MVPs FOR

Quake Victims in Croatia

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PARAMETER SNIFFING IN SQL SERVER STORED PROCEDURES

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BWIN, AUSTRIA

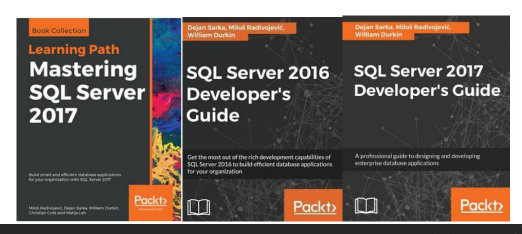
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DEMO — SAMPLE TABLE

Or	ders			
	Column Name	Data Type	Allow Nulls	
8	ld	int		
	CustomerId	int		
	OrderDate	datetime		
	Amount	int		
	Other	char(500)	✓	

	Result	s 🛅 Messa	B Messages		
	ld	CustomerId	OrderDate	Amount	Other
1	1	47031	2017-09-13 00:00:00.000	2826	other
2	2	32779	2020-02-19 00:00:00.000	3197	other
3	3	43391	2012-11-18 00:00:00.000	7991	other
4	4	10909	2015-04-03 00:00:00.000	5998	other
5	5	33664	2018-09-05 00:00:00.000	1051	other
6	6	20319	2017-01-09 00:00:00.000	8739	other
7	7	36850	2019-05-31 00:00:00.000	2035	other
8	8	41105	2014-09-08 00:00:00.000	757	other
9	9	22042	2016-11-28 00:00:00.000	6258	other
10	10	20641	2016-03-10 00:00:00.000	8647	other

- 5M rows
- Indexes: on the *CustomerId* and *OrderDate* columns

DEMO — APPLICATION

Requirements:

Two input parameters:

CustomerId and **OrderDate**

Both parameters are optional

The resulted data set should contain up to 10 orders sorted by the amount descending

	comer Id: 567 er date:		01.04.2020	Seard	: h
	ld	Customerld	OrderDate	Amount	
•	1266331	567	30.01.2018	10007	
	4113243	567	23.04.2014	9962	
	500816	567	02.10.2015	9848	
	1671142	567	16.05.2015	9483	
	3373940	567	30.03.2013	9361	
	1961154	567	28.03.2018	9351	
	1052905	567	09.10.2014	9346	
	519975	567	31.12.2018	9265	
	798838	567	11.10.2012	9135	
	3805543	567	25.08.2013	8863	

Elapsed Time:

Search Demo





COMMON SOLUTION

```
CREATE OR ALTER PROCEDURE dbo.GetOrders
   @CustomerId INT = NULL, @OrderDate DATETIME = NULL
AS
BEGIN
   SELECT TOP (10) * FROM dbo.Orders
   WHERE
      (CustomerId = @CustomerId OR @CustomerId IS NULL)
      AND
      (OrderDate = @OrderDate OR @OrderDate IS NULL)
   ORDER BY Amount DESC
END
```

EXECUTION PLANS — PLAN 1

ALTER DATABASE SCOPED CONFIGURATION CLEAR PROCEDURE_CACHE; EXEC dbo.GetOrders 567, NULL;

```
Query 1: Query cost (relative to the batch): 100%
SELECT TOP (10) * FROM dbo.Orders WHERE (CustomerId = @CustomerId OR @CustomerId IS NULL) AND (OrderDate = @O
                   A↓
                                                                                                                   4
                                                                                                        Index Scan (NonClustered)
                                                                                 Parallelism
                   Sort
                                    Parallelism
                                                        Nested Loops
               (Top N Sort)
                                  (Gather Streams)
                                                        (Inner Join)
                                                                            (Repartition Streams)
                                                                                                              [Orders].[ix1]
                                                                                                                Cost: 86 %
 SELECT
                                                          Cost: 0 %
                                                                                 Cost: 10 %
                                     Cost: 0 %
                  0.134s
                                                           0.125s
                                                                                   0.125s
                                                                                                                  0.133s
Cost: 0 %
                                       0.134s
                                                            91 of
                  10 of
                                        91 of
                                                                                    91 of
                                                                                                                   91 of
                10 (100%)
                                     101 (90%)
                                                         101 (90%)
                                                                                  101 (90%)
                                                                                                                101 (90%)
                                                                           Key Lookup (Clustered)
                                                                             [Orders].[PK Orders]
                                                                                  Cost: 4 %
                                                                                   0.000s
                                                                                     91 of
                                                                                 10108 (0%)
```

EXECUTION PLANS — PLAN 2

ALTER DATABASE SCOPED CONFIGURATION CLEAR PROCEDURE_CACHE;

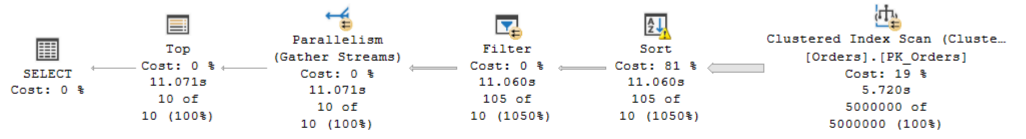
EXEC dbo.GetOrders NULL, '20200401';

```
Query 1: Query cost (relative to the batch): 100%
SELECT TOP (10) * FROM dbo.Orders WHERE (Customerid = @Customerid OR @Customerid IS NULL) AND (Order:
                                                                                            Index Scan (NonClustered)
                                 Parallelism
                                                         Sort
                                                                        Nested Loops
                  Top
                                                     (Top N Sort)
                               (Gather Streams)
                                                                        (Inner Join)
                                                                                                  [Orders].[ix2]
               Cost: 0 %
 SELECT
                                  Cost: 0 %
                                                                         Cost: 6 %
                 0.122s
Cost: 0 %
                                   0.122s
                                                        0.121s
                                                                          0.120s
                                                                                                      0.115s
                 10 of
                                                                          1370 of
                                                                                                     1370 of
                                    10 of
                                                        10 of
               10 (100%)
                                  10 (100%)
                                                      10 (100%)
                                                                        1370 (100%)
                                                                                                   1370 (100%)
                                                                                              Key Lookup (Clustered)
                                                                                               [Orders].[PK Orders]
                                                                                                    Cost: 30 %
                                                                                                      0.009s
                                                                                                      1370 of
                                                                                                   1876845 (0%)
```

EXECUTION PLANS — PLAN 3

ALTER DATABASE SCOPED CONFIGURATION CLEAR PROCEDURE_CACHE; EXEC dbo.GetOrders NULL, NULL;

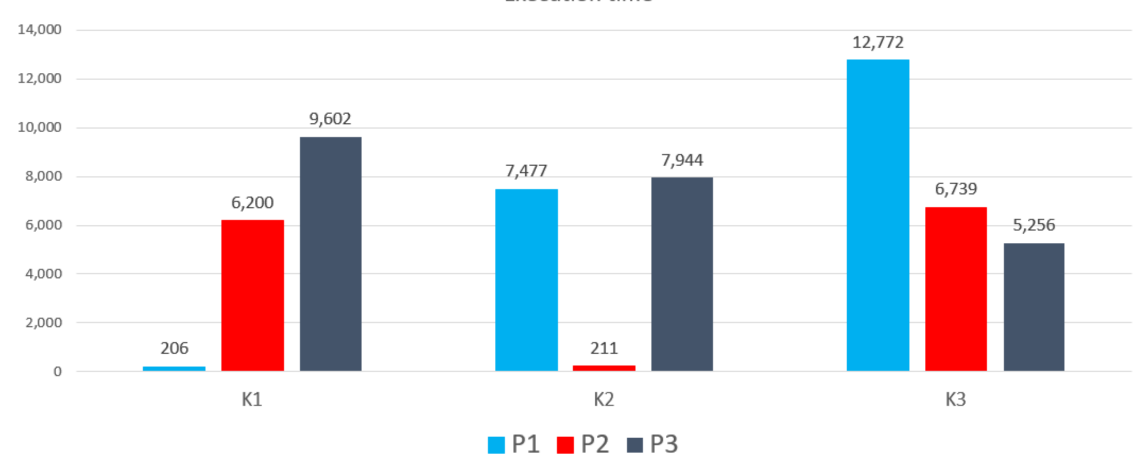
Query 1: Query cost (relative to the batch): 100% SELECT TOP (10) * FROM dbo.Orders WHERE (CustomerId = @CustomerId OR @CustomerId IS NULL) AND (OrderDate





RESULTS

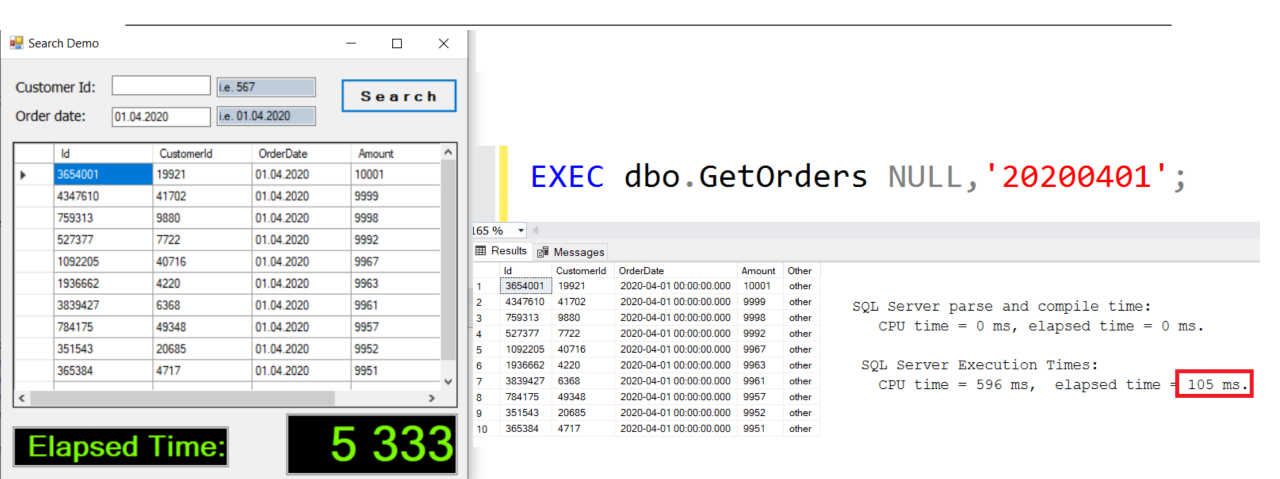
Execution time



WHAT IS PARAMETER SNIFFING?

- During the plan compilation, the values from input parameters are evaluated (sniffed) and used for cardinality estimations and the plan generation
- Future executions will re-use this plan
- This is a behavior, not a bug
 - It is good for invocations with similar parameters
 - It can significantly degrade the performance for very different parameters
- Stored procedures prone to parameter sniffing
 - with parameters participating in range operators
 - with optional parameters

APPLICATION VS. SSMS



SSMS MISTERY

- It works instantly in the SSMS, but it takes 5 seconds in the application
- A new execution plan is created for the stored procedure invocation within SSMS!
- Factors that affect plan-reuse
- ANSI_NULLS
- ANSI_WARNINGS
- QUOTED_IDENTIFIER

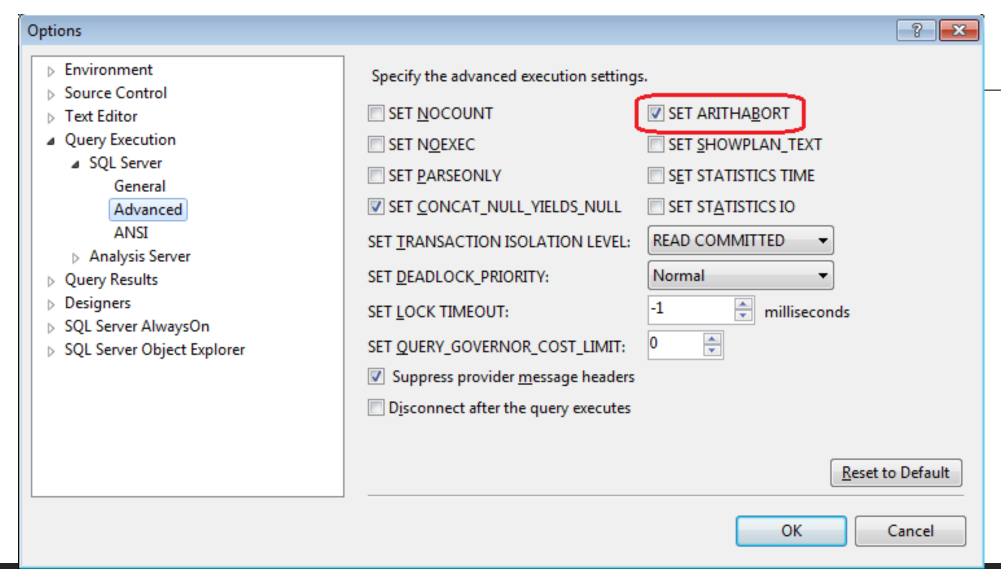
ANSI_PADDING

ARITHABORT

CONCAT_NULL_YIELDS_NULL

DATEFORMAT

SSMS MISTERY



SOLUTIONS



SOLUTION 1 — DISABLE PARAMETER SNIFFING

- Goal: to eliminate spikes by using an average execution plan
 - SQL Server ignores parameter values when it generates the execution plan
- How to implement?
 - Using the OPTIMIZE FOR UKNOWN query hint
 - Wrapping parameters in local variables
 - Disabling PS at the database level

ALTER DATABASE SCOPED CONFIGURATION SET PARAMETER_SNIFFING = OFF;

Using TF 4136



SOLUTION 1 — OPTIMIZE FOR UNKNOWN

```
CREATE OR ALTER PROCEDURE dbo.GetOrders
   @CustomerId INT = NULL, @OrderDate DATETIME = NULL
AS
BEGIN
   SELECT TOP (10) * FROM dbo.Orders
   WHERE
   (CustomerId = @CustomerId OR @CustomerId IS NULL)
   AND
   (OrderDate = @OrderDate OR @OrderDate IS NULL)
   ORDER BY Amount DESC
   OPTION (OPTIMIZE FOR UNKNOWN)
END
```

SOLUTION 1 — LOCAL VARIABLES

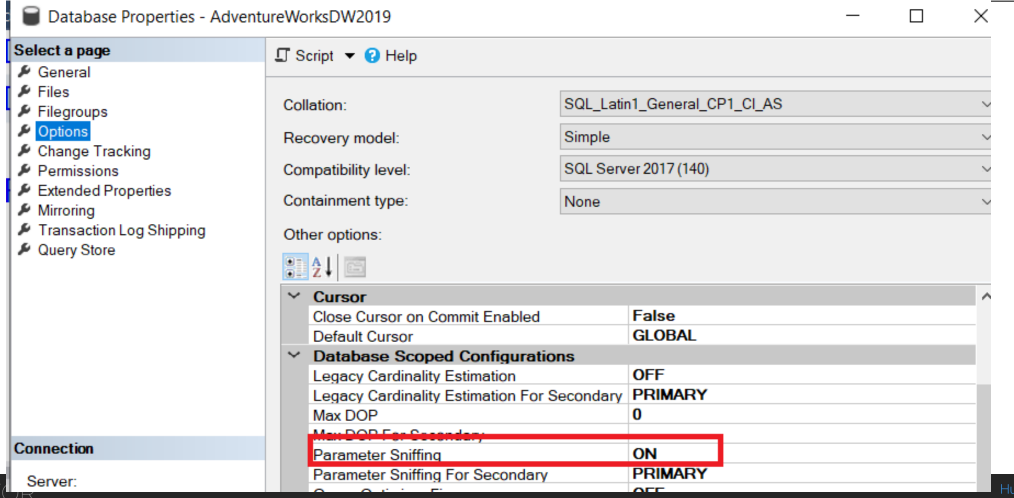
```
CREATE OR ALTER PROCEDURE dbo.GetOrders
   @CustomerId INT = NULL, @OrderDate DATETIME = NULL
AS
   DECLARE @cid INT = @CustomerId;
   DECLARE @od DATETIME = @OrderDate;
   SELECT TOP (10) * FROM dbo.Orders
   WHERE
       (CustomerId = @cid OR @cid IS NULL)
      AND
       (OrderDate = @od OR @od IS NULL)
   ORDER BY Amount DESC
```

SOLUTION 1 — HINT DISABLE_PARAMETER_SNIFFING

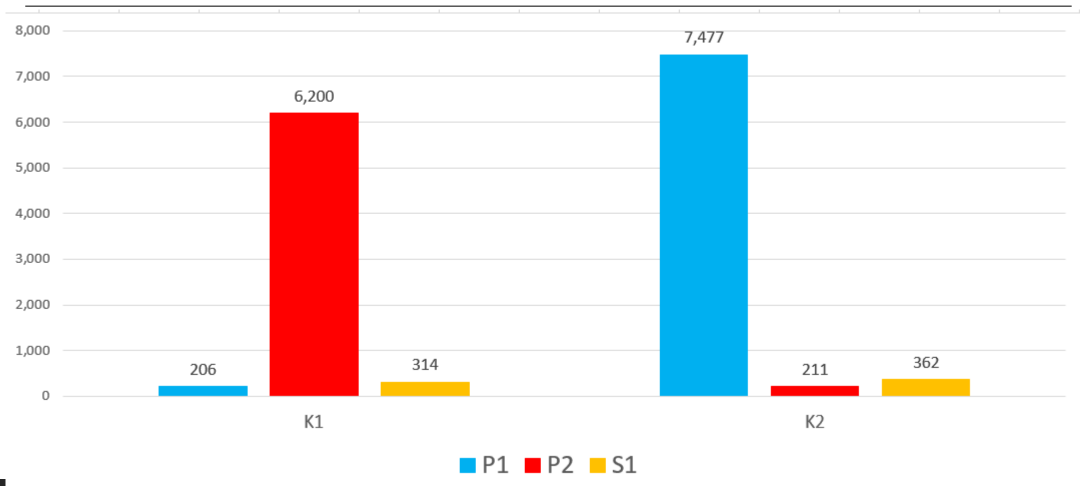
```
CREATE OR ALTER PROCEDURE dbo.GetOrders
@CustomerId INT = NULL, @OrderDate DATETIME = NULL
AS
BEGIN
  SELECT TOP (10) * FROM dbo.Orders
  WHFRF
   (CustomerId = @CustomerId OR @CustomerId IS NULL)
  AND
   (OrderDate = @OrderDate OR @OrderDate IS NULL)
  ORDER BY Amount DESC
  OPTION (USE HINT ('DISABLE_PARAMETER SNIFFING'))
```

SOLUTION 1 — DISABLE PARAMETER SNIFFING

ALTER DATABASE SCOPED CONFIGURATION SET PARAMETER_SNIFFING = OFF;

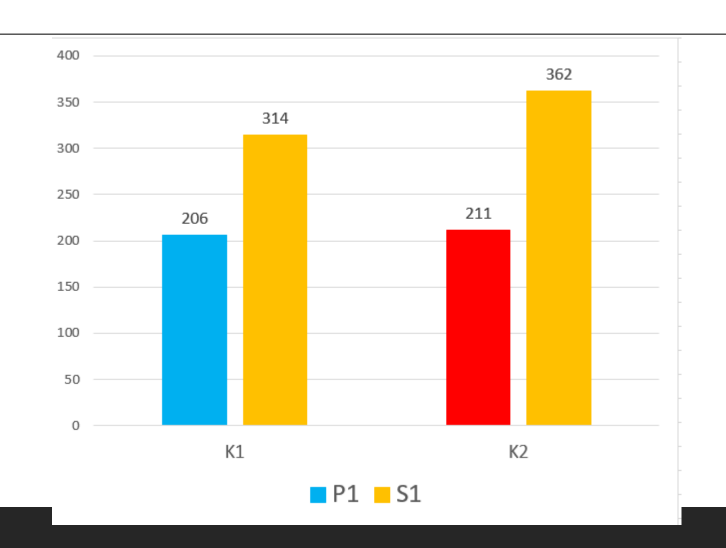


RESULTS — DISABLE PARAMETER SNIFFING





RESULTS — DISABLE PARAMETER SNIFFING





SOLUTION 2 — FAVORITE COMBINATION

- Goal: to work perfect for the most common or most important combination(s)
 - Need to contact businesspeople
- How to implement?
 - Using the OPTIMIZE FOR query hint
 - Query Decomposition (IF)
 OPTION (OPTIMIZE FOR (@CustomerId = 750))

SOLUTION 3 — PROCEDURE RECOMPILE

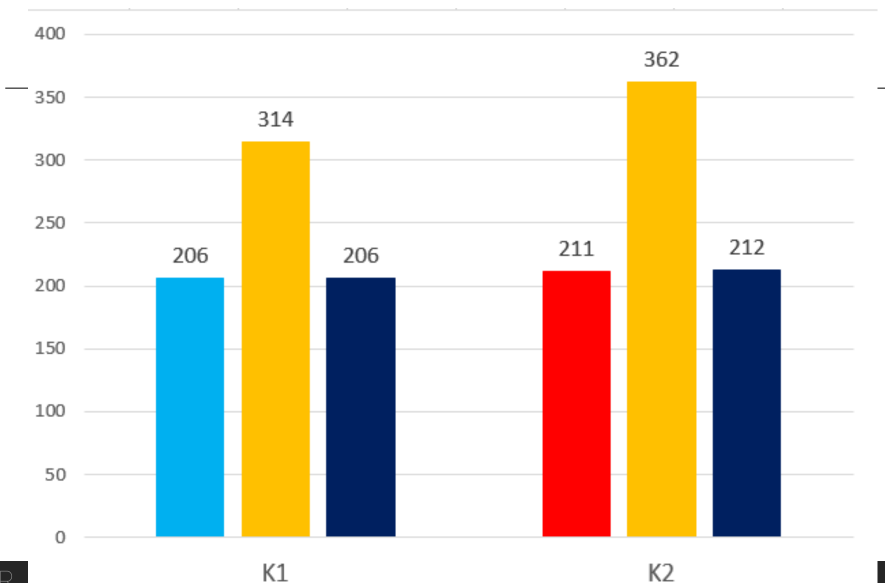
- Goal: to have the same plan as the initial one, for each parameter combination
 - Recompile the plan for each execution
- Recompile at the call level

```
EXEC dbo.GetOrders 567, NULL WITH RECOMPILE; EXEC dbo.GetOrders NULL, '20200401' WITH RECOMPILE;
```

Recompile at the procedure level

```
CREATE OR ALTER PROCEDURE dbo.GetOrders
@CustomerId INT = NULL, @OrderDate DATETIME = NULL
WITH RECOMPILE
AS ...
```

RESULTS — PROCEDURE RECOMPILE



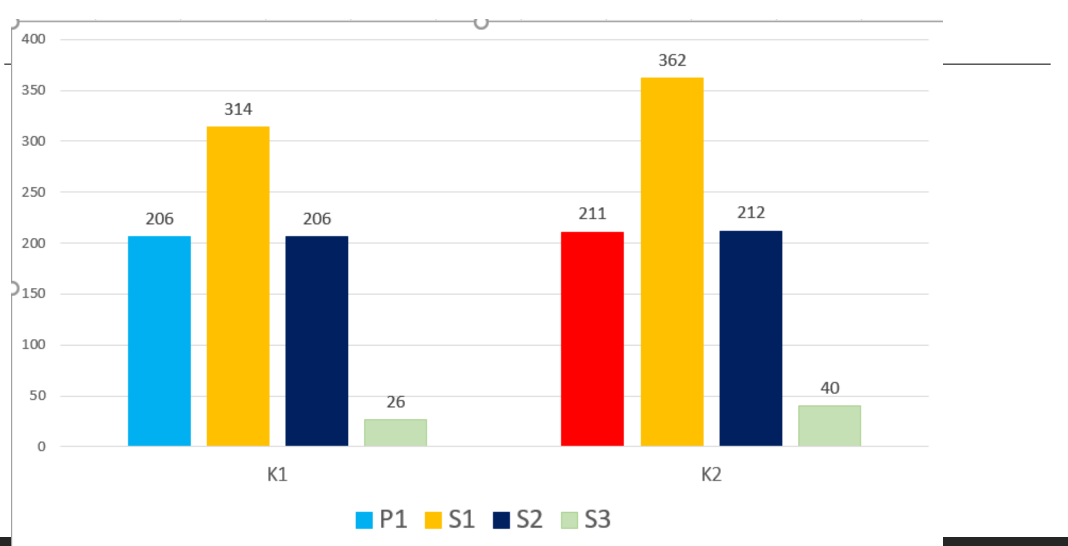
SOLUTION 3 — PROCEDURE RECOMPILE

- Pros:
 - The plan equivalent to the initial one for each execution
- Cons:
 - Compiled by each execution
- Do not use the option WITH RECOMPILE at the sp definition
- Use EXEC dbo.GetOrders 567,NULL WITH RECOMPILE
 ONLY when you do not have access to the stored procedure

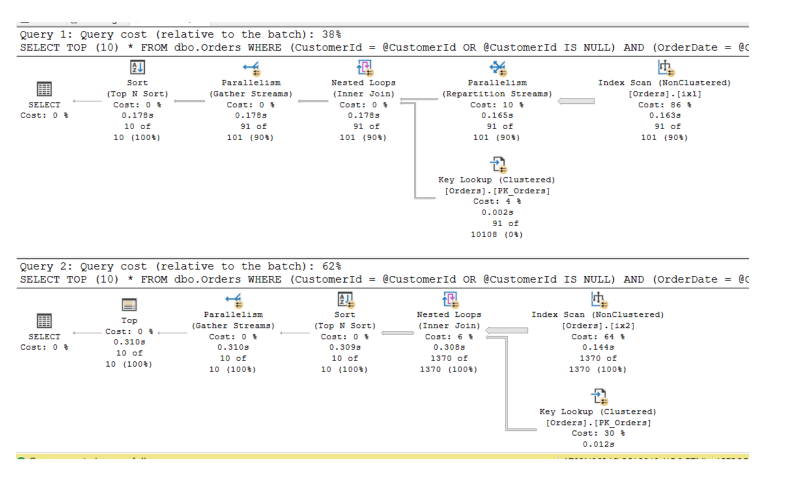
SOLUTION 4 — OPTION (RECOMPILE)

```
CREATE OR ALTER PROCEDURE dbo.GetOrders
   @CustomerId INT = NULL, @OrderDate DATETIME = NULL
AS
BEGIN
  SELECT TOP (10) * FROM dbo.Orders
  WHERE
      (CustomerId = @CustomerId OR @CustomerId IS NULL)
      AND
      (OrderDate = @OrderDate OR @OrderDate IS NULL)
  ORDER BY Amount DESC
  OPTION (RECOMPILE)
END
```

RESULTS — OPTION (RECOMPILE)



SOLUTION 4 — OPTION (RECOMPILE)



Query 1: Query cost (relative to the batch): 7% SELECT TOP (10) * FROM dbo.Orders WHERE (CustomerId = @CustomerId C Sort Nested Loops Index Seek (NonClustered) (Top N Sort) (Inner Join) [Orders].[ix1] SELECT Cost: 4 % Cost: 0 % Cost: 1 % 0.000s 0.000s 0.000s Cost: 0 % 10 of 91 of 91 of 10 (100%) 101 (90%) 101 (90%) Key Lookup (Clustered) [Orders].[PK Orders] Cost: 95 % 0.000s 91 of 101 (90%) Query 2: Query cost (relative to the batch): 93% SELECT TOP (10) * FROM dbo.Orders WHERE (CustomerId = @CustomerId C Missing Index (Impact 97.4725): CREATE NONCLUSTERED INDEX [<Name of ц. Sort Nested Loops Index Seek (NonClustered) (Top N Sort) (Inner Join) [Orders].[ix2] SELECT Cost: 1 % Cost: 0 % Cost: 0 % Cost: 0 % 0.011s 0.010s 0.000s 10 of 1370 of 1370 of 10 (100%) 1370 (100%) 1370 (100%)

OPTION (RECOMPILE)

original

Key Lookup (Clustered)

[Orders].[PK_Orders] Cost: 99 %

SOLUTION 4 — OPTION (RECOMPILE)

- Pros:
 - The optimal plan for each execution
 - The plan can be better than the best plan in the initial solution!!!
- Cons:
 - Compiled by each execution
- In most of the cases, the best solution for the PS problem!
- BUT.... do not use it when you invoke the procedure a lot of times per second or when a query is complex (and compilation is expensive)!!!

SOLUTION 5 — DECOMPOSITION (DECISION TREE)

- Goal: Always get the optimal execution plan and avoid recompilation
- Pros:
 - Optimal plan for each execution
 - Reusing the plan
 - The plan can be better than the best plan in the initial solution!!!
- Cons:
 - Maintenance problems, SQL Injection...
- How to implement?
 - Static SQL (Decision Tree Implementation)
 - Dynamic SQL



SOLUTION 5 — DECOMPOSITION (STATIC)

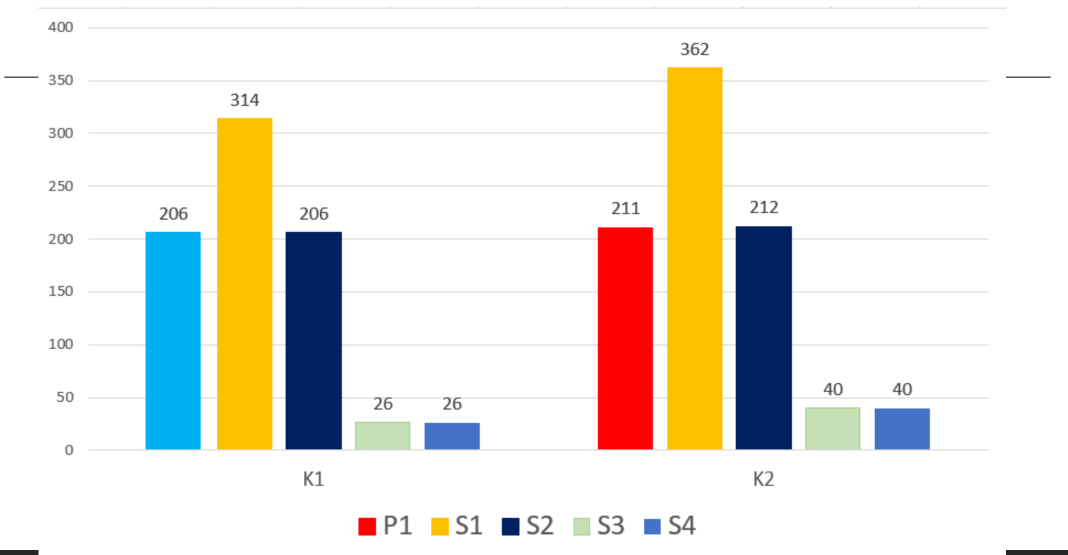
```
CREATE OR ALTER PROCEDURE dbo.GetOrders1
                                                   CREATE OR ALTER PROCEDURE dbo.GetOrders2
 @CustomerId INT
                                                   @OrderDate DATETIME
                                                   AS
 AS
                                                           SELECT TOP (10) * FROM dbo.Orders
         SELECT TOP (10) * FROM dbo.Orders
                                                           WHERE OrderDate = @OrderDate
         WHERE CustomerId = @CustomerId
                                                           ORDER BY Amount DESC;
         ORDER BY Amount DESC;
CREATE OR ALTER PROCEDURE dbo.GetOrders3
AS
        SELECT TOP (10) * FROM dbo.Orders ORDER BY Amount DESC;
```



SOLUTION 5 — DECOMPOSITION (STATIC)

```
CREATE OR ALTER PROCEDURE dbo.GetOrders
@CustomerId INT = NULL, @OrderDate DATETIME = NULL
AS
BEGIN
  IF @CustomerId IS NOT NULL
       EXEC dbo.GetOrders1 @CustomerId;
  ELSE
  IF @OrderDate IS NOT NULL
      EXEC dbo.GetOrders2 @OrderDate;
  ELSE
      EXEC dbo.GetOrders3;
END
```

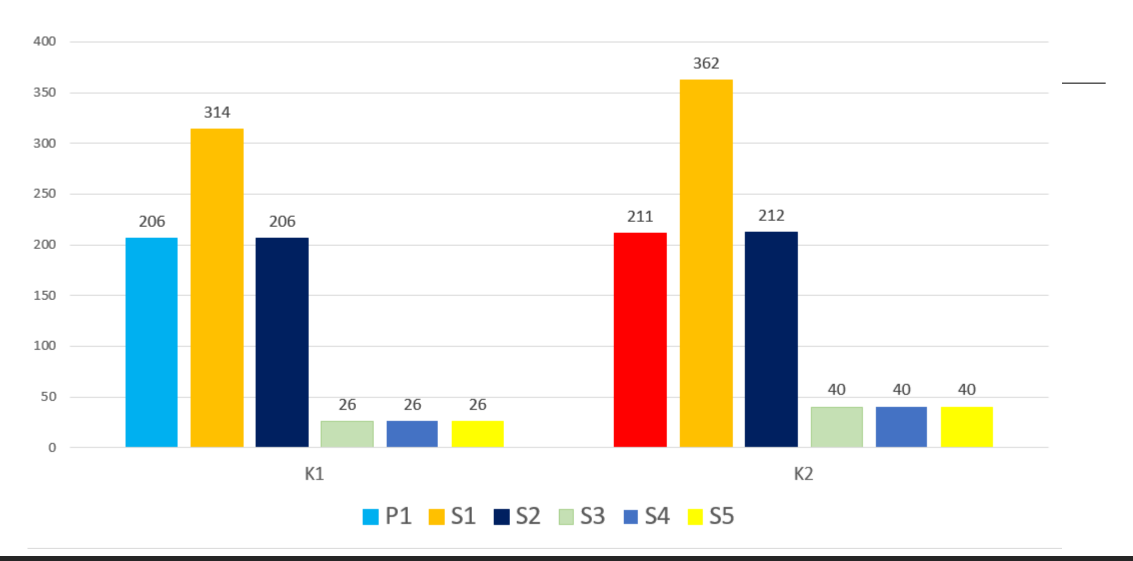
RESULTS — DECOMPOSITION



SOLUTION 6 — DECOMPOSITION (DYNAMIC)

```
CREATE OR ALTER PROCEDURE dbo.GetOrders
@CustomerId INT = NULL, @OrderDate DATETIME = NULL
AS
BEGIN
   DECLARE @sql NVARCHAR(800) = N'SELECT TOP (10) * FROM dbo.Orders WHERE 1 = 1 ';
   IF @CustomerId IS NOT NULL
       SET @sql+= ' AND CustomerId = @cid ';
   IF @OrderDate IS NOT NULL
       SET @sql+= ' AND OrderDate = @od ';
       SET @sql+= ' ORDER BY Amount DESC ';
       EXEC sp_executesql @sql, N'@cid INT, @od DATETIME',
            @cid = @CustomerId, @od = @OrderDate;
END
```

RESULTS — DYNAMIC SQL



DECOMPOSITION VS. OPTION (RECOMPILE)

100 parallel sessions execute a query invoking the SP 50 times

Static decomposition

```
04/25/20 22:16:04.815 [0x00011954] Starting query execution...
04/25/20 22:16:04.824 [0x00011954] RsFx I/O completion thread starting
04/25/20 22:16:04.825 [0x00011954] File Stream support enabled.
04/25/20 22:16:04.827 [0x00011954] BETA: Custom CLR Expression support enabled.
04/25/20 22:16:04.828 [0x00011954] Creating 100 thread(s) to process queries
04/25/20 22:16:04.872 [0x00011954] Worker threads created, beginning execution...
04/25/20 22:16:16.848 [0x00011954] Total IO waits: 0, Total IO wait time: 0 (ms)
04/25/20 22:16:16.848 [0x00011954] OSTRESS exiting normally, elapsed time: 00:00:12.294
04/25/20 22:16:16.849 [0x00011954] RsFx I/O completion thread ended.
```

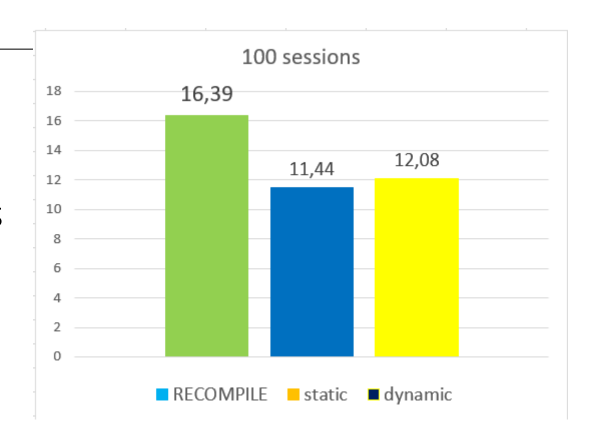
OPTION (RECOMPILE)

```
04/25/20 22:12:27.812 [0x00010F34] Starting query execution...
04/25/20 22:12:27.825 [0x00010F34] RsFx I/O completion thread starting
04/25/20 22:12:27.825 [0x00010F34] File Stream support enabled.
04/25/20 22:12:27.827 [0x00010F34] BETA: Custom CLR Expression support enabled.
04/25/20 22:12:27.827 [0x00010F34] Creating 100 thread(s) to process queries
04/25/20 22:12:27.881 [0x00010F34] Worker threads created, beginning execution...
04/25/20 22:12:44.099 [0x00010F34] Total IO waits: 0, Total IO wait time: 0 (ms)
04/25/20 22:12:44.099 [0x00010F34] OSTRESS exiting normally, elapsed time: 00:00:16.555
04/25/20 22:12:44.101 [0x00010F34] RsFx I/O completion thread ended.
```



DECOMPOSITION VS. OPTION (RECOMPILE)

- Static and dynamic decomposition perform better than the one that use the OPTION (RECOMPILE)
 - in case of many parallel sessions
 - in case of an expensive query compilation



SOLUTION 7—COMBINED SOLUTION

- Goal: Always get the optimal execution plan and reuse it for most common parameters
- Pros:
 - An optimal plan for the most important executions
 - Plan reusing
- How to implement?
 - Static SQL Decision Tree implementation combined with the OPTION (RECOMPILE)



CONCLUSION

- If you are OK with an average execution plan, you can disable parameter sniffing (it is unstable!)
- To get the best possible plan use the OPTION (RECOMPILE), but...
 - if the compilation is too expensive, use query decomposition
- If you can use neither RECOMPILE, nor static decomposition, you can use dynamic SQL, but you have to prevent security issues
- You can also make a compromise and optimize just a small set of parameter values



Thank you for participating in this event, donations will be used to help rebuild schools, homes and lives of people that were effected badly by earthquakes in Croatia 28.-29.12.2020.

UPDATES ON DONATIONS:

<u> HTTPS://GOGETFUNDING.COM/SISAKPETRINJASTRASNIK-EARTHQUAKE-RELIEF/</u>

MORE INFO & ORGANIZER CONTACT:

HTTPS://MVPS4CROATIA.COM/