

CS 561: Data Systems Architectures

class 5

Row-stores vs. Column-stores

Prof. Manos Athanassoulis

https://bu-disc.github.io/CS561/

Do we have a quiz today ... ?

No!



Row-stores vs. Col-Stores: How Different Are They Really?

Are column-stores really novel?

If we profile their performance, what is the breakdown? Why?

The paper tries to clarify which part of the "column stores" hype was marketing and which was fundamental

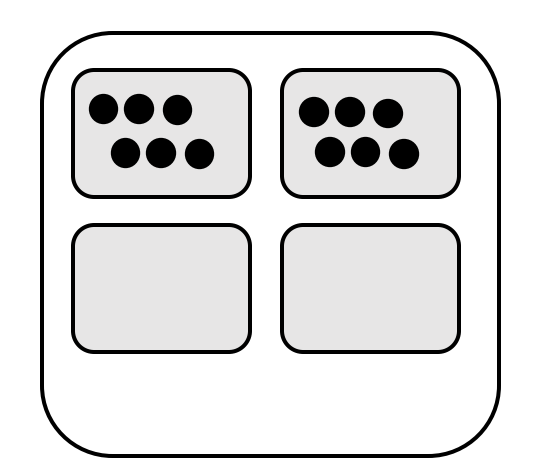


Row-Stores

Student (**sid**: string, **name**: string, **login**: string, **year_birth**: integer, **gpa**: real)

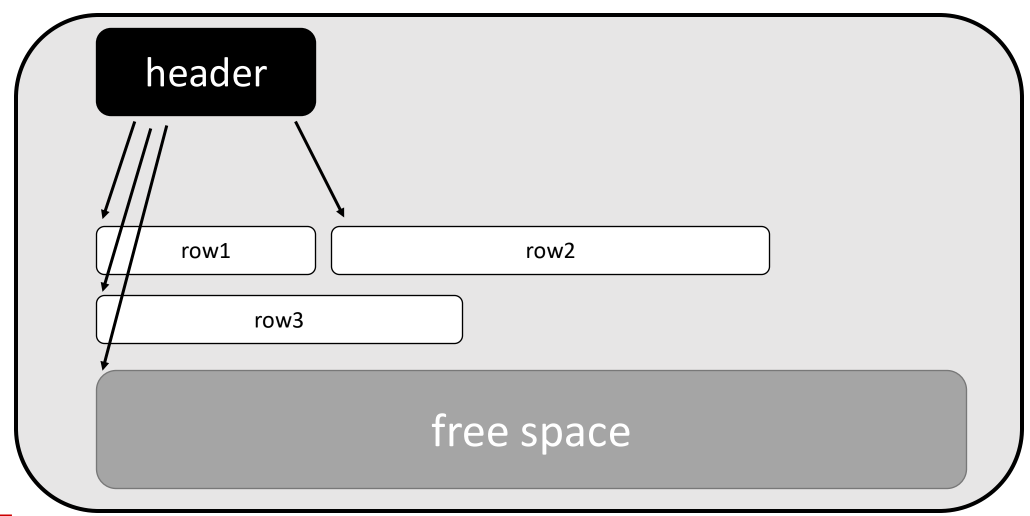
student

(sid1, name1, login1, year1, gpa1) (sid2, name2, login2, year2, gpa2) (sid3, name3, login3, year3, gpa3) (sid4, name4, login4, year4, gpa4) (sid5, name5, login5, year5, gpa5) (sid6, name6, login6, year6, gpa6) (sid7, name7, login7, year7, gpa7) (sid8, name8, login8, year8, gpa8) (sid9, name9, login9, year9, gpa9)



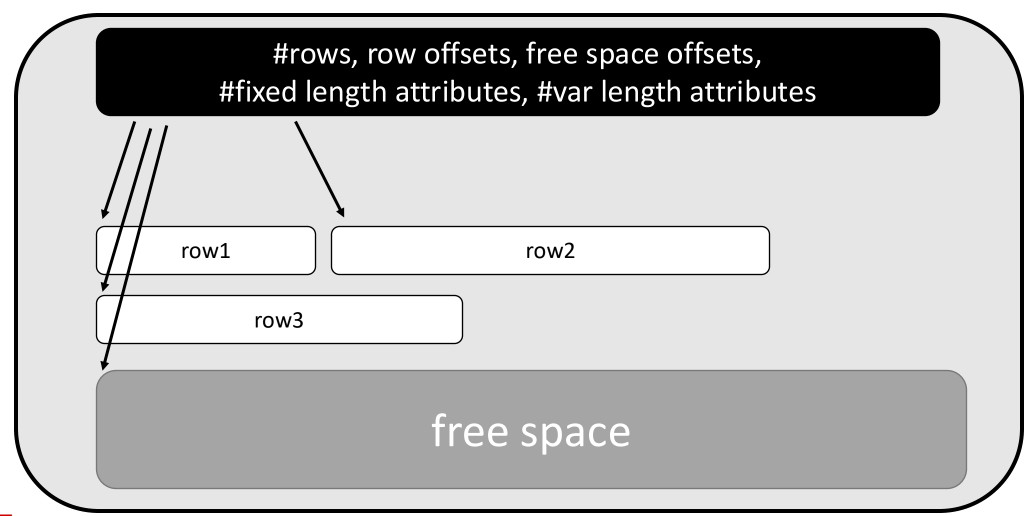


Row-Stores: slotted page





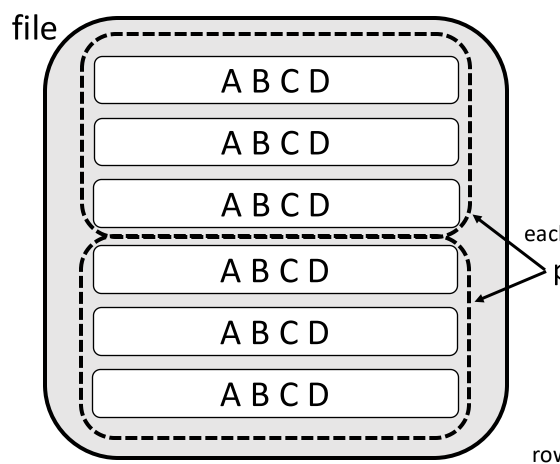
Row-Stores: slotted page





Row-Stores





Easy to add a new record

Might access unnecessary data

each page contains entire rows (all their columns)

pages

rows are **contiguous**

(with possible free space at the end)



Row-stores: query processing

ABCD

ABCD

ABCD

ABCD

ABCD

ABCD

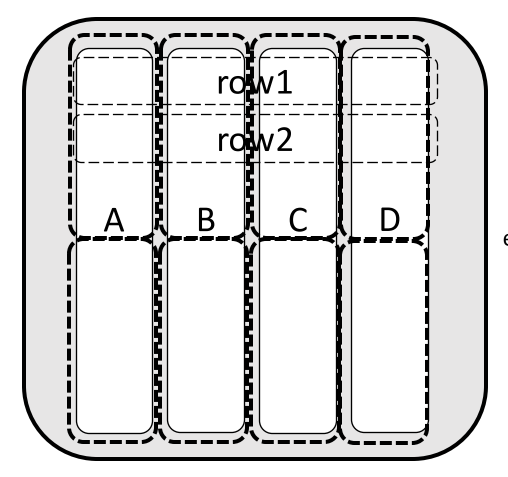
select max(B) from R where A>5 and C<10

ABCD

one row at a time



Column-Stores





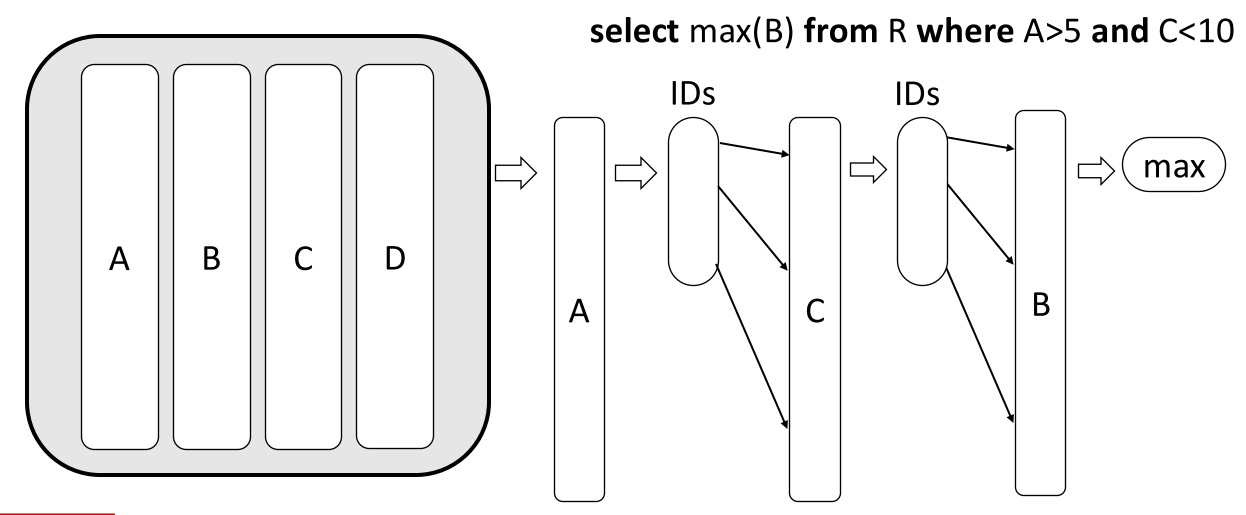
Read only relevant data

Tuple writes require multiple accesses

each page contains columns!



Column-stores: query processing





Let's revisit the main question of the paper

Prior to this paper there several studies showing

column-stores outperforming row-stores (~5x better performance in TPCH) especially for

read-mostly data warehouses that have

- 1. column scans and aggregations
- 2. few and batched writes

Key question:

- (a) are the benefits inherent to the new column-store design, or
- (b) a row-store with a "more columnar" physical design can achieve the same?

In other words: can you "simulate a col-store in a row-store?"



Paper's Methodology

Compare row-store vs. row-store and col-store vs. col-store.

How?

- 1. Simulate a column-store inside a row-store
- 2. Remove col-store features one-by-one



State-of-the-art Col-Store features

Late Materialization

"stich the column together as late as possible"

Block iteration

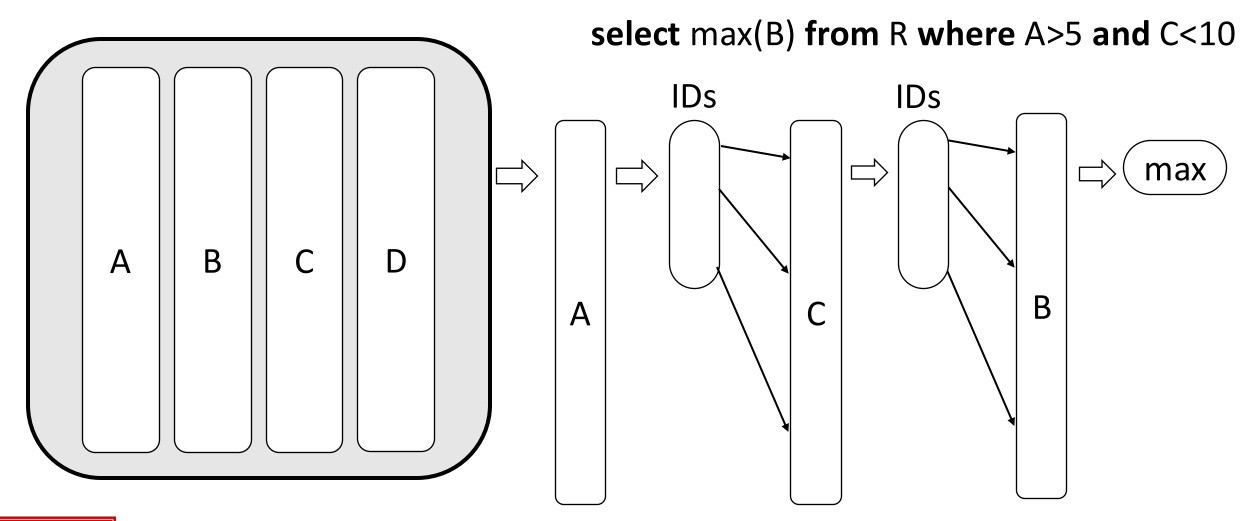
"execute the same columnar operation over a block of values"

Compression

"column-specific compression, due to the nature of data"



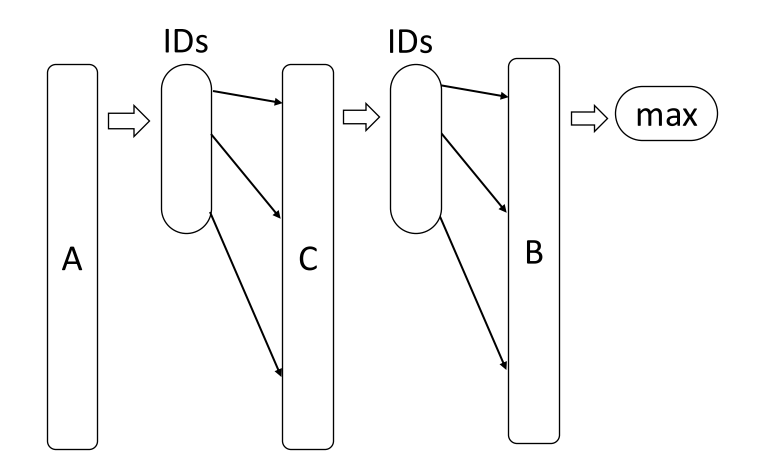
Late Materialization





"Column-at-a-time"

select max(B) from R where A>5 and C<10



whole column?

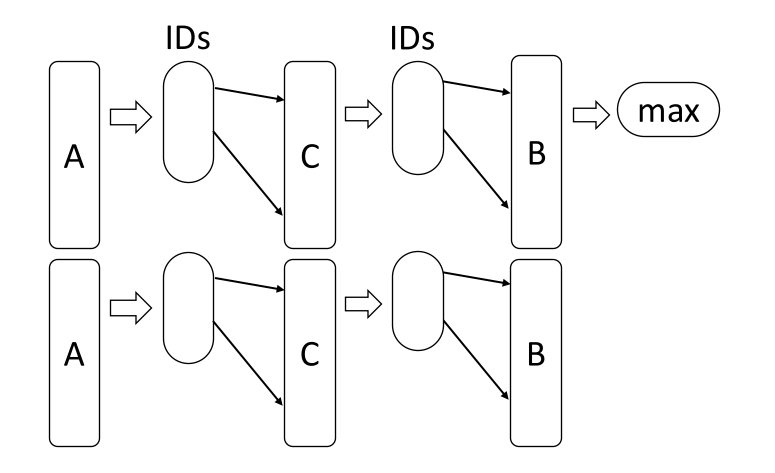
column at a time

block/vector at a time



Block Iteration

select max(B) from R where A>5 and C<10



whole column?

column at a time

block/vector at a time







#1, John, 2/4/88, Boston

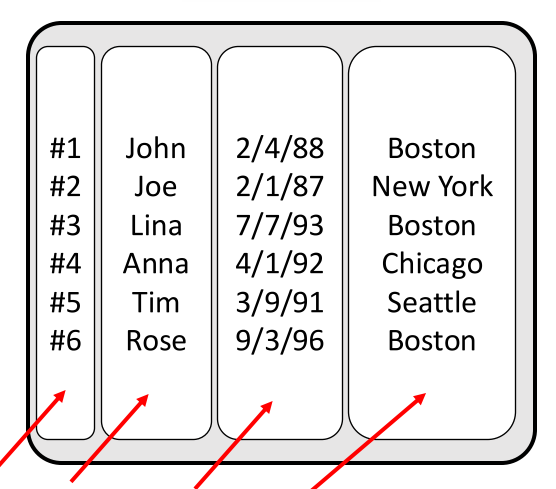
#2, Joe, 2/1/87, New York

#3, Lina, 7/7/93, Boston

#4, Anna, 4/1/92, Chicago

#5, Tim, 3/9/91, Seattle

#6, Rose, 9/3/96, Boston





How to simulate a col-store with a row-store?

Vertical Partitioning

"physically partition the data per column"

Index-only Plans

"use only indexes in query plans that contain only relevant columns"

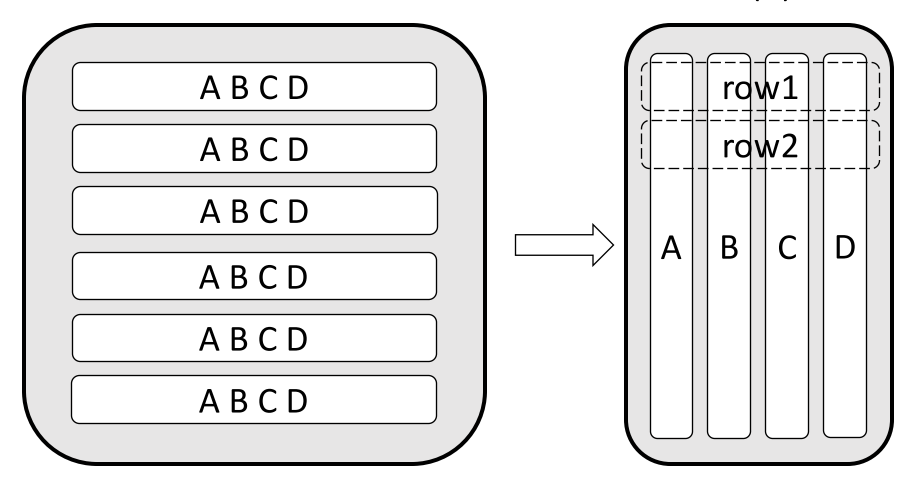
Materialized Views

"temporary tables that contain exactly the answer to a query"



Vertical Partitioning

select max(B) from R where A>5 and C<10





select max(B) from R where A>5 and C<10

Index-only plans

ABCD

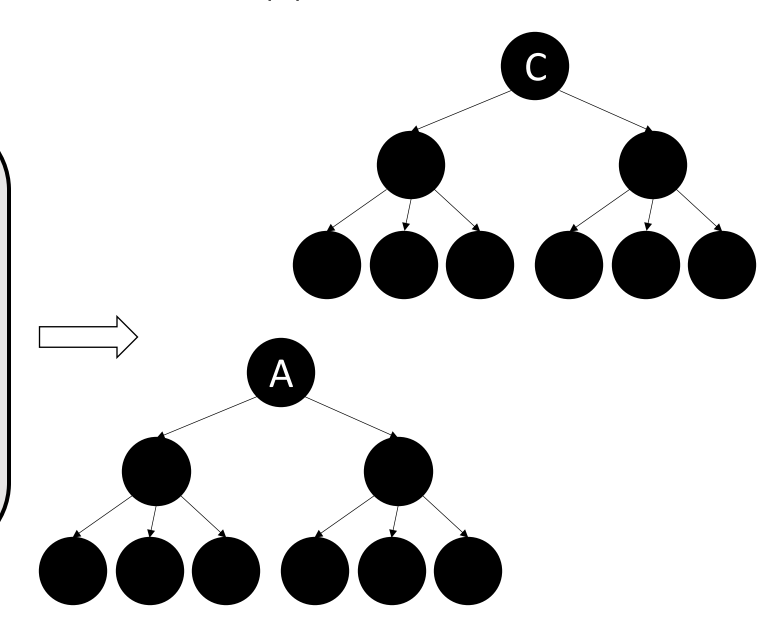
ABCD

ABCD

ABCD

ABCD

ABCD





Materialized Views

select B, C from R where A>5 and C<10



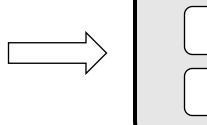
ABCD

ABCD

ABCD

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ABCD



ВС

B C



Benchmarking

When comparing database systems we need a common "language"

Benchmarks from the *Transaction Performance Council*TPC-B, TPC-C, TPC-H, TPC-DS etc

Also, a benchmark for data warehousing:

Star Schema Benchmark



TPC-H is a decision support benchmark

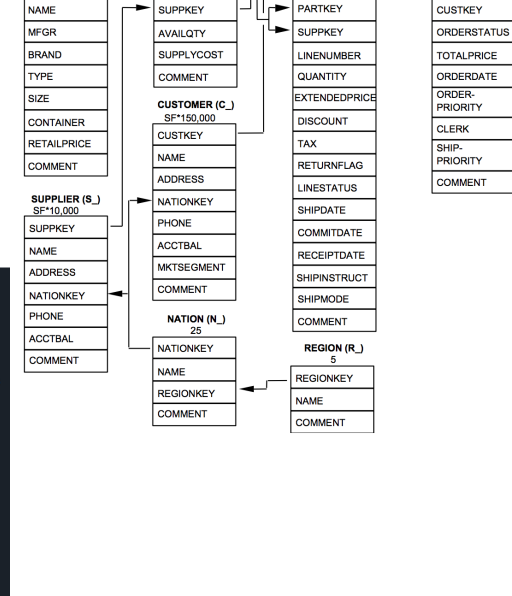
- developed by the Transaction Processing Performance Council (TPC)
- has 22 business-oriented ad-hoc queries and concurrent data modifications
- based on real production environments to simulate the data warehouse of a sales system

Example:

01

select

```
l_returnflag,
      sum(l_quantity) as sum_qty,
      sum(l_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(l_quantity) as avg_qty,
      avg(l_extendedprice) as avg_price,
     avg(l_discount) as avg_disc,
      count(*) as count_order
from
where
     l_shipdate <= dateadd(day, -90, to_date('1998-12-01'))</pre>
group by
      l_returnflag,
order by
      l_returnflag,
```



PARTSUPP (PS)

SF*800,000

PARTKEY

LINEITEM (L)

SF*6,000,000

ORDERKEY

ORDERS (O)

SF*1,500,000

ORDERKEY

PART (P)

SF*200.000

PARTKEY

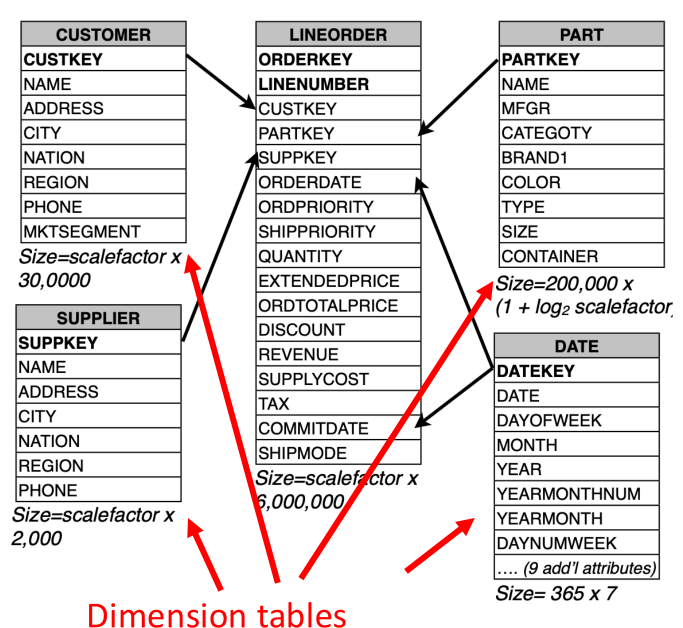


Star-Schema Benchmark

13 queries

```
select sum(lo_revenue), d_year, p_brand1
from lineorder, date, part, supplier
where lo_orderdate = d_datekey and
            lo_partkey = p_partkey and
            lo_suppkey = s_suppkey and
            p_category = 'MFGR#12' and
            s_region = 'AMERICA'
group by d_year, p_brand1
order by d_year, p_brand1;
```

Fact table





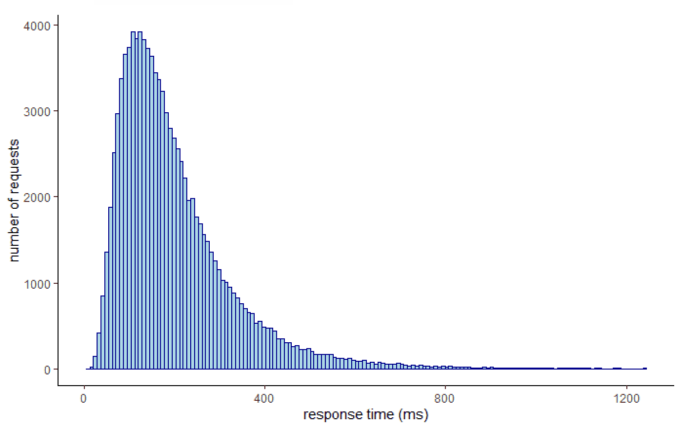
Performance Metrics



why care about both?









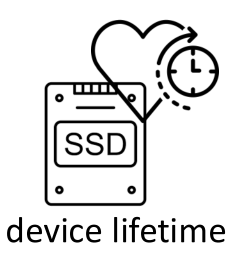
Performance Metrics

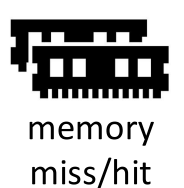


















utilization



Experiments

1 CPU 2.8GHz, 3GB RAM, Red Hat Linux 5

4-disk HDD array with 160-200MB/s aggregate bandwidth

(older paper, so small numbers!)

Report averages with "warm" bufferpool (smaller than data size)

Focus on SSB averages (the paper has more detailed graphs)

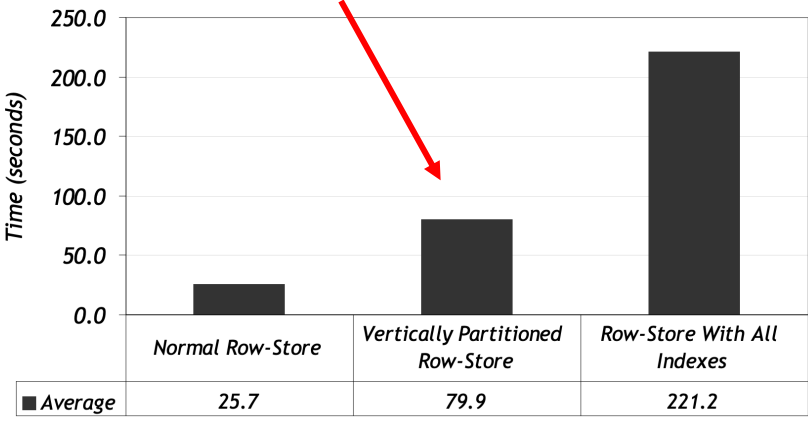


Experimenting with row-stores (SSB averages)

tuple overheads (additional record IDs)

+ could not horizontally partition + more expensive hash joins

```
select sum(lo_revenue), d_year, p_brand1
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        lo_suppkey = s_suppkey and
        p_category = 'MFGR#12' and
        s_region = 'AMERICA'
group by d_year, p_brand1
order by d_year, p_brand1;
```





Details on Vertical Partitioning

TID	Column Data
1	
2	
3	

TID	Column Data
1	
2	
3	

Tuple Header	TID	Column Data
	1	
	2	
	3	

Complete fact table 4GB (compressed)

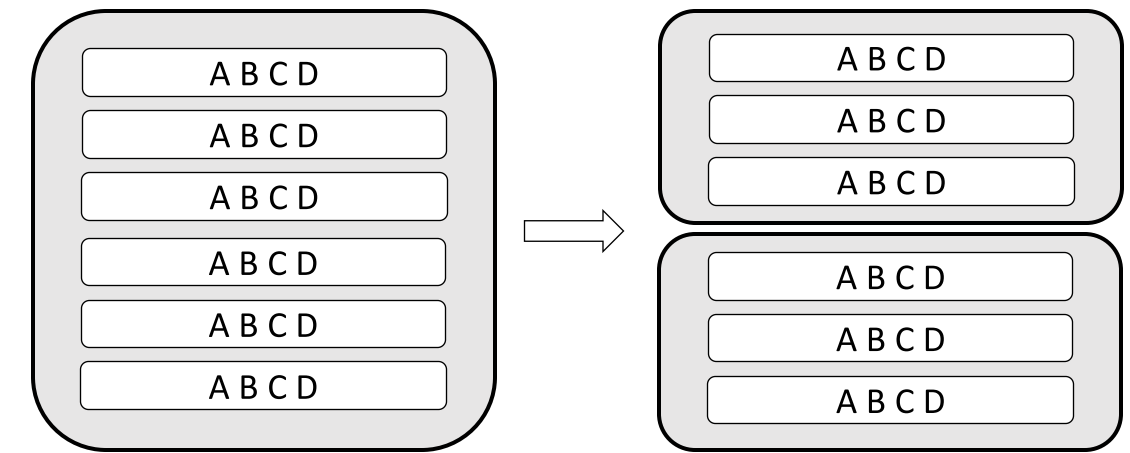
Vertical partitioned tables are 0.7-1.1GB per column (compressed)

Note that a "real column-store" would only store the raw values as an array. In this example it would be only 240MB.



Vertical Partitioning Interferes With Horizontal Partitioning

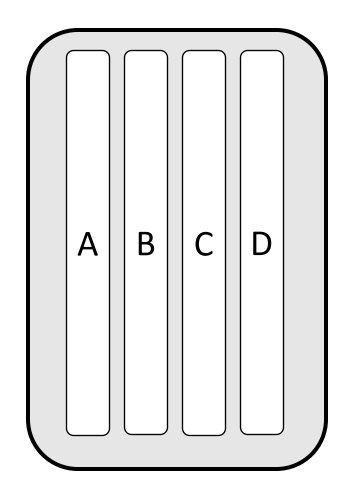
The fact table is horizontally partitioned (on date, allows to skip lots of data)





Vertical Partitioning Interferes With Horizontal Partitioning

The fact table is horizontally partitioned (on date, allows to skip lots of data)



Cannot horizontally partition because the vertical partitions do not contain date info

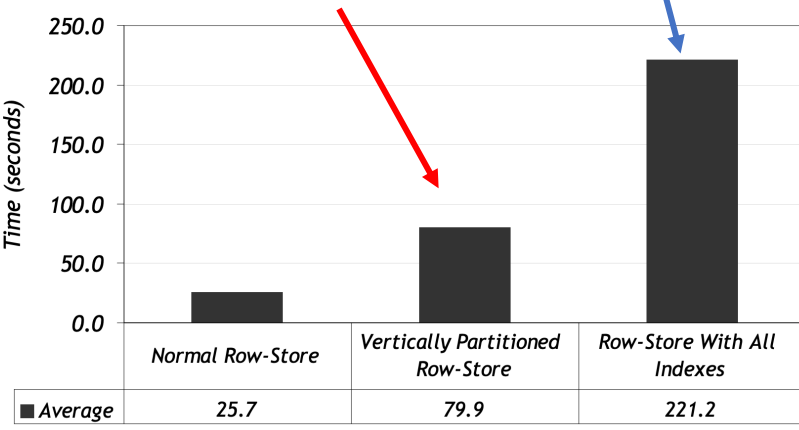


Experimenting with row-stores (SSB averages)

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```
select sum(lo_revenue), d_year, p_brand1
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        p_category = 'MFGR#12' and
        s_region = 'AMERICA'
group by d_year, p_brand1
order by d year, p brand1;
```



tuple reconstruction (via expensive joins)

prior to the join between tables



Details on All Indexes

A common query pattern:

All qualifying tuples (based on where clause) are selected and reconstructed ("stitched together")

Note that indexes map to TIDs, and then from TIDs we get the column's value

Tuple reconstruction is SLOW!



Can we simulate a column-store with a row-store?

(a) All Indexes is a poor way to do it



- (b) Vertical Partitioning's problem are NOT fundamental
 - i. tuple header can be removed
 - ii. TIDs can be virtual
 - iii. horizontal partitioning can be based on the values of a different VP

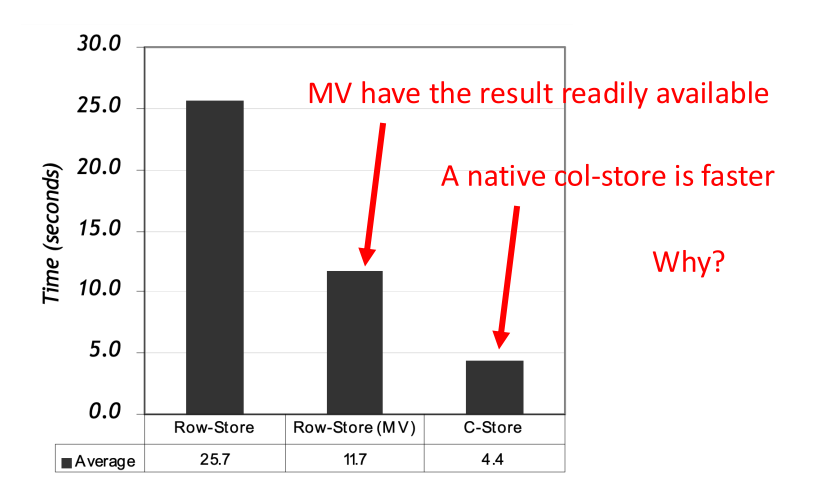
But still, column-stores and row-stores are apples and oranges!!







Row-Stores vs. Column-Stores (SSB average)





Methodology

Start from a native column-store

Remove column-store-specific performance optimizations

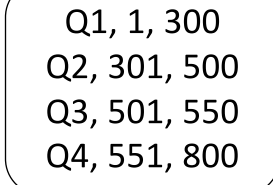
End with a column-store with a row-oriented query engine



A. Compression

Q1 Q1 Q1 ... Q2 Q2

Run-length Encoding



Alternative: Dictionary Compression

Replace variable size with minimal fixed length e.g., integer



Benefits of col-store compression

Reduces I/O

Can operate directly on compressed data





Are the same benefits applicable for row-store compression?

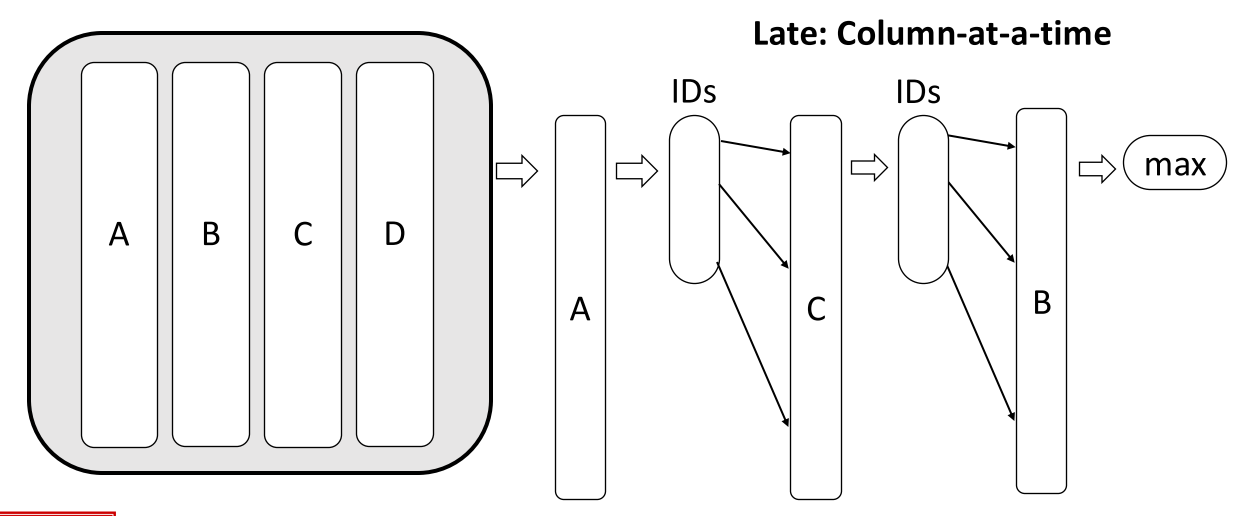
Reduces I/O → yes, but with lower ratio (less data value locality)

No! Requires decompression before processing



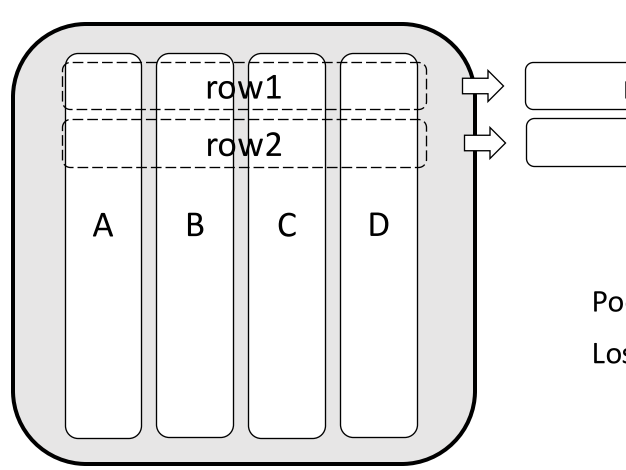


B. Early vs. Late Materialization





B. Early vs. Late Materialization



Early: Row-at-a-time

row1

row2



At what cost?

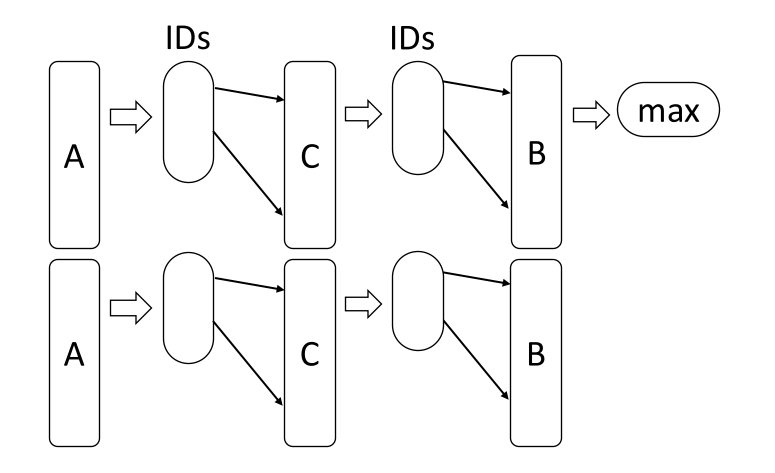
Poor memory bandwidth utilization

Lose opportunity for vectorized execution



C. Block Iteration

select max(B) from R where A>5 and C<10



whole column?

column at a time

block/vector at a time



D. Invisible Joins

Idea: rewrite joins as predicates on foreign keys in fact table

Algorithm:

- 1. apply each predicate to the appropriate dimension table
- 2. build a hash table on matching keys
- 3. compute bitvector with bits set for qualifying positions (tuples)
- 4. intersect bitvectors (positions) via bitwise AND
- 5. for each resulting position reconstruct the resulting tuple



1. apply each predicate to the appropriate dimension table

2. build a hash table on matching keys

Apply region = 'Asia' on Customer table

custkey	region	nation		
1	Asia	China		Hash table with keys 1 and 3
2	Europe	France		
3	Asia	India		

Apply region = 'Asia' on Supplier table

suppkey	region	nation		Hash table with key 1
1	Asia	Russia		
2	Europe	Spain		

Apply year in [1992,1997] on Date table

dateid	year]	Hash table with keys 01011997, 01021997, and 01031997
01011997	1997	 	
01021997	1997		
01031997	1997]	

SELECT c.nation, s.nation, d.year, sum(lo.revenue) as revenue

 ${f FROM}$ customer AS c, lineorder AS lo,

supplier AS s, dwdate AS d

WHERE lo.custkey = c.custkey AND

lo.suppkey = s.suppkey AND

lo.orderdate = d.datekey AND

c.region = 'ASIA' AND s.region = 'ASIA' AND

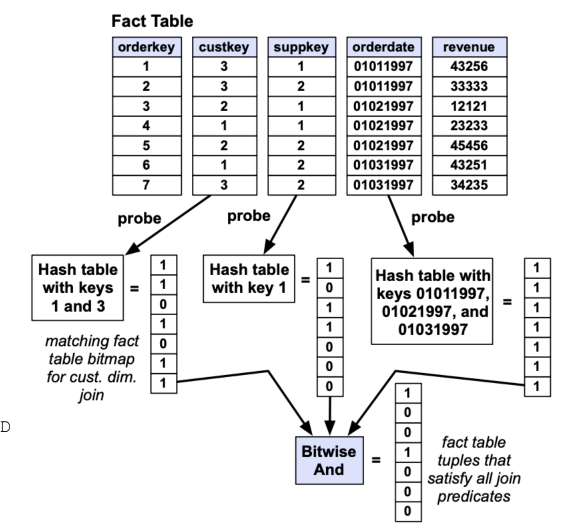
d.year >= 1992 and d.year <= 1997

GROUP BY c.nation, s.nation, d.year

ORDER BY d.year asc, revenue desc;

3. compute bitvector with bits set for qualifying positions (tuples)

4. intersect bitvectors (positions) via bitwise AND





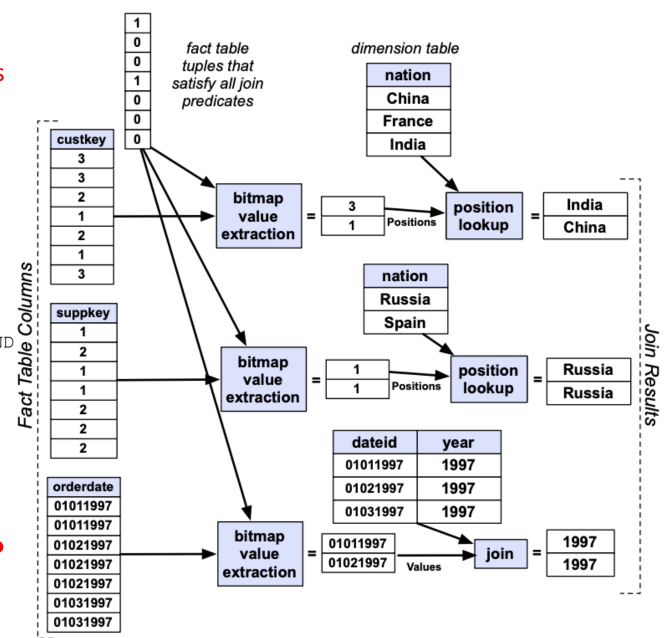
5. For each resulting position, extract the values from the columns that are in the result

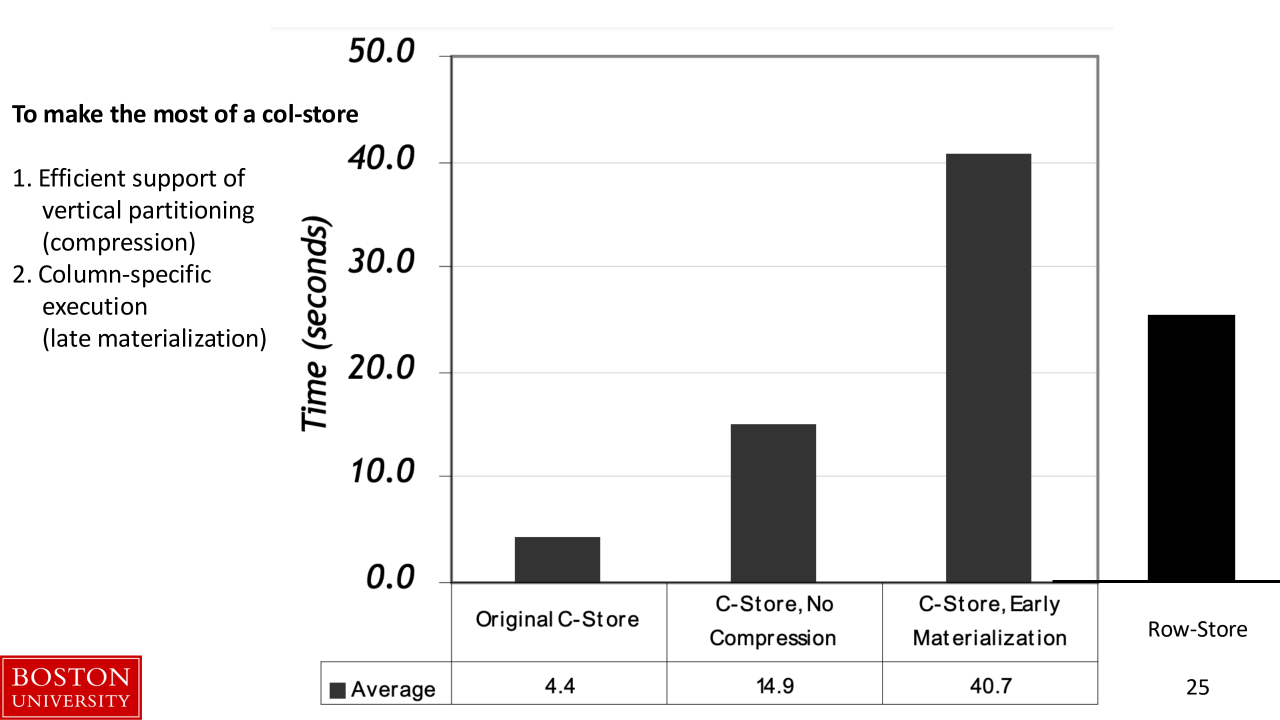


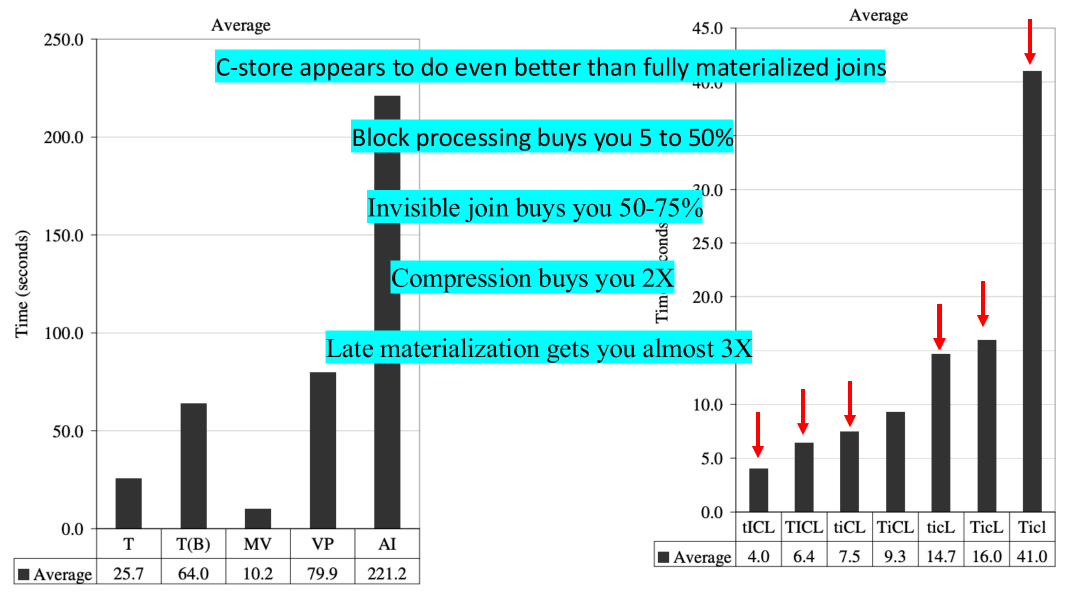
Are invisible joins a general join algorithm?

No! They works only for Star Schemas

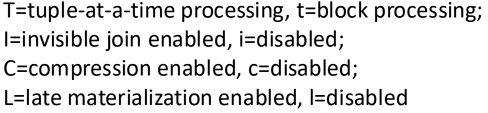








T is traditional, T(B) is traditional (bitmap), MV is materialized views, VP is vertical partitioning, and AI is all indexes





Things to remember

Row-stores vs. Col-stores: fundamental differences

- ✓ Compression
- ✓ Late Materialization
- ✓ Block Iteration
- ✓ Column-store-specific join optimizaitons



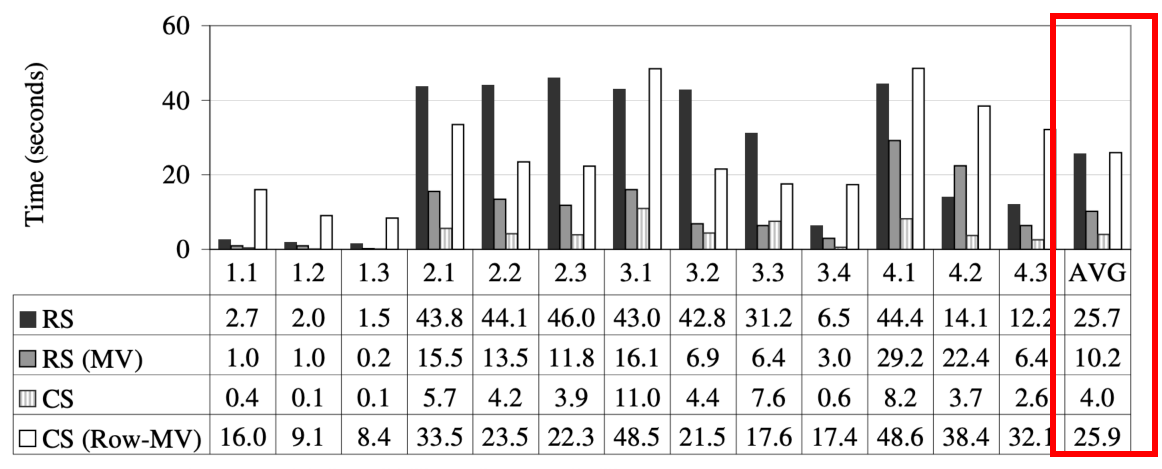


Figure 5: Baseline performance of C-Store "CS" and System X "RS", compared with materialized view cases on the same systems.



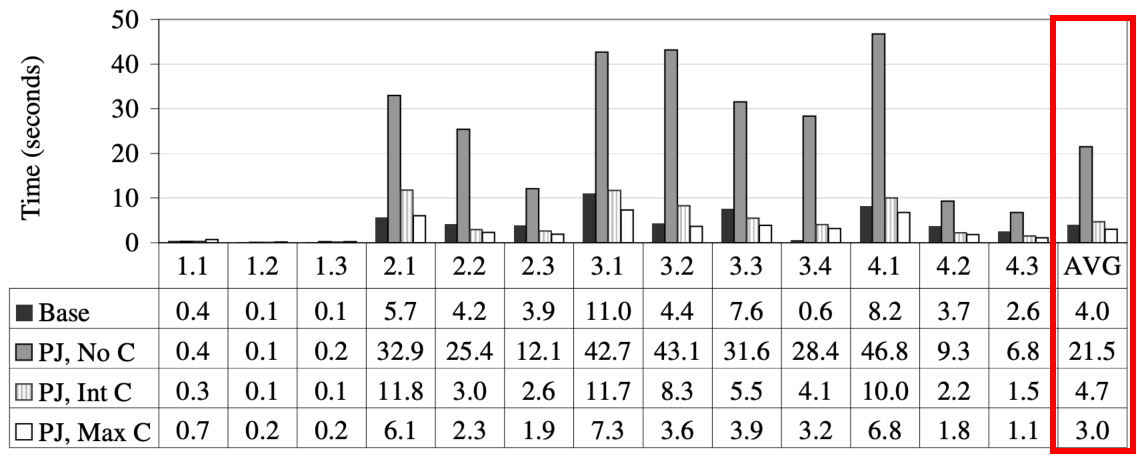


Figure 8: Comparison of performance of baseline C-Store on the original SSBM schema with a denormalized version of the schema. Denormalized columns are either not compressed ("PJ, No C"), dictionary compressed into integers ("PJ, Int C"), or compressed as much as possible ("PJ, Max C").





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