# Data Management - Final Project

Sara Carpenè, Alessio Valentinis, Marco Zampar

July 18, 2024

## 1 Introduction

This project has the aim of optimize a set of four queries from the TPC benchmark H The database consists of eight tables: customer, lineitem, nation, orders, part, partsupp, region, supplier. The relations between tables can be seen in the schema in figure 1.

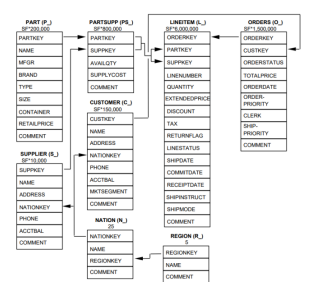


Figure 1: Schema of the relaction between tables in the TPC-H benchmark

## 1.1 Creation and population of the database

The size of the database is scalable, and depends on a scale factor (SF), and we were given data generated from SF = 10. Each table, from the documentation, has its own primary key and one or more foreign keys. Complete description

of the table can be found here, while the complete SQL tables implementation and creation can be found here.

For the purpose of space economy, we opted for an initial "vanilla" creation of the tables, without any kind of keys: this choice is furthermore supported by the fact that we are dealing with a Data Warehousing context, so we expect the data to be already prepared and cleaned from duplicates.

After having populated the tables, we inserted all the keys reported in the documentation in order to work properly with the relations. However, always for the purpose of gaining some space, we decided not to implement the *Primary key* to the Main table lineitem, as (for the same purposes described above,) we don't need to check for uniqueness constraints during the population of the Database, and for the sake of optimization, a simple index should help us to spare some pretty useful space.

In the table 1, we provide some information about the dimension of the various tables, in increasing order.

Table	Number of rows	Dim without keys (MB)	Dim with keys (MB)
region	5	0.01	0.02
nation	25	0.01	0.02
supplier	100000	17.35	19.51
customer	1500000	290.17	322.32
part	2000000	320.14	363.00
partsupp	8000000	1362.80	1535.12
orders	15000000	2038.97	2360.30
lineitem	59986052	8787.95	10073.67

Table 1: General statistics

## 2 Statistics of the DB

In this section, we will present some useful statistics of the database.

The original database has a total dimension of 14681.63 MB, this encompasses both the physical size of the tables and the dimensions of primary and secondary indexes across various attributes.

In section A it can be found the complete statistics of the tables detailing its attributes along with the count of unique values, minimum, and maximum values for each attribute.

Here, to keep the focus on the four queries that we want to optimize, we will limit the presentation to some of that statistics. Specifically we decided to mention only the tables and the attributes that will be involved in at least one of the chosen query.

Attribute	Distinct values	Min value	Max value
$c\_custkey$	1500000	1	1500000
$c\_name$	1500000	'Customer#000000001'	'Customer# $001500000$ '
$c\_address$	1500000	-	-
$c_{-}$ nationkey	25	0	24
$c_{-}phone$	1499963	-	-
$c_{-}acctbal$	818834	'-999.99'	'9999.99'
$c\_comment$	1496636	-	-

Table 2: Costumer statistics

Attribute	Distinct values	Min value	Max value
p_partkey	2000000	1	2000000
$p_{-}type$	150	-	-
$p_{-}$ container	40	-	-

Table 3: Part statistics

Attribute	Distinct values	Min value	Max value
$l_{ m o}$ rderkey	15000000	1	60000000
$l_{-}$ partkey	2000000	1	2000000
$l_{-}quantity$	50	1	50
l_extendedprice	1351462	900.91	104949.5
$l\_discount$	11	'0.0'	'0.1'
$l_{-}tax$	9	'0.0'	'0.08'
$1$ _returnflag	3	-	-
$1$ _linestatus	2	-	-
l_shipdate	2526	'1992-01-02'	'1998-12-01'
$l_{-}$ linenumber	7	1	7

Table 4: Lineitem statistics

Attribute	Distinct values	Min value	Max value
$o_{-}$ orderkey	15000000	1	60000000
$o\_custkey$	999982	1	1499999
$o\_orderdate$	2406	'1992-01-01'	'1998-08-02'

Table 5: Orders statistics

Attribute	Distinct values	Min value	Max value
$n_nationkey$	25	0	24
$n\_name$	25	_	-

Table 6: Nation statistics

# 3 Query schemas

The assignment consists in using TPC-Benchmark H to test and optimize a set of four queries, using indexes, materialized views, a mixed approach of the two and fragmentation.

The set of queries selected for the assignment are Q1, Q10, Q14, Q17 of the Official Documentation. An overall view on the description and SQL implementation is given below.

### 3.1 Query 1

Brief description The Pricing Summary Report Query provides a summary pricing report for all lineitems shipped as of a given date. The date is within 60 - 120 days of the greatest ship date contained in the database. The query lists totals for extended price, discounted extended price, discounted extended price plus tax, average quantity, average extended price, and average discount. These aggregates are grouped by RETURNFLAG and LINESTATUS, and listed in ascending order of RETURNFLAG and LINESTATUS. A count of the number of lineitems in each group is included.

#### Functional definition

```
SELECT
   l_returnflag,
   l_linestatus,
   SUM(1_quantity) AS sum_qty,
    SUM(1_extendedprice) AS sum_base_price,
    SUM(l_extendedprice * (1 - l_discount)) AS sum_disc_price,
    SUM(l_extendedprice * (1 - l_discount) * (1 + l_tax)) AS sum_charge,
    AVG(1_quantity) AS avg_qty,
    AVG(l_extendedprice) AS avg_price,
    AVG(1_discount) AS avg_disc,
    COUNT(*) AS count_order
FROM
    lineitem
WHERE
   l_shipdate <= DATE '1998-12-01' - INTERVAL '90' DAY
GROUP BY
    l_returnflag,
    1_linestatus
ORDER BY
```

```
l_returnflag,
l_linestatus;
```

## 3.2 Query 10

Brief description The Returned Item Reporting Query finds the top 20 customers, in terms of their effect on lost revenue for a given quarter, who have returned parts. The query considers only parts that were ordered in the specified quarter. The query lists the customer's name, address, nation, phone number, account balance, comment information and revenue lost. The customers are listed in descending order of lost revenue. Revenue lost is defined as sum(l\_extendedprice\*(1-l\_discount)) for all qualifying lineitems.

#### Functional definition

```
SELECT
    c_custkey,
   c_name,
   SUM(l_extendedprice * (1 - l_discount)) AS revenue,
   c_acctbal,
   n_name,
    c_address,
    c_phone,
    c_comment
FROM
    customer,
    orders,
   lineitem,
   nation
WHERE
   c_custkey = o_custkey
   AND 1_orderkey = o_orderkey
   AND o_orderdate >= DATE '1993-10-01'
   AND o_orderdate < DATE '1993-10-01' + INTERVAL '3' MONTH
   AND l_returnflag = 'R'
    AND c_nationkey = n_nationkey
GROUP BY
    c_custkey,
   c_name,
    c_acctbal,
    c_phone,
   n_name,
    c_address,
    c comment
ORDER BY
   revenue DESC;
```

## 3.3 Query 14

**Brief description** The Promotion Effect Query determines what percentage of the revenue in a given year and month was derived from promotional parts. The query considers only parts actually shipped in that month and gives the percentage. Revenue is defined as (l\_extendedprice \* (1-l\_discount)).

#### **Functional definition**

```
SELECT

100.00 * SUM (CASE WHEN p_type like 'PROMO%'

THEN l_extendedprice*(1-l_discount)

ELSE 0 END) / SUM(l_extendedprice * (1 - l_discount))

AS promo_revenue

FROM

lineitem,

part

WHERE

l_partkey = p_partkey

AND l_shipdate >= date '[DATE]'

AND l_shipdate < date '[DATE]' + interval '1' month;
```

For a matter of simplicity we decided to take as slicing values the ones proposed by the validation paragraph in the official documentation. (So, )

## 3.4 Query 17

Brief description The Small-Quantity-Order Revenue Query considers parts of a given brand and with a given container type and determines the average lineitem quantity of such parts ordered for all orders (past and pending) in the 7-year database. What would be the average yearly gross (undiscounted) loss in revenue if orders for these parts with a quantity of less than 20 % of this average were no longer taken?

#### Functional definition

```
SELECT
    SUM(l_extendedprice) / 7.0 AS avg_yearly
FROM
   lineitem,
   part
WHERE
   p_partkey = l_partkey
    AND p_brand = '[BRAND]'
    AND p_container = '[CONTAINER]'
    AND l_quantity < (
                        SELECT
                             0.2 * AVG(1_quantity)
                        FROM
                             lineitem
                        WHERE
                             l_partkey = p_partkey
```

## 4 Baseline

We decided to test the execution time of queries without additional indexes or views, and to use it as a baseline for further improvement in the management of the queries.

We obtained the execution times using the EXPLAIN ANALYZE function available in postgreSQL. The times represent the total estimated cost to execute the entire query. They are the sum of the startup cost and the cost to process all rows

Every query has been tested five times, in order to record the mean and the standard deviation of the execution time.

The results of the tests are reported in the plot at figure (?)

### 5 Indexes

## 6 Materialized views

In this section we will propose some materialized views that aim to improve the execution time of the chosen queries.

### 6.1 Lineitem-part

In order to improve performances in executing query 14 we decided to create a materialized view as follow:

```
CREATE MATERIALIZED VIEW part_lineitem AS
SELECT
   l_returnflag,
   l_linestatus,
   1_quantity,
   l_extendedprice,
   l_discount,
   l_tax,
   l_shipdate,
    l_partkey,
    p_partkey,
   p_brand,
   p_container,
    SUBSTRING(p_type FROM 1 FOR 5) AS p_type_prefix,
    0.2 * AVG(1_quantity) OVER (PARTITION BY 1_partkey) AS avg_quantity
FROM
    lineitem 1
JOIN
```

## part p ON 1.1\_partkey = p.p\_partkey;

Materializing the join operation of query 14 we expect to have a lower execution time with respect to the baseline.

#### Statistics of this view:

- Required time to create the view: 6 minutes and 35 seconds using merge join, 3 minutes and 40 seconds using hash join.
- Size of the view: 5782.5078125 MB.

## 7 Mixed approach

## 8 Fragmentation

We considered to implement the fragmentation only for the tables of lineitem and orders since they are the most computationally expansive to scan entirely and since they are strictly involved in the set of our chosen queries.

While designing the fragmentation, we have always considered the broader aspect of the database as a decision-making tool, avoiding introducing too specific partitions that could have improved the specific set of chosen queries, but would have unnecessarily burdened the database as they were not generalizable to other queries. Therefore, we decided to consider a temporal fragmentation, as the temporal dimension is often involved in slicing conditions, even outside of the chosen queries.

In particular we fragmented the orders table with respect to the o\_orderdate attribute. Each partitioned table contains a timespan of three months to allow a significant improvement in executing query 10.

## 9 Conclusions

# A Appendix A

Complete statistics of the database.

Attribute	Distinct values	Min value	Max value
$c\_custkey$	1500000	1	1500000
$c\_name$	1500000	'Customer#000000001'	'Customer#001500000'
$c_{-}address$	1500000	-	-
$c_{-}$ nationkey	25	0	24
$c_{-}phone$	1499963	-	-
$c_{-}acctbal$	818834	'-999.99'	'9999.99'
$c_mktsegment$	5	-	-
$c\_comment$	1496636	-	-

Table 7: Costumer statistics

Attribute	Distinct values	Min value	Max value
$s\_suppkey$	100000	1	100000
$s\_name$	100000	'Supplier#00000001'	'Supplier#000100000'
$s_{-}address$	100000	-	-
$s_nationkey$	25	0	24
$s_{-}phone$	100000	-	-
$s_{-}acctbal$	95588	'-999.92'	'9999.93'
$s\_comment$	99983	-	-

Table 8: Supplier statistics

Attribute	Distinct values	Min value	Max value
$p_{-}$ partkey	2000000	1	2000000
p_name	1999828	-	-
$p\_mfgr$	5	Manufacturer#1	Manufacturer#5
p_brand	25	Brand#11	Brand #55
$p_{-}type$	150	-	-
p_size	50	1	50
p_container	40	-	-
p_retailprice	31681	900.91	2098.99
p_comment	806046	-	-

Table 9: Part statistics

Attribute	Distinct values	Min value	Max value
$\operatorname{ps\_partkey}$	2000000	1	2000000
$ps\_supplierkey$	100000	1	100000
ps_availqty	9999	1	9999
$ps\_supplycost$	99901	1.0	1000.0
$ps\_comment$	7914164	-	-

Table 10: Partsupp statistics

Attribute	Distinct values	Min value	Max value
$l_{ m o}derkey$	15000000	1	60000000
$l_{-}$ partkey	2000000	1	2000000
l_supplierkey	100000	1	100000
$l$ _linenumber	7	1	7
l-quantity	50	1	50
$l$ _extendedprice	1351462	900.91	104949.5
l_discount	11	0.0	0.1
$l_{ ext{tax}}$	9	0.0	0.08
$l$ _returnflag	3	-	-
$1$ _linestatus	2	-	-
l_shipdate	2526	'1992-01-02'	'1998-12-01'
$l$ _commitdate	2466	'1992-01-31'	'1998-10-31'
l_receiptdate	2555	'1992-01-03'	'1998-12-31'
$l\_shipinstruction$	4	-	-
l_shipmode	7	-	-
$1$ _comment	34378943	-	-

Table 11: Lineitem statistics

Attribute	Distinct values	Min value	Max value
$o_{-}$ orderkey	15000000	1	60000000
$o\_custkey$	999982	1	1499999
o_orderstatus	3	-	-
$o\_totalprice$	11944103	838.05	558822.56
$o\_orderdate$	2406	'1992-01-01'	'1998-08-02'
$o\_orderpriority$	5	-	-

Table 12: Orders statistics

Attribute	Distinct values	Min value	Max value
$r_{ m regionkey}$	5	0	4
$r\_name$	5	_	_
$r\_comment$	5	_	_

Table 13: Region statistics

Attribute	Distinct values	Min value	Max value
$n_{-}$ nationkey	25	0	24
$n\_name$	25	-	-
$n_{regionkey}$	25	0	4
$n_{-}comment$	25	-	-

Table 14: Nation statistics