

14 edycja konferencji SQLDay

9-11 maja 2022, WROCŁAW + ONLINE



partner złoty ——







partner srebrny -









partner brązowy -



T-SQL Window Function Performance

Kathi Kellenberger

Redgate Software

Kathi Kellenberger



Simple-Talk Editor at Redgate Instructor at LaunchCode Lifelong learner and teacher Kathi.kellenberger@red-gate.com









What are Window Functions?

- Nothing to do with the Windows OS
- Standard functionality added to T-SQL
- Functions that operate on a set or "window" of rows
- Will always see an OVER clause
- Always found in SELECT or ORDER BY
- Makes queries easier to write



History of Window Functions

2005 2019 Ranking and window **Improved** performance aggregates 2012 2022 **WINDOW** Offsets, moving clause aggregates, and statistical

The OVER Clause

- PARTITION BY
 - Calculations don't cross a boundary
 - Always supported
- ORDER BY
 - Required for some functions
 - How the rows line up
- Frame
 - Required for some functions
 - Very granular windows



Execution Plan Operators: Good

Adding a calculated column

Rows are partitioned or ordered





Execution Plan Operators: Watch out!

Sorting – from PARTITION BY and ORDER BY



Worktables





Plus a new operator



Window Aggregate



What have we done so far?

Туре	Initial Performance
Ranking	ОК
Window Aggregate	Poor
Moving Aggregates	Poor
LAG and LEAD	OK
FIRST_VALUE and LAST_VALUE	Poor
Statistical	Poor

The POC Index (from Itzik Ben-Gan)

Filtered columns +
Partition columns +
Order by columns +
Covering columns

Can sometimes eliminate sort, but at least will be covering Helps all types of window function queries



What have we done so far?

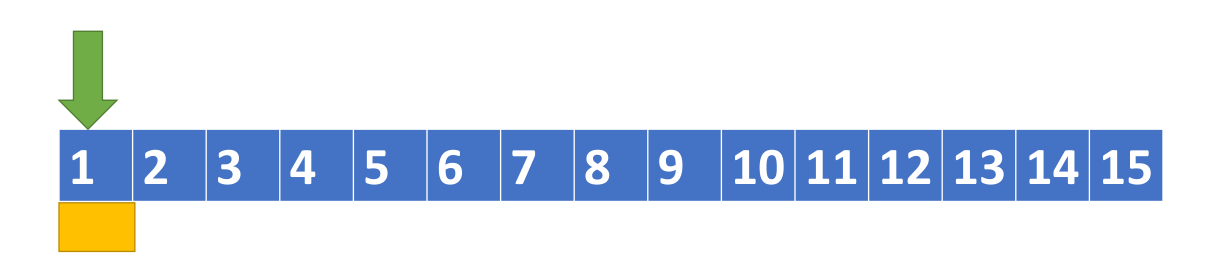
Туре	Initial Performance	POC Index
Ranking	OK	Good!
Window Aggregate	Poor	Slight improvement
Moving Aggregates	Poor	Slight improvement
LAG and LEAD	OK	Good!
FIRST_VALUE and LAST_VALUE	Poor	Slight improvement
Statistical	Poor	Slight improvement

Framing

Further defines the window Each row can have its own window Moving aggregates FIRST_VALUE LAST VALUE



Term	Meaning
ROWS	Positional operator used to define the frame
RANGE	Logical operator used to define the frame The DEFAULT operator
UNBOUNDED PRECEDING	The first row of the partition
UNBOUNDED FOLLOWING	The last row of the partition
CURRENT ROW	The row where the window function is being performed



The frame consists of row 1



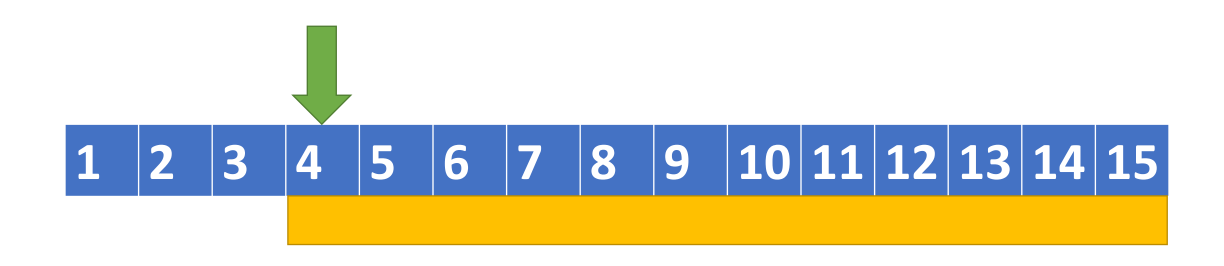












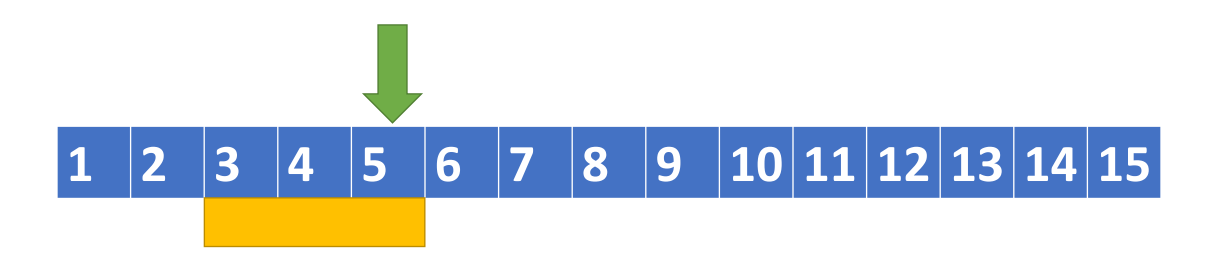


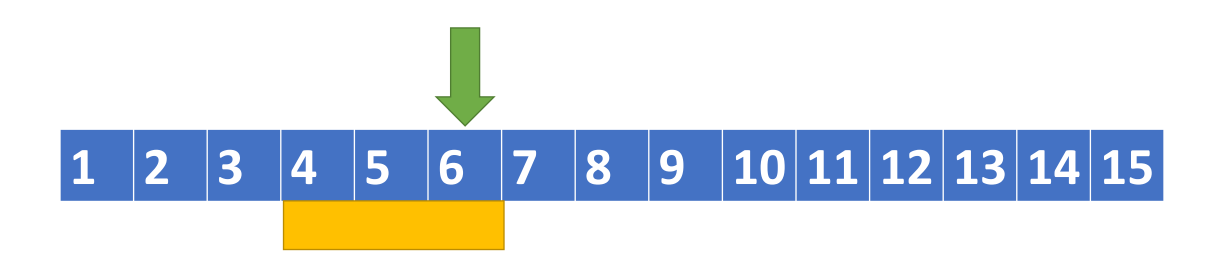
The frame consists of row 1











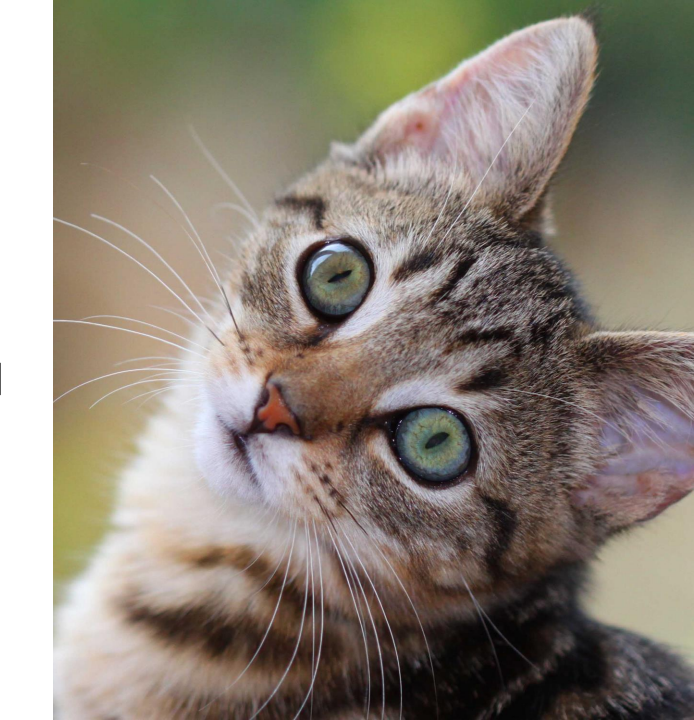


What have we done so far?

Туре	Initial Performance	POC Index	Frame
Ranking	OK	Good!	N/A
Window Aggregate	Poor	Slight improvement	N/A
Moving Aggregates	Poor	Slight improvement	Good!
LAG and LEAD	OK	Good!	N/A
FIRST_VALUE and LAST_VALUE	Poor	Slight improvement	Good!
Statistical	Poor	Slight improvement	N/A

2019: Batch Mode on Rowstore

- Introduced with Columnstore
- Improves window aggregates and statistical functions
- Kicks in ~100K rows
- Can sometimes skip frame

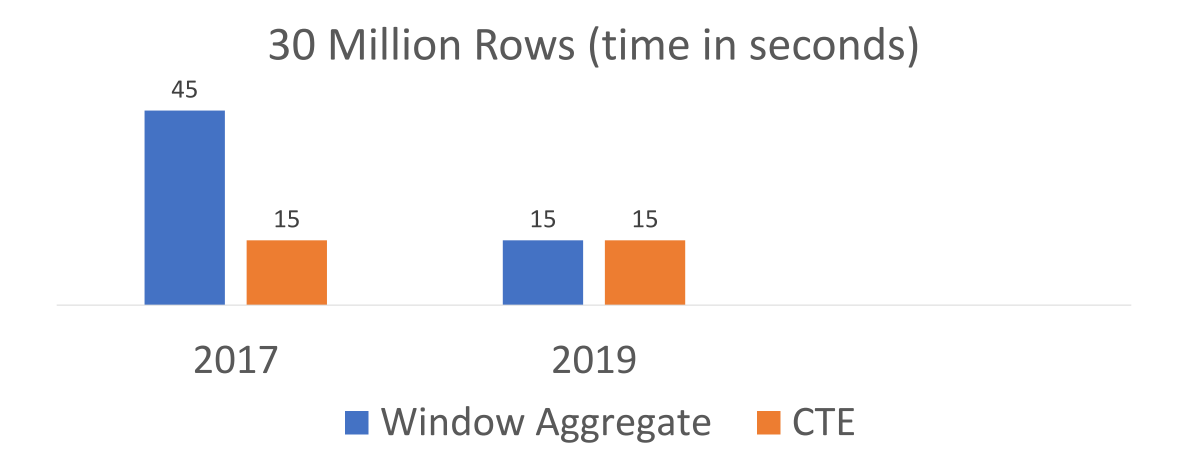




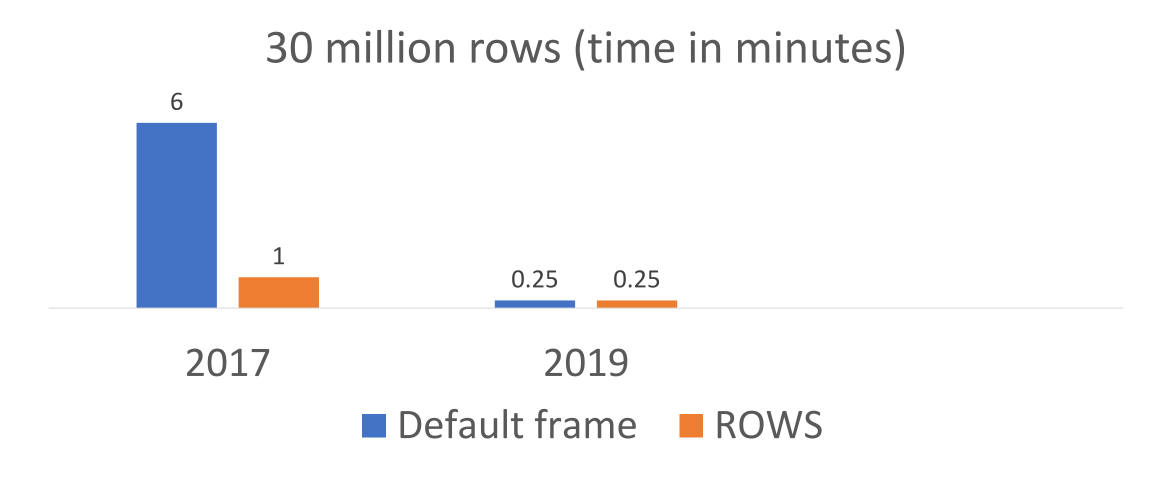
What have we done so far?

Туре	Initial Performance	POC Index	Frame	Batch Mode
Ranking	ОК	Good!	N/A	N/A
Window Aggregate	Poor	Slight improvement	N/A	Good!
Moving Aggregates	Poor	Slight improvement	Good!	Good!
LAG and LEAD	OK	Good!	N/A	N/A
FIRST_VALUE and LAST_VALUE	Poor	Slight improvement	Good!	N/A
Statistical	Poor	Slight improvement	N/A	Good!

Window Aggregate Performance

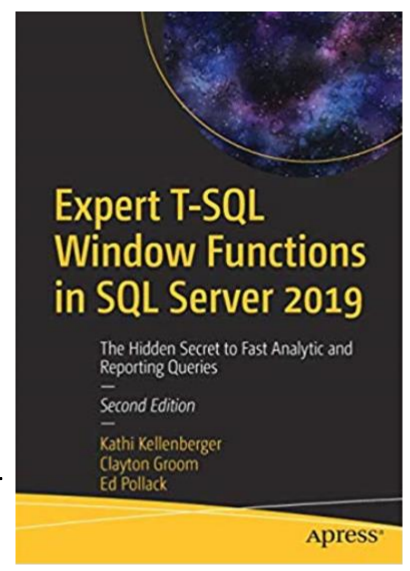


Running Total Performance



Resources

- Expert T-SQL Window Functions
- High-Performance T-SQL Using Window Functions By Itzik Ben-Gan
- Pluralsight Course
- Auntkathisql.com
- Simple Talk articles
- https://github.com/KathiKellenberger/T-SQL_Window_Functions/
- Kathi.Kellenberger@red-gate.com





14 edycja konferencji SQLDay

9-11 maja 2022, WROCŁAW + ONLINE



partner złoty ——







partner srebrny -









partner brązowy -

