

concurrency

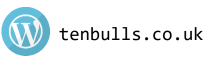
Contact...



contactme@sturmovik.net







Guilty pleasures...

SERVER LESS









Likes...











Badges...





Master: SQL Server









Community...









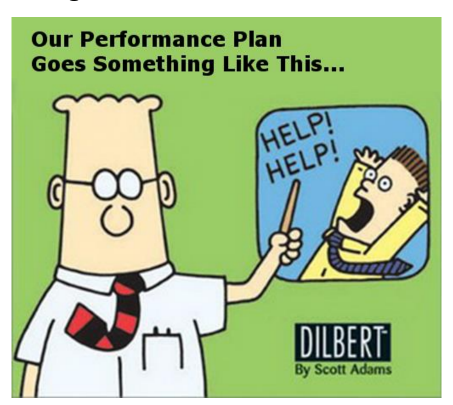
Tech ed/ reviewer...





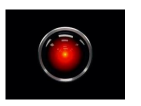


Agenda





Query Tuning and Indexing



Isolation and Locking



Mechanics



Improvements

Speed, Concurrency, Correctness?



Speed



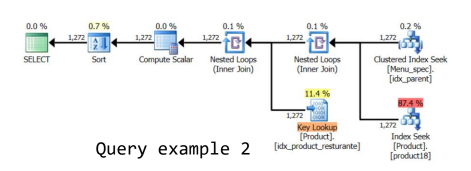
Concurrency

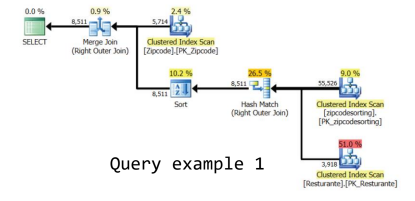


Correctness

Is my query a problem?

- Review query cost and memory grant
- Compare #rows returned against #rows accessed by the child operators
- Problem operators: scans, lookups, sorts, joins why are they used?
- Predicate logic (e.g. using OR requires a separate op, but cannot return duplicates so will often require a sort and temp table to eliminate)
- Beware of joins or filters on different predicate types –implicit conversion.

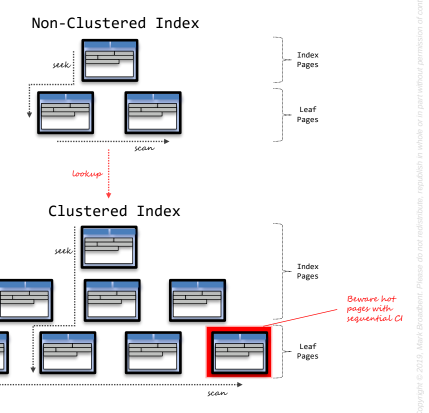




Indexes

- Clustered Index defines logical order of your data
 - Keep unique, narrow, static, ever increasing
 - good for range scans, ordered, covered result sets
- # Key columns determine space used in index AND leaf pages
- Included columns in NC leaf pages only
- Cluster key present in Non-Clustered Index
- Sequential Cluster key can result in hot pages.

data



- Limit query columns (and if all necessary) INCLUDE in index (for covering)
 - Index key columns may be used for the join or filter predicates for efficient seeks
 - INCLUDE(d) columns avoid expensive lookups
- Indexes add overhead HEAPS ONLY really only good for loading (caveat on RID size)
- Keep index key columns few and small
 - But index on multiple columns to achieve high SARGability
- Index creates statistics object. Temp stats could indicate missing indexes
- Leading wildcards on predicates will not use index, use 'M%' rather than '%ark'
- Calculated predicates will scan (e.g WHERE Sales * Qty < 100).

Demo

Query "Speed" (Demo 1)

Isolation and Locking

Isolation Level	"Bad Dependencies"	TX Dependencies	Concurrency
READ UNCOMMITTED	Dirty Read, Non-Repeatable Read, Phantoms, Lost Updates	WRITE → WRITE	GOOD: prone to allocation order scan failures
READ COMMITTED	Non-Repeatable Read, Phantoms , Lost Updates	WRITE → WRITE READ → WRITE WRITE → READ	OK: wait on both only writers held to EOT
READ COMMITTED (with Snapshot)	Non-Repeatable Read, Phantoms , Lost Updates	WRITE → WRITE	GOOD: no wait on readers only writers held to EOT
REPEATABLE READ	Phantoms	WRITE → WRITE READ → WRITE WRITE → READ	LOW: read and write locks held to EOT
SERIALIZABLE	WRITE → WRITE None WRITE → READ READ → WRITE		LOWEST: read and write locks held to EOT
SNAPSHOT	None (though Causal consistency concerns, lost update prevention and other behaviours)	WRITE → WRITE	GOOD: only wait on writes held to EOT

Isolation levels with In-Memory OLTP are either restricted and/ or non-blocking

Isolation review

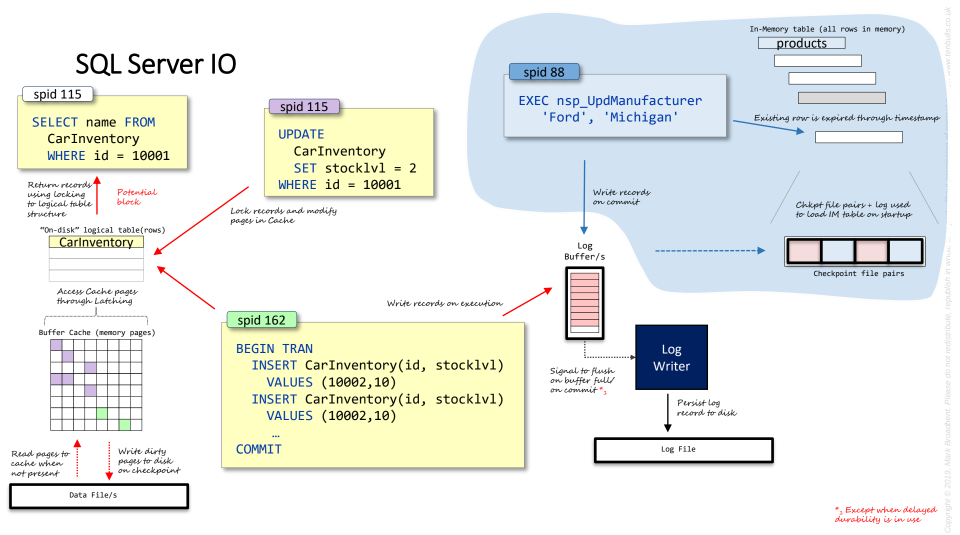
- Isolation Levels provide balance between consistency and correctness
- Set at session level, transaction level and statement
- Only RC or RCSI can be set as a default (on disk)
- Both on-disk SI (on disk) and RCSI still block on writes but remove need for NOLOCK
- Use In-Memory OLTP is functionally better than either.

Locking review

- Locks ONLY memory structures (lock blocks), can consume a lot of memory
 - Try to avoid the need for escalation!
- Explicitly use table locks ONLY when it makes sense (bulk loading/reporting)
- NOLOCK is prone to failures for long running queries (and dirty reads) instead use:
 - Use SNAPSHOT ISOLATION for consistency
 - Use READ COMMITTED SNAPSHOT for concurrency (and as new default)
- Lock duration depends upon ISOLATION LEVEL
 - Write locks last for the entire transaction!
 - Read locks (by default) are taken and released for each row read.

Demo

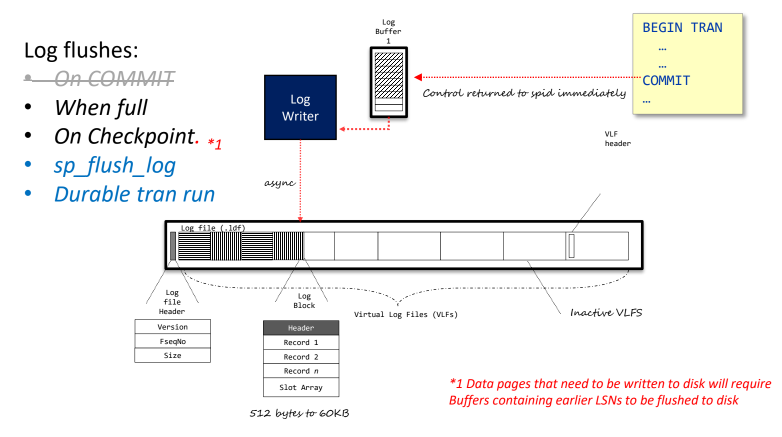
Correctness and on-disk concurrency (Demo 2 and 3)



SQL IO review

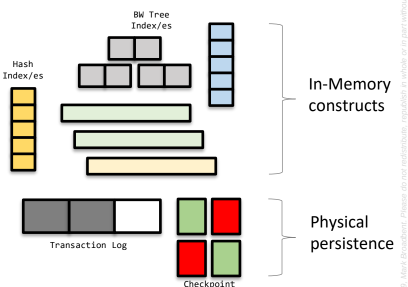
- Large reads or writes will reduce your Buffer cache page life expectancy
 - Use page compression on a table and index pages
 - Set *max server memory* so that OS has a reservation –Approx 2GB, set to limit buffer cache
 - Implement indexing strategy and tune queries
- Transaction log will always be a key bottleneck, improve by
 - Reduce IO overhead (reduce data change)/ Consider In-Memory OLTP
 - Consider Delayed Durability
 - Improve hardware
 - Avoid logfile log growths.

Using Delayed Durability



Using In-Memory OLTP

- In-Memory data structures "optimised for memory"
- Persistence thru Transaction Log and checkpoint file pair/s
- Query thru interop or Natively Compiled Stored **Procedures**
- No TempDB overhead versioning In-Memory
- Logging optimizations and improvements
- Lockless and latchless operation
- No fragmentation concerns.



file pair/s

Demo

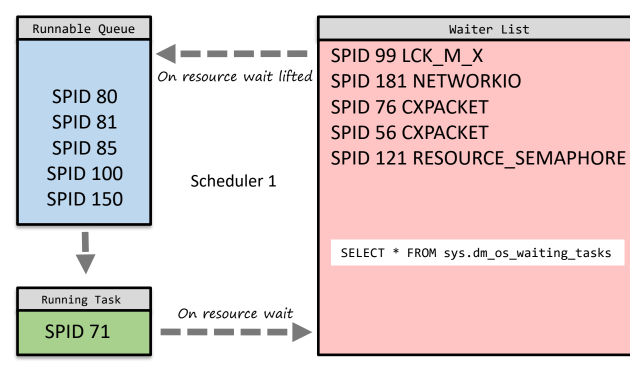
Other improvements and utilizing other technologies (Demo 4 and 5)

CPU (SQLOS Scheduling)

- 1 scheduler per logical CPU
- wait_time_ms is sum of time on waiter list + time on runnable queue
- *signal_wait_time_ms* is time spent on runnable queue

THEREFORE

- High signal waits → high CPU pressure
- Large time on waiter list → high resource bottlenecks



SELECT * FROM sys.dm_os_wait_stats

Wait_type	waiting_tasks_count	wait_time_ms	Max_wait_time_ms	signal_wait_time_ms
RESOURCE_SEMAPHORE	6	50	20	8
CXPACKET	120	50	200	18
LCK_M_S	19199	5000	780	80
LCK M X	3	21	7	3

SQLOS Scheduling review (common waits)

- LCK_M_* (wait for lock grant for read/write/update) → locking/ concurrency bottleneck.
- RESOURCE_SEMAPHORE (wait for query memory grant) → memory bottleneck
- CXPACKET waits always exist. Excessive CXPACKET waits → imbalance of parallelism
- SOS SCHEDULER YIELD (exhausted runnable queue quantum) → CPU pressure
- PAGEIOLATCH_* (latch wait for IO read/write to memory) → disk IO bottleneck
- PAGELATCH * (latch wait for read/write to a page in memory) → system overloaded
- LATCH_* (latch wait for non-buffer resource) → resource overloaded.

https://www.sqlskills.com/help/waits/

https://docs.microsoft.com/en-us/previous-versions/sql/sql-server-2005/administrator/cc966413(v=technet.10) https://www.sqlskills.com/blogs/paul/capturing-wait-statistics-period-time/

Wait stats are expected and relative to your workload

SQLOS Scheduling review

- Parallel queries will utilize all schedulers for their runnable quantum (and most by default will go parallel!)
 - Set *max degree of parallelism* to avoid single heavy parallel query from overwhelming cores (consider NUMA configuration too)
 - Set *cost threshold for parallelism* to sensible level.
- Monitor waits and queues performance impact over time (rather than a snapshot)
- Consider implementing Resource Governor.

In summary

- Keep transactions short and reduce complex logic
- Use RCSI or SI isolation especially when on disk
- Capture, review, and optimise all query plans (smallest cost, most efficient access)
- Implement new technologies to improve concurrency
 - In-Memory OLTP, Columnstore, and Delayed Durability should be considered
- ALWAYS Test your results in parallel to prove consistency.