can update data</th>
<th>Others can read data</th>
<th>Others can update data</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS – Intent Share</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>IX – Intent Exclusive</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>S – Share</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>U – Update</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SIX – Share / Intent Exclusive</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>X – Exclusive</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Lock compatibility:
- IS: ✓ ✓ ✓ ✓ ✓
- IX: ✓ ✓ ✓ ✓ ✓
- S: ✓ ✓ ✓ ✓ ✓
- U: ✓ ✓ ✓ ✓ ✓
- SIX: ✓ ✓ ✓ ✓ ✓
- X: ✓ ✓ ✓ ✓ ✓
What does DB2 lock?

- **Table spaces**
  - IS, IX, S, U, SIX, X

- **Tables**
  - IS, IX, S, U, SIX, X

- **Partitions**
  - IS, IX, S, U, SIX, X

- **Pages**
  - S, U or X

- **Rows**
  - S, U or X

- **LOBs**
  - S or X

- **XMLs**
  - S or X

**Lock Scope**

- **Segmented, not partitioned**
  - Row level locking
  - Table space level locking
  - Table level locking
Lock Scope
Partitioned, including UTS

Page level locking

IS partition lock  IX partition lock  IS partition lock

S page lock  X page lock  S page lock

Table space level locking

S partition lock  S partition lock  S partition lock

How long is a lock held?

Page and row locks
- Acquired when needed
- Fetch: released at next fetch or commit
- Update: held until commit

Table space, table & partition locks
- Acquired when the plan is allocated (prior to V10) or on first access
- Released at commit or when the application terminates.
What affects lock states, duration and size?

**Subsystem Parameters**

- **DDL**
  - **Bind Parameters**
  - **SQL**

**DDL options that affect locks**

- **CREATE/ALTER TABLESPACE LOCKSIZE**
  - Allows you to choose a locksize: tablespace, table, page, row, LOB or XML
  - A smaller lock size generally provides better concurrency
  - A larger lock size generally provides better performance

- **CREATE/ALTER TABLESPACE LOCKMAX**
  - Allows you to choose the number of low-level locks (page, row, LOB or XML) per table space or table
  - Can be used to enable or disable lock escalation
Lock Escalation

• Occurs when the number of lower level locks (page, row, LOB or XML) reaches the number specified in LOCKMAX
• DB2 acquires a gross lock on the table space, table or partition and releases the lower level locks
• IS escalates to S
• IX and SIX escalate to X
• Locks on all partitions that are locked escalate to a gross lock.
• Improves performance
• Can impact concurrency

SQL – LOCK TABLE statement

LOCK TABLE T1 IN SHARE MODE
Lock out updaters

LOCK TABLE T1 IN EXCLUSIVE MODE
Lock out readers (with some exceptions) and updaters

LOCK TABLE T1 PARTITION(5) IN SHARE MODE
Locks a single partition

For partitioned TS, locks all Partitions unless PARTITION keyword used

For classic segmented TS, locks only the specified table
Bind Option - ACQUIRE

- Acquire(Use)
  - Get TS, table, partition lock on first access to data
  - Only lock what’s touched
  - Uses the least restrictive lock needed
- Acquire(Allocate)
  - Valid only at PLAN level, cannot use for BIND PACKAGE
  - Get all TS, table, partition locks when the plan is allocated
    - Ensures that all TS, table, partition locks are available at the start of the job
  - Disables selective partition locking
  - Uses the most restrictive lock needed
  - Deprecated in V10

Bind Option - Release

- Release(Commit) – release table space, table, partition locks at commit
  - Exception: Locks held across commit for cursor with hold
- Release(Deallocate) – release table space, table, partition locks when the plan completes.
  - Has no effect on dynamic SQL unless
    - Using KEEPDYNAMIC(YES), and subsystem parameter CACHEDYN=YES
Bind Options: Acquire & Release

Segmented table space TSA
With tables T1, T2 and T3

Partitioned table space TSB
With table T4

Select from T1 with RR
Insert into T2
Commit
Select from T3
Select from T4 where month = 'May'
Commit
Update T3
Delete from T2
Commit

Acquire(Allocate) Release(Dealocate)

<table>
<thead>
<tr>
<th></th>
<th>App Start</th>
<th>Select</th>
<th>Insert</th>
<th>Commit</th>
<th>Select</th>
<th>Commit</th>
<th>Update</th>
<th>Delete</th>
<th>Commit</th>
<th>App Ends</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2</td>
<td>IX</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T3</td>
<td>IX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T4 p1</td>
<td>IS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T4 p2</td>
<td>IS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T4 p3</td>
<td>IS</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select from T1 with RR
Insert into T2
Commit
Select from T3
Select from T4 where month = 'May'
Commit
Update T3
Delete from T2
Commit
## Acquire(Use) Release(Dealocate)

### Acquire(Use) Release(Dealocate)

<table>
<thead>
<tr>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4 p1</th>
<th>T4 p2</th>
<th>T4 p3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>IX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Transactions
- **Acquire(Use)**
  - `Select`
  - `Insert`
  - `Commit`
  - `Select`
  - `Select`
  - `Commit`
  - `Update`
  - `Commit`
  - `App Ends`

### Acquire(Use) Release(Commit)

<table>
<thead>
<tr>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4 p1</th>
<th>T4 p2</th>
<th>T4 p3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Transactions
- **Acquire(Use)**
  - `Select`
  - `Insert`
  - `Commit`
  - `Select`
  - `Select`
  - `Commit`
  - `Update`
  - `Commit`
  - `Delete`
  - `Commit`
  - `App Ends`

### Instructions
- Select from T1 with RR
- Insert into T2
- Commit
- Select from T3
- Select from T4 where month = ‘May’
- Commit
- Update T3
- Delete from T2
- Commit

### Unlock
- IX --unlock
- IS ----unlock
- IS ---unlock
<table>
<thead>
<tr>
<th>App Start</th>
<th>Select</th>
<th>Insert</th>
<th>Commit</th>
<th>Select</th>
<th>Commit</th>
<th>Update</th>
<th>Delete</th>
<th>Commit</th>
<th>App Ends</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2</td>
<td>IX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IX unlocked</td>
</tr>
<tr>
<td>T2</td>
<td>IX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IX --unlock</td>
<td>IX --unlock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T3</td>
<td>IX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IX unlocked</td>
</tr>
<tr>
<td>T3</td>
<td>IS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IS unlocked</td>
</tr>
<tr>
<td>T3</td>
<td>IS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IS unlocked</td>
</tr>
<tr>
<td>T4 p1</td>
<td>IS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IS unlocked</td>
</tr>
<tr>
<td>T4 p2</td>
<td>IS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IS unlocked</td>
</tr>
<tr>
<td>T4 p2</td>
<td>IS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IS unlocked</td>
</tr>
<tr>
<td>T4 p3</td>
<td>IS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IS unlocked</td>
</tr>
</tbody>
</table>

Acquire(allocate)/Release(deallocate)  
Acquire(use)/Release(deallocate)  
Acquire(use)/Release(commit)

---

**Isolation**

Isolation is the degree to which one transaction is isolated from other transactions.

- **ISOLATION(UR)** - Uncommitted reader  
- **ISOLATION (CS)** – Cursor Stability  
- **ISOLATION (RS)** – Read Stability  
- **ISOLATION (RR)** – Repeatable Read

Can be specified:
- as bind option for a plan or package
- on an SQL statement

**SELECT AVG(SALARY) FROM EMPLOYEE_TABLE WITH UR**
Isolation UR

- OK to read data that is not committed
- Does not acquire table space, table, partition, row or page locks. Does need XML locks.
- Only use if application can tolerate uncommitted data

Isolation CS

The previous row is unlocked when the next row is fetched

<table>
<thead>
<tr>
<th>NQ Row</th>
<th>Lock Q Row</th>
<th>DB2 Unlock row 3</th>
<th>NQ Row</th>
<th>Q Row</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>NQ – non-qualifying row</td>
<td>Q = stage 1 qualifying row</td>
<td>With Currentdata(no) may be able to avoid locking</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Isolation RS**

Locks are held until commit on all qualifying rows

Q = stage 1 qualifying row

NQ – non-qualifying row

NQF – non-qualifying row & lock avoidance fails

**Isolation RR**

Locks are held until commit on every row that is read

Q = stage 1 qualifying row

NQ – non-qualifying row
Use and Keep Locks

- Specifies the lock state for the page or row lock
- Can specify SHARE, UPDATE or EXCLUSIVE
- Can be specified on the ISOLATION clause of a SELECT statement
- Only valid with RS and RR

SELECT * FROM T1 WITH RS
USE AND KEEP UPDATE LOCKS

Subsystem Parameters

- **NUMLKUS**: Locks per user
  - Specifies the maximum number of row, page, LOB and XML locks a single application can hold concurrently for all table spaces.
- **NUMLKTS**: Locks per table space
  - Specifies the maximum number of row, page, LOB and XML locks an application can hold at one time on a table or table space.
- **RRULOCK**: U-lock for RR/RS
  - YES indicates the U locks are used instead of S locks when using cursor to fetch rows for update
- **XLKUPDLT**: x-lock for searched updates/deletes
  - DB2 uses an X-lock on qualifying rows or pages during a searched update or delete
- **EVALUNC**: evaluate uncommitted
  - Indicates whether predicate evaluation is to be allowed on uncommitted data of other transactions
  - For isolation(cs) and isolation(rs) only
- **SKIPUNCI**: skip uncommitted inserts
  - whether statements are to ignore a row that was inserted by another transaction if the row has not been committed
  - For isolation(cs) or isolation(rs) and row level locking
Lock states used with isolations RS and RR

<table>
<thead>
<tr>
<th></th>
<th>Cursor SELECT with FOR UPDATE</th>
<th>Non-cursor SELECT</th>
<th>DELETE and UPDATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRULOCK</td>
<td>U</td>
<td></td>
<td>U</td>
</tr>
<tr>
<td>USE AND KEEP LOCKS</td>
<td>S,U,X</td>
<td>S,U,X</td>
<td></td>
</tr>
<tr>
<td>XLKUPDLT</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

For USE AND KEEP LOCKS:
- S – SHARE
- U – UPDATE
- X – EXCLUSIVE

XLKUPDLT takes precedence over RRULOCK
USE AND KEEP takes precedence over RRULOCK

Monitoring Locking

- Catalog
  - **LOCKRULE** column of SYSTABLESPACE gives the lock size for the table space
  - **LOCKMAX** column of SYSTABLESPACE gives the maximum number of locks per user for the table or table space
  - **ISOLATION** column of SYSPLAN and SYSPACKAGE
  - **RELEASE** column of SYSPLAN and SYSPACKAGE
  - **CURRENTLYCOMMITTED** column of SYSPLAN and SYSPACKAGE

- Display Database command
  - With the LOCKS option, display which table spaces are locked and in what lock state and duration

- Explain output
  - **TSLOCKMODE** in PLAN_TABLE gives the table space lock to be used by the SQL statement
Monitoring Locking

- Traces
  - IFCID 20 – lock summary
  - IFCID 21 – lock detail
  - IFCID 172 – deadlock trace
  - IFCID 196 – timeout trace

What’s new in locking in V9 & V10?

- Remove ACQUIRE(ALLOCATE)
- Skip locked data
- Row locks in the catalog
- LOB locking improvements
- Currently committed
- Changes to zParms
- XML
Skip Locked Data (V9)

- Skip data that is incompatibly locked by another transaction
- Applies to SELECT, searched DELETE and searched UPDATE
- Must be ISO(CS) or ISO(RS)
- Must use row or page locks

**SELECT * FROM T1 SKIP LOCKED DATA**;

<table>
<thead>
<tr>
<th>Locksize row</th>
<th>Locksize page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 AAAA</td>
<td>1 AAAA</td>
</tr>
<tr>
<td>2 BBBB</td>
<td>2 BBBB</td>
</tr>
<tr>
<td>3 CCCC</td>
<td>3 CCCC</td>
</tr>
<tr>
<td>4 DDDD</td>
<td>4 DDDD</td>
</tr>
<tr>
<td>5 EEEE</td>
<td>5 EEEE</td>
</tr>
</tbody>
</table>

All rows returned except row 3

No rows returned

LOB locking improvements

<table>
<thead>
<tr>
<th></th>
<th>Prior to V9</th>
<th>V9 &amp; V10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert/Update</td>
<td>X-lock LOB Hold until commit</td>
<td>X-lock LOB Release when insert/update completes</td>
</tr>
<tr>
<td>Delete</td>
<td>S-lock LOB Hold until commit</td>
<td>No LOB locks</td>
</tr>
<tr>
<td>Select with RR, RS or CS</td>
<td>S-lock LOB Hold until commit</td>
<td>No LOB locks</td>
</tr>
<tr>
<td>Select with UR</td>
<td>S-lock LOB Hold until commit</td>
<td>S-lock LOB Release lock immediately</td>
</tr>
</tbody>
</table>
XML locking

- V9 – XML data type introduced
- V10 – XML versioning
- XML data is stored in a separate table space
- XML table space is locked separately from the base table space

<table>
<thead>
<tr>
<th></th>
<th>V9</th>
<th>V10 (XML versioning)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert/Update</td>
<td>X-lock XML</td>
<td>X-lock XML Hold until commit</td>
</tr>
<tr>
<td>Delete</td>
<td>X-lock XML</td>
<td>X-lock XML Hold until commit</td>
</tr>
<tr>
<td>Select</td>
<td>S-lock XML Release lock on next fetch</td>
<td>No XML lock for ISO(CS), ISO(RS), ISO(RR). S-lock for ISO(UR), if needed.</td>
</tr>
</tbody>
</table>
ACQUIRE(ALLOCATE) (V10)

- Deprecated in V10
- Goes hand-in-hand with the disallowing DBRMs bound into plans
- All plans and packages will be treated as ACQUIRE(USE)

BIND PLAN(PL147) PKLIST(PK01.D119746) ACQUIRE(ALLOCATE)

Subsystem Parameters

- **NUMLKTS**: Locks per table space
  - Default changes from 1000 to 2000 (V10)
- **RRULOCK**: U-lock for RR/RS
  - Default changes from NO to YES (V10)
- **RELCURHL**: release page/row locks for cursors defined WITH HOLD
  - Deprecated in V9
**Currently Committed (V10)**

- Allows a query transaction to access the currently committed image of data if this query hits a row locked by any INSERT or DELETE
- Helps to avoid time-outs and waits for locks
- Universal Table space (UTS) only
- Isolation(CS) or isolation(RS)
- Page level or row level locking
- Cannot be used if updater holds a gross lock on the partition

**Currently Committed and Uncommitted Insert**

CREATE T1 (COL1 CHAR(1), COL2 INT, COL3 CHAR(1));

Transaction A:
INSERT INTO T1 VALUES ('D', 2, 'Y'); not committed

Transaction B:
SELECT * FROM T1 WHERE COL1 = 'D';

Transaction B finds that the row where COL1 = ‘D’ is locked. With Currently Committed, it skips the row (just like zParm SKIPUNCI).
No rows returned.
No waiting for a lock.
Currently Committed and Uncommitted Delete

CREATE T1 (COL1 CHAR(1),
COL2 INT,
COL3 CHAR(1));

Transaction A:
DELETE FROM T1 WHERE COL1='D'; not committed

Transaction B:
SELECT * FROM T1 WHERE COL1 = 'D';

Transaction B finds that the row where COL1 = 'D' is locked. With Currently Committed, it determines that the delete is not committed. Returns the row.
No waiting for a lock.
Reader must be ISO(CS) Currentdata(No)

Where to specify Currently Committed

- As an attribute of a PREPARE statement
  - USE CURRENTLY COMMITTED
  - WAIT FOR OUTCOME
- As a option on BIND & REBIND PLAN, BIND & REBIND PACKAGE, REBIND TRIGGER PACKAGE
  - CONCURRENT ACCESS RESOLUTION
    - USE CURRENTLY COMMITTED
    - WAIT FOR OUTCOME
- As an option on CREATE & ALTER PROCEDURE, CREATE & ALTER FUNCTION
  - CONCURRENT ACCESS RESOLUTION
  - USE CURRENTLY COMMITTED
  - WAIT FOR OUTCOME
### Currently Committed and Skip Uncommitted Insert

<table>
<thead>
<tr>
<th>SKIPUNCI</th>
<th>CONCURRENTACCESSRESOLUTION</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>USECURRENTLYCOMMITTED</td>
<td>Skip uncommitted inserts</td>
</tr>
<tr>
<td>YES</td>
<td>WAITFOROUTCOME</td>
<td>Wait for COMMIT or ROLLBACK</td>
</tr>
<tr>
<td>YES</td>
<td>Not specified</td>
<td>Skip uncommitted inserts</td>
</tr>
<tr>
<td>NO</td>
<td>USECURRENTLYCOMMITTED</td>
<td>Skip uncommitted inserts</td>
</tr>
<tr>
<td>NO</td>
<td>WAITFOROUTCOME</td>
<td>Wait for COMMIT or ROLLBACK</td>
</tr>
<tr>
<td>NO</td>
<td>Not specified</td>
<td>Wait for COMMIT or ROLLBACK</td>
</tr>
</tbody>
</table>

### Conclusion

- You need not do anything. DB2 will lock for you.
- If you have concurrency issues such as time-outs, deadlocks, lots of suspensions, DB2 provides various tuning options.