Query Performance Insights: What's new?

Slides in http://aka.ms/tigertoolbox

Under "Sessions" folder





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Focus Areas

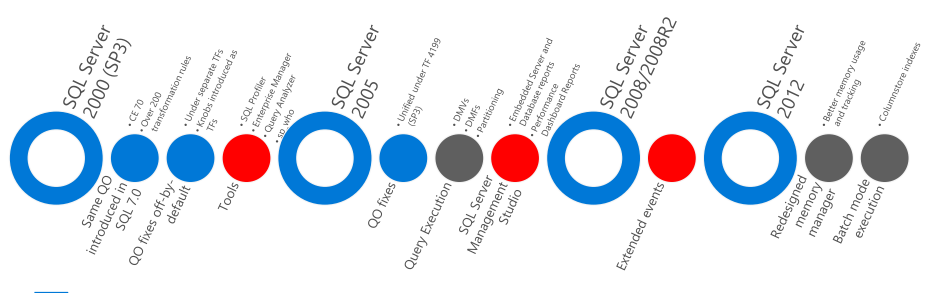
Relational Engine: Query Processor, Programmability, Performance

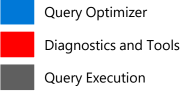
Agenda

- A brief history of SQL Server query performance
- Diagnostics improvements
- Adaptive Query Processing in SQL Server 2017
- Intelligent Query Processing in SQL Server 2019
- Time permits: bonus improvement

A brief history of SQL Server Query Performance

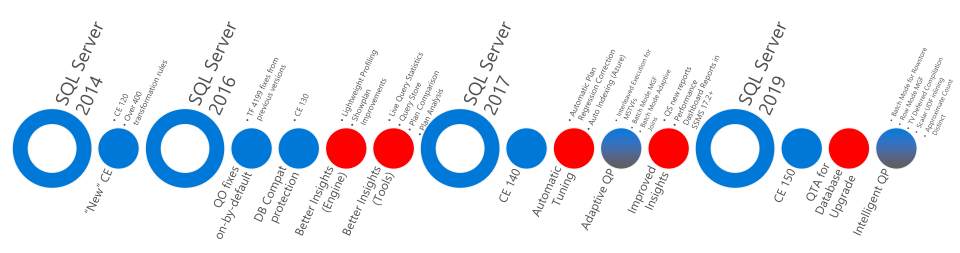
Query Performance Journey

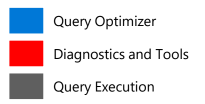




Retired SQL 2000 docs available in PDF at https://download.microsoft.com/download/5/4/A/54AFD350-6477-4910-9DF2-4C472C906684/SQL2000_release.pdf

Query Performance Journey





Diagnostics Enhancements

Performance Dashboard in SSMS

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Standard Reports

Custom Reports...

Object Explorer

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Connect...

Disconnect

Register...

New Query

Start

Stop

Resume

Restart

Policies

Facets

Reports

Refresh

Start PowerShell

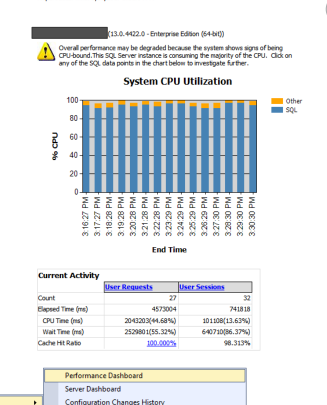
Open in Azure Data Studio

Activity Monitor

Microsoft SQL Server Performance Dashboard

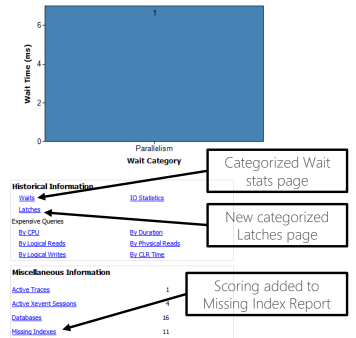
Report Local Time: 5/31/2017 3:31:04 PM

Schema Changes History



Starting with SSMS v17.2 No extra downloads! No new schema to deploy! Long standing request by CSS and customers

Current Waiting Requests



Query Store – new reports

Comprehensive query-performance information when you need it most!

QueryStoreTest Tables Views External Resources Synonyms Programmability Query Store Regressed Queries Overall Resource Consumption Top Resource Consuming Queries Queries With Forced Plans Queries With High Variation Query Wait Statistics Tracked Queries Service Broker Storage Security

Diagnostics Enhancements

- Query Analysis

Query plans: fundamental query perf diagnostics

How data is accessed

How data is joined

Sequence of operations

Use of temporary worktables and sorts

Estimated rowcounts, iterations, and costs from each step

Actual rowcounts and iterations

How data is aggregated

Use of parallelism

Query execution warnings

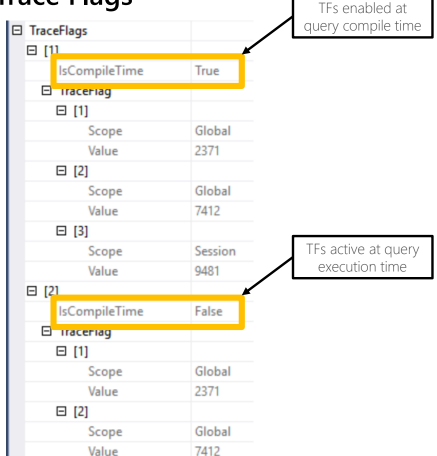
Query execution stats

Hardware/Resource stats



Getting all context info in Showplan: Trace Flags

- Shows list of active trace flags:
 - Query
 - Session
 - Global
- Useful to understand if active Trace Flags influence execution context

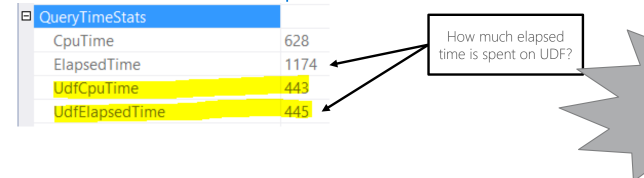


Getting all context info in Showplan: Times

Persisting information on elapsed and CPU times

CpuTime	91903	•	Is all the elapsed time spent on CPU? Look
ElapsedTime	92330	_	for waits

And Scalar UDF elapsed and CPU times



More on Scalar UDFs later

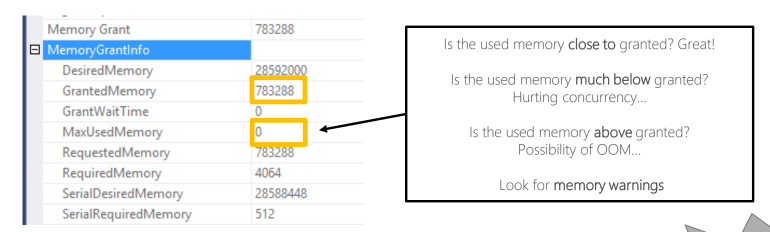
Getting all context info in Showplan: Waits

■ WaitStats □ [1] Shows top 10 waits from WaitCount 98 WaitTimeMs 3 sys.dm_exec_session_wait_stats WaitType LATCH SH □ [2] ☐ Misc WaitCount 50 Cached plan size 160 KB WaitTimeMs 761 CardinalityEstimationModelV 130 Correlate waits WaitType PAGEIOLATCH SH CompileCPU 11 □ [3] with overall CompileMemory 728 WaitCount 67 CompileTime 136 WaitTimeMs 1942 query times DatabaseContextSettingsId 3 WaitType LATCH_EX Degree of Parallelism 12 □ [4] Estimated Number of Rows 121308 WaitCount 129 Estimated Operator Cost 0 (0%) WaitTimeMs 2509 Estimated Subtree Cost 4.48002 ASYNC_NETWORK_IO WaitType Memory Grant 80448 □ [5] □ QueryTimeStats WaitCount 2220 Optimization Level **FULL** 1045 CpuTime WaitTimeMs 30622 ElapsedTime 3010 WaitType CXPACKET

Note: Parallelism waits available in SQL Server 2016 SP2, 2017 CU3 and 2019

Getting all context info in Showplan: memory

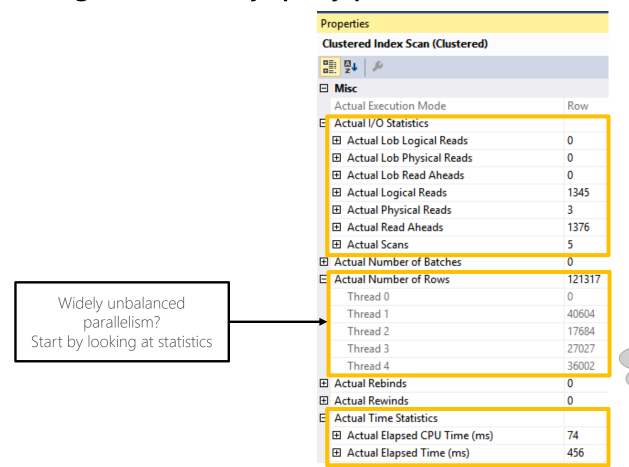
Showplan extended to include grant usage per thread and iterator



Also found in sys.dm_exec_query_stats



Insights into every query plan node



SET STATISTICS IO not needed

SET STATISTICS TIME not needed

Faster insights

The middle-of-the-night call

 You're on call for supporting the data tier of a mission-critical SQL Server instance.

 Key business processes are being delayed when ETL is running.



 You get a call asking to mitigate the issue and then determine the root cause.

Defining the problem



Reasonable hypothesis: a long running query.



But query completion is a prerequisite for the availability of an actual query plan.



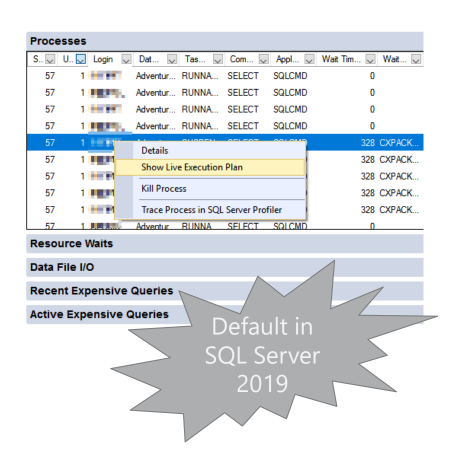
So... actual query plans aren't suitable for troubleshooting complex performance issues:

- Long running queries
- Queries that run indefinitely and never finish execution.

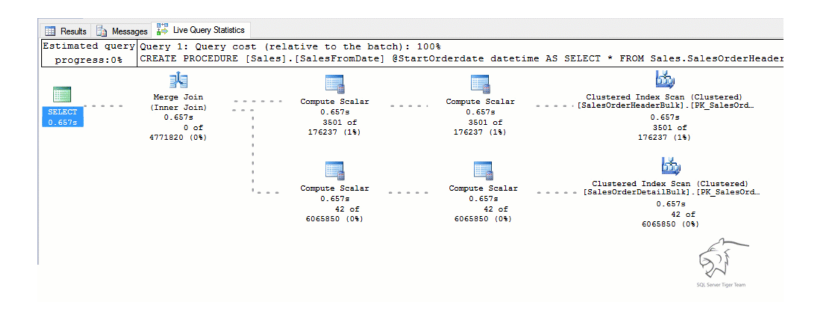
What we need – Query progress: anytime, anywhere

Starting with SQL Server 2016 SP1 and 2017, the new *lightweight query execution* statistics profile infrastructure allows continuous collection of per-operator query execution statistics. How?

- Using global TF 7412
- Enabling query_thread_profile, query_plan_profile*, and query_post_execution_plan_profile** extended events
- Using query hint USE HINT('query_plan_profile')***
- * SQL Server 2016 SP2 CU3, 2017 CU11 and 2019
- ** SQL Server 2017 CU14, 2019
- *** SQL Server 2017 CU11 and 2016 SP2 CU3



We get Live Query Statistics for all sessions!

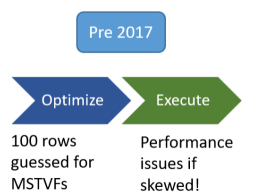


Adaptive Query Processing

A brief retrospective

Interleaved Execution for MSTVFs

Problem: Multi-statement table valued functions (MSTVFs) are treated as a black box by QP and we use a fixed optimization guess.

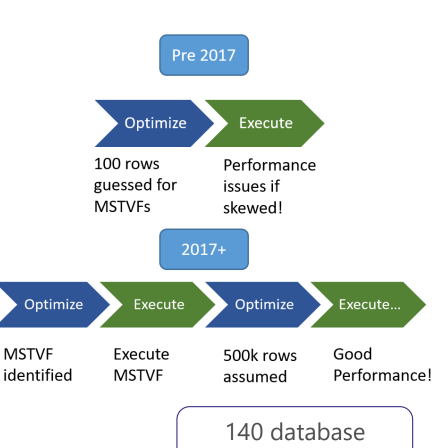


Interleaved Execution for MSTVFs

Problem: Multi-statement table valued functions (MSTVFs) are treated as a black box by QP and we use a fixed optimization guess

Interleaved Execution will materialize and use row counts for MSTVFs.

Downstream operations will benefit from the corrected MSTVF cardinality estimate.



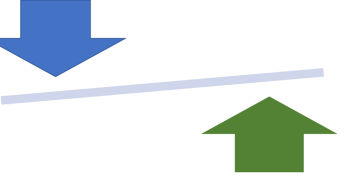
compatibility level

Batch Mode Memory Grant Feedback (MGF)

Problem: Queries may spill to disk or take too much memory based on poor cardinality estimates



MGF will remove spills and improve concurrency for repeating queries.



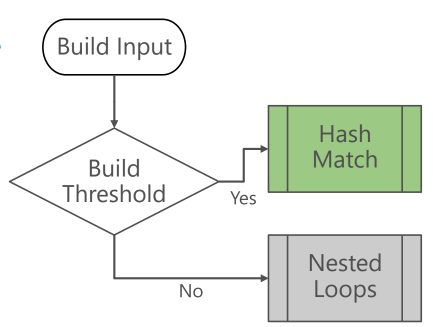
140 database compatibility level

Batch Mode Adaptive Joins (AJ)

Problem: If cardinality estimates are skewed, we may choose an inappropriate join algorithm.

AJ will defer the choice of Hash Match or Nested Loops join until after the first join input has been scanned.

AJ uses Nested Loops for small inputs, Hash Match for large inputs.



140 database compatibility level

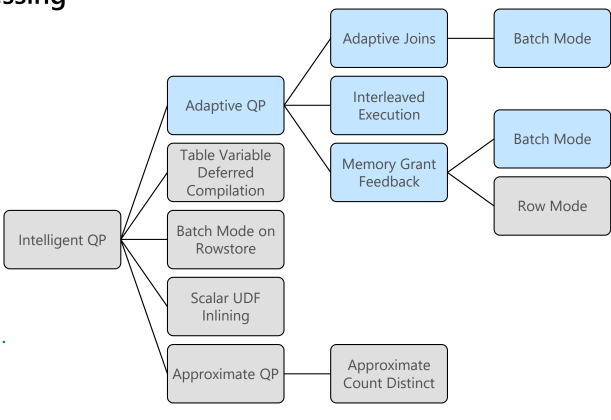
Intelligent Query Processing Broadening the scope...

Intelligent Query Processing

The intelligent query processing feature family includes features with broad impact that improve the performance of existing workloads with minimal implementation effort.

Azure SQL Database

SQL Server 2017 SQL Server 2019



Row Mode Memory Grant Feedback (MGF)

Same as batch-mode MGF, updating the cached plan for:

- Row-mode spills to disk = correct grant misestimations
- Row-mode excessive memory grant = avoid wasted memory, better concurrency



New query execution plan attributes to understand the state of memory grant feedback:

1emoryGrantInfo	
DesiredMemory	13992
GrantedMemory	13992
GrantWaitTime	0
IsMemoryGrantFeedbackAdjusted	YesStable
LastRequestedMemory	13992
MaxQueryMemory	1497128
MaxUsedMemory	3744

150 database compatibility level

Table Variable Deferred Compilation

Legacy behavior

Area	Temporary Tables	Table Variables
Manual stats creation and update	Yes	No
Indexes	Yes	Only inline index definitions allowed.
Constraints	Yes	Only PK, uniqueness and check constraints.
Automatic stats creation	Yes	No
Creating and using a temporary object in a single batch	Compilation of a statement that references a temp table that doesn't exist is deferred until the first execution of the statement	A statement that references a table variable is compiled along with all other statements before any statement that populates the TV is executed, so compilation sees it as "1".

Table Variable Deferred Compilation

150 database compatibility level

Azure SQL Database and SQL Server 2019 behavior

Area	Temporary Tables	Table Variables
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T-SQL Scalar User-Defined Functions (UDFs)

User-Defined Functions that are implemented in Transact-SQL and return a single data value are referred to as **T-SQL Scalar User-Defined Functions**

T-SQL UDFs are an elegant way to achieve code reuse and modularity across SQL queries

Some computations (such as complex business rules) are easier to express in imperative UDF form

UDFs help in building up complex logic without requiring expertise in writing complex SQL queries

T-SQL Scalar UDF performance issues!

Iterative invocation: Invoked once per qualifying row. Repeated context switching – and even worse for UDFs that have T-SQL queries that access data

Lack of costing: Scalar operators are not costed (realistically)

Interpreted execution: Each statement itself is compiled, and the compiled plan is cached. Although this caching strategy saves some time as it avoids recompilations, each statement executes in isolation. No cross-statement optimizations are carried out

Serial execution: SQL Server does not allow intra-query parallelism in queries that invoke Scalar UDFs. In other words, Scalar UDFs are parallelism inhibitors.

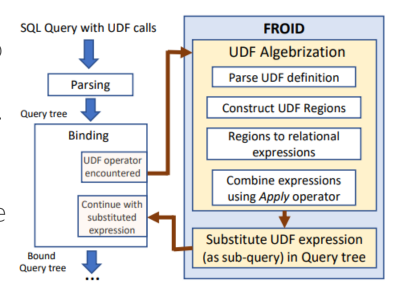
T-SQL Scalar UDF Inlining

Enable the benefits of UDFs without the performance penalty!

 Goal of the Scalar UDF Inlining feature is to improve performance for queries that invoke scalar UDFs where UDF execution is the main bottleneck

Before SQL 2019/DB Compat 150:

 Using query rewriting techniques, UDFs are transformed into equivalent relational expressions that are "inlined" into the calling query



150 database compatibility level

T-SQL Scalar UDF Inlining

Table 1: Relational algebraic expressions for imperative statements (using standard T-SQL notation from [33])

Imperative Statement (T-SQL)	Relational expression (T-SQL)
DECLARE $\{@var\ data_type\ [=expr]\}[, \dots n];$	SELECT $\{expr null \text{ AS } var\}[, \dots n];$
SET $\{@var = expr\}[, \dots n];$	SELECT $\{expr \ AS \ var\}[, \dots n];$
SELECT $\{@var1 = prj_expr1\}[, \dots n]$ FROM $sql_expr;$	{SELECT prj_expr1 AS $var1$ FROM sql_expr }; [,n]
IF $(pred_expr)$ $\{t_stmt; [n]\}$ ELSE $\{f_stmt; [,n]\}$	SELECT CASE WHEN pred_expr THEN 1 ELSE 0 END AS pred_val;
	$\left \{ \text{SELECT CASE WHEN } pred_val = 1 \text{ THEN } t_stmt \text{ ELSE } f_stmt; \} [\dots n] \right $
$RETURN\ expr;$	SELECT $expr$ AS $returnVal$;

Scalar UDF Inlining candidates

Existing UDFs will be inlined during compilation with **no need** to make changes.

First version candidates:

- DECLARE, SET: Variable declaration and assignments.
- SELECT: SQL query with multiple variable assignments.
- IF/ELSE: Branching with arbitrary levels of nesting.
- RETURN: Single or multiple return statements.
- UDF: Nested/recursive function calls.
- Others: Relational operations such as EXISTS, ISNULL.

To inline, or not to inline

See *sys.sql_modules* catalog view includes a property called is_inlineable:

- 1 indicates that it is inlineable, and 0 indicates otherwise
- Value of 1 for all inline TVFs as well

If a scalar UDF is inlineable, it doesn't imply that it will <u>always</u> be inlined. SQL Server will decide (on a per-query, per-UDF basis) whether to inline a UDF or not if:

- UDF definition has thousands of lines of code (itself or by using nesting)
- UDF used in a GROUP BY clause

Decision is made when the query referencing a scalar UDF is compiled.

Batch Mode and Columnstore

Columnstore Batch Mode indexes 1/0 **CPU Since SQL** Server Allows query operators 2012 to process data more Access only the data in we've efficiently by working columns that you need on a batch of rows at a bound time these two features together Effective compression Built for analytical over traditional workload scale rowstore

Batch Mode on Rowstore

150 database compatibility level

Sometimes Columnstore isn't an option:

- OLTP-sensitive workloads
- Vendor support
- Columnstore interoperability limitations

Now get analytical processing CPU-benefits without Columnstore indexes.

Batch mode on rowstore supports:

- On-disk heaps and B-tree indexes and existing batch-capable operators (new scan operator can evaluate batch mode bitmap filters)
- Existing batch mode operators

Batch Mode on Rowstore candidate workloads

A significant part of the workload consists of analytical queries **AND**

The workload is CPU bound AND

- Creating a columnstore index adds too much overhead to the transactional part of your workload OR
- Creating a columnstore index is not feasible because your application depends on a feature that is not yet supported with columnstore indexes **OR**
- You depend on a feature not supported with columnstore (for example, triggers)

Batch Mode on Rowstore considerations

There is no guarantee that query plans will use batch mode.

No guarantee that if you get a row mode plan, it will be the same as the plan you get in a lower compatibility level.

No guarantee that if you get a batch mode plan, it will be the same as the plan you'd get with a columnstore index.

Plans may also change in subtle ways for queries that mix columnstore and rowstore indexes, because of the new batch mode rowstore scan.

APPROX_COUNT_DISTINCT - When approximate is good enough...

Provides approximate COUNT DISTINCT for big data scenarios with the benefit of high performance and a **(very) low memory** footprint.



Dashboard scenarios and trend analysis against big data sets with many distinct values (for example, distinct orders counts over a time period) – and many concurrent users where exact values are not necessary.



Data science big data set exploration. Need to understand data distributions quickly and exact values are not paramount.



Not banking applications or anywhere an exact value is required!

DEMO

Intelligent Query Processing

Intelligent QP next steps...

- Regressions due to a feature?
- Situations where something didn't kick off and you think it should have?

These features are in public preview – and we want your feedback!

Please email <u>IntelligentQP@Microsoft.com</u>

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The infamous truncation error

Loading data into a table, and hitting

Msg 8152, Level 16, State 30, Line 13 String or binary data would be truncated. The statement has been terminated.



Starting with SQL Server 2019 CTP 2.1, you get this:

Msg 2628, Level 16, State 1, Line 14
String or binary data would be truncated in table
'AdventureWorks2016CTP3.Sales.SalesOrderHeaderTest', column
'CreditCardApprovalCode'. Truncated value: '1231736Vi8604'.
The statement has been terminated.

Also in SQL Server 2017 CU12 and upcoming SQL Server 2016 SP2 CU6

- Needs TF 460
- See more in blog post @ http://aka.ms/sqlserverteam



We'd love your feedback

Aka.ms/SQLBits19



