Seminar 4

Multiversioning

Monitoring Locks

- SQL Server Profiler
- sp_lock
- sys.dm_tran_locks
- sys.dm_tran_active_transactions

Resource Types

- RID row in a heap
- Key row in an index
- Page
- HoBT heap or B-tree
- Object table, view, etc.
- File
- Database
- Metadata
- Application

Isolation Levels in SQL Server

READ UNCOMMITTED

- allows dirty reads (a transaction can see uncommitted changes made by another ongoing transaction)
- no S locks when reading data
- **READ COMMITTED** (default isolation level)
 - a transaction cannot read data that has been modified by another ongoing transaction
 - allows unrepeatable reads
 - S locks released as soon as the SELECT operation is performed

Isolation Levels in SQL Server

READ COMMITTED

X locks - released at the end of the transaction

REPEATABLE READ

- holds S locks and X locks until the end of the transaction
- doesn't allow dirty reads, unrepeatable reads
- phantom reads can occur

Isolation Levels in SQL Server

SERIALIZABLE

- highest isolation level
- holds locks (including key-range locks) during the entire transaction
- doesn't allow dirty reads, unrepeatable reads, phantom reads

SNAPSHOT

- working on a snapshot of the data
- SQL syntax
 - SET TRANSACTION ISOLATION LEVEL ...

Multiversioning

- in a DBMS with multiversioning, every write operation on a data object O results in a new copy (i.e., version) of O
- every time object *O* is read, the DBMS picks one of *O*'s versions
- writes do not overwrite each other

Row-Level Versioning (RLV)

- introduced in SQL Server 2005
- useful when the user needs committed data (not necessarily the most recent version of the data)
- <u>Read Committed Snapshot Isolation</u> & <u>Full Snapshot Isolation</u>:
 - the reader never blocks; instead, it obtains data that has been previously committed
- the <u>tempdb</u> database stores the older versions of the data:
 - a snapshot of the database can be assembled using these old(er) versions

Read Committed Snapshot Isolation

ALTER DATABASE MyDatabase SET READ COMMITTED SNAPSHOT ON

- operations see the most recent committed data as of the beginning of their execution =>
 - snapshot of the data at the command level
 - consistent reads at the command level
 - READ COMMITTED isolation level

Full Snapshot Isolation

ALTER DATABASE MyDatabase
SET ALLOW_SNAPSHOT_ISOLATION ON

- operations see the most recent committed data as of the beginning of their transaction =>
 - snapshot of the data at the transaction level
 - consistent reads at the transaction level
 - SNAPHOT isolation level

Row-Level Versioning

- each version of a row is marked with the *transaction sequence number* (XSN) of the transaction that changed the row
- all versions are kept in a linked list:

Current row (id = 1, col2 = 10) created by transaction T_3

Previous version of the row (id = 1, col2 = 20) created by transaction T_2

Previous version of the row (id = 1, col2 = 15) created by transaction T_1

Row-Level Versioning

- advantages:
 - increased concurrency level
 - positive impact triggers / indexes
- drawbacks:
 - monitoring the usage of the tempdb database => extra management requirements
 - update operations slower
 - read operations also affected (browsing the linked lists)

Row-Level Versioning

- drawbacks
 - solves the writer-reader conflict, but simultaneous writers are still not allowed

Triggers & RLV

- triggers can access 2 pseudo-tables:
 - the deleted table contains removed rows or previous versions of updated rows
 - the *inserted* table contains added rows or new versions of updated rows
- row versioning is used to create the *inserted / deleted* tables
- before SQL Server 2005:
 - the *deleted* table was created using the transaction log – affected performance

Index Creation & RLV

- index creation / rebuilding in previous versions of SQL Server:
 - clustered index table exclusively locked, data entirely inaccessible
 - non-clustered index index not available
- using RLV:
 - indexes are created and rebuilt online
 - all requests are processed on versioned data

Isolation Levels and Concurrency Anomalies

| concurrency problem/ isolation level | read uncommitted | read committed locking | read committed snapshot | repeatable read | snapshot | serializable |
|---|---------------------|------------------------------|-------------------------------|--------------------|------------|--------------|
| dirty reads | yes | no | no | no | no | no |
| unrepeatable reads | yes | yes | yes | no | no | no |
| phantoms | yes | yes | yes | yes | no | no |
| update conflicts | no | no | no | no | yes | no |
| concurrency model | pessimistic | pessimistic | optimistic | pessimistic | optimistic | pessimistic |

Query Governor and DBCC LOG

- SET QUERY_GOVERNOR_COST_LIMIT value
 - value
 - the longest time in which a query can run
 - queries with an estimated cost greater than value are not allowed to run
 - value 0 all queries are allowed to run
- DBCC LOG transaction log
 - DBCC LOG (<DBname>,<Output>)
 - Output level of detail (0-4)

PIVOT / UNPIVOT

- change a table-valued expression into another table
- PIVOT rotates a table-valued expression; it transforms the unique values in one column in the expression into multiple columns in the output; aggregations are performed where necessary on any remaining column values that are required in the output
- UNPIVOT performs the opposite operation; it rotates columns in a table-valued expression into column values

PIVOT

```
SELECT <non-pivoted column>,
    [first pivoted column] AS <column name>,
    [second pivoted column] AS <column name>,
    . . .
    [last pivoted column] AS <column name>
FROM
    (<SELECT query that produces the data>) AS
                                         <source query alias>
PIVOT
    <aggregation function>(<column being aggregated>)
FOR
[<column that contains values that become column headers>]
    IN ( [first pivoted column], [second pivoted column],
    ... [last pivoted column])
) AS <alias for the pivot table>
                                                        19
<optional ORDER BY clause>;
```

Recap - The OUTPUT Clause

- provides access to inserted, updated, deleted records
- can implement certain functionalities which can otherwise be performed only via triggers

```
UPDATE Courses

SET cname = 'Database Management Systems'

OUTPUT inserted.cid, deleted.cname, inserted.cname,
    GETDATE(), SUSER_SNAME()

INTO CourseChanges

WHERE cid = 'DB2'
```

Recap - The MERGE Statement

■ a source table is compared with a target table; INSERT, UPDATE, DELETE statements can be executed based on the result of the comparison, i.e., INSERT / UPDATE / DELETE operations can be executed on the target table based on the result of a join with the source table

Recap - MERGE - General Syntax

```
MERGE TargetTable AS Target
USING Source Table AS Source
ON (Search terms)
WHEN MATCHED THEN
UPDATE SET
 or
 DELETE
WHEN NOT MATCHED [BY TARGET] THEN
INSERT
WHEN NOT MATCHED BY SOURCE THEN
 UPDATE SET
 or
 DELETE
```

Recap - MERGE example

Books table

| | BookID | Title | Author | ISBN | Pages |
|---|--------|------------------------|---------------|---------------|-------|
| 1 | 1 | In Search of Lost Time | Marcel Proust | NULL | NULL |
| 2 | 2 | In Search of Lost Time | NULL | NULL | 350 |
| 3 | 3 | In Search of Lost Time | NULL | 9789731246420 | NULL |

Recap - MERGE example

```
MERGE Books
USING
     (SELECT MAX(BookID) BookID, Title, MAX(Author)
     Author, MAX(ISBN) ISBN, MAX(Pages) Pages
     FROM Books
     GROUP BY Title
     ) MergeData ON Books.BookID = MergeData.BookID
WHEN MATCHED THEN
     UPDATE SET Books. Title = MergeData. Title,
     Books.Author = MergeData.Author,
     Books.ISBN = MergeData.ISBN,
     Books.Pages = MergeData.Pages
WHEN NOT MATCHED BY SOURCE THEN DELETE;
```

Recap - MERGE example

| | BookID | Title | Author | ISBN | Pages |
|---|--------|------------------------|---------------|---------------|-------|
| 1 | 3 | In Search of Lost Time | Marcel Proust | 9789731246420 | 350 |