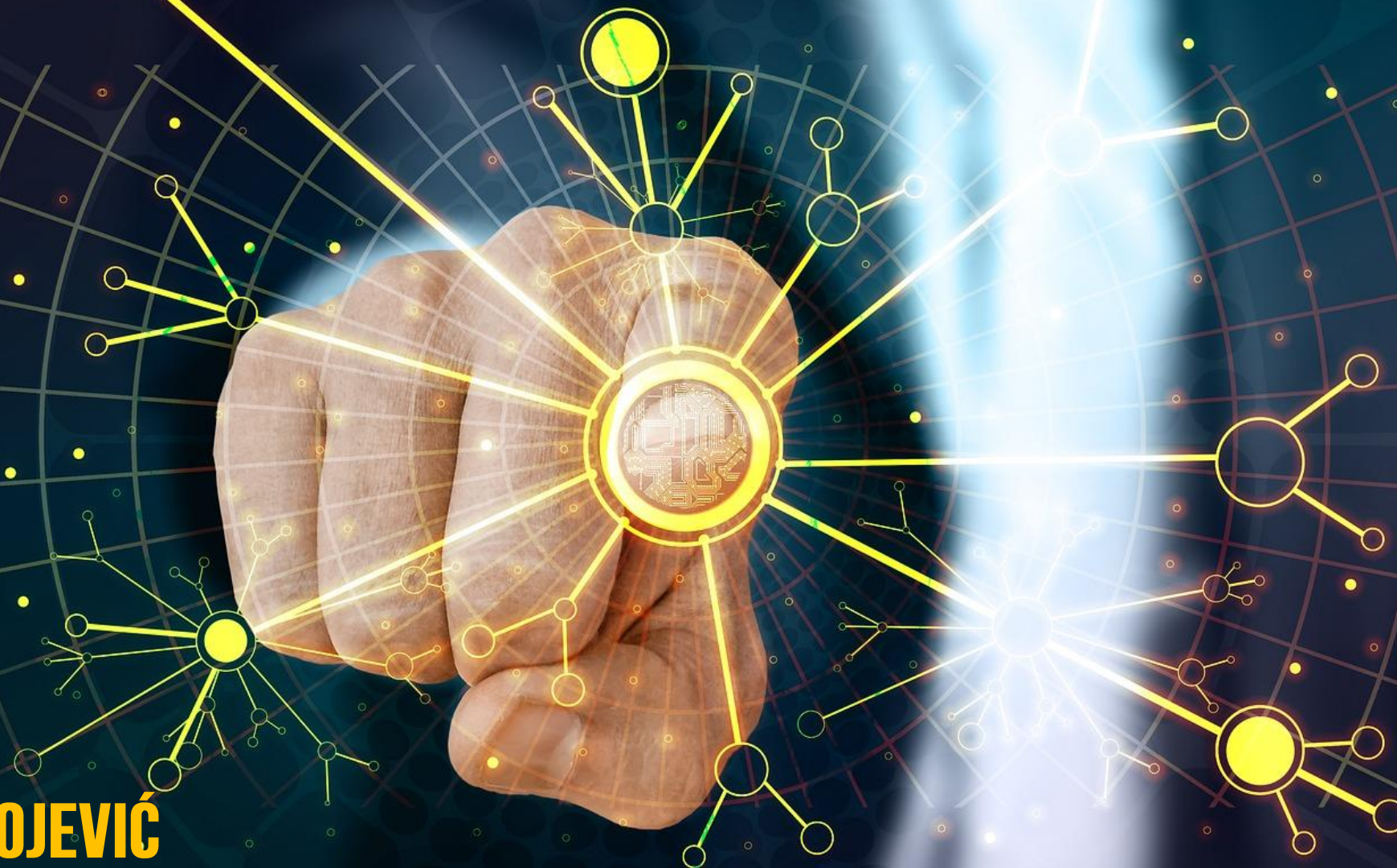


# INTELLIGENT QUERY PROCESSING IN SQL SERVER 2019



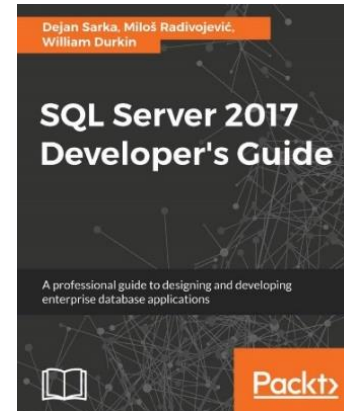
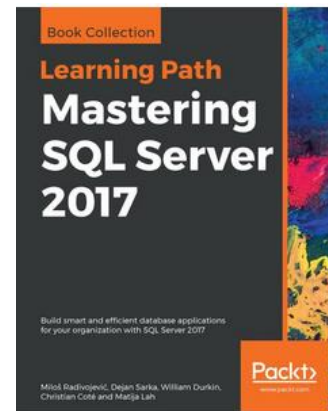
**MILOŠ RADIVOJEVIĆ**

**DATA PLATFORM MVP, BWIN GVC, AUSTRIA**

**SQL DAYS 2020 CONFERENCE ERDING, 21.10.2020**

# MILOŠ RADIVOJEVIĆ

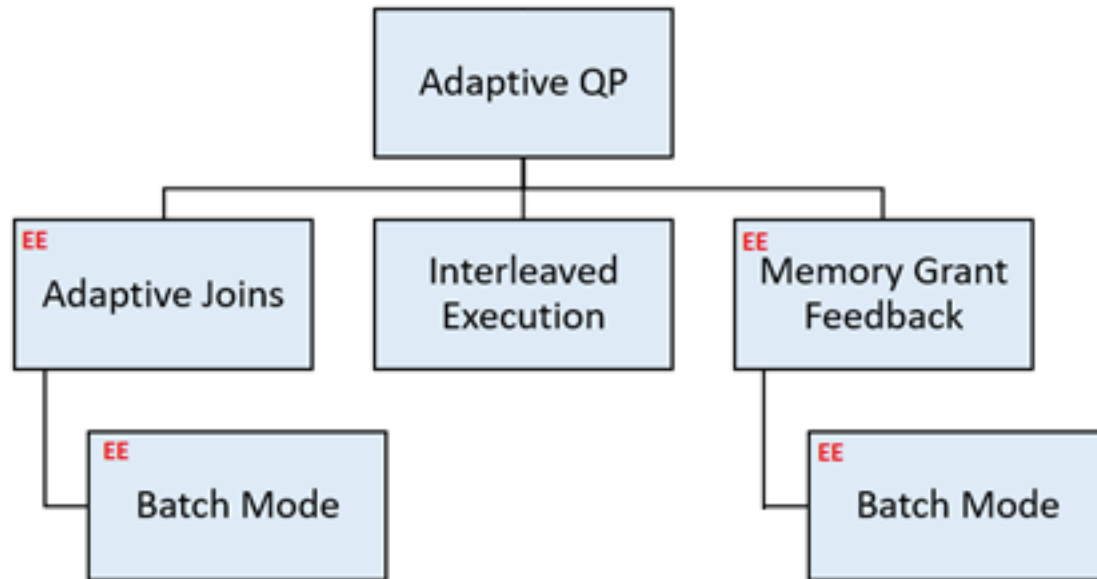
- Data Platform MVP
- Principal Database Consultant at bwin, Vienna, Austria
- Co-Founder: SQL Pass Austria
- Conference Speaker, Book Author
- Contact:
  - E: [milos.radivojevic@chello.at](mailto:milos.radivojevic@chello.at)
  - LinkedIn: [milos-radivojevic-2907bb1b](https://www.linkedin.com/in/milos-radivojevic-2907bb1b)



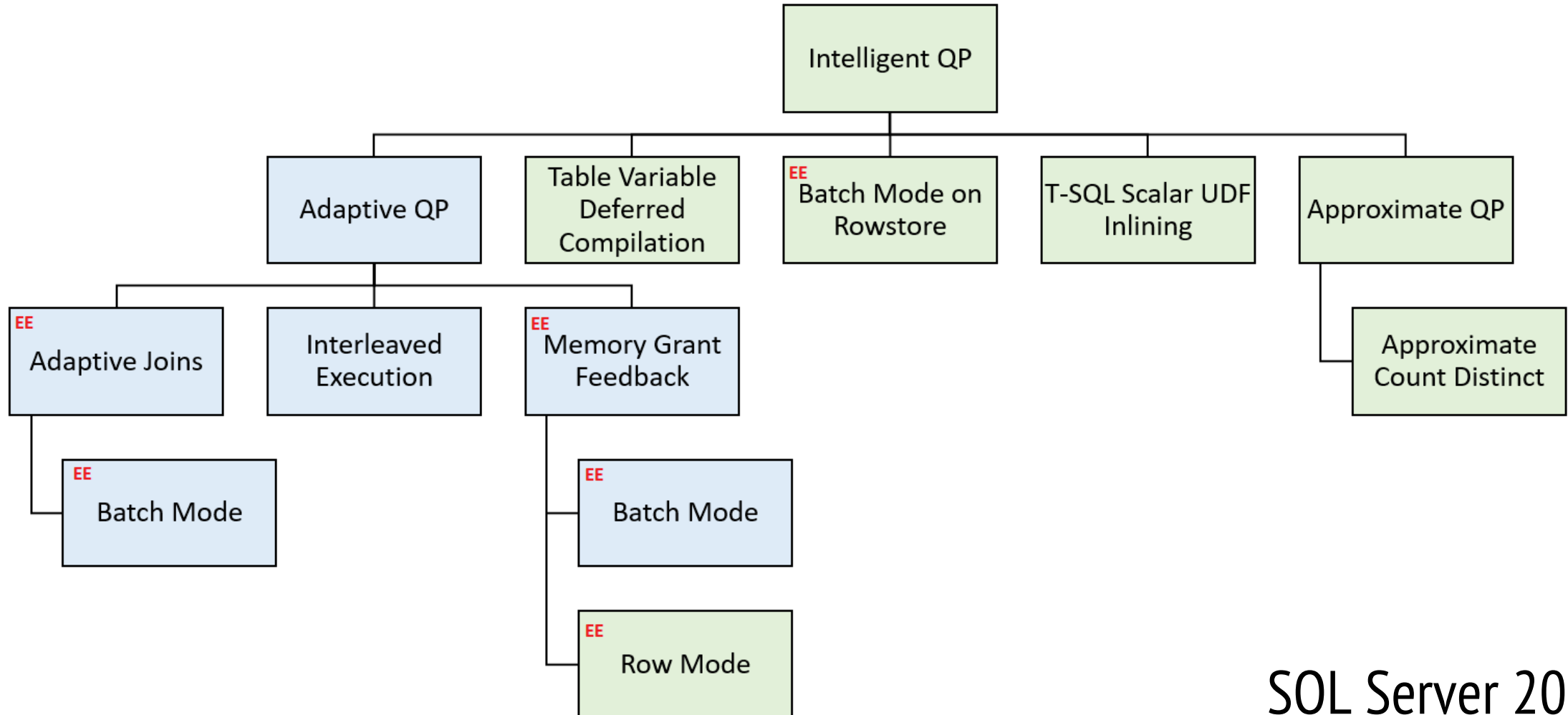
# EXECUTION PLANS IN SQL SERVER

- SQL Server 2016 and prior
  - All plan decisions at the compile time (operators, memory)
  - Used “blindly” for consecutive query executions
  - No changes in cached plan (without recompiling)
- SQL Server 2017 Adaptive Query Processing
  - Creating a better plan for queries using MSTVF with the interleaved execution
  - Postponing decision about the join operator to the runtime (adaptive join)
  - Updating a part of the cached plan (memory grant)
- SQL Server 2019 Intelligent Query Processing
  - Additional adaptive improvements, but also some overall; therefore new name => Intelligent QP

# ADAPTIVE QUERY PROCESSING



# INTELLIGENT QUERY PROCESSING



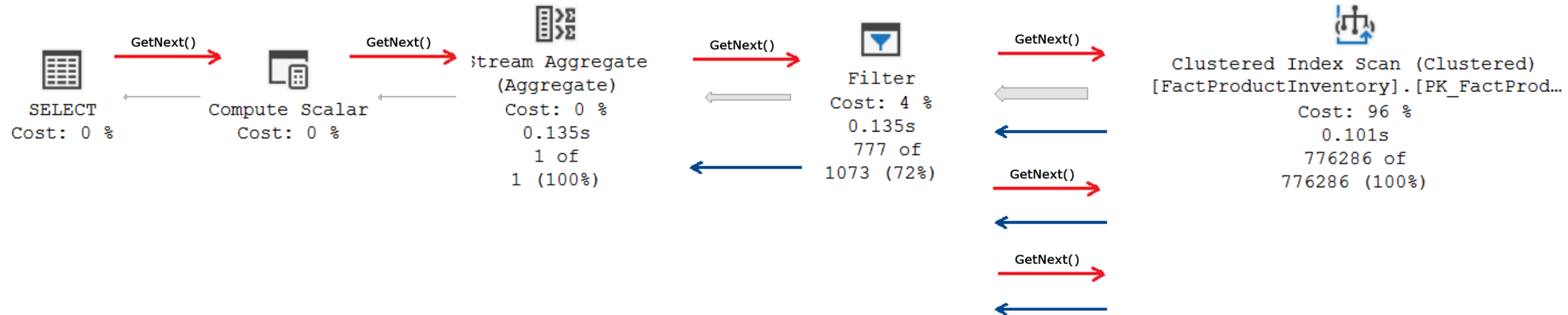
SQL Server 2019



# INTELLIGENT QUERY PROCESSING IN SQL 2019

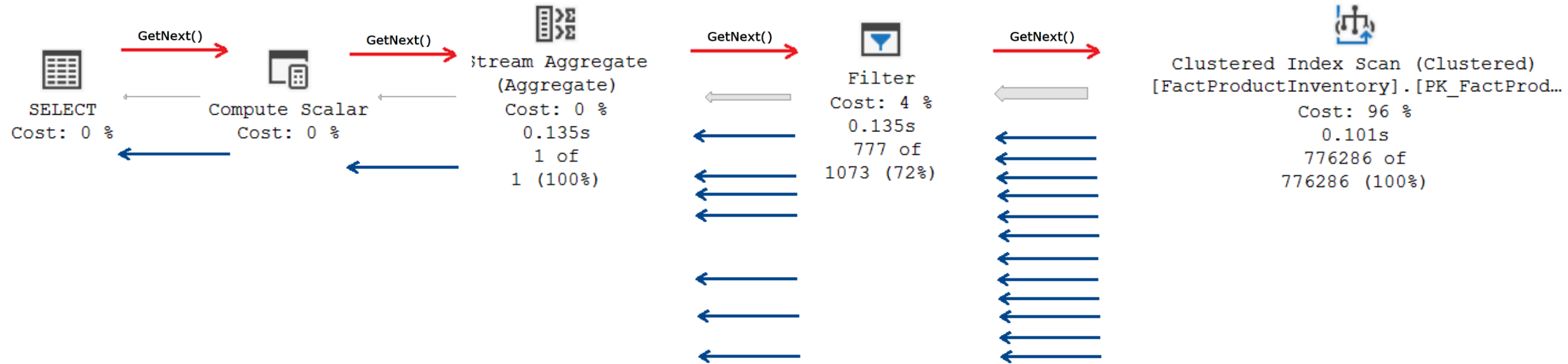
- 3 of 7 features require Enterprise Edition
  - Batch mode on rowstore, Memory grant feedback and Adaptive join
- 6 of 7 feature can interfere with your exiting code
  - All except Approximate query processing
- When compatibility level of your database is set to 150, ALL features are enabled by default!
- OLTP workloads in SQL Server 2019 significantly interfere with IQP features (in SQL Server 2017 only if you have columnstore indexes)

# ROW MODE



Inefficient; the same instructions for every row, overhead of giving control to another operator and taking it back

# BATCH MODE



batch of rows as working unit: up to 900 rows, depends on the number and size of columns and CPU L2 cache



# WHAT IS BATCH MODE?

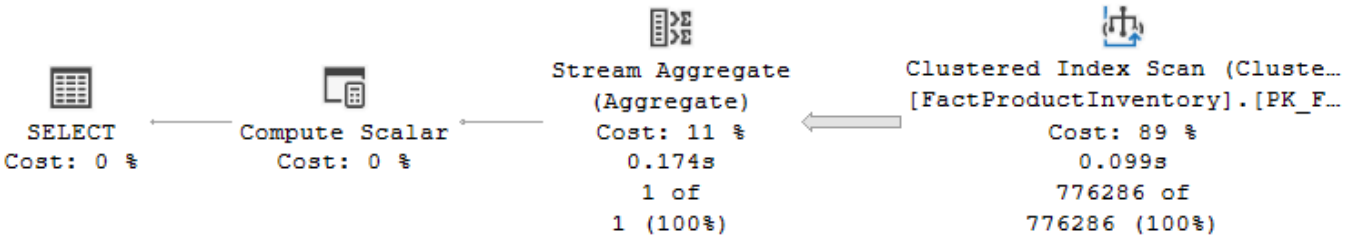
- Batch mode allows query operators to work on a batch of rows, instead of just one row at a time
- At the CPU level multiple rows processed at once instead of one row
  - Number of processing instructions reduced
- Better CPU cache utilization and increased memory throughput
- Not exactly documented how to get the number of rows in batch (900 in all my tests)
- Can be beneficial for queries that are CPU bound

# BATCH MODE ON COLUMNSTORE/ROWSTORE

- Batch Mode on columnstore introduced in SQL Server 2012
  - **Improvements – up to 20x faster queries!**
- Batch Mode on rowstore introduced in SQL Server 2019
  - Some queries could be significantly faster
  - **In my examples 2-5x faster!**

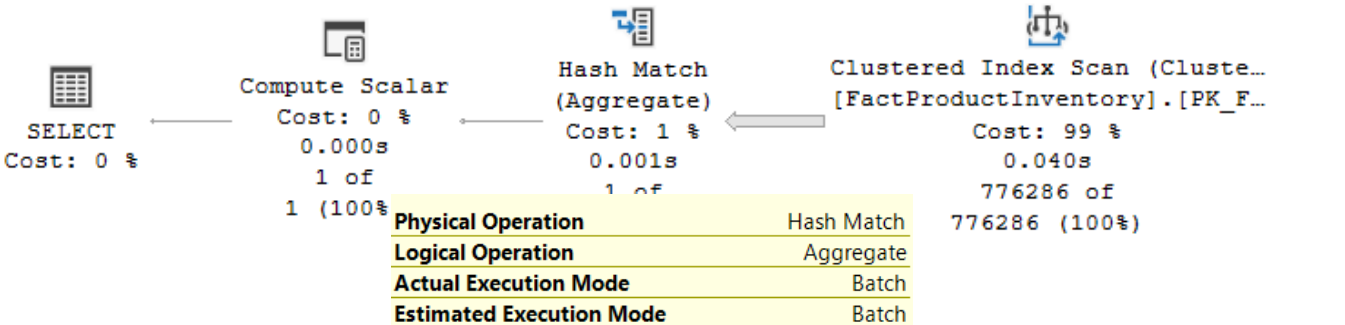
```
USE AdventureWorksDW2019;
GO
SET NOCOUNT ON SET STATISTICS TIME ON;
GO
SELECT COUNT(*), MAX(UnitsIn) FROM dbo.FactProductInventory OPTION (USE HINT ('QUERY_OPTIMIZER_COMPATIBILITY_LEVEL_140'));
GO
SELECT COUNT(*), MAX(UnitsIn) FROM dbo.FactProductInventory;
GO
```

Query 1: Query cost (relative to the batch): 53%  
SELECT COUNT(\*), MAX(UnitsIn) FROM dbo.FactProductInventory OPTION (USE HINT ('QUERY\_OPTIMIZER\_COMPATIBILITY\_LEVEL\_140'))



SQL Server Execution Times:  
CPU time = 219 ms, elapsed time = 210 ms.

Query 2: Query cost (relative to the batch): 47%  
SELECT COUNT(\*), MAX(UnitsIn) FROM dbo.FactProductInventory



SQL Server Execution Times:  
CPU time = 46 ms, elapsed time = 50 ms.

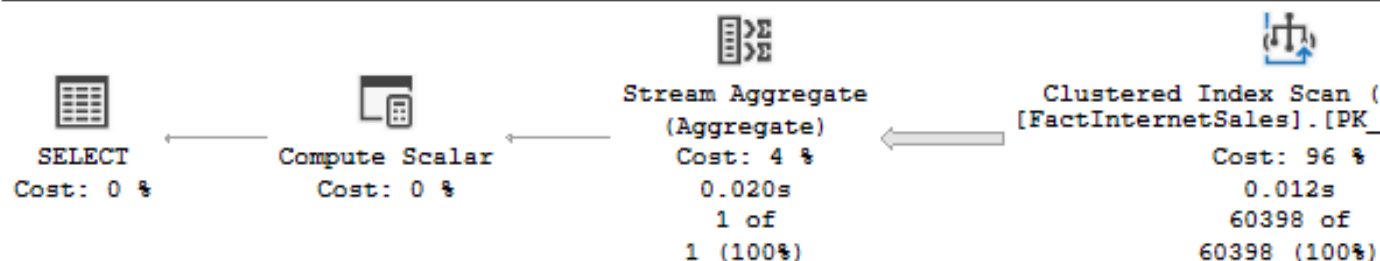
Physical Operation	Compute Scalar	Physical Operation	Clustered Index Scan
Logical Operation	Compute Scalar	Logical Operation	Clustered Index Scan
Actual Execution Mode	Batch	Actual Execution Mode	Batch
Estimated Execution Mode	Batch	Estimated Execution Mode	Batch



```
SELECT COUNT(*), MAX(UnitPrice) FROM dbo.FactInternetSales OPTION (USE HINT ('QUERY_OPTIMIZER_COMPATIBILITY_LEVEL_140'));
GO
SELECT COUNT(*), MAX(UnitPrice) FROM dbo.FactInternetSales;
```

Query 1: Query cost (relative to the batch): 50%

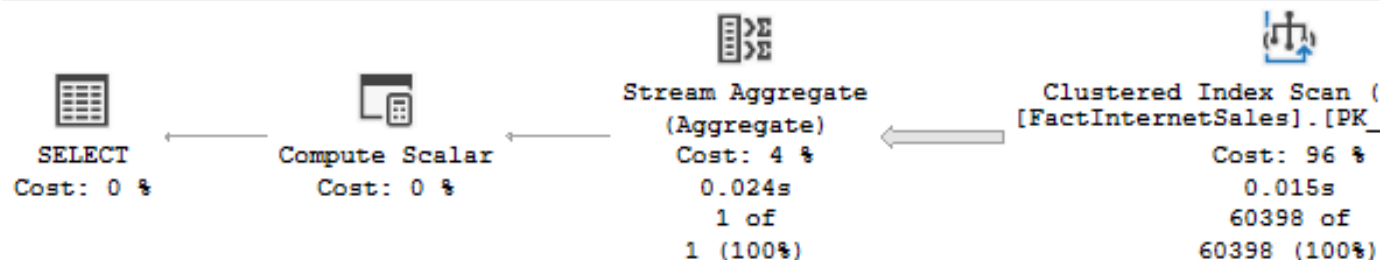
```
SELECT COUNT(*), MAX(UnitPrice) FROM dbo.FactInternetSales OPTION (USE HINT ('QUERY_OPTIMIZER_COMPATIBILITY_LEVEL_140'))
```



SQL Server Execution Times:  
CPU time = 16 ms, elapsed time = 19 ms.

Query 2: Query cost (relative to the batch): 50%

```
SELECT COUNT(*), MAX(UnitPrice) FROM dbo.FactInternetSales
```



SQL Server Execution Times:  
CPU time = 16 ms, elapsed time = 18 ms.

No Batch mode!

0%

# BATCH MODE ON ROWSTORE

- Native support
  - No tricks with fake columnstore indexes or other optimizer delusions
- Initial heuristics considers potential benefits of batch mode for operators
  - Interesting table (at least 131.072 rows)
  - Interesting batch operators: join, aggregate or window aggregate
  - At least one of the batch operator's input should have not less than 131.072 rows

UNDOCUMENTED

# BATCH MODE ON ROWSTORE

## sqlserver.batch\_mode\_heuristics Extended Event

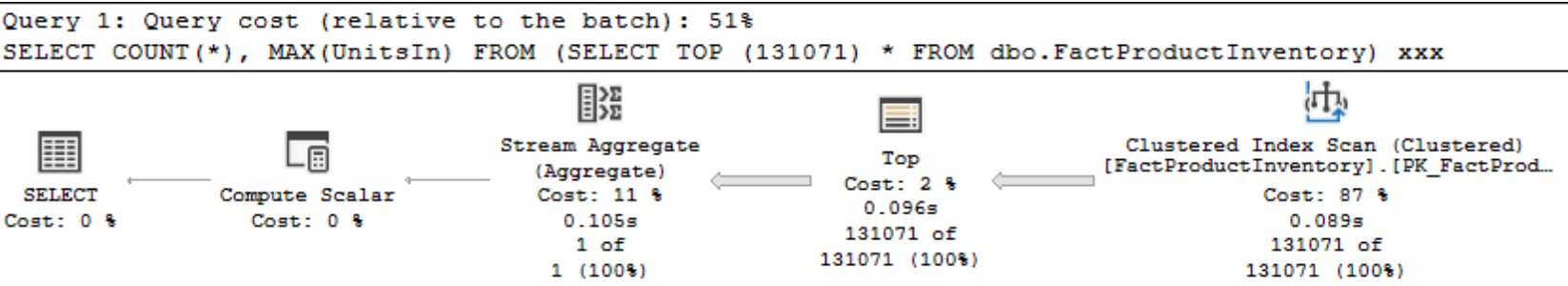
Displaying 4 Events		Displaying 4 Events	
name	timestamp	name	timestamp
batch_mode_heuristics	2019-10-24 16:25:54.8502441	batch_mode_heuristics	2019-10-24 16:25:54.8502441
▶ batch_mode_heuristics	2019-10-24 16:25:54.9770007	batch_mode_heuristics	2019-10-24 16:25:54.9770007
batch_mode_heuristics	2019-10-24 16:25:58.0653381	batch_mode_heuristics	2019-10-24 16:25:58.0653381
batch_mode_heuristics	2019-10-24 16:25:58.3971789	▶ batch_mode_heuristics	2019-10-24 16:25:58.3971789

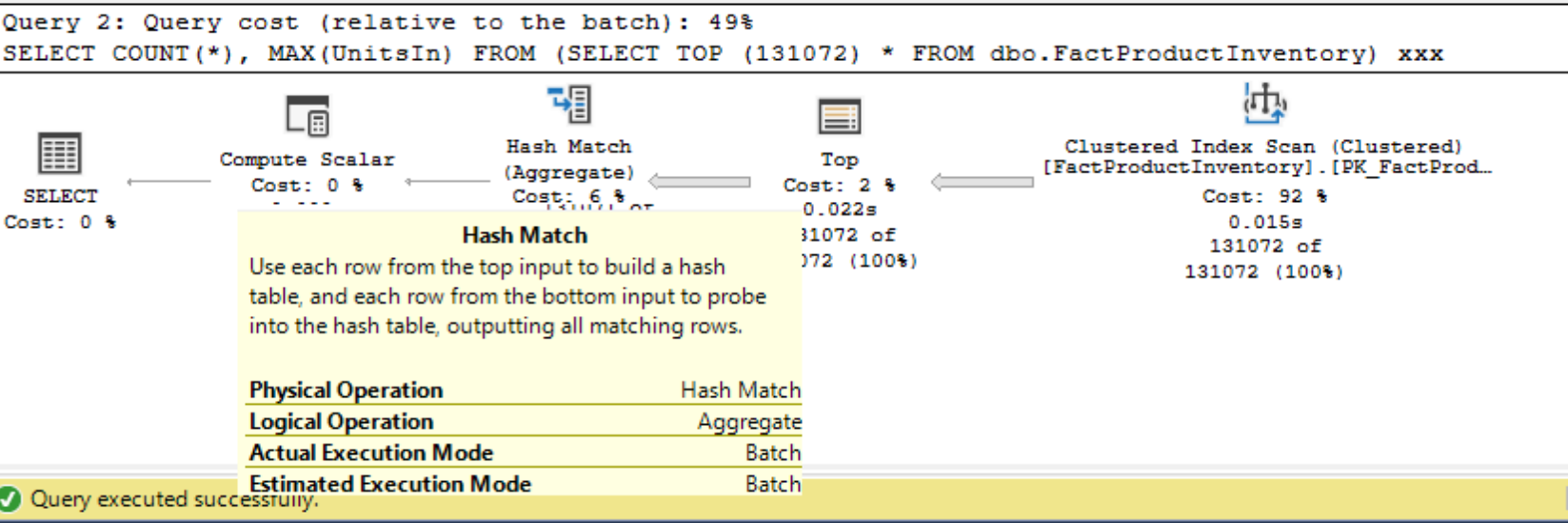
Event:batch_mode_heuristics (2019-10-24 16:25:54.9770007)		Event:batch_mode_heuristics (2019-10-24 16:25:58.3971789)	
Details		Details	
Field	Value	Field	Value
are_plan_affecting_actions_allowed	True	are_plan_affecting_actions_allowed	True
found_batch_operator_in_solution	False	found_batch_operator_in_solution	True
found_interesting_global_aggregate	False	found_interesting_global_aggregate	True
found_interesting_join	False	found_interesting_join	False
found_interesting_nary_join	False	found_interesting_nary_join	False
found_interesting_table	False	found_interesting_table	True
found_interesting_window_aggregate	False	found_interesting_window_aggregate	False
found_significant_batch_operator_in_solution	False	found_significant_batch_operator_in_solution	True
is_batch_mode_enabled_by_heuristics	False	is_batch_mode_enabled_by_heuristics	True
is_batch_mode_enabled_unconditionally	False	is_batch_mode_enabled_unconditionally	False
is_batch_processing_enabled	False	is_batch_processing_enabled	True
is_query_plan_using_batch_processing	False	is_query_plan_using_batch_processing	True
last_optimization_level	-1	last_optimization_level	-1
sql_text	SELECT COUNT(*), MAX(UnitPrice) FROM dbo.FactInternetSales;	sql_text	SELECT COUNT(*), MAX(UnitsIn) FROM dbo.FactProductInventory;
total_batch_cost	-1	total_batch_cost	0.0476896830000002
total_cost	-1	total_cost	3.75303443314815
total_ignored_cost	-1	total_ignored_cost	3.70534474814815
was_batch_mode_ever_considered	False	was_batch_mode_ever_considered	True



```
USE AdventureWorksDW2019;
GO
--row mode
SELECT COUNT(*), MAX(UnitsIn) FROM (SELECT TOP (131071) * FROM dbo.FactProductInventory) xxx;
GO
--batch mode
SELECT COUNT(*), MAX(UnitsIn) FROM (SELECT TOP (131072) * FROM dbo.FactProductInventory) xxx;
GO;
```



row mode

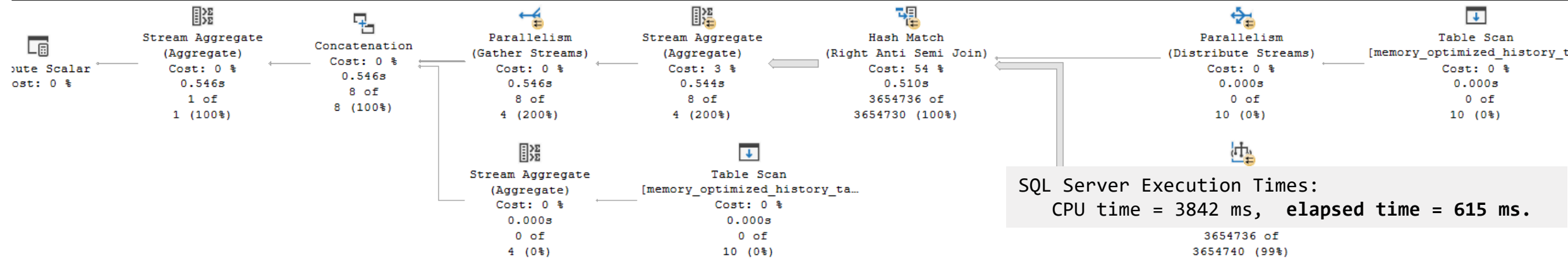


batch mode

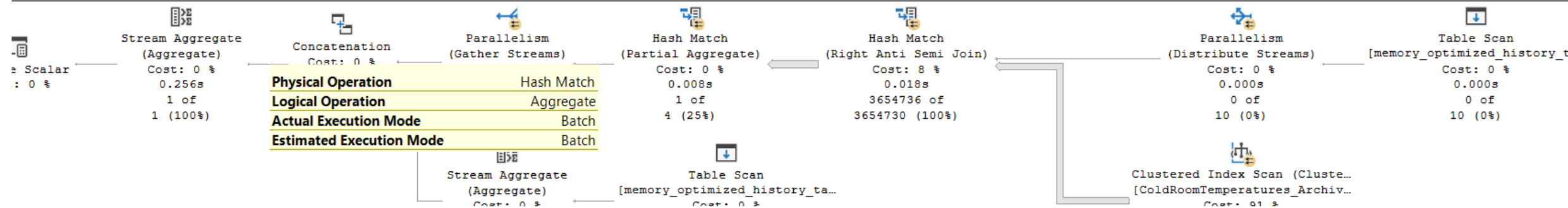
```
USE WideWorldImporters;
GO
SELECT COUNT(*) FROM Warehouse.ColdRoomTemperatures_Archive OPTION(USE HINT('QUERY_OPTIMIZER_COMPATIBILITY_LEVEL_140'));
GO
SELECT COUNT(*) FROM Warehouse.ColdRoomTemperatures_Archive;
```

2x

Query 1: Query cost (relative to the batch): 68%  
 SELECT COUNT(\*) FROM Warehouse.ColdRoomTemperatures\_Archive OPTION (USE HINT ('QUERY\_OPTIMIZER\_COMPATIBILITY\_LEVEL\_140'))



Query 2: Query cost (relative to the batch): 32%  
 SELECT COUNT(\*) FROM Warehouse.ColdRoomTemperatures\_Archive



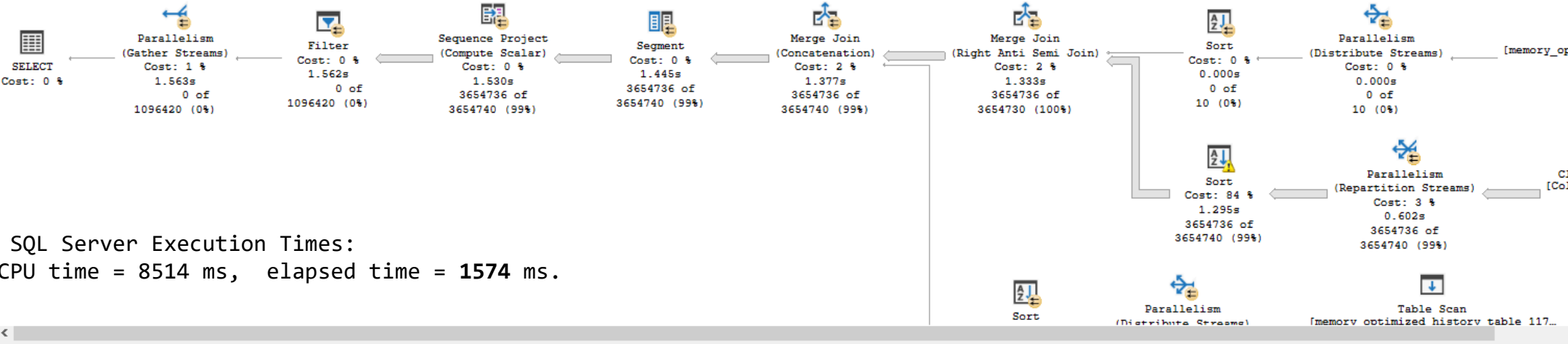
```

WITH cte AS(
SELECT ColdRoomTemperatureID, ROW_NUMBER() OVER(PARTITION BY ColdRoomTemperatureID ORDER BY ColdRoomTemperatureID) rn
FROM WarehoUSE.ColdRoomTemperatures_Archive
)
SELECT * FROM cte WHERE rn > 1 OPTION (USE HINT ('QUERY_OPTIMIZER_COMPATIBILITY_LEVEL_140')) ;
GO
WITH cte AS(
SELECT ColdRoomTemperatureID, ROW_NUMBER() OVER(PARTITION BY ColdRoomTemperatureID ORDER BY ColdRoomTemperatureID) rn
FROM WarehoUSE.ColdRoomTemperatures_Archive
)
SELECT * FROM cte WHERE rn > 1;

```

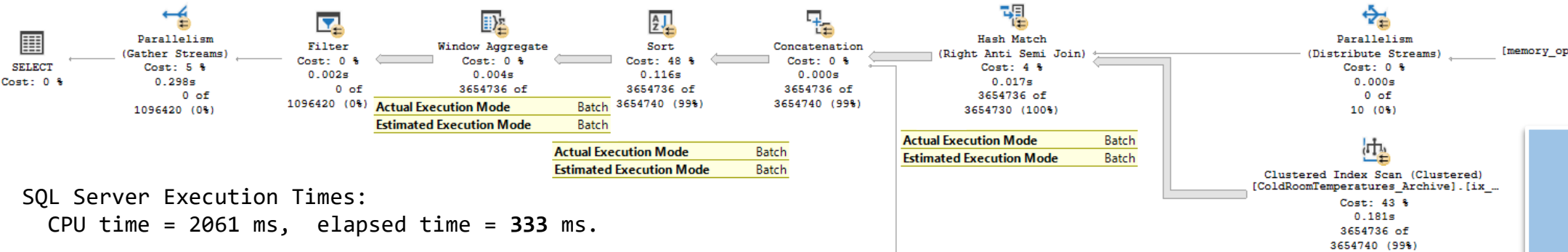
Query 1: Query cost (relative to the batch): 85%

WITH cte AS( SELECT ColdRoomTemperatureID, ROW\_NUMBER() OVER(PARTITION BY ColdRoomTemperatureID ORDER BY ColdRoomTemperatureID) rn FROM WarehoUSE.ColdRoomTemperatures\_Archive ) SELEC



Query 2: Query cost (relative to the batch): 15%

WITH cte AS( SELECT ColdRoomTemperatureID, ROW\_NUMBER() OVER(PARTITION BY ColdRoomTemperatureID ORDER BY ColdRoomTemperatureID) rn FROM WarehoUSE.ColdRoomTemperatures\_Archive ) SELEC



5x

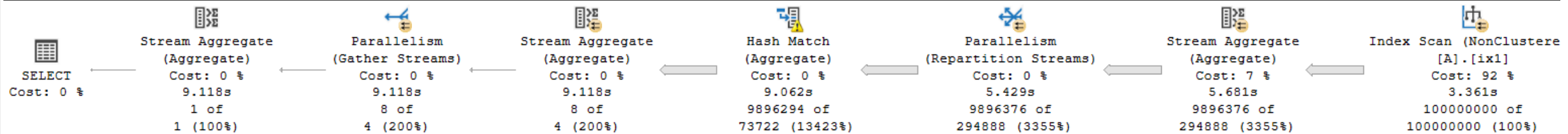
```

USE Statistik;
GO
ALTER DATABASE Statistik SET COMPATIBILITY_LEVEL = 150;
GO
SELECT COUNT_BIG(DISTINCT pid) from dbo.A OPTION (USE HINT ('QUERY_OPTIMIZER_COMPATIBILITY_LEVEL_140'));
GO
SELECT COUNT_BIG(DISTINCT pid) from dbo.A;

```

Query 1: Query cost (relative to the batch): 52%

SELECT COUNT\_BIG(DISTINCT pid) from dbo.A OPTION (USE HINT ('QUERY\_OPTIMIZER\_COMPATIBILITY\_LEVEL\_140'))

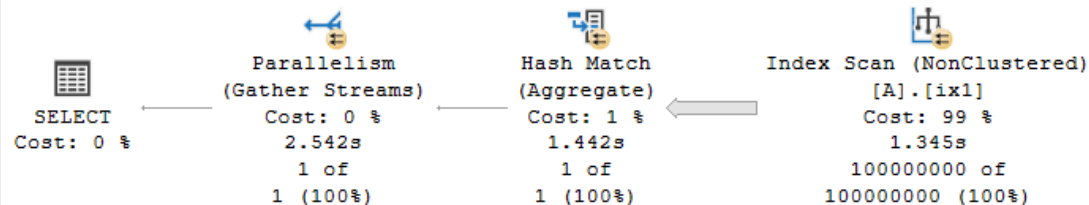


SQL Server Execution Times:

CPU time = 43405 ms, elapsed time = **9136 ms.**

Query 2: Query cost (relative to the batch): 48%

SELECT COUNT\_BIG(DISTINCT pid) from dbo.A



SQL Server Execution Times:

CPU time = 17171 ms, elapsed time = **2619 ms.**

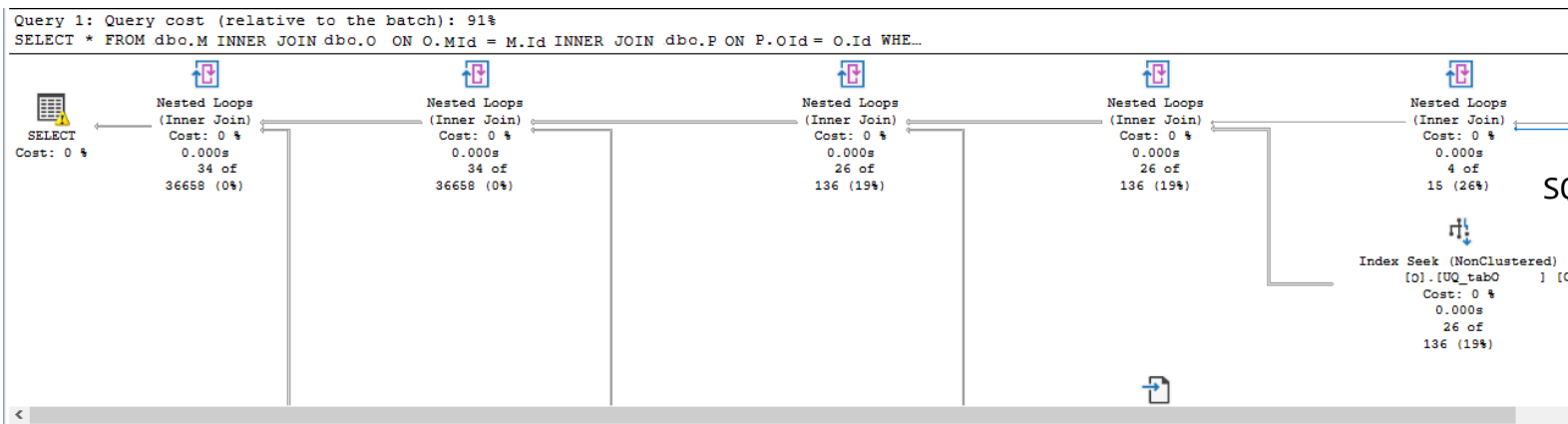
3,5x

25x

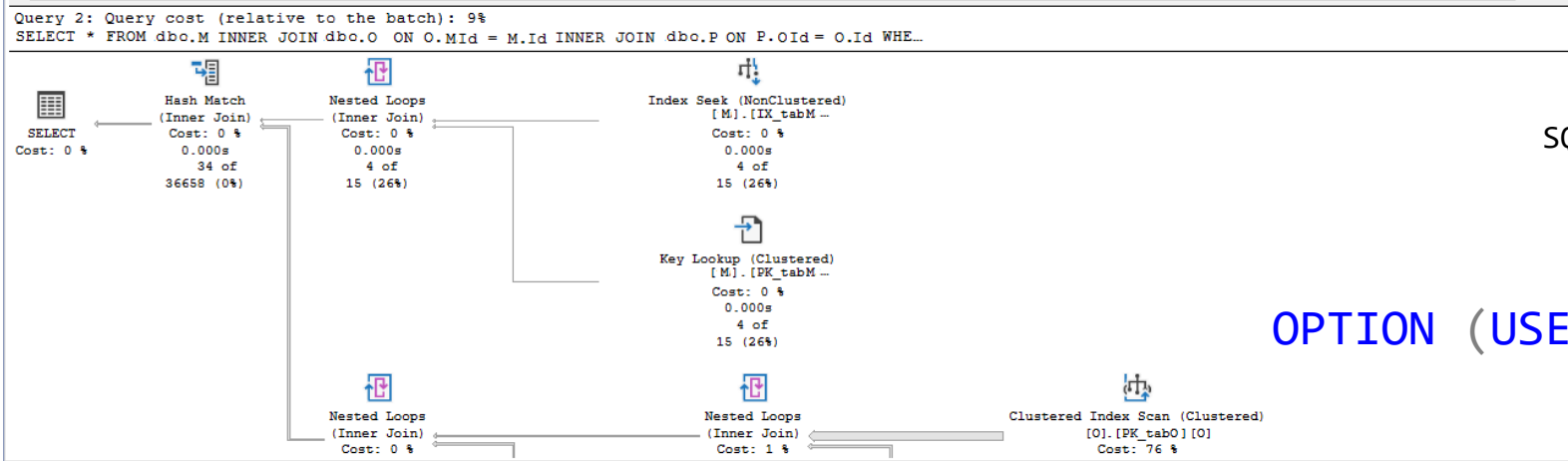
# REGRESSIONS?

```
SELECT * FROM dbo.M
INNER JOIN dbo.O ON O.Mid = M.Id
INNER JOIN dbo.P ON P.Oid = O.Id
WHERE M.c1 = 2462782;
```

```
SELECT * FROM dbo.M
INNER JOIN dbo.O ON O.Mid = M.Id
INNER JOIN dbo.P ON P.Oid = O.Id
WHERE M.c1 = 2462782 OPTION (USE HINT ('QUERY_OPTIMIZER_COMPATIBILITY_LEVEL_150'));
```



SQL Server Execution Times:  
CPU time = 0 ms, elapsed time = 2 ms.



SQL Server Execution Times:  
CPU time = 47 ms, elapsed time = 50 ms.

OPTION (USE HINT('DISALLOW\_BATCH\_MODE'));

# ENABLING/DISABLING BATCH MODE

## Enabling

```
ALTER DATABASE current SET COMPATIBILITY_LEVEL = 150;
```

```
ALTER DATABASE SCOPED CONFIGURATION SET BATCH_MODE_ON_ROWSTORE = ON;
```

```
OPTION (USE HINT('ALLOW_BATCH_MODE'));
```

## Disabling

```
ALTER DATABASE SCOPED CONFIGURATION SET BATCH_MODE_ON_ROWSTORE = OFF;
```

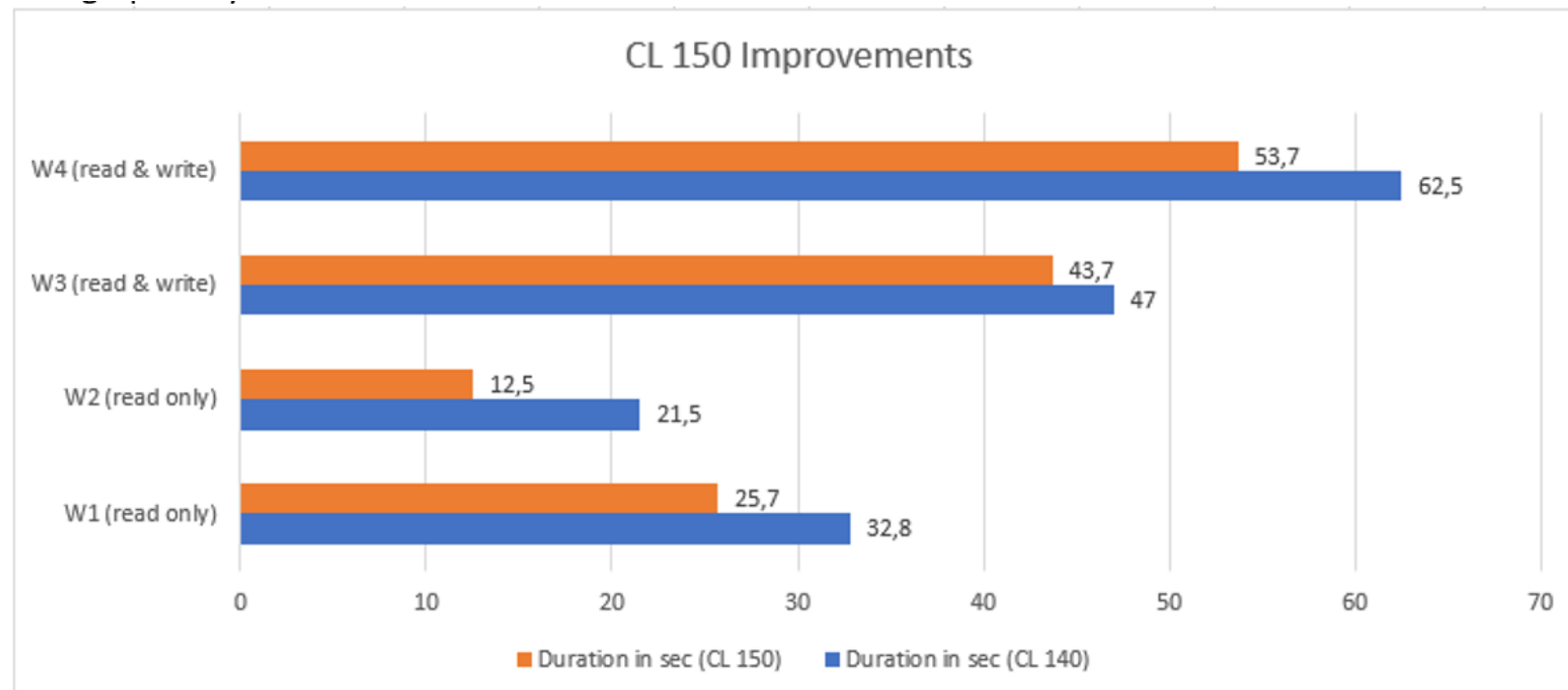
```
OPTION (USE HINT('DISALLOW_BATCH_MODE'));
```



# OUR TESTS — WITH A PURE OLTP WORKLOAD

Workload	Duration in sec (CL 140)	Duration in sec (CL 150)	Improvement
W1 (read only)	32,8	25,7	21,6 %
W2 (read only)	21,5	12,5	41,8 %
W3 (read & write)	47,0	43,7	7 %
W4 (read & write)	62,5	53,7	14,1 %

an overall improvement – 17%



# BATCH MODE ON ROWSTORE - LIMITATIONS

- reading from memory-optimized tables will be always done in row mode
- queries use table has (B)LOB, XML or sparse columns in the SELECT or WHERE clause
- queries using full-text or cursors

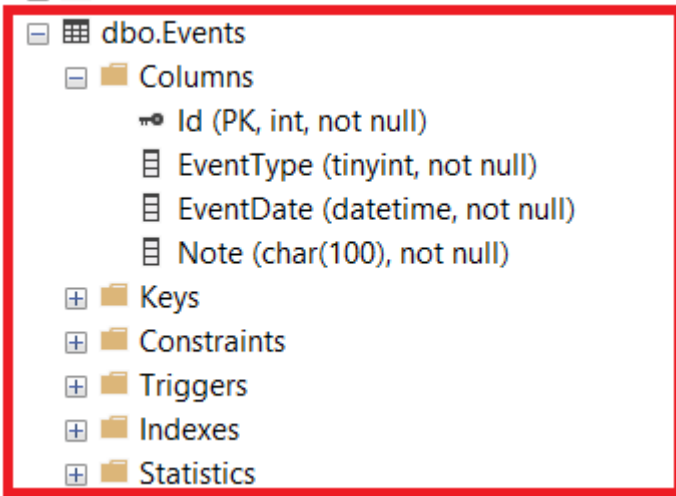
# BATCH MODE ON ROWSTORE - CONCLUSION

- Very promising feature
  - Improvements with no efforts
  - It could be a reason for upgrade for some companies
- First version, probably will not optimize all queries, where you would expect the optimization
- Possible regressions, but you can enable/disable feature at two levels
- It brings benefits for queries with large tables and datasets

# MEMORY GRANT FEEDBACK

- Adjusting memory grant parameter in the execution plan AFTER the plan is generated (after a few query executions)
- Memory is adjusted for a query when
  - It used less than 50% of granted memory
  - Is spilling out to tempdb
- In SQL Server 2017 requires a columnstore index on the affected table

# MEMORY GRANT FEEDBACK - EXAMPLE



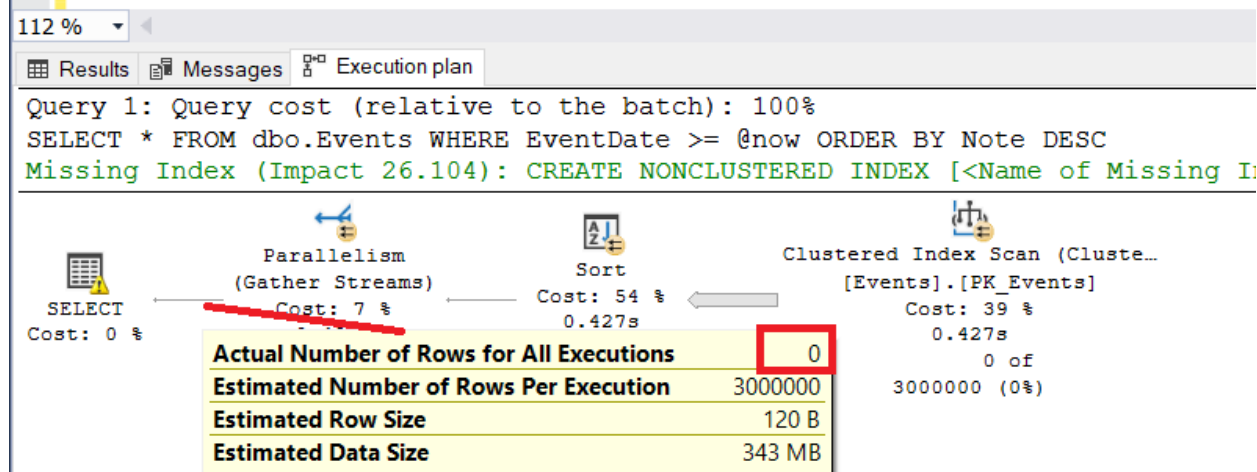
## dbo.Events – 10M rows

```
CREATE OR ALTER PROCEDURE dbo.GetEvents
@OrderDate DATETIME
AS
BEGIN
```

```
DECLARE @now DATETIME = @OrderDate;
SELECT * FROM dbo.Events
WHERE EventDate >= @now
ORDER BY Note DESC;
```

END

```
EXEC dbo.GetEvents '20180101';
GO
```



--ensure that the database runs under CL 130 (SQL Server 2016)

```
ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 130;
```

GO

```
ALTER DATABASE SCOPED CONFIGURATION CLEAR PROCEDURE_CACHE;
```

GO

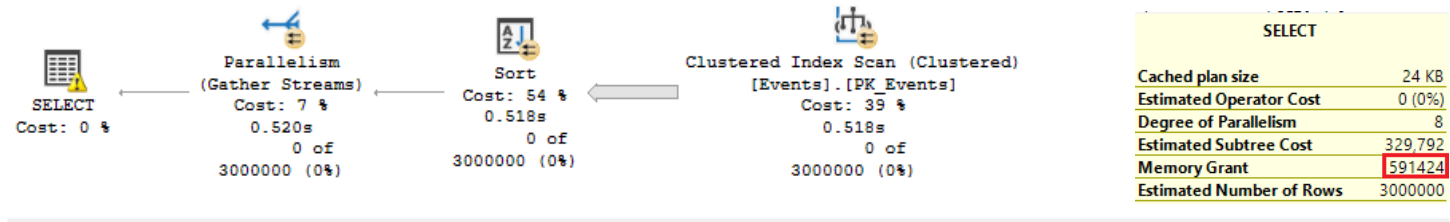
```
EXEC dbo.GetEvents '20180101';
```

GO 3

Query 1: Query cost (relative to the batch): 33%

```
SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
```

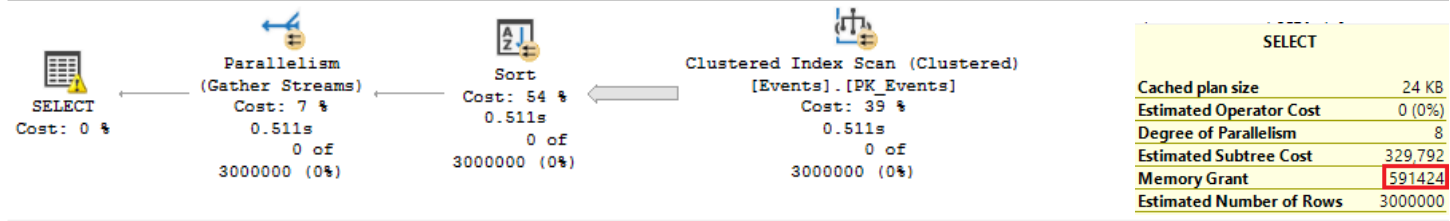
Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Event



Query 2: Query cost (relative to the batch): 33%

```
SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
```

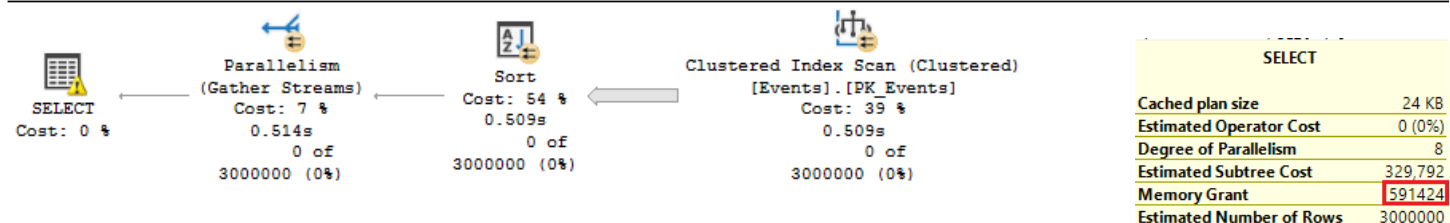
Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Event



Query 3: Query cost (relative to the batch): 33%

```
SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
```

Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Event



The same memory grant



--ensure that the database runs under CL 140 (SQL Server 2017)

```
ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 140;
```

GO

```
ALTER DATABASE SCOPED CONFIGURATION CLEAR PROCEDURE_CACHE;
```

GO

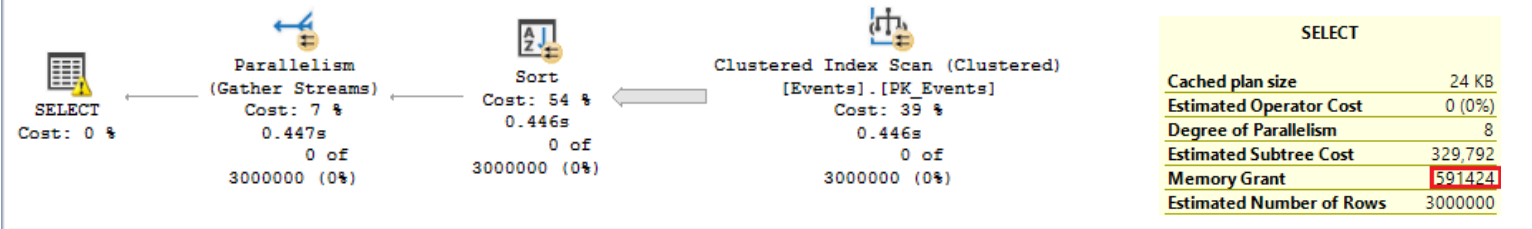
```
EXEC dbo.GetEvents '20180101';
```

GO 3

Query 1: Query cost (relative to the batch): 33%

```
SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
```

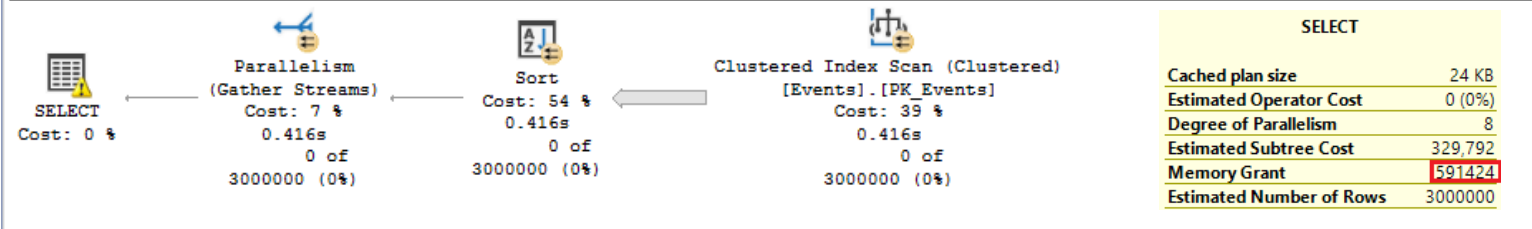
Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events]



Query 2: Query cost (relative to the batch): 33%

```
SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
```

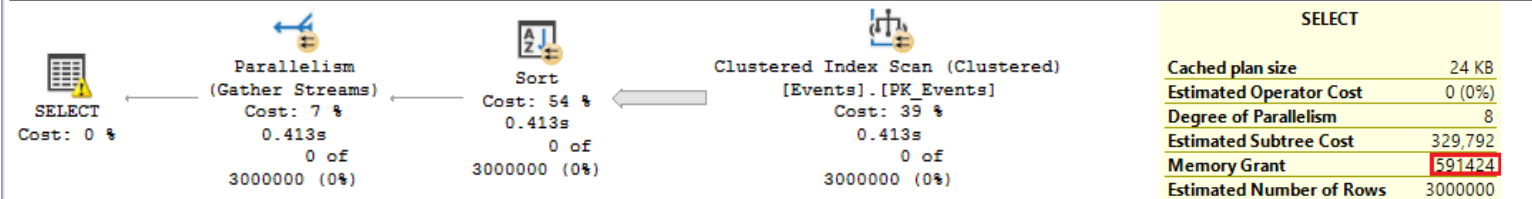
Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events]



Query 3: Query cost (relative to the batch): 33%

```
SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
```

Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events]



Batch mode Memory Grant  
in SQL Server 2017  
requires a columnstore index

```

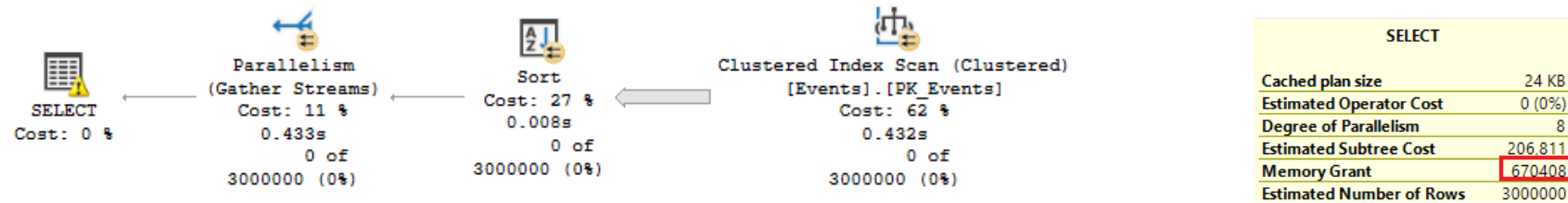
CREATE NONCLUSTERED COLUMNSTORE INDEX ixc ON dbo.Events(id, EventType,EventDate, Note) WHERE id = -4;
GO
ALTER DATABASE SCOPED CONFIGURATION CLEAR PROCEDURE_CACHE;
GO
EXEC dbo.GetEvents '20180101';
GO 3

```

Query 1: Query cost (relative to the batch): 33%

SELECT \* FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC

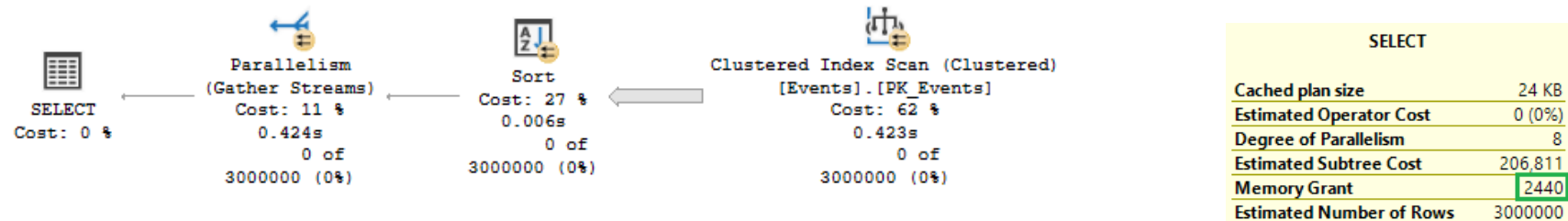
Missing Index (Impact 41.6303): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events] ([Ev



Query 2: Query cost (relative to the batch): 33%

SELECT \* FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC

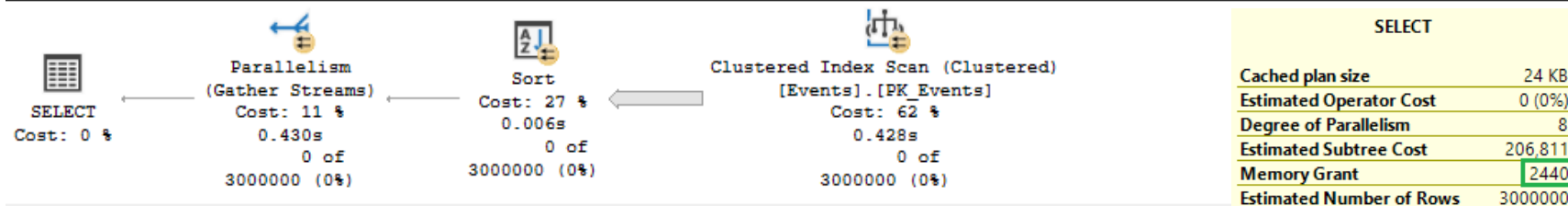
Missing Index (Impact 41.6303): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events] ([Ev



Query 3: Query cost (relative to the batch): 33%

SELECT \* FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC

Missing Index (Impact 41.6303): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events] ([Ev



```

ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 150;
GO
--remove the columnstore index
DROP INDEX ixc ON dbo.Events;
GO
ALTER DATABASE SCOPED CONFIGURATION CLEAR PROCEDURE_CACHE;
GO
EXEC dbo.GetEvents '20180101';
GO 3

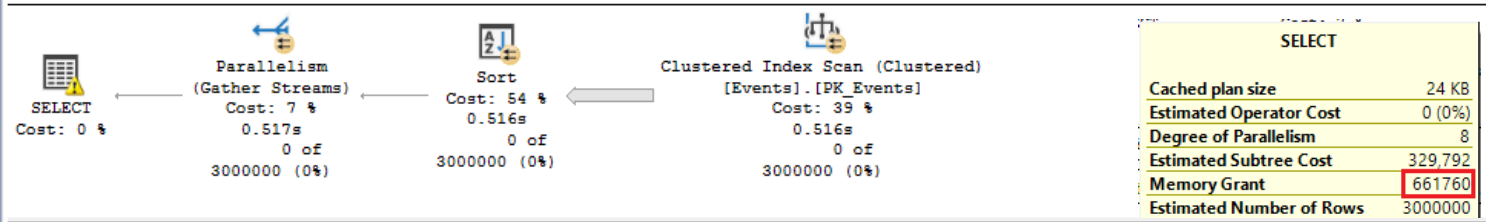
```

Query 1: Query cost (relative to the batch): 33%

```

SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events] ([Ever

```

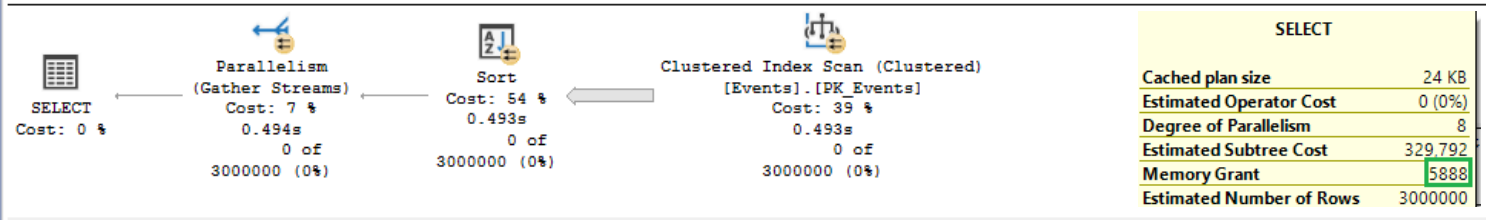


Query 2: Query cost (relative to the batch): 33%

```

SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events] ([Ever

```

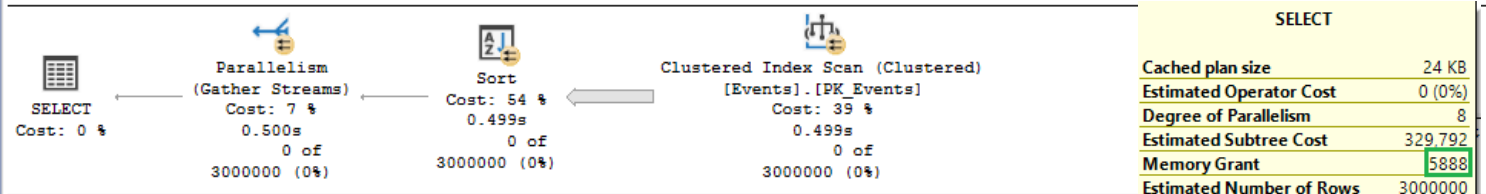


Query 3: Query cost (relative to the batch): 33%

```

SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events] ([Ever

```



Row mode Memory Grant  
in SQL Server 2019  
No columnstore index required

# MEMORY GRANT FEEDBACK

```
<MemoryGrantInfo SerialRequiredMemory="152"  
                  SerialDesiredMemory="1240"  
                  RequiredMemory="1352"  
                  DesiredMemory="2440"  
                  RequestedMemory="2440"  
                  GrantWaitTime="0"  
                  GrantedMemory="2440"  
                  MaxUsedMemory="1752"  
                  MaxQueryMemory="1334464"  
                  LastRequestedMemory="670408"  
                  IsMemoryGrantFeedbackAdjusted="Yes: Adjusting"
```

```
/>
```

# MEMORY GRANT FEEDBACK

```
EXEC dbo.GetEvents '20180101';
```

```
EXEC dbo.GetEvents '20160101';
```

```
EXEC dbo.GetEvents '20160101';
```

112 %

Results Messages Execution plan

	Id	EventType	EventDate	Note
1	21	3	2016-10-28 00:00:00.000	test
2	47628	2	2016-12-23 00:00:00.000	test
3	15875	4	2016-01-20 00:00:00.000	test
4	79363	2	2017-02-28 00:00:00.000	test
5	31747	2	2016-01-13 00:00:00.000	test
6	63503	4	2017-05-30 00:00:00.000	test
7	95242	1	2017-01-12 00:00:00.000	test
8	111100	3	2017-03-21 00:00:00.000	test

Query executed successfully. | TestDb | 00:00:08 | 1 018 603 rows

# MEMORY GRANT FEEDBACK

```
EXEC dbo.GetEvents '20180101';  
EXEC dbo.GetEvents '20160101';  
GO 30
```

Query 12: Query cost (relative to the batch): 2%

```
SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
```

Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events] ([EventDate])

Memory Grant 5888

SELECT  
Cost: 0 %

Parallelism  
(Gather Streams)  
Cost: 7 %  
8.238s  
1019706 of  
3000000 (33%)

Sort  
Cost: 54 %  
4.314s  
1019706 of  
3000000 (33%)

Clustered Index Scan (Clustered)  
[Events].[PK\_Events]  
Cost: 39 %  
0.764s  
1019706 of  
3000000 (33%)

## Warnings

Operator used tempdb to spill data during execution with spill level 2 and 8 spilled thread(s); Sort wrote 38017 pages to and read 38017 pages from tempdb with granted memory 5120KB and used memory 5120KB

Query 13: Query cost (relative to the batch): 2%

```
SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
```

Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events] ([EventDate])

Memory Grant 462656

SELECT  
Cost: 0 %

Parallelism  
(Gather Streams)  
Cost: 7 %  
0.475s  
0 of  
3000000 (0%)

Sort  
Cost: 54 %  
0.474s  
0 of  
3000000 (0%)

Clustered Index Scan (Clustered)  
[Events].[PK\_Events]  
Cost: 39 %  
0.474s  
0 of  
3000000 (0%)

## Warnings

The query memory grant detected "ExcessiveGrant", which may impact the reliability. Grant size: Initial 462656 KB, Final 462656 KB, Used 768 KB.

Query 14: Query cost (relative to the batch): 2%

```
SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
```

Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events] ([EventDate])

Memory Grant 5888

SELECT  
Cost: 0 %

Parallelism  
(Gather Streams)  
Cost: 7 %  
7.978s  
1019706 of  
3000000 (33%)

Sort  
Cost: 54 %  
4.097s  
1019706 of  
3000000 (33%)

Clustered Index Scan (Clustered)  
[Events].[PK\_Events]  
Cost: 39 %  
0.638s  
1019706 of  
3000000 (33%)

## Warnings

Operator used tempdb to spill data during execution with spill level 2 and 8 spilled thread(s); Sort wrote 38017 pages to and read 38017 pages from tempdb with granted memory 5120KB and used memory 5120KB

Query 15: Query cost (relative to the batch): 2%

```
SELECT * FROM dbo.Events WHERE EventDate >= @now ORDER BY Note DESC
```

Missing Index (Impact 26.1061): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Events] ([EventDate])

Memory Grant 462656

SELECT  
Cost: 0 %

Parallelism  
(Gather Streams)  
Cost: 7 %  
0.447s  
0 of  
3000000 (0%)

Sort  
Cost: 54 %  
0.446s  
0 of  
3000000 (0%)

Clustered Index Scan (Clustered)  
[Events].[PK\_Events]  
Cost: 39 %  
0.446s  
0 of  
3000000 (0%)

## Warnings

The query memory grant detected "ExcessiveGrant", which may impact the reliability. Grant size: Initial 462656 KB, Final 462656 KB, Used 768 KB.



# MEMORY GRANT FEEDBACK

- If memory grant memory values oscillate, the feature is disabled

```
EXEC dbo.GetEvents '20190901';  
EXEC dbo.GetEvents '20160901';  
GO 30
```

Displaying 1 Events

	name	timestamp
▶	memory_grant_feedback_loop_disabled	2019-11-25 00:09:48.6804572

Event:memory\_grant\_feedback\_loop\_disabled (2019-11-25 00:09:48.6804572)

Details

Field	Value
sql_text	EXEC dbo.GetEvents '20190901'; EXEC dbo.GetEvents '20160901';
total_execution_count	33
total_update_count	31

```
ALTER DATABASE SCOPED CONFIGURATION SET DISABLE_BATCH_MODE_MEMORY_GRANT_FEEDBACK = OFF;  
  
OPTION (USE HINT ('DISABLE_BATCH_MODE_MEMORY_GRANT_FEEDBACK'))
```

# MEMORY GRANT FEEDBACK - CONCLUSION

- Very useful feature
  - In SQL Server 2019 works in both modes
  - Will affect ALL queries having an operator that requires memory
  - 
  - Almost no measurable overhead (\*)
- (\*) in all my tests

# SCALAR UDFS IN SQL SERVER

- Code reuse, encapsulation and modularity
- Complex business rules or computations
- Single place change
- Written once, invoke from many modules
- Reduce network traffic



**BUT...**

# SCALAR UDFS IN SQL SERVER

Why do SQL Server Scalar-valued functions get slower?

**Refactor SQL Server scalar UDF to inline TVF to improve performance**

Why SQL Server scalar functions are bad?

T-SQL Best Practices - Don't Use Scalar Value Functions in Column .

Are SQL Server Functions Dragging Your  
Query Down?

SQL functions rarely perform well.

# SCALAR UDFS IN SQL SERVER

- They are very slow
  - Iterative invocation
  - Overhead for invoking function – once per row
- No cross-statement optimization
- Only serial execution plans possible



# SCALAR UDF INLINING

## Froid: Optimization of Imperative Programs in a Relational Database

Karthik Ramachandra  
Microsoft Gray Systems Lab

karam@microsoft.com

Alan Halverson  
Microsoft Gray Systems Lab

alanhal@microsoft.com

Kwanghyun Park  
Microsoft Gray Systems Lab

kwpark@microsoft.com

César Galindo-Legaria  
Microsoft

cesarg@microsoft.com

K. Venkatesh Emani<sup>\*</sup>  
IIT Bombay

venkateshek@cse.iitb.ac.in

Conor Cunningham  
Microsoft

conorc@microsoft.com

### ABSTRACT

For decades, RDBMSs have supported declarative SQL as well as imperative functions and procedures as ways for users to express data processing tasks. While the evaluation of declarative SQL has received a lot of attention resulting in highly sophisticated techniques, the evaluation of imperative programs has remained naïve and highly inefficient. Imperative programs offer several benefits over SQL and hence are

expressing intent has on one hand provided high-level abstractions for data processing, while on the other hand, has enabled the growth of sophisticated query evaluation techniques and highly efficient ways to process data.

Despite the expressive power of declarative SQL, almost all RDBMSs support procedural extensions that allow users to write programs in various languages (such as Transact-SQL, C#, Java and R) using imperative constructs such as variable assignments, conditional branching, and loops

<http://www.vldb.org/pvldb/vol11/p432-ramachandra.pdf>

# SCALAR UDF INLINING

- Goal – improve queries where scalar UDFs are problem
- Scalar UDF Inlining feature (Froid framework):
  - Transforms scalar UDF into relational expressions or subqueries (IF => CASE WHEN)
  - Embeds them in the calling query by using APPLY operator
  - Optimize expressions or subqueries
- Result:
  - Performance improved (more efficient plan)
  - Execution plan could be parallel

# MÉNAGE À FROID

```
DECLARE @val VARCHAR(10);
DECLARE @a INT = 2000;

IF @a > 1000
    SET @val = 'HIGH';
ELSE IF @a > 500
    SET @val = 'MEDIUM';
ELSE
    SET @val = 'LOW';

SELECT @val;
```

```
SELECT q5.v
FROM
(
    (SELECT 2000 AS a) AS q1
    OUTER APPLY
        (SELECT CASE WHEN q1.a > 1000 THEN 'HIGH' END AS val)
    AS q2
    OUTER APPLY
        (SELECT CASE WHEN q1.a > 500 THEN 'HIGH' END AS val) AS q3
    OUTER APPLY
        (SELECT 'LOW' AS val) AS q4
    OUTER APPLY
        (SELECT CASE WHEN q2.val IS NOT NULL
            THEN q2.val
            WHEN q3.val IS NOT NULL
            THEN q3.val
            ELSE q4.val
        END v) AS q5
);
```



# MÉNAGE À FROID

```
DECLARE @val VARCHAR(10);  
DECLARE @a INT = 2000;  
  
IF @a > 1000  
    SET @val = 'HIGH';  
ELSE IF @a > 500  
    SET @val = 'MEDIUM';  
ELSE  
    SET @val = 'LOW';  
  
SELECT @val;
```

```
SELECT q5.v  
FROM  
(  
    (SELECT 2000 AS a) AS q1  
    OUTER APPLY  
        (SELECT CASE WHEN q1.a > 1000 THEN 'HIGH' END AS val)  
    AS q2  
    OUTER APPLY  
        (SELECT CASE WHEN q1.a > 500 THEN 'HIGH' END AS val) AS q3  
    OUTER APPLY  
        (SELECT 'LOW' AS val) AS q4  
    OUTER APPLY  
        (SELECT CASE WHEN q2.val IS NOT NULL  
            THEN q2.val  
            WHEN q3.val IS NOT NULL  
            THEN q3.val  
            ELSE q4.val  
        END v) AS q5  
);
```

# MÉNAGE À FROID

```
DECLARE @val VARCHAR(10);  
DECLARE @a INT = 2000;  
  
IF @a > 1000  
    SET @val = 'HIGH';  
ELSE IF @a > 500  
    SET @val = 'MEDIUM';  
ELSE  
    SET @val = 'LOW';  
  
SELECT @val;
```

```
SELECT q5.v  
FROM  
(  
    (SELECT 2000 AS a) AS q1  
    OUTER APPLY  
        (SELECT CASE WHEN q1.a > 1000 THEN 'HIGH' END AS val)  
    AS q2  
    OUTER APPLY  
        (SELECT CASE WHEN q1.a > 500 THEN 'HIGH' END AS val) AS q3  
    OUTER APPLY  
        (SELECT 'LOW' AS val) AS q4  
    OUTER APPLY  
        (SELECT CASE WHEN q2.val IS NOT NULL  
            THEN q2.val  
            WHEN q3.val IS NOT NULL  
            THEN q3.val  
            ELSE q4.val  
        END v) AS q5  
);
```

# MÉNAGE À FROID

```
DECLARE @val VARCHAR(10);  
DECLARE @a INT = 2000;  
  
IF @a > 1000  
    SET @val = 'HIGH';  
ELSE IF @a > 500  
    SET @val = 'MEDIUM';  
ELSE  
    SET @val = 'LOW';  
  
SELECT @val;
```

```
SELECT q5.v  
FROM  
(  
    (SELECT 2000 AS a) AS q1  
    OUTER APPLY  
        (SELECT CASE WHEN q1.a > 1000 THEN 'HIGH' END AS val)  
    AS q2  
    OUTER APPLY  
        (SELECT CASE WHEN q1.a > 500 THEN 'HIGH' END AS val) AS q3  
    OUTER APPLY  
        (SELECT 'LOW' AS val) AS q4  
    OUTER APPLY  
        (SELECT CASE WHEN q2.val IS NOT NULL  
            THEN q2.val  
            WHEN q3.val IS NOT NULL  
            THEN q3.val  
            ELSE q4.val  
        END v) AS q5  
);
```

# MÉNAGE À FROID

```
DECLARE @val VARCHAR(10);  
DECLARE @a INT = 2000;  
  
IF @a > 1000  
    SET @val = 'HIGH';  
ELSE IF @a > 500  
    SET @val = 'MEDIUM';  
ELSE  
    SET @val = 'LOW';  
  
SELECT @val;
```

```
SELECT q5.v  
FROM  
(  
    (SELECT 2000 AS a) AS q1  
    OUTER APPLY  
        (SELECT CASE WHEN q1.a > 1000 THEN 'HIGH' END AS val)  
    AS q2  
    OUTER APPLY  
        (SELECT CASE WHEN q1.a > 500 THEN 'HIGH' END AS val) AS q3  
    OUTER APPLY  
        (SELECT 'LOW' AS val) AS q4  
    OUTER APPLY  
        (SELECT CASE WHEN q2.val IS NOT NULL  
            THEN q2.val  
            WHEN q3.val IS NOT NULL  
            THEN q3.val  
            ELSE q4.val  
        END v) AS q5  
);
```

12x

```

CREATE OR ALTER FUNCTION dbo.GetOrderItemStatus(
@Quantity INT, @UnitPrice DECIMAL(10,2))
RETURNS VARCHAR(20)
AS
BEGIN
    DECLARE @Ret VARCHAR(20) = '';
    DECLARE @Amount DECIMAL(10,2) =
@Quantity * @UnitPrice;
    IF @Amount > 1000
        SET @Ret = 'TOP 1000'
    ELSE IF @Amount > 500
        SET @Ret = 'TOP 500'
    RETURN @Ret;
END

```

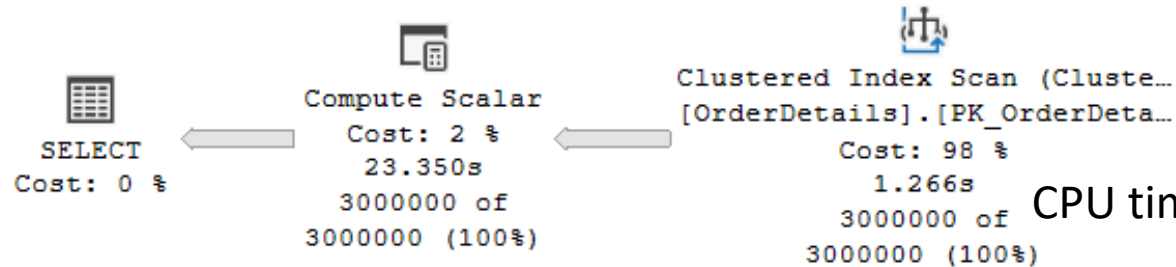
```

SET STATISTICS TIME ON;
GO
ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 140;
GO
SELECT *, dbo.GetOrderItemStatus(Quantity,UnitPrice) ItemStatus FROM dbo.OrderDetails;
GO
ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 150;
GO
SELECT *, dbo.GetOrderItemStatus(Quantity,UnitPrice) ItemStatus FROM dbo.OrderDetails;

```

Query 1: Query cost (relative to the batch): 50%

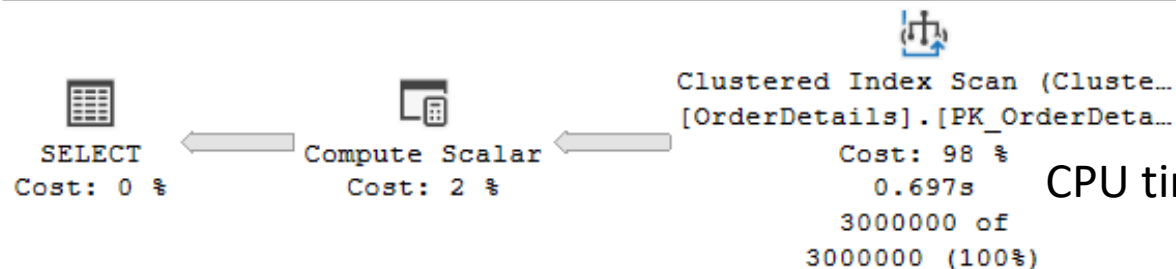
SELECT \*, dbo.GetOrderItemStatus(Quantity,UnitPrice) ItemStatus FROM dbo.OrderDetails



CPU time = 18656 ms, elapsed time = **24306** ms.

Query 2: Query cost (relative to the batch): 50%

SELECT \*, dbo.GetOrderItemStatus(Quantity,UnitPrice) ItemStatus FROM dbo.OrderDetails

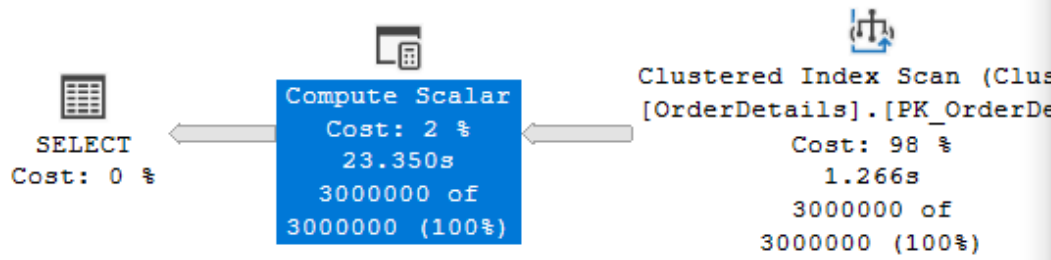


CPU time = 2047 ms, elapsed time = **2075** ms.

```
CREATE OR ALTER FUNCTION dbo.GetOrderItemStatus(  
@Quantity INT, @UnitPrice DECIMAL(10,2))  
RETURNS VARCHAR(20)  
AS  
BEGIN  
    DECLARE @Ret VARCHAR(20) = '';  
    DECLARE @Amount DECIMAL(10,2) =  
@Quantity * @UnitPrice;  
    IF @Amount > 1000  
        SET @Ret = 'TOP 1000'  
    ELSE IF @Amount > 500  
        SET @Ret = 'TOP 500'  
    RETURN @Ret;  
END
```

```
SET STATISTICS TIME ON;  
GO  
ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 140;  
GO  
SELECT *, dbo.GetOrderItemStatus(Quantity,UnitPrice) ItemStatus FROM dbo.OrderDetails;  
GO  
ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 150;  
GO  
SELECT *, dbo.GetOrderItemStatus(Quantity,UnitPrice) ItemStatus FROM dbo.OrderDetails;
```

Query 1: Query cost (relative to the batch): 50%  
SELECT \*, dbo.GetOrderItemStatus(Quantity,UnitPrice)

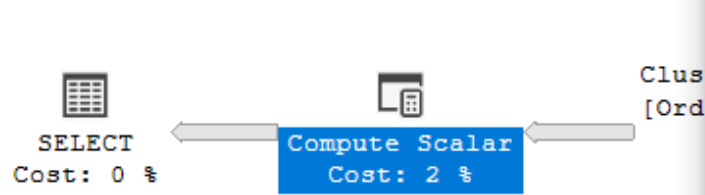


Defined Values

[Expr1002] = Scalar Operator([TestDb].[dbo].[GetOrderItemStatus]([TestDb].[dbo].[OrderDetails].[Quantity],[TestDb].[dbo].[OrderDetails].[UnitPrice]))

Close

Query 2: Query cost (relative to the batch): 50%  
SELECT \*, dbo.GetOrderItemStatus(Quantity,UnitPrice)



Defined Values

[Expr1010] = Scalar Operator(CONVERT\_IMPLICIT(varchar(20),CASE WHEN CASE WHEN CONVERT\_IMPLICIT(decimal(10,2),CONVERT\_IMPLICIT(decimal(10,0),[TestDb].[dbo].[OrderDetails].[Quantity].0)\*[TestDb].[dbo].[OrderDetails].[UnitPrice].0)>(1000.00) THEN (1) ELSE (0) END = (0) AND CASE WHEN CONVERT\_IMPLICIT(decimal(10,2),CONVERT\_IMPLICIT(decimal(10,0),[TestDb].[dbo].[OrderDetails].[Quantity].0)\*[TestDb].[dbo].[OrderDetails].[UnitPrice].0)>(500.00) THEN (1) ELSE (0) END = (1) THEN 'TOP 500' ELSE CASE WHEN CASE WHEN CONVERT\_IMPLICIT(decimal(10,2),CONVERT\_IMPLICIT(decimal(10,0),[TestDb].[dbo].[OrderDetails].[Quantity].0)\*[TestDb].[dbo].[OrderDetails].[UnitPrice].0)>(1000.00) THEN (1) ELSE (0) END = (1) THEN 'TOP 1000' ELSE '' END END.0))

Close

33X

```

CREATE OR ALTER FUNCTION dbo.GetOrderCnt (@CustomerId INT)
RETURNS INT
AS
BEGIN
    DECLARE @Cnt INT;
    SELECT @Cnt = COUNT(*) FROM dbo.Orders WHERE CustomerId = @CustomerId;
    RETURN @Cnt;
END

```

```

ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 140;
GO
SELECT * FROM dbo.Customers WHERE dbo.GetOrderCnt(CustomerId) > 25;
GO
ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 150;
GO
SELECT * FROM dbo.Customers WHERE dbo.GetOrderCnt(CustomerId) > 25;

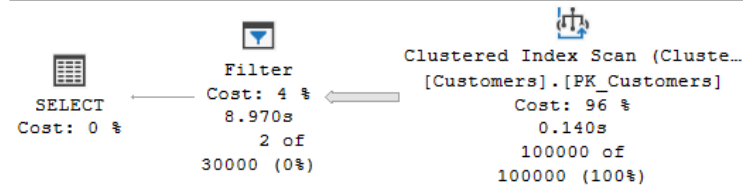
```

Query 1: Query cost (relative to the batch): 1%

```

SELECT * FROM dbo.Customers WHERE dbo.GetOrderCnt(CustomerId)>25

```



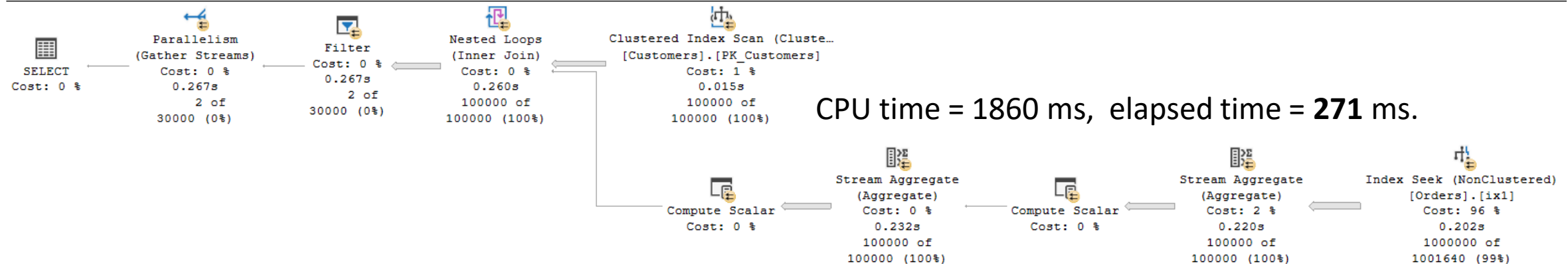
CPU time = 8610 ms, elapsed time = **8971** ms.

Query 2: Query cost (relative to the batch): 99%

```

SELECT * FROM dbo.Customers WHERE dbo.GetOrderCnt(CustomerId)>25

```



CPU time = 1860 ms, elapsed time = **271** ms.

```

CREATE OR ALTER FUNCTION dbo.GetDaysFromLastOrder(@CustomerId INT)
RETURNS INT
AS
BEGIN
    DECLARE @Days INT;
    DECLARE @LastOrder DATETIME;
    SET @LastOrder = (SELECT TOP (1) OrderDate FROM dbo.Orders WHERE CustomerId = @CustomerId ORDER BY OrderDate DESC);
    SELECT @Days = DATEDIFF(day, @LastOrder, GETDATE());
    RETURN @Days;
END

```

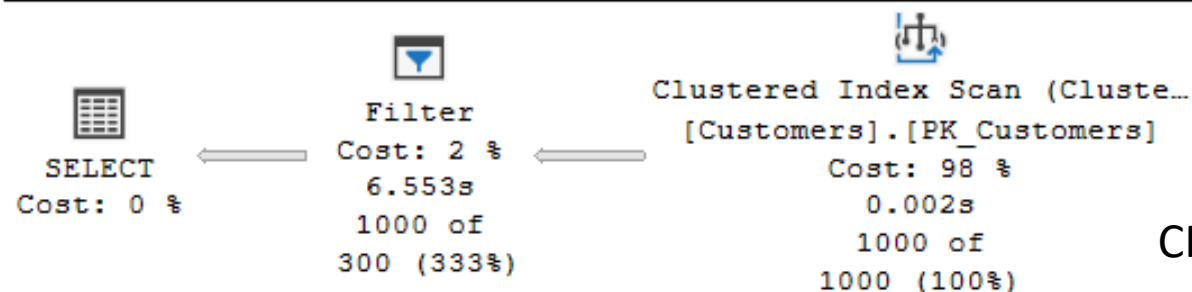
0%

```
SELECT * FROM dbo.Customers WHERE dbo.GetDaysFromLastOrder(CustomerId) > 365;
```

Scalar UDF Inline does not work  
with **GETDATE()** function

Query 1: Query cost (relative to the batch): 50%

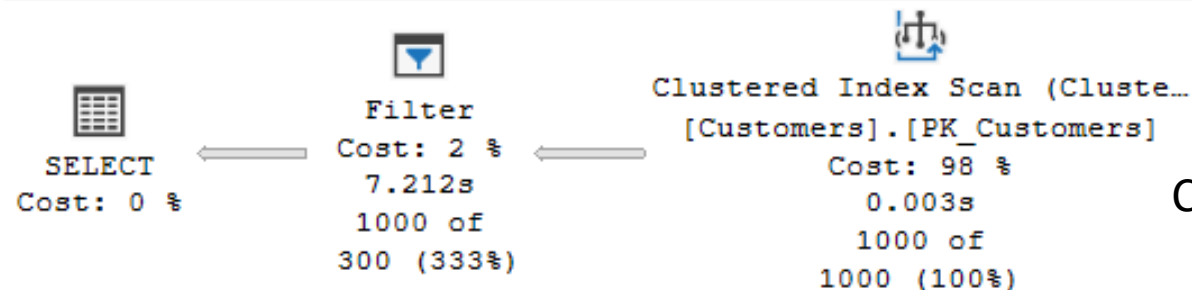
```
SELECT * FROM dbo.Customers WHERE dbo.GetDaysFromLastOrder(CustomerId) > 365
```



CPU time = 12531 ms, elapsed time = **12648** ms.

Query 2: Query cost (relative to the batch): 50%

```
SELECT * FROM dbo.Customers WHERE dbo.GetDaysFromLastOrder(CustomerId) > 365
```



CPU time = 12485 ms, elapsed time = **13079** ms.



# SCALAR UDF INLINING

- Not all scalar UDFs can be inlined
- Check whether a function can be inlined:

```
SELECT CONCAT(SCHEMA_NAME(o.schema_id), '.', o.name), is_inlineable  
FROM sys.sql_modules m INNER JOIN sys.objects o ON o.object_id = m.object_id  
WHERE o.type = 'FN';
```

- **is\_inlineable = 1** does not imply that it will always be inlined
- Decision is made when the query referencing a scalar UDF is compiled

# SCALAR UDF INLINING - LIMITATIONS

- UDF does not invoke any intrinsic function that is either time-dependent or has side effects such as GETDATE() or NEWSEQUENTIALID
- The UDF does not reference table variables, table-valued parameters or user-defined types
- UDF is not natively compiled (interop is supported)
- UDF is not used in a computed column or a check constraint definition
- The UDF is not a partition function
- Full list of limitations: <https://docs.microsoft.com/en-us/sql/relational-databases/user-defined-functions/scalar-udf-inlining?view=sql-server-ver15>

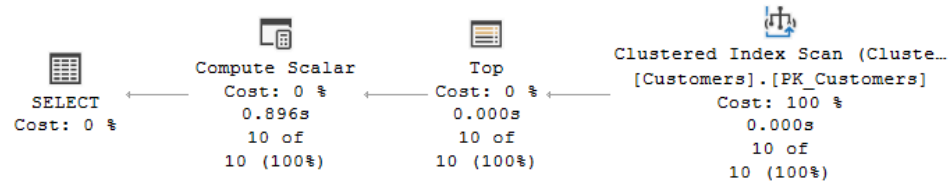
# REGRESSIONS

5x

```
ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 140;
GO
SELECT TOP (10) * FROM dbo.Customers WHERE dbo.GetOrderCnt(CustomerId) > 25;
GO
ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 150;
GO
SELECT TOP (10) * FROM dbo.Customers WHERE dbo.GetOrderCnt(CustomerId) > 25;
```

Query 1: Query cost (relative to the batch): 0%

```
SELECT TOP (10) *, dbo.GetOrderCnt(CustomerId) FROM dbo.Customers
```

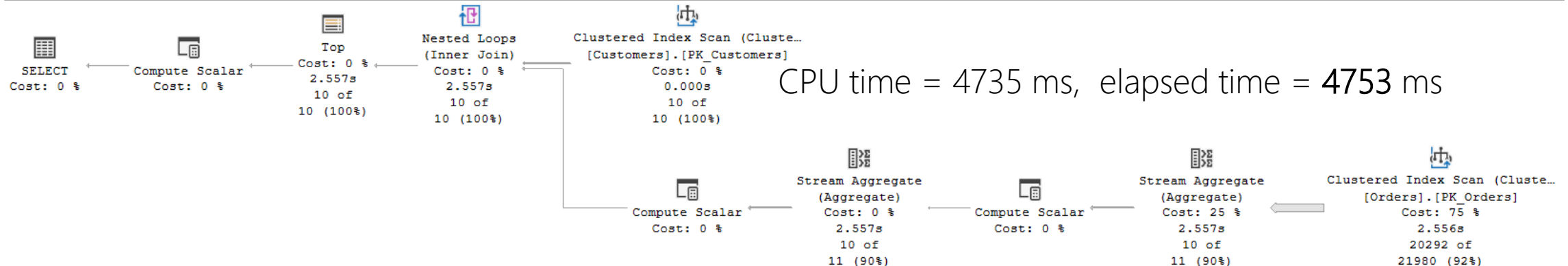


CPU time = 5922 ms, elapsed time = 873 ms.

Query 2: Query cost (relative to the batch): 100%

```
SELECT TOP (10) *, dbo.GetOrderCnt(CustomerId) FROM dbo.Customers
```

Missing Index (Impact 99.8008): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [dbo].[Orders] ([CustomerID])



CPU time = 4735 ms, elapsed time = 4753 ms

# REGRESSIONS

```
ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 140;  
GO  
SELECT TOP (10) * FROM dbo.Customers WHERE dbo.GetOrderCnt(CustomerId) > 25;  
GO  
ALTER DATABASE TestDb SET COMPATIBILITY_LEVEL = 150;  
GO  
SELECT TOP (10) * FROM dbo.Customers WHERE dbo.GetOrderCnt(CustomerId) > 25;
```

## Solution

```
SELECT TOP (10) * FROM dbo.Customers WHERE dbo.GetOrderCnt(CustomerId) > 25  
OPTION (USE HINT('DISABLE_TSQL_SCALAR_UDF_INLINING'));
```

# SCALAR UDF INLINING - CONFIGURATION

- Enable

```
ALTER DATABASE current SET COMPATIBILITY_LEVEL = 150;
```

```
ALTER DATABASE SCOPED CONFIGURATION SET TSQL_SCALAR_UDF_INLINING = ON;
```

```
CREATE OR ALTER FUNCTION dbo.getMaxOrderDate(@CustID INT) RETURNS DATETIME WITH  
INLINE = ON
```

- Disable

```
ALTER DATABASE SCOPED CONFIGURATION SET TSQL_SCALAR_UDF_INLINING = OFF;
```

```
OPTION (USE HINT('DISABLE_TSQL_SCALAR_UDF_INLINING'));
```

```
CREATE OR ALTER FUNCTION dbo.getMaxOrderDate(@CustID INT) RETURNS DATETIME WITH  
INLINE = OFF
```

# SCALAR UDF INLINING - CONCLUSION

- Very promising feature
  - Improvements with no efforts
  - Part of the Standard Edition
- Many limitations (GETDATE(), table variables...)
- Very useful for small and medium companies (not enough people to rewrite UDFs)  
3rd party tools
- **BUT**
  - As far I know, it is still not available in Azure!
  - A lot of bugs in the meantime!



# PROBLEMS WITH TABLE VARIABLES

- Queries using table variables with large number of rows ( $> 10K$ ) can have an inefficient plan
- Inappropriate operators in the execution plan
  - mostly Nested Loop Join instead of Hash Join
- Insufficient memory grants
  - Number of processing rows is usually underestimated  $\Rightarrow$  less Memory Grant reserved for the query  $\Rightarrow$  spills to tempdb

# PROBLEMS WITH TABLE VARIABLES

```
DECLARE @t TABLE(id INT)
INSERT INTO @t SELECT message_id FROM sys.messages;
SELECT * FROM @t;
```

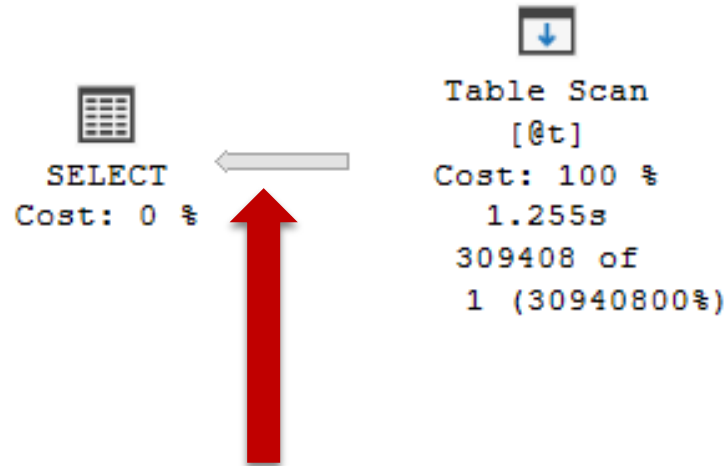
---

Query 2: Query cost (relative to the batch): 2%

---

```
SELECT * FROM @t
```

---



Actual Number of Rows	309408
Number of Rows Read	309408
Estimated Number of Rows	1
Estimated Row Size	11 B
Estimated Data Size	11 B

- Inappropriate operators in the execution plan
- Insufficient memory grants



# TABLE VARIABLE DEFERRED COMPILATION

```
DECLARE @T AS TABLE (ProductID INT);  
INSERT INTO @T SELECT ProductID  
FROM Production.Product  
WHERE ProductLine IS NOT NULL;
```

```
SELECT * FROM @T t  
INNER JOIN Sales.SalesOrderDetail od  
ON t.ProductID = od.ProductID  
INNER JOIN Sales.SalesOrderHeader h  
ON h.SalesOrderID = od.SalesOrderID  
ORDER BY od.UnitPrice DESC;
```

**t<sub>0</sub>**

**t<sub>1</sub>**

**t<sub>2</sub>**



## SQL Server 2017 and all previous versions

- Content of the table variable unknown at the compile time => cardinality 1

## SQL Server 2019

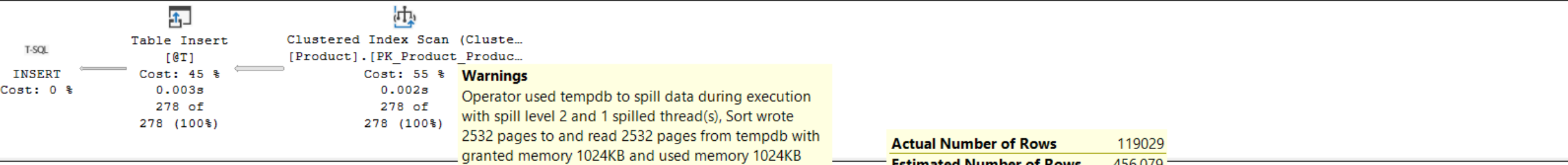
- Content of the table variable known at the compile time => cardinality = actual number of rows

# SQL Server 2017

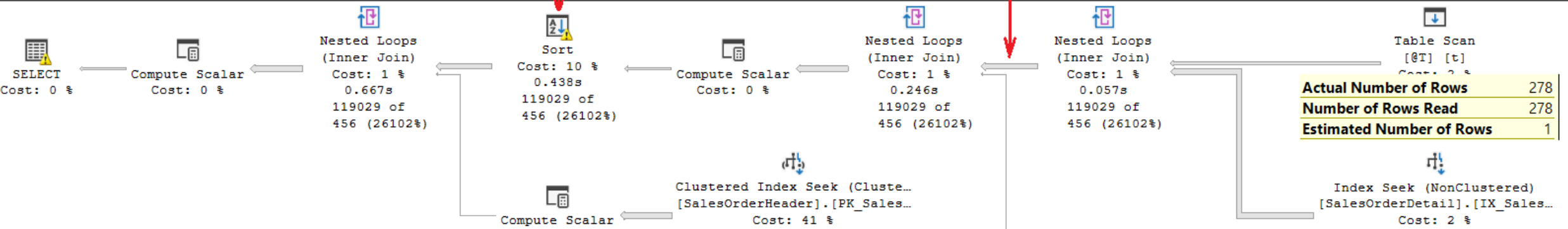
```
DECLARE @T AS TABLE (ProductID INT);
INSERT INTO @T SELECT ProductID FROM Production.Product WHERE ProductLine IS NOT NULL;

SELECT * FROM @T t
INNER JOIN Sales.SalesOrderDetail od on t.ProductID = od.ProductID
INNER JOIN Sales.SalesOrderHeader h on h.SalesOrderID = od.SalesOrderID
ORDER BY od.UnitPrice DESC;
```

Query 1: Query cost (relative to the batch): 11%  
INSERT INTO @T SELECT ProductID FROM Production.Product WHERE ProductLine IS NOT NULL



Query 2: Query cost (relative to the batch): 89%  
SELECT \* FROM @T t INNER JOIN Sales.SalesOrderDetail od on t.ProductID = od.ProductID INNER JOIN Sales.SalesOrderHeader h on h.SalesOrderID = od.SalesOrderID



SQL Server Profiler

File Edit View Replay Tools Window Help

Untitled - 1 (Microsoft SQL Server 2019)

EventClass	Application Name	Client Process ID	DatabaseID	DatabaseName	EventSequence	EventSubClass
Sort warnings	Microsoft SQ...	9928	9	Adventureworks2019	2464	2 - Multiple pass

execution time: 873 ms

# SQL Server 2019

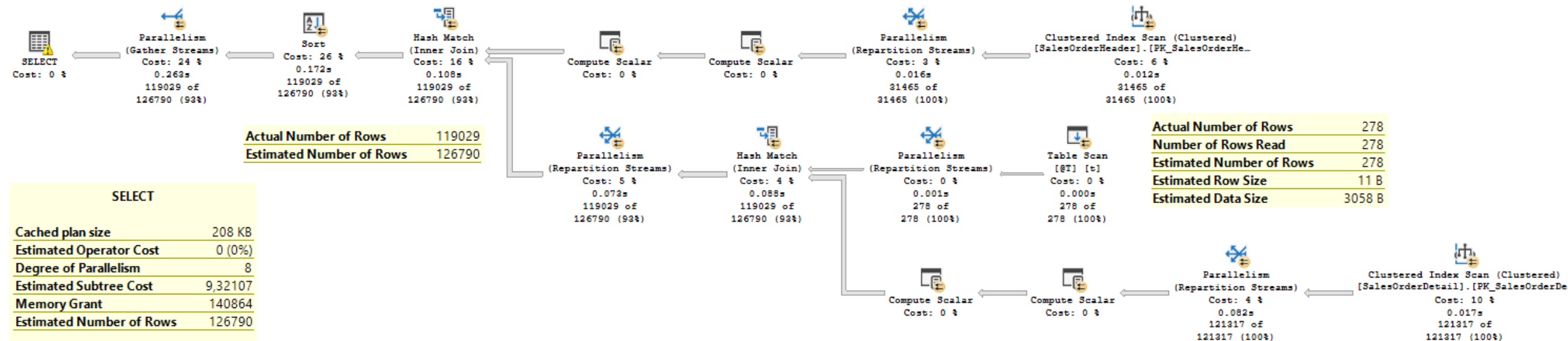
```
DECLARE @T AS TABLE (ProductID INT);
INSERT INTO @T SELECT ProductID FROM Production.Product WHERE ProductLine IS NOT NULL;

SELECT * FROM @T t
INNER JOIN Sales.SalesOrderDetail od on t.ProductID = od.ProductID
INNER JOIN Sales.SalesOrderHeader h on h.SalesOrderID = od.SalesOrderID
ORDER BY od.UnitPrice DESC;
```

Query 2: Query cost (relative to the batch): 100%

SELECT \* FROM @T t INNER JOIN Sales.SalesOrderDetail od on t.ProductID = od.ProductID INNER JOIN Sales.SalesOrderHeader h on h.SalesOrderID = od.SalesOrderID ORDER BY od.UnitPr...

Missing Index (Impact 18.7112): CREATE NONCLUSTERED INDEX [<Name of Missing Index, sysname,>] ON [Sales].[SalesOrderDetail] ([ProductID]) INCLUDE ([CarrierTrackingNumber],[Order...]



execution time: 484 ms

2x

# TABLE VARIABLE DEFERRED COMPILATION

- Improves plan quality and overall performance for queries referencing table variables
- Cardinality estimates are based on actual table variable row counts
- This accurate row count information will be used for optimizing downstream plan operations

100M (13 GB)

335 M (42 GB)

A *			
	Column Name	Data Type	Allow Nulls
🔑	id	int	<input type="checkbox"/>
	pid	int	<input type="checkbox"/>
	c1	char(100)	<input type="checkbox"/>
			<input type="checkbox"/>

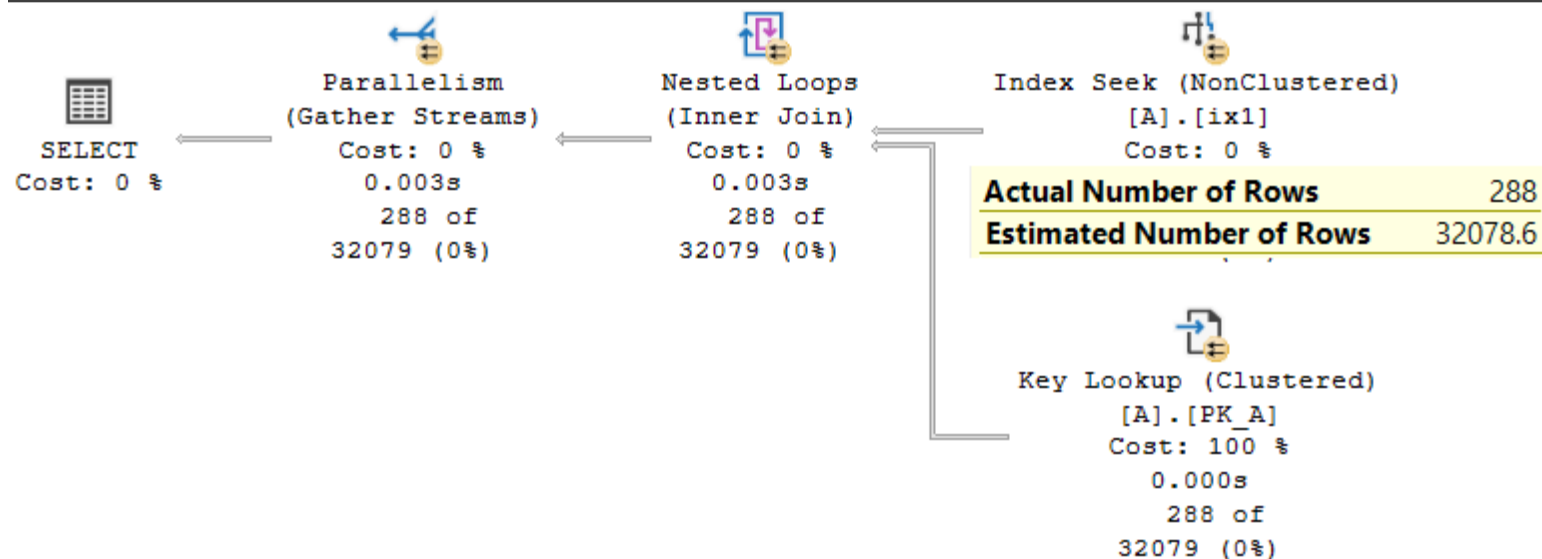
B *			
	Column Name	Data Type	Allow Nulls
🔑	id	int	<input type="checkbox"/>
	pid	int	<input type="checkbox"/>
	c1	char(100)	<input type="checkbox"/>
			<input type="checkbox"/>

SELECT \* FROM A WHERE A.pid = 413032;

Query 1: Query cost (relative to the batch): 100%

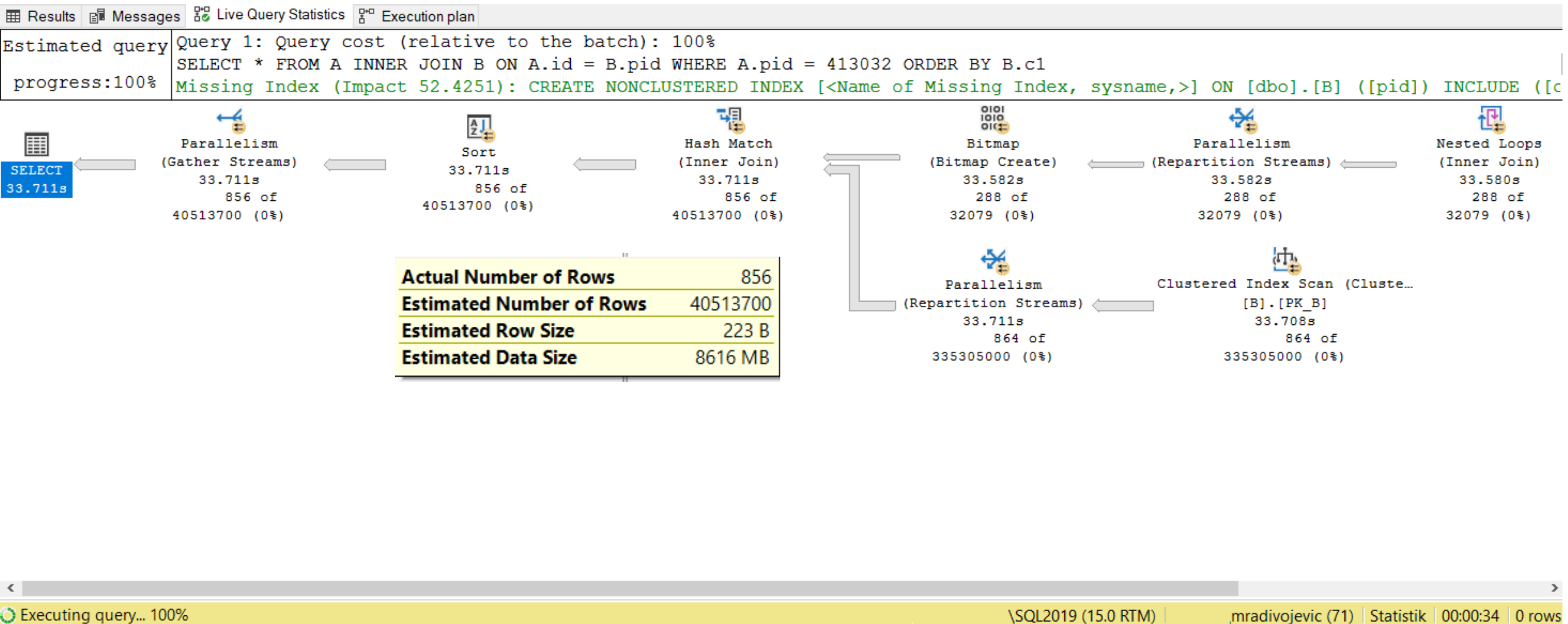
SELECT \* FROM [A] WHERE [A].[pid]=@1

Missing Index (Impact 99.8765): CREATE NONCLUSTERED INDEX [<Name of Missing



```
SELECT * FROM A
INNER JOIN B ON A.id = B.pid
WHERE A.pid = 413032 ORDER BY B.c1;
```

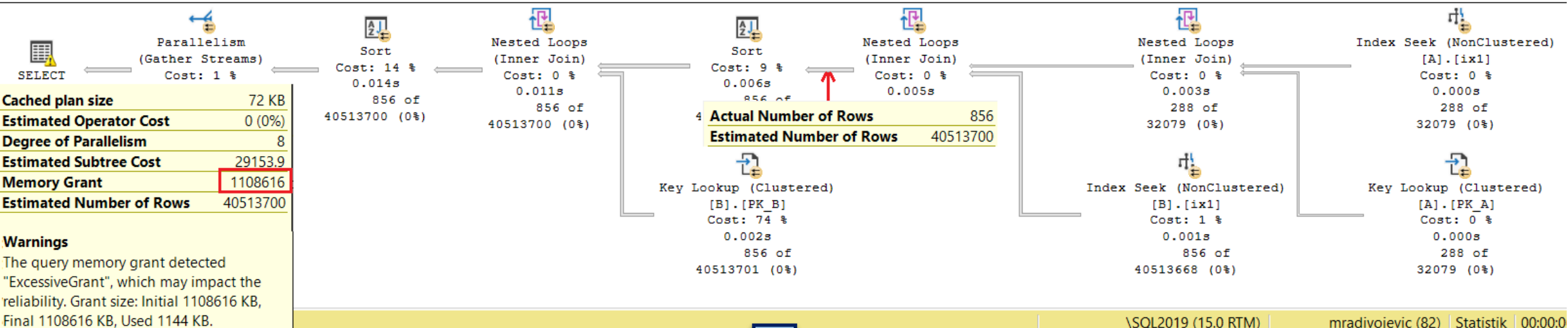
Query returns **856** rows



```
SELECT * FROM A
INNER LOOP JOIN B ON A.id = B.pid
WHERE A.pid = 413032 ORDER BY B.c1;
```

Query returns **856** rows

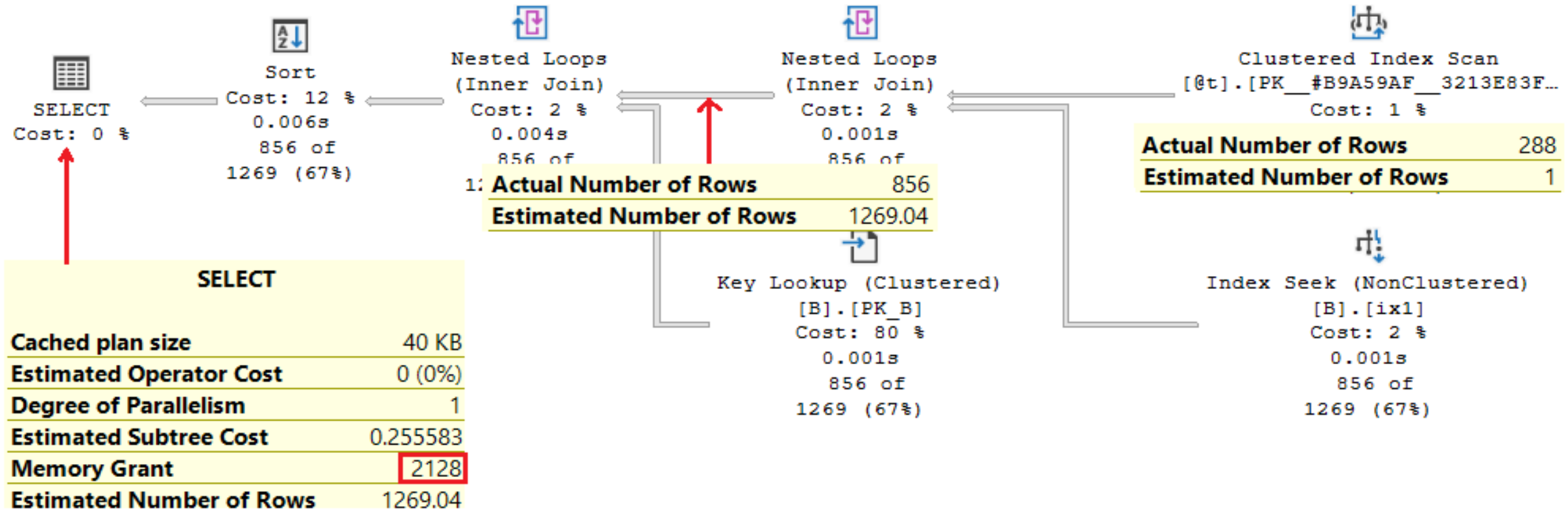
Query 1: Query cost (relative to the batch): 100%  
 SELECT \* FROM A INNER LOOP JOIN B ON A.id = B.pid WHERE A.pid = 413032 ORDER BY B.c1



```
DECLARE @t TABLE(id INT PRIMARY KEY, pid INT, c1 CHAR(100));
INSERT INTO @t SELECT * FROM A WHERE A.pid = 413032;
SELECT * FROM @t A
INNER JOIN B ON A.id = B.pid;;
```

# SQL Server 2017

```
SELECT * FROM @t A INNER JOIN B ON A.id = B.pid ORDER BY B.c1
```





```

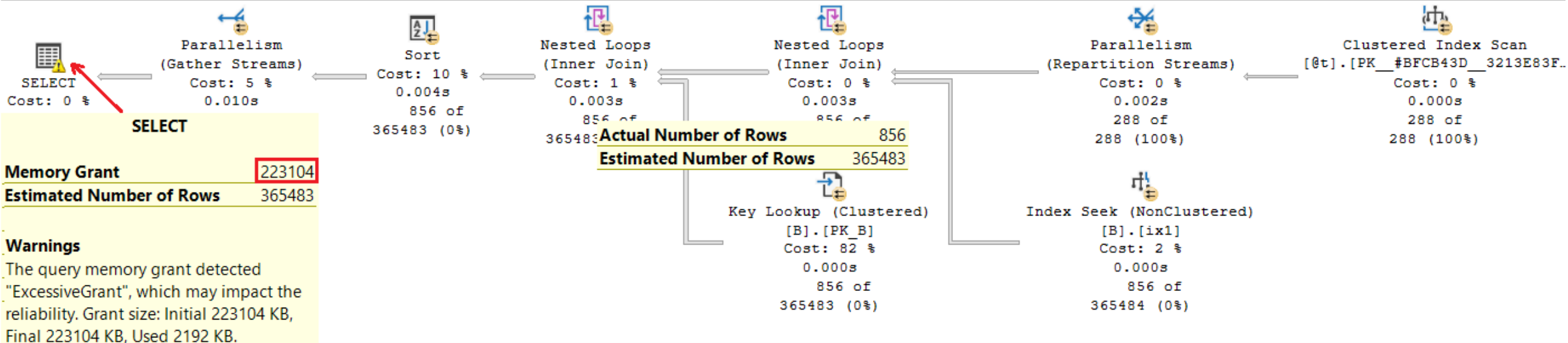
DECLARE @t TABLE(id INT PRIMARY KEY, pid INT, c1 CHAR(100));
INSERT INTO @t SELECT * FROM A WHERE A.pid = 413032;
SELECT * FROM @t A
INNER JOIN B ON A.id = B.pid;

```

SQL Server 2019

Query 2: Query cost (relative to the batch): 41%

SELECT \* FROM @t A INNER JOIN B ON A.id = B.pid ORDER BY B.c1



Parallel plan, higher estimations, higher memory grant

```

DECLARE @t TABLE(id INT PRIMARY KEY, pid INT, c1 CHAR(100));
INSERT INTO @t SELECT * FROM A WHERE A.pid = 413032;
SELECT * FROM @t A
INNER JOIN B ON A.id = B.pid
INNER JOIN B C ON C.pid = B.pid
ORDER BY C.c1 DESC;

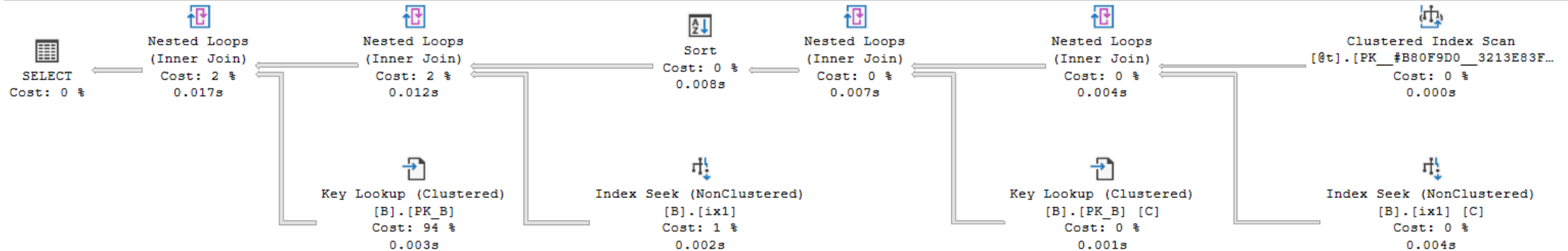
```

SQL Server 2017

Query returns 3 222 rows

Query 2: Query cost (relative to the batch): 72%

SELECT \* FROM @t A INNER JOIN B ON A.id = B.pid INNER JOIN B C ON C.pid = B.pid ORDER BY c.C1 DESC

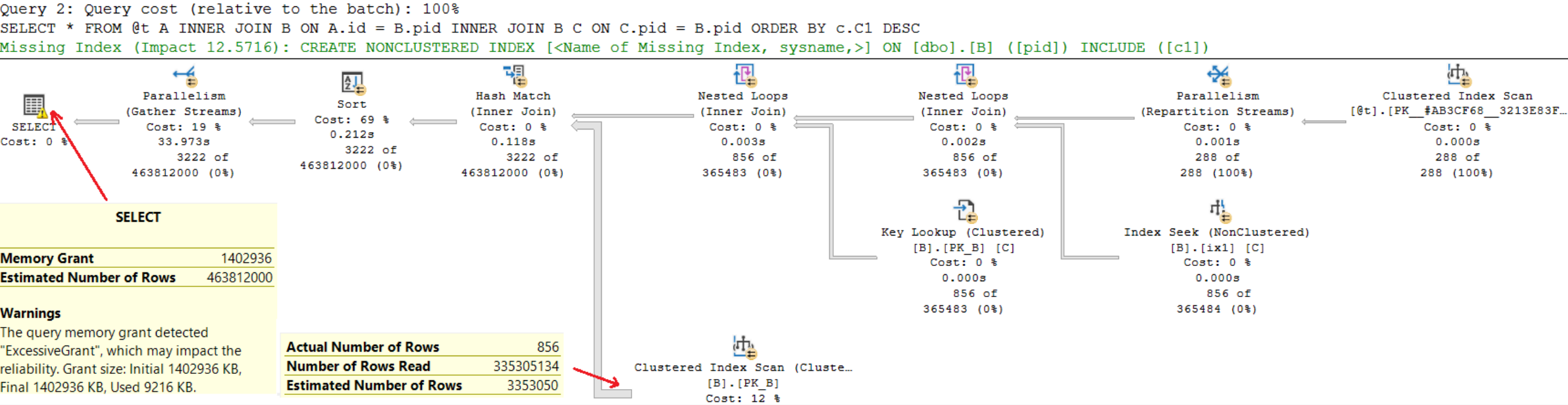


SQL Server Execution Times:

CPU time = 31 ms, elapsed time = **116** ms.

```
DECLARE @t TABLE(id INT PRIMARY KEY, pid INT, c1 CHAR(100));
INSERT INTO @t SELECT * FROM A WHERE A.pid = 413032;
SELECT * FROM @t A
INNER JOIN B ON A.id = B.pid
INNER JOIN B C ON C.pid = B.pid
ORDER BY C.c1 DESC;
```

SQL Server 2019



SQL Server Execution Times:  
CPU time = 43999 ms, elapsed time = 34482 ms.

300X

```

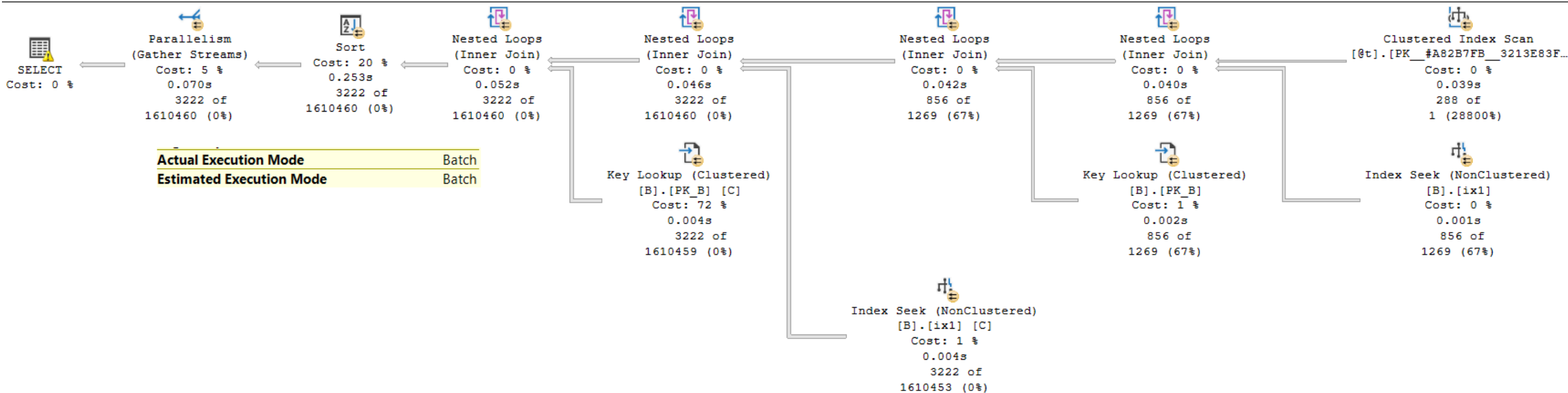
DECLARE @t TABLE(id INT PRIMARY KEY, pid INT, c1 CHAR(100));
INSERT INTO @t SELECT * FROM A WHERE A.pid = 413032;
SELECT * FROM @t A
INNER JOIN B ON A.id = B.pid
INNER JOIN B C ON C.pid = B.pid
ORDER BY c.C1 DESC
OPTION (USE HINT('DISABLE_DEFERRED_COMPILATION_TV'));

```

## SQL Server 2019

Query 2: Query cost (relative to the batch): 77%

SELECT \* FROM @t A INNER JOIN B ON A.id = B.pid INNER JOIN B C ON C.pid = B.pid ORDER BY c.C1 DESC OPTION (USE HINT('DISABLE\_DEFERRED\_COMPILATION\_TV'))



SQL Server Execution Times:  
 CPU time = 416 ms, elapsed time = 109 ms

# TABLE VARIABLE DEFERRED COMPILATION

- Designed to address cardinality issues caused by fixed estimation:
  - Nested Loop Joins where Hash Joins are more appropriate
  - Memory grant underestimation issues

 Better estimation for execution plans for new queries

 Prone to parameter sniffing

 Can break existing workarounds

# BATCH MODE ADAPTIVE JOIN

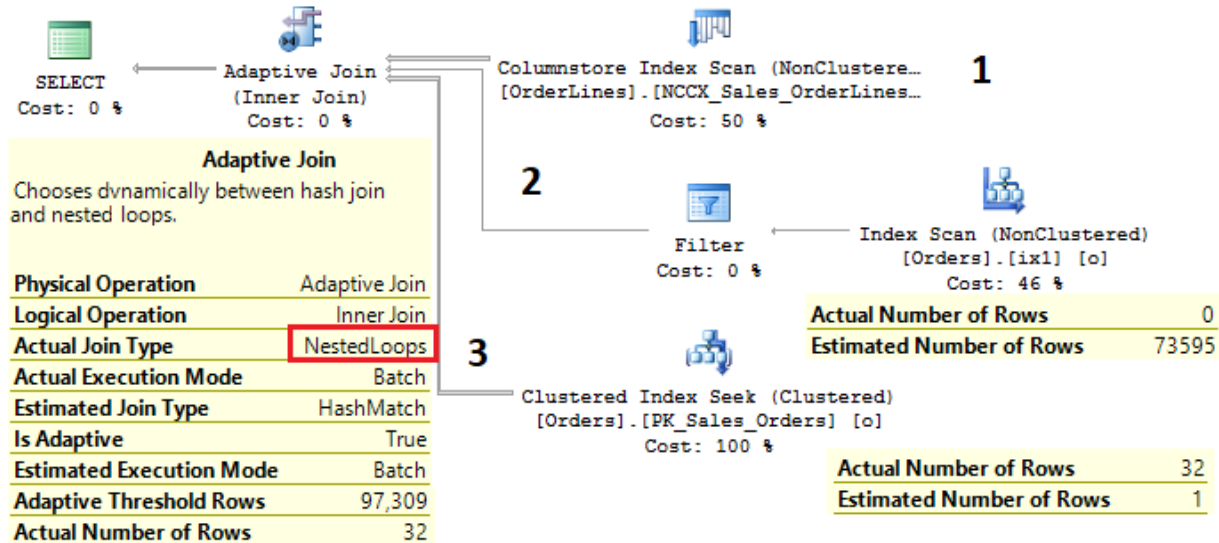
- New operator - Adaptive Join
- Allows to choose between Hash Join and Nested Loop Join at runtime
- It starts as Hash Join and if after input scanning
  - Estimated number of rows < threshold => switches to Nested Loop Join
  - Estimated number of rows >= threshold => continues as Hash Join
- It will better handle queries with variety of parameters, but it won't solve all issues caused by wrongly chosen Join operator
- It works only in Batch Mode

# BATCH MODE ADAPTIVE JOIN

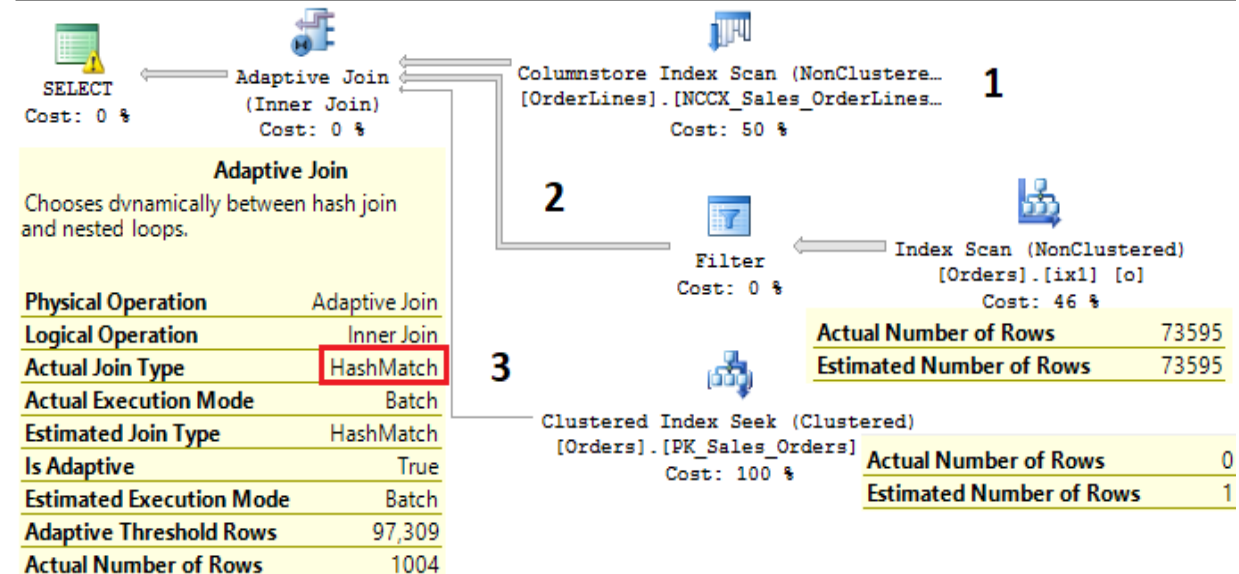
EXEC dbo.GetOrderDetails 1;

EXEC dbo.GetOrderDetails 112;

SELECT o.OrderID, o.OrderDate, ol.OrderLineID, ol.Quantity, ol.UnitPrice FROM Sales  
Missing Index (Impact 49.4219): CREATE NONCLUSTERED INDEX [<Name of Missing Index,

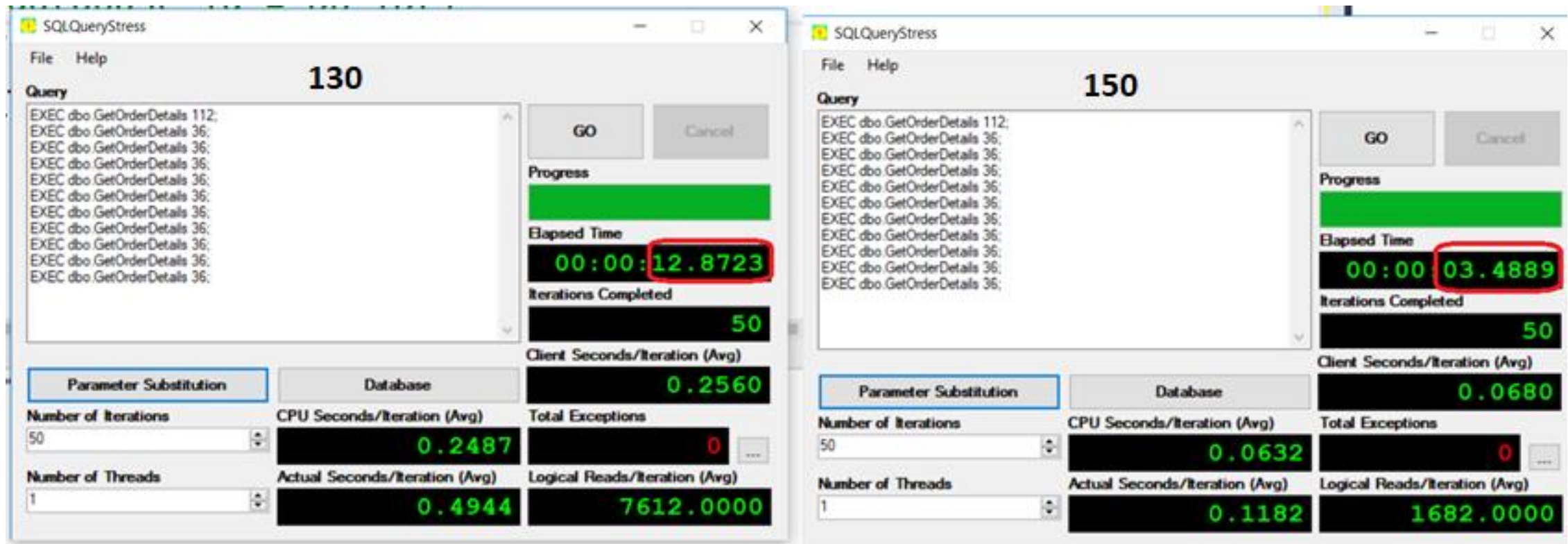


SELECT o.OrderID, o.OrderDate, ol.OrderLineID, ol.Quantity, ol.UnitPrice FROM Sales  
Missing Index (Impact 49.4219): CREATE NONCLUSTERED INDEX [<Name of Missing Index,



# BATCH MODE ADAPTIVE JOIN

Q: Is it better with new Adaptive Join operator?



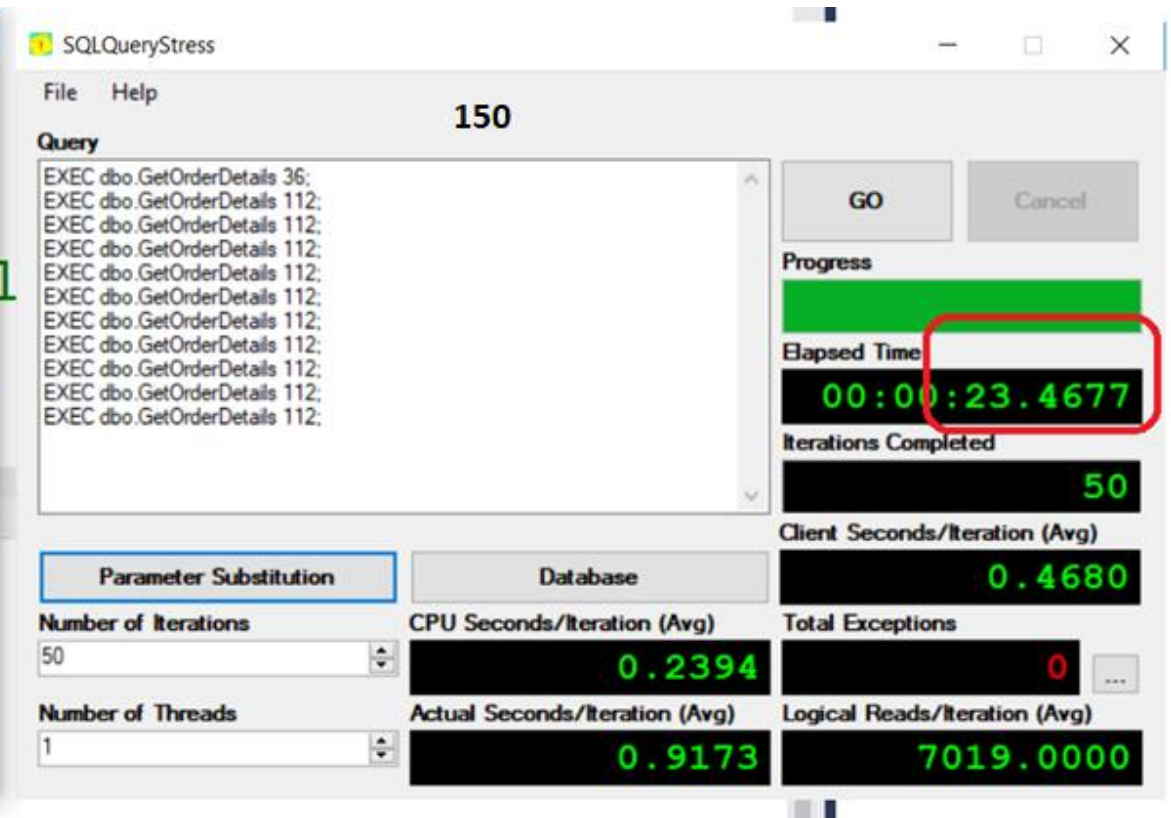
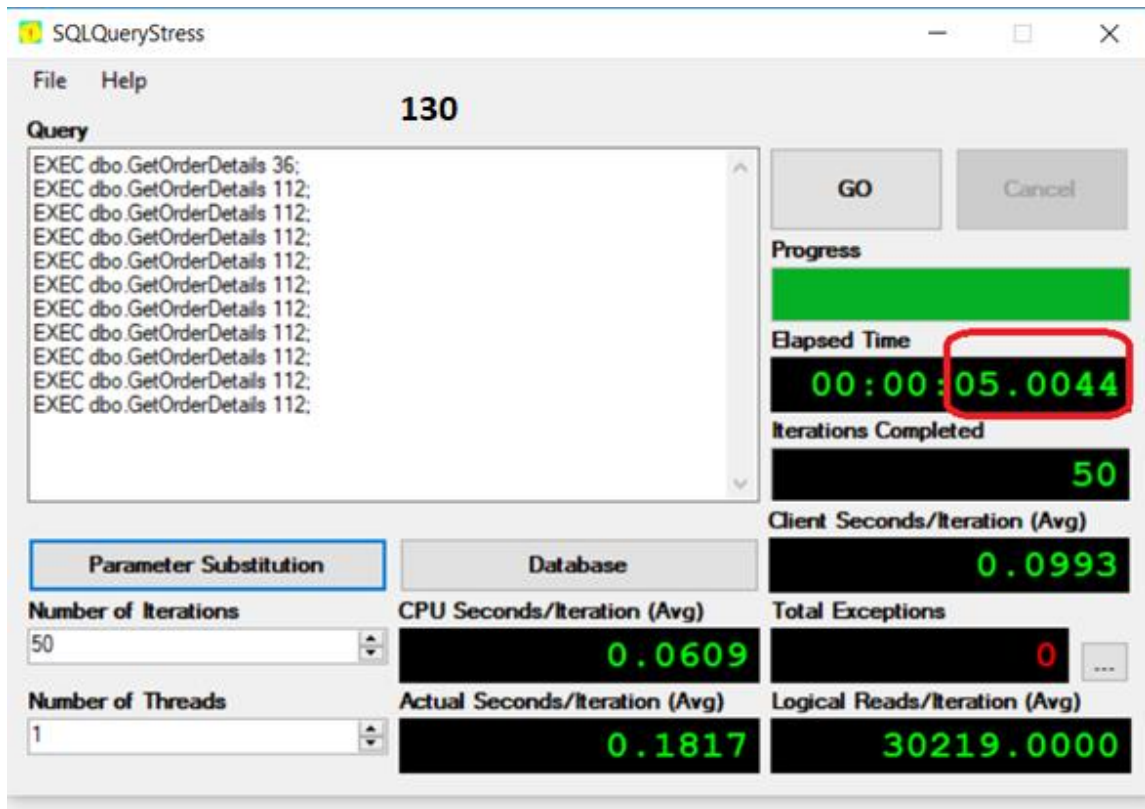
A: **Yes!!!** Under the CL 150, the query runs **4x faster!**



# BATCH MODE ADAPTIVE JOIN

IT DEPENDS!

Q: Is it better with new Adaptive Join operator?



A: Actually **NO** - under the CL 150, the query runs **5x slower**!

# BATCH MODE ADAPTIVE JOIN - CONCLUSION

- It can bring benefits for some queries
- It can also bring regressions
- You should test, test and test it with your workload!
- Can handle basic parameter sniffing cases
- It requires operators in batch mode

# INTERLEAVED EXECUTION

- Related to queries with multi statement table valued functions (MTVF)
  - Breaks the optimization process
  - Executes a part of the query with function call and get actual cardinality
- Epilogue: More appropriate plan (correct cardinality instead of cardinality 100)
- Costs: Increased CPU compile time
- Limits: It works with fixed parameters only

# INTERLEAVED EXECUTION

```
DECLARE @d DATETIME = SYSDATETIME();
SELECT ol.OrderID, ol.UnitPrice, ol.StockItemID FROM Sales.Orderlines ol INNER JOIN dbo.SignificantOrders() f1
ON f1.Id = ol.OrderID WHERE PackageTypeID = 7;
PRINT CONCAT('Execution time: ', DATEDIFF(millisecond, @d, SYSDATETIME()), ' ms');
GO 5
```

**dbo.SignificantOrders()** cardinality: 74K rows

## Compatibility Level 130

```
Beginning execution loop
Execution time: 777 ms
Execution time: 763 ms
Execution time: 781 ms
Execution time: 765 ms
Execution time: 772 ms
Batch execution completed 5 times.
```

Plan: Nested Loop Join

## Compatibility Level 140

```
Beginning execution loop
Execution time: 385 ms
Execution time: 363 ms
Execution time: 368 ms
Execution time: 361 ms
Execution time: 364 ms
Batch execution completed 5 times.
```

Plan: Hash Join

2x

# APPROX\_DISTINCT\_COUNT

- It uses significantly less memory resources
- Error from the precise COUNT DISTINCT equivalent within 2% for most workloads
- Great performance for data sets with a high number of distinct values
- Implemented the HyperLogLog algorithm
- It's more about used resources then about the speed

# HYPERLOGLOG ALGORITHM

- It hashes each element to make the data distribution more uniform
- After hashing all the elements, it looks for the binary representation of each hashed element
- HLL looks number of leading zero bits in the hash value of each element and finds maximum number of leading zero bits
- *Number of distinct elements* =  $2^{(k+1)}$
- where  $k$  is maximum number of leading zeros in data set
- Documentation: <http://algo.inria.fr/flajolet/Publications/FlFuGaMe07.pdf>

--Table A 100M rows

```
SELECT COUNT(DISTINCT(pid)) FROM dbo.A;  
SELECT APPROX_COUNT_DISTINCT(pid) FROM dbo.A;
```

SQL Server Execution Times:

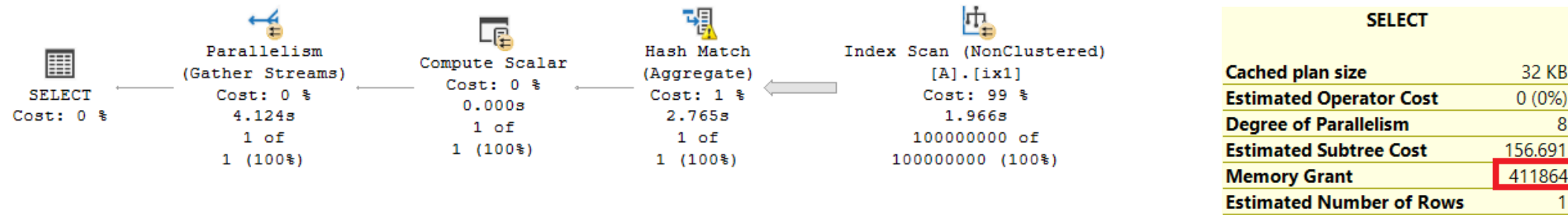
CPU time = 15735 ms, elapsed time = 2493 ms.

SQL Server Execution Times:

CPU time = 12360 ms, elapsed time = 1988 ms.

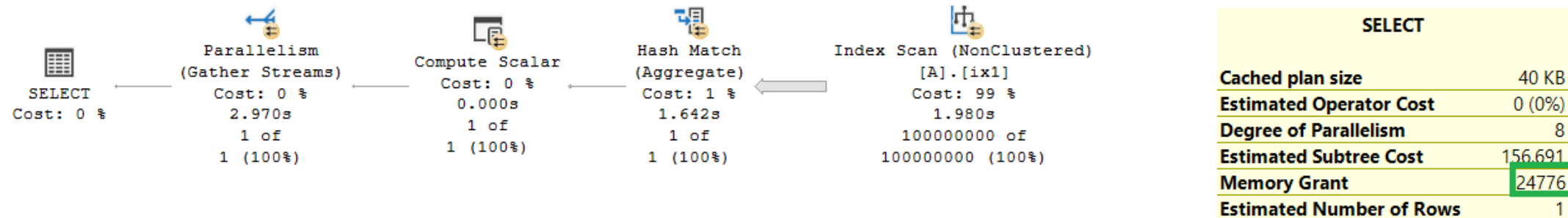
Query 1: Query cost (relative to the batch): 50%

SELECT COUNT(DISTINCT(pid)) FROM dbo.A



Query 2: Query cost (relative to the batch): 50%

SELECT APPROX\_COUNT\_DISTINCT(pid) FROM dbo.A



# INTELLIGENT QUERY PROCESSING - CONCLUSION

- It will affect OLTP workload, significantly more than SQL Server 2017
- Many issues will be solved, but for specific query patterns
- Benefits can be even huge, depending on workload
- Regressions are possible, but you can easily mitigate them by disabling features at different levels
- Expectations for improvement in existing OLTP workloads
  - **HIGH:** Batch mode on rowstore and Memory Grant, Scalar UDF Inlining
  - **LOW:** Table Variable Deferred Compilation and Adaptive Joins