Performance Tuning Your Transactions

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Who in the world is Jeff lannucci?



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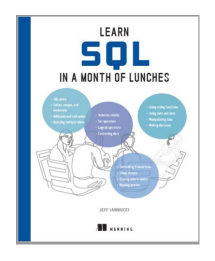


Content Author at Pluralsight



Author of "Learn SQL in a Month of Lunches"









What is this session?

Improving performance for:

INSERT

UPDATE

DELETE













SQL Server - Southwestern Cuisine





Transaction Log



Data Pages



Locks



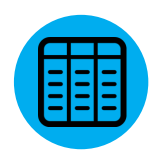
Appetizers: Alter the target table



Entrees: Manipulate the transaction



Desserts: Modify the database settings



Appetizers: Alter the target table



Entrees: Manipulate the transaction



Desserts: Modify the database settings

Let's start with...

An INSERT

...of sorted data

...into an empty table

...that has no indexes

...(also known as a heap.)



Clustered Index on a Heap

```
-- Create a table with a clustered index
CREATE TABLE TargetTable
   ID int NOT NULL PRIMARY KEY CLUSTERED
    , Col1 varchar(100)
    . Col2 datetime
    ON [PRIMARY];
-- ...and then an ordered INSERT
INSERT SomeTable (Id, Col1, Col2)
SELECT ID, Col1, Col2
FROM SourceTable
ORDER BY ID;
```

Clustered Index on a Heap

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INSERT SomeTable (Id, Col1, Col2)
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FROM SourceTable
ORDER BY ID;
```

Clustered Index(CI) on Heap

Unsorted INSERTs are slower with a CI

Only faster when CI order matches sort order

Temporary tables can have a CI



Now let's try a bit of...

An UPDATE

...to most or all rows of a table

...that has a clustered index

...and non-clustered indexes.



Disabling indexes

```
-- Disable an index
ALTER INDEX IX_SomeTable_ColX
ON SomeSchema.SomeTable DISABLE;

UPDATE SomeTable
SET ColX = 1
WHERE ColX = 0;

-- Enable an index
ALTER INDEX IX_SomeTable_ColX
ON SomeSchema.SomeTable REBUILD;
```

Disabling indexes

```
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UPDATE SomeTable
SET ColX = 1
WHERE ColX = 0;

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```

Disabling indexes

REBUILDs take additional time

NCIs are not used until they are rebuilt

Disable all NCIs for INSERTs and DELETEs





Appetizers: Alter the target table



Entrees: Manipulate the transaction



Desserts: Modify the database settings

Today let's have...

A DELETE

...of a majority of data

...in a table with lots of rows

...with lots of user connections

...so don't slow other queries.



Batch using WHILE with TOP

```
-- Batch using WHILE with TOP
DECLARE
    @BatchIdMin int = 1
     @BatchIdMax int
    , @RowCount int = 1
WHILE (@RowCount > 0) BEGIN
    SELECT TOP (50000) @BatchIdMax = Id
    FROM SomeTable
    WHERE Id > @BatchIdMin
    ORDER BY Id;
    DELETE
    FROM SomeTable
    WHERE Id > @BatchIdMin
     AND Id <= @BatchIdMax;</pre>
    SET @RowCount = @@ROWCOUNT;
    SET @BatchIdMin = @BatchIdMax
    END;
```

Batch using WHILE with TOP

```
-- Batch using WHILE with TOP
DECLARE
    @BatchIdMin int = 1
     @BatchIdMax int
    , @RowCount int = 1
WHILE (@RowCount > 0) BEGIN
    SELECT TOP (50000) @BatchIdMax = Id
    FROM SomeTable
    WHERE Id > @BatchIdMin
    ORDER BY Id;
    DELETE
    FROM SomeTable
    WHERE Id > @BatchIdMin
     AND Id <= @BatchIdMax;</pre>
    SET @RowCount = @@ROWCOUNT;
    SET @BatchIdMin = @BatchIdMax
    END;
```

Batch using WHILE with TOP

Will likely result in a slower query for you

Will certainly result in partial "transaction" if stopped

Experiment with different methods and batch sizes



For RBAR dieters, try...

An UPDATE

... of much of the data

...in a table with lots of rows

...but each row is updated

...in a separate transaction.



Explicit transaction

```
DECLARE @Id int = 1;
-- Explicit start
BEGIN TRANSACTION;
WHILE @id <= 100000 BEGIN
    EXEC usp_UpdateSomething @Id = @id;
    SET @id += 1;
    END;
-- Explicit end
COMMIT;
```

Explicit transaction

```
DECLARE @Id int = 1;
-- Explicit start
BEGIN TRANSACTION;
WHILE @id <= 100000 BEGIN
    EXEC usp_UpdateSomething @Id = @id;
    SET @id += 1;
    END;
-- Explicit end
COMMIT;
```

Explicit transaction

You are locking resources during your transaction

Concurrent queries will have to wait for resources

Could result in blocking or deadlocks



What you really want is...

An INSERT

... of sorted or unsorted data

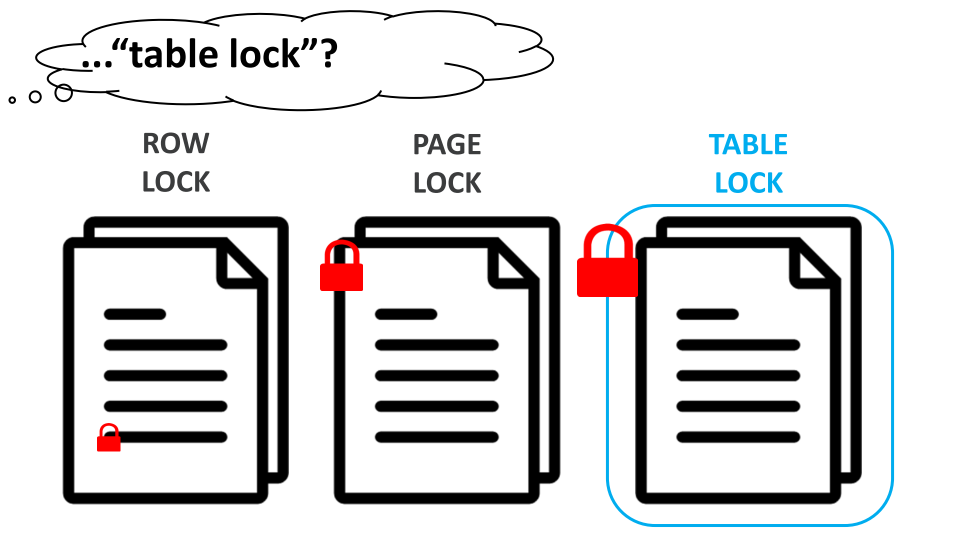
...into an empty table

...and make it fast as you can!



Minimally logged INSERT

```
-- Minimal Logging with TABLOCK
INSERT SomeTable
WITH (TABLOCK) (Col1, Col2, Col3)
SELECT Col1, Col2, Col3
FROM SomeOtherTable;
```





RECORD logging (default)

Current LSN	Operation	Context
00000276:00008c68:00e7	LOP_INSERT_ROWS	LCX_HEAP
00000276:00008c68:00e8	LOP_INSERT_ROWS	LCX_HEAP
00000276:00008c68:00e9	LOP_INSERT_ROWS	LCX_HEAP
00000276:00008c68:00ea	LOP_INSERT_ROWS	LCX_HEAP
00000276:00008c68:00eb	LOP_INSERT_ROWS	LCX_HEAP
00000276:00008c68:00ec	LOP_INSERT_ROWS	LCX_HEAP
00000276:00008c68:00ed	LOP_INSERT_ROWS	LCX_HEAP
00000276:00008c68:00ee	LOP_INSERT_ROWS	LCX_HEAP
00000276:00008c68:00ef	LOP_INSERT_ROWS	LCX_HEAP

PAGE allocation logging

Current LSN	Operation	Context
00000276:00008ab8:004d	LOP_MODIFY_ROW	LCX_PFS
00000276:00008ab8:004e	LOP_SET_BITS	LCX_IAM
00000276:00008ab8:004f	LOP_SET_BITS	LCX_GAM

A few minimally-logged transaction rules

Database can NOT be in FULL recovery model

Table is not replicated

Table is not memory-optimized

Table has no indexes (is a heap), or...

...if the table has indexes, then it must be empty

May require Trace Flag 610

https://learn.microsoft.com/en-us/sql/relational-databases/import-export/prerequisites-for-minimal-logging-in-bulk-import?view=sql-server-ver16

Minimally logged INSERT

```
-- Minimal Logging with TABLOCK
INSERT SomeTable
WITH (TABLOCK) (Col1, Col2, Col3)
SELECT Col1, Col2, Col3
FROM SomeOtherTable;
```

Minimally logged INSERT

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INSERT SomeTable
WITH (TABLOCK) (Col1, Col2, Col3)
SELECT Col1, Col2, Col3
FROM SomeOtherTable;
```

Minimally logged INSERT

No guarantees of minimal logging with all those rules

Concurrent queries will likely have to wait to use the table

Minimal logging only works for INSERTs



Next you might enjoy...

A DELETE

...of a majority of data

...in a table with lots of rows

...and make it fast

...like minimal logging!



Minimally logged DELETE

```
-- 1st INSERT WITH (TABLOCK)
INSERT NewTable
WITH (TABLOCK) (ID, Col1)
SELECT ID, Col1
FROM SomeTable
WHERE Col1 = 'X';
-- TRUNCATE
TRUNCATE TABLE SomeTable;
-- 2nd INSERT WITH (TABLOCK)
SET IDENTITY INSERT SomeTable ON;
INSERT SomeTable
WITH (TABLOCK) (ID, Col1)
SELECT ID, Col1
FROM NewTable;
SET IDENTITY INSERT SomeTable OFF;
```

Minimally logged DELETE

```
-- 1st INSERT WITH (TABLOCK)
INSERT NewTable
WITH (TABLOCK) (ID, Col1)
SELECT ID, Col1
FROM SomeTable
WHERE Col1 = 'X';
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TRUNCATE TABLE SomeTable;
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SET IDENTITY INSERT SomeTable ON;
INSERT SomeTable
WITH (TABLOCK) (ID, Col1)
SELECT ID, Col1
FROM NewTable;
SET IDENTITY INSERT SomeTable OFF;
```

Minimally logged DELETE

All the rules for minimal logging apply

Best for removing a majority of the data

DISABLE/re-ENABLE indexes and constraints





Appetizers: Alter the target table



Entrees: Manipulate the transaction



Desserts: Modify the database settings

What sounds good is...

An INSERT

... of sorted or unsorted data

...into an empty table

...in a database

...with FULL recovery model

...and give me minimal logging!



Bulk Logged Recovery Model

```
-- Change recovery model

ALTER DATABASE SomeDB
SET RECOVERY BULK_LOGGED;

INSERT SomeTable
WITH (TABLOCK) (Col1, Col2, Col3)
SELECT Col1, Col2, Col3
FROM SomeOtherTable;

ALTER DATABASE SomeDB
SET RECOVERY FULL;
```

Bulk Logged Recovery Model

```
-- Change recovery model

ALTER DATABASE SomeDB
SET RECOVERY BULK_LOGGED;

INSERT SomeTable
WITH (TABLOCK) (Col1, Col2, Col3)
SELECT Col1, Col2, Col3
FROM SomeOtherTable;

ALTER DATABASE SomeDB
SET RECOVERY FULL;
```

What sounds good is...

Skipping this demo.

It's just minimal logging

...but with log backups.



Bulk Logged Recovery Model

ALL database transactions affected

No Point-In-Time recovery while in Bulk Logged

Consult with your Database Administrator



Let's boldly finish with...

A UPDATE

... of a bunch of data

...in a table with lots of rows

...and then issue a ROLLBACK.



Accelerated Database Recovery (ADR)

```
ALTER DATABASE SomeDB

SET ACCELERATED_DATABASE_RECOVERY = ON;

-- Start an explicit transaction

BEGIN TRANSACTION

-- Modify something

UPDATE SomeTable

Set SomeDate = GETDATE();

-- ...and then ROLLBACK

ROLLBACK;
```

Accelerated Database Recovery (ADR)

```
ALTER DATABASE SomeDB

SET ACCELERATED_DATABASE_RECOVERY = ON;

-- Start an explicit transaction

BEGIN TRANSACTION

-- Modify something

UPDATE SomeTable

Set SomeDate = GETDATE();

-- ...and then ROLLBACK

ROLLBACK;
```

Accelerated Database Recovery

Writing more data pages during your transaction

Requires more space in data files

Consult with your Database Administrator





Appetizers: Alter the target table

Query options	INSERT	UPDATE	DELETE
Clustered index on a heap			
Disable indexes			4

Entrees: Transaction manipulation

Query options	INSERT	UPDATE	DELETE
Batching (WHILE with TOP)		•	
Explicit transactions	4		
Minimally logged INSERT	4		
Minimally logged DELETE			

Desserts: Database settings

Query options	INSERT	UPDATE	DELETE
Bulk Logged recovery model			
Accelerated Database Recovery	y	•	

Transaction cost multipliers

Triggers

Replication

Change Data Capture

Availability Groups



Thank you!







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