

#### Contact...



mark.broadbent@sqlcambs.org.uk







tenbulls.co.uk

#### Guilty pleasures...







#### Likes...











#### Badges...





Master: SQL Server









#### Community...



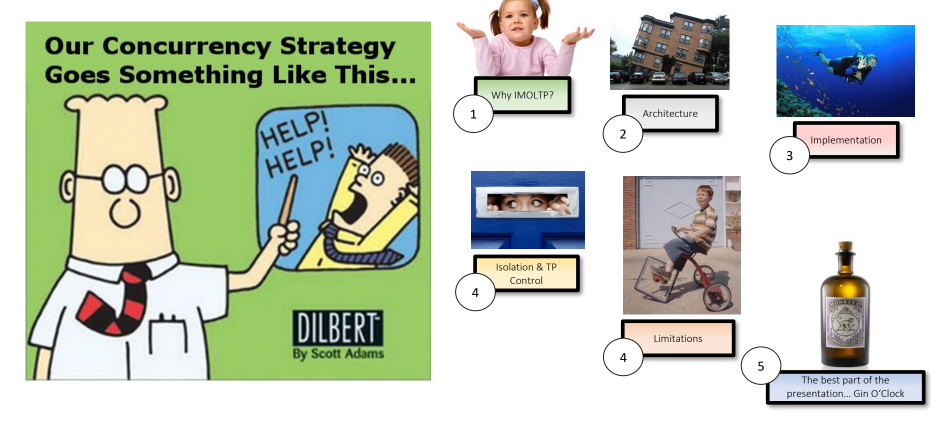






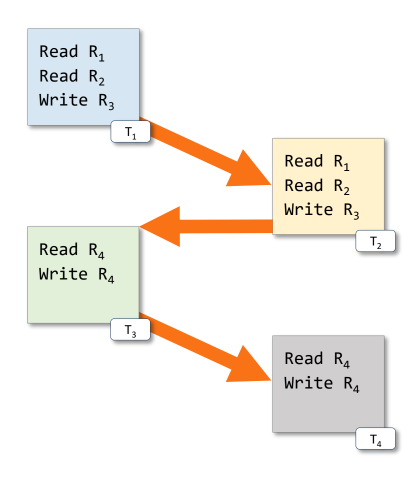


## Agenda



### **Serial Processing**

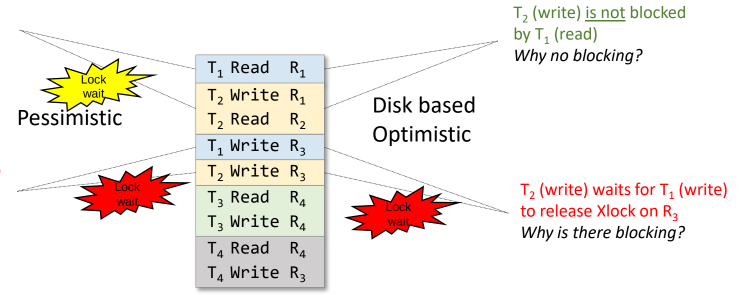
- Theoretically at least, serial execution time (should) = our slowest throughout speed.
   (This is the 2nd law of Concurrency Control)
- Our aim then is to execute workloads in parallel right?!
- But when we do, our typical <u>resource</u> bottlenecks are:
  - Memory
  - CPU
  - Disk IO



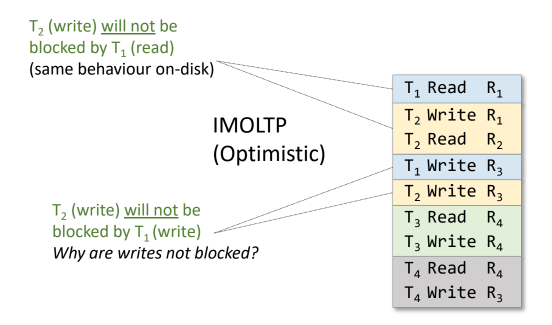
### Parallel Processing requires Transaction Interleaving

T<sub>2</sub> (write) waits for T<sub>1</sub> to release Slock on R<sub>1</sub> Slock is released when?

T<sub>2</sub> (write) waits for T<sub>1</sub> to release Xlock on R<sub>3</sub> Xlock is released when?



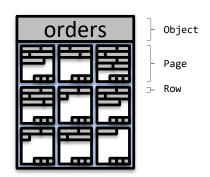
## Parallel Processing requires Transaction Interleaving



### Concurrency Models in SQL 2014 and beyond

- Pessimistic Isolation
  - Readers do not block readers
  - Writers block readers
  - Readers block writers
  - Writers block writers
- (disk based) Optimistic Isolation
  - Readers do not block readers
  - Writers do not block readers
  - Readers <u>do not</u> block writers
  - Writers block writers
- (In-Memory) Optimistic Isolation
  - Readers do not block readers
  - Writers do not block readers
  - Readers do not block writers
  - Writers do not block writers

Governed by lock compatibility and implemented through lock hierarchy and escalation

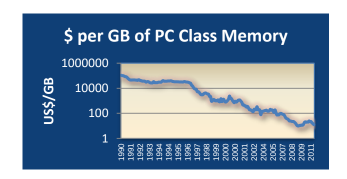


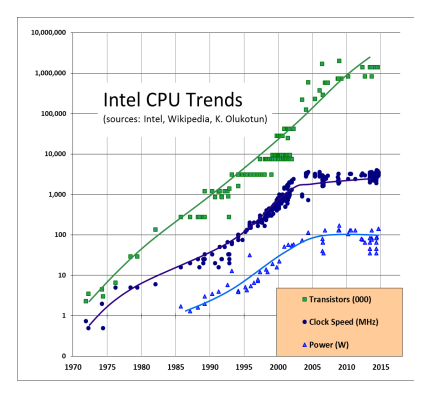
Sch-M, or object level X can kill concurrency.
Intent locks and escalation have overhead!

Governed by write conflict detection

#### **Hardware Trends**

- Hardware trend is for scale not speed
- CPU Core count increases, clock speed static
- Memory sizes increase/ costs fall
- (As disk speeds also increase)
- Concurrency is clearly a software problem

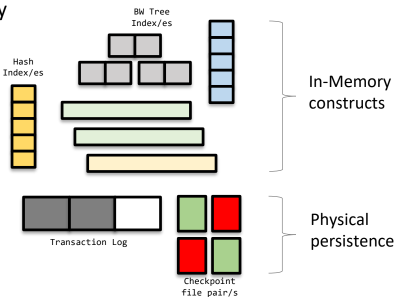




Graphics from BRK3576, In-Memory – The Road Ahead by Kevin Farlee – Ignite Conference 2015

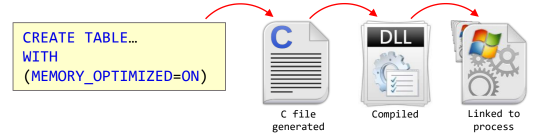
### In-Memory OLTP to the rescue...

- In-Memory data structures (optimised for memory)
- Persistence through Transaction Log and checkpoint file pair/s
- Logging optimizations and improvements
- No TempDB overhead all versioning In-Memory
- Lockless and latchless operation
- No fragmentation concerns
- Baked into product



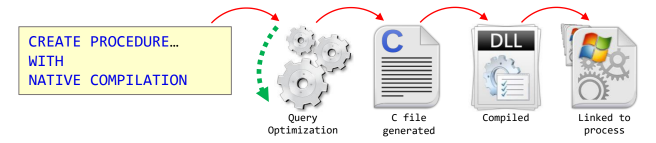
### In-Memory Data Structures (Tables and Indexes)

- Tables
  - On create C file generated, Compiled to DLL and Linked to SQL process
  - Structure of the row is optimized for memory residency and access
  - Recreated, compiled, linked on database startup
- Indexes (rebuilt at startup)
  - Hash indexes for point lookups
  - Memory-optimized non-clustered index for range and ordered scans
  - Do not duplicate data, just pointers on rows
  - Warning! Statistics not auto-updated.



### In-Memory Data Structures (Natively Compiled Stored Procedures)

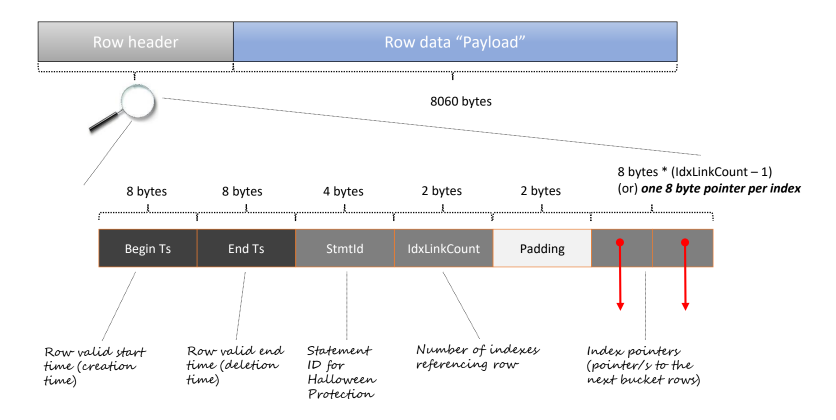
- On create Optimized, C file generated, Compiled to DLL and Linked to SQL process
- Warning, optimised once and Plan based on statistics!
- Not part of plan cache (so not visible in sys.dm\_exec\_cached\_plans)
- Recreated on database startup and compiled on first execution
- They can only access In-Memory Tables



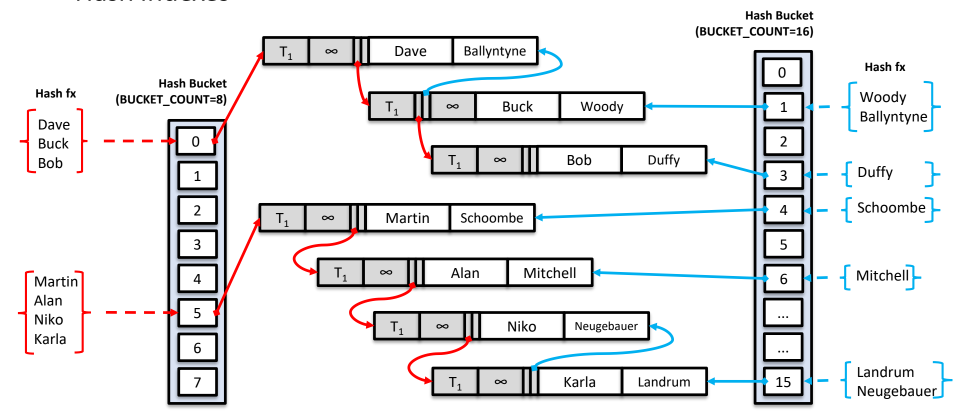
# Demo

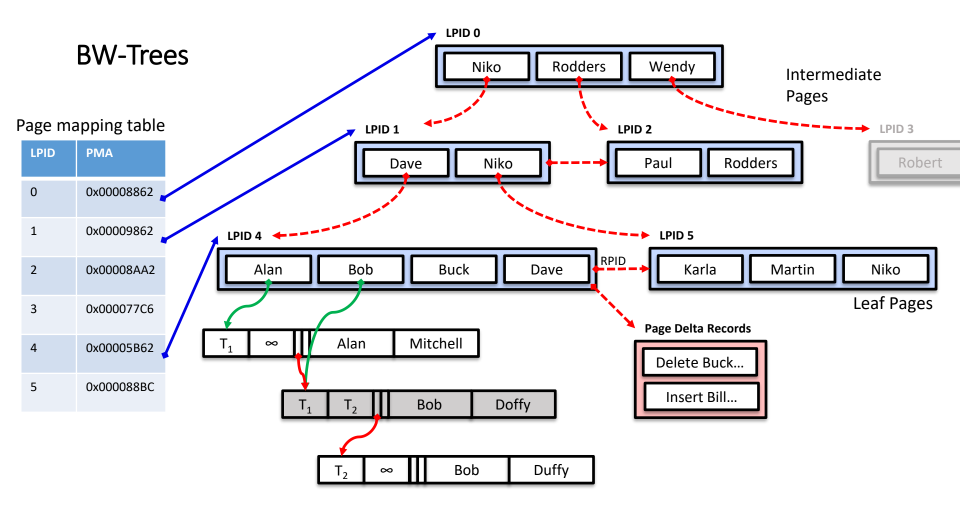
Creating in memory tables

### MemOpt Table: Row Format



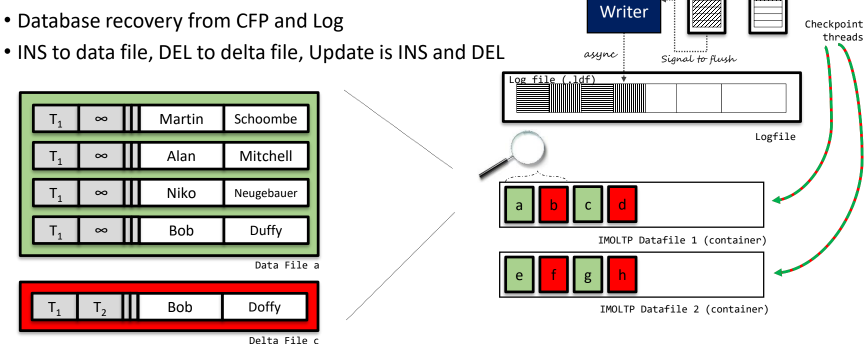
#### Hash Indexes





#### Data Persistence

- Checkpoint file pairs, minimum of 8 (in various states)
- Log file primary persistence source



Log

Buffer 1

Log

Log

Buffer n

#### Log Performance improvements

- Indexes not persisted, rebuilt on start-up
  - So NO index maintenance logging
- Log records ordering by Transaction End Timestamps (On disk ordered by LSN)
  - Removes requirement for single log stream to disk per DB (implemented in SQL 2016)
- Transaction consolidation into reduced number of log records
  - Because only committed transactions
  - So NO undo overhead!
- NVDIMM support in Windows 2016!
  - <u>See Accelerating SQL Server 2016 peformance with Persistent Memory in Windows Server</u> 2016

# Demo

Logging and improvements

### Querying data

- Interop for:
  - Cross container queries (but introduce synchronisation concerns)
  - Best support
  - But uses legacy engine and incurs unnecessary overhead
- Native Compilation for:
  - Best Performance (but...)
  - Is the most restrictive (and cannot query non in-memory tables)

#### **Cross-Container Transactions**

- Cross container transactions therefore are really two internal transactions that are synchronized together.
- Cross container (disk/in-memory) table transactions are supported but only for:
  - READCOMMITTED + in-memory SNAPSHOT
  - READCOMMITTED + in-memory REPEATABLEREAD/ SERIALIZABLE
  - REPEATABLEREAD/ SERIALIZABLE + in-memory SNAPSHOT
- Are synchronization issues for:
  - SNAPSHOT + ANY In-Memory isolation (so cant do it!)

# Demo

Isolation

#### Gotchas

- ullet Not enough memory to load table causes IMOLTP database stuck in recovery  $ullet_1$
- Running out of memory no transactions
- Combined size of ACTIVE Checkpoint File Pairs on disk equates to approximately 2x the size of table that's in Memory (depending upon frequency of updates)
- In-memory row versions and maintenance operations can require in excess of 2-3x size of table in Memory
- Long running transactions consume more memory for in-memory versions
- No data overwritten on disk. <u>Sequential IO is KEY</u> so locate containers on drives optimized for this
- Disk is even more important because:
  - Transaction log is still king for transaction speed
  - Log truncation dependant on data persistence!
- \*1 Think about database restores

#### In-Memory OLTP Limitations

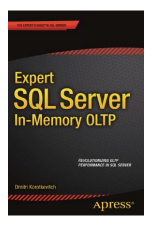
Addresses	Feature/Limit	SQL Server 2014	SQL Server 2016
Performance	Parallelism	Not supported	Supported
Performance	Maximum combined size of durable tables	256 GB	2 TB Physical bounds
Performance	Offline Checkpoint Threads	1	1 per container
Performance/ Management	ALTER PROCEDURE / sp_recompile	Not supported	Supported (fully online)
Performance/ Management	ALTER TABLE	Not supported, (DROP / re-CREATE)	Partially supported, (offline operation)
Performance/ Compatibility	Nested native procedure calls	Not supported	Supported
Performance/ Compatibility	Natively-compiled scalar UDFs	Not supported	Supported
Performance/ Compatibility	Indexes on NULLable columns	Not supported	Supported
Compatibility	LOB (varbinary(max), [n]varchar(max))	Not supported	Supported
Compatibility	DML triggers	Not supported	Partially supported (AFTER, natively compiled)
Compatibility	Non-BIN2 collations in index key columns	Not supported	Supported
Compatibility	Non-Latin codepages for [var]char columns	Not supported	Supported
Compatibility	Non-BIN2 comparison / sorting in native modules	Not supported	Supported
Integrity/ Compatibility	Foreign Keys	Not supported	Supported
Integrity/ Compatibility	Check/Unique Constraints	Not supported	Supported
Compatibility	OUTER JOIN, OR, NOT, UNION [ALL], DISTINCT, EXISTS, IN	Not supported	Supported
Compatibility	Multiple Active Result Sets	Not supported	Supported
Management	SSMS Table Designer	Not supported	Supported
Security	Transparent Data Encryption (TDE)	Not supported	Supported

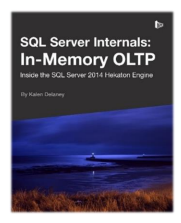
2014 Unsupported features https://msdn.microsoft.com/en-us/library/dn246937(v=sql.120).aspx 2016 Unsupported features https://msdn.microsoft.com/en-us/library/dn246937(v=sql.130).aspx

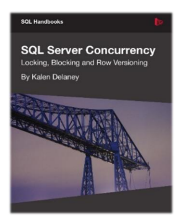
List based from original post http://bit.ly/2euFlxz at SQLPerformance.com written by Aaron Bertrand

### Further reading (research papers and books)

- In-Memory OLTP (In-Memory Optimization) <a href="https://msdn.microsoft.com/en-us/library/dn133186.aspx">https://msdn.microsoft.com/en-us/library/dn133186.aspx</a>
- High-Performance Concurrency Control Mechanisms for Main-Memory Databases Per-Åke Larson, Spyros Blanas, Cristian Diaconu, Craig Freedman, Jignesh M. Patel, Mike Zwilling
- The Hekaton Memory-Optimized OLTP Engine Per-Ake Larson, Mike Zwilling, Kevin Farlee
- Concurrent Programming Without Locks Keir Fraser, Tim Harris
- The Bw-Tree: A B-tree for New Hardware Platforms Justin J. Levandoski, David B. Lomet, Sudipta Sengupta







## In Summary (what we have learnt today)...

- Rise in CPU cores, abundance of memory and out of date concurrency model is the reason why in-memory OLTP <u>is</u> the future
- Interleaving and concurrent execution is why we hit severe bottlenecks in pessimistic workloads i.e. Blocking is almost assured
- Snapshot Isolation has no bad dependencies, so is a good fit for our new model (as the new default)
- Adoption will be slow due to some of the complexities (or differences) and restrictions (which are being removed). It is both a development and administrative concern
- Microsoft are 110% committed to this technology

### Thank you for listening!

Email: mark.broadbent@sqlcambs.org.uk

Twitter: retracement

Blog: <a href="http://tenbulls.co.uk">http://tenbulls.co.uk</a>

Slideshare: <a href="http://www.slideshare.net/retracement">http://www.slideshare.net/retracement</a>