ANALYSIS OF BIG DATA ARCHITECTURE

Dimensions of Big Data architectures

Data model(s):

- Relations, trees (XML, JSON), graphs (RDF, others...), nested relations
- Query language
- **Heterogeneity** (DM, QL): none, some, a lot
- **Scale**: small (~10-20 sites) or large (~10.000 sites)
- ACID properties
- Control:
 - Single master w/complete control over N slaves (Hadoop/HDFS)
 - Sites publish independently and process queries as directed by single master/mediator
 - Many-mediator systems, or peer-to-peer (P2P) with super-peers
 - Sites completely independent (P2P)

Architectures we will cover

- Distributed databases
- Mediator (data integration) systems
- Peer-to-peer data management systems
- Structured data management on top of MapReduce
- Dataspaces, polystores, datalakes

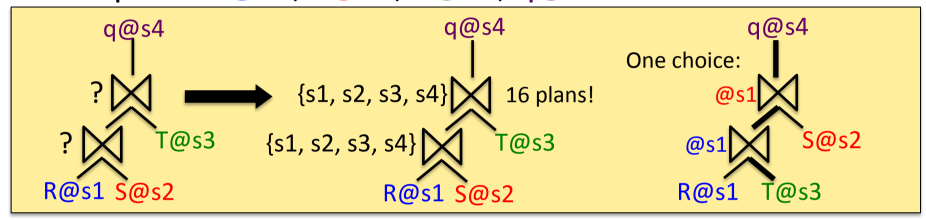
DISTRIBUTED RELATIONAL DATABASES

Distributed relational databases

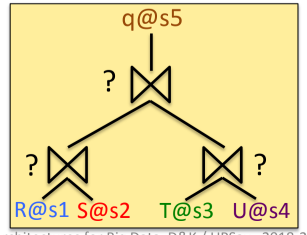
- Oldest distributed architecture ('70s): IBM System R*
- Illustrate/introduce the main priciples
- Data is distributed among many nodes (sites, peers...)
 - Data catalog: information on which data is stored where
 - Explicit: « All Paris sales are stored in Paris ».
 Horizontal/vertical table fragmentation
 Catalog stored at a master/central server.
 - Implicit: « Data is distributed by the value of the city » (« somewhere »)
- Queries are distributed (may come from any site)
- Query processing is distributed
 - Operators may run on different sites → network transfer
 - Another layer of complexity to the optimization process

Distributed query optimization

Example 1: R@s1, S@s2, T@s3, q@s4



Example 2: R@s1, S@s2, T@s3, U@s4, q@s5

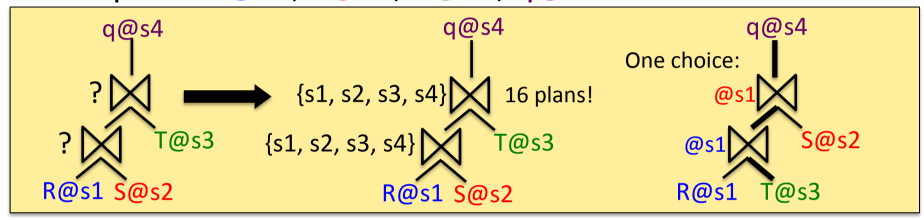


Plan pruning criteria if all the sites and network connections have equal performance:

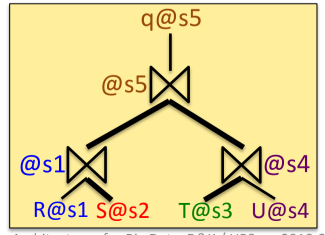
• Ship the <u>smaller</u> collection

Distributed query optimization

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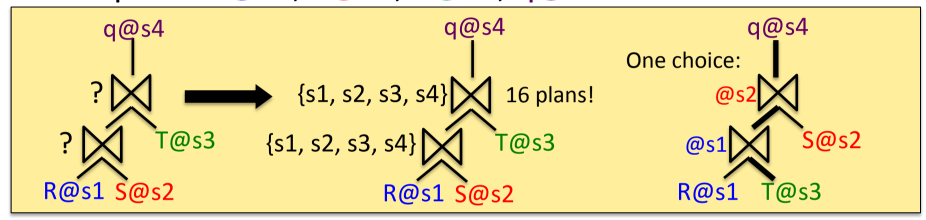


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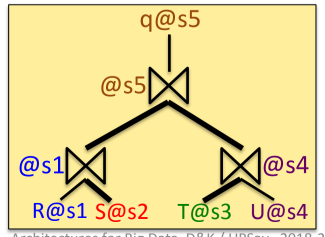
- Ship the <u>smaller</u> collection
- Transfer to join partner or the query site

Distributed query optimization

Example 1: R@s1, S@s2, T@s3, q@s4



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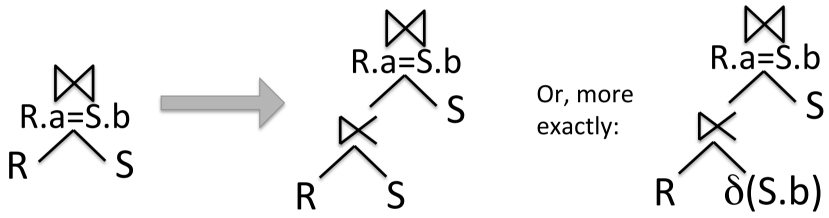
Plan pruning criteria if all the sites and network connections have equal performance:

- Ship the <u>smaller</u> collection.
- Transfer to join partner or the query site

This plan illustrates total effort != response time

Distributed query optimization technique: semijoin reducers

R join S = (R semijoin S) join S



- Useful in distributed settings to reduce transfers: if the distinct
 S.b values are smaller than the non-matching R tuples
- Symetrical alternative: R join S = R join (S semijoin R)
- This gives one more alternative in every join
 search space explosion
- Heuristics [Stocker, Kossmann et al., ICDE 2001]

Distribution of control in distributed relational DBs ('70s)

```
Servers DB1@site1: R1(a,b), S1(a,c)

Server DB2@site2: R2(a,b), S2(a,c),

Server DB3@site3: R3(a,b),

S3(a,c) defined as:

select * from DB1.S1 union all
select * from DB2.S2 union all
select R1.a as a, R2.b as c from DB1.R1 r1, DB2.R2 r2
where r1.a=r2.a
```

DB3@site3 decides what to import from site1, site2 (« hard links ») Site1, site2 are independent servers
Also: replication policies, distribution etc. (usually with one or a few masters)

Modern distributed databases: H-Store (subsequently VoltDB)

- From the team of Michael Stonebraker (Turing Award, author of the Postgres system)
- Main goal: quick OLTP (online transaction processing),
 e.g., sales, likes, posts...
- Built to run on cluster for horizontal scalability

 Share-nothing architecture: each node stores tables shards (+ k replication for durability)

Frequent concept in Big Data architectures: shards

- Shard = small fragment of a data collection (e.g., a table)
- The assignment of data items
 (e.g. tuples) into shards is
 often done by **hashing** on tuple key
 - The table <u>must</u> have at least one key
 - Hashing ensures (with high probability) <u>uniform</u>
 <u>distribution</u>
- Key-based hashing is used as a mechanism for implementing distributed data catalogs. We will encounter it often.

Modern distributed RDB: MemSQL

MemSQL runs with

a master aggregator, responsible of the metadata

(catalog)

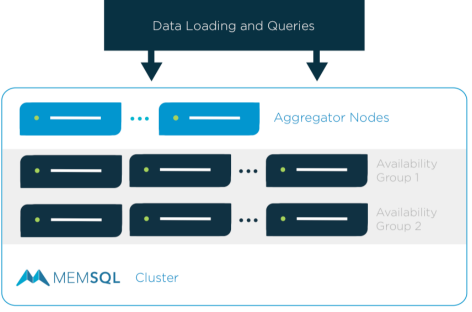
 possibly more aggregators

 at least one leaf, each of which stores part(s) of some table(s)

 In each leaf, there are partitions

(by default: 1 per CPU core)

Availability group: a set of machines + a set of replica machines (one-to-one)



Query processing in MemSQL

- Indexes managed within each partition
- In general, every query is run with a level of parallelism equal to the number of partitions
- Select queries are executed by the leaves which hold some partition(s) with data matching the query
- Aggregation queries run at the leaves involved and at the aggregator(s)
- Join queries
 - Easy if one input is a reference (small) table: one that is replicated fully to every machine in the cluster
 - Otherwise, they recommend sharing the shard key across tables to be joined
 - Otherwise, joins will incur data transfer within the cluster.

H-Store transactions

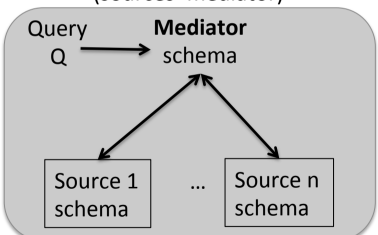
- Applications call stored procedures = code which also contains SQL queries
 - Each contained SQL query is partially unknown (depends on parameters specified at runtime);
 H-Store "pre-optimizes" it
- 1 transaction = 1 call of a stored procedure
- Can be submitted to any node (together with parameters)
- The node can run the procedure up to the query(ies) →
 updated, completely known plan → transaction
 manager

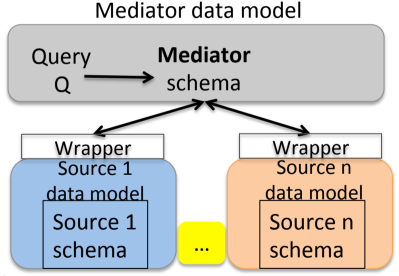
MEDIATOR SYSTEMS

Mediator systems

- A set of data sources, of the same or different data model, query language; source schemas
- A mediator data model and mediator schema
- Queries are asked against the mediator schema

Common data model (sources+mediator)

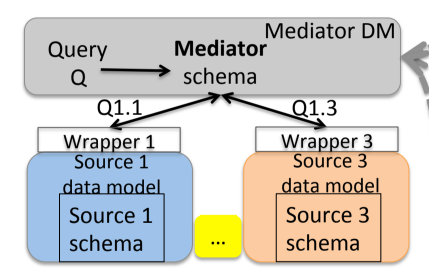


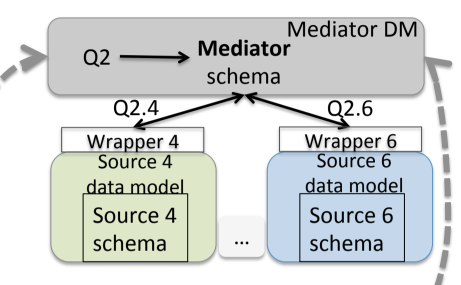


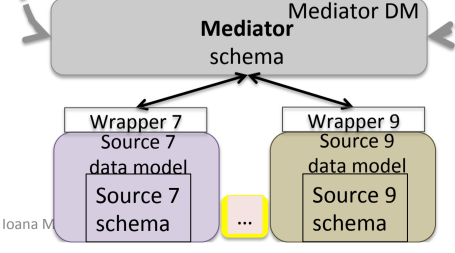
- ACID: mostly read-only; size: small
- Control: Independent publishing; mediator-driven integration

Many-mediator systems

- Each mediator interacts with a subset of the sources
- Mediators interact w/ each other



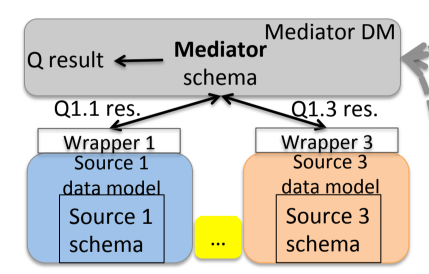




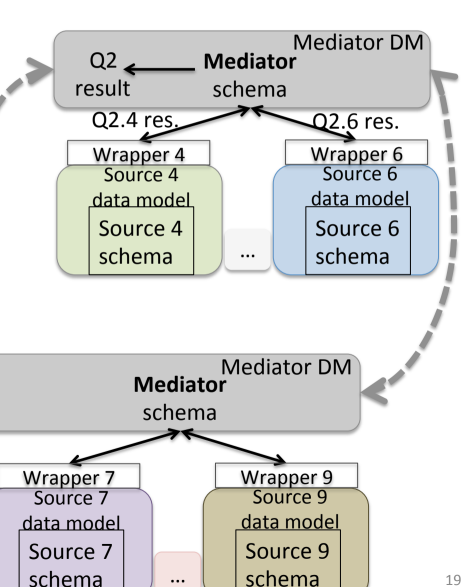
Many-mediator systems

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- Mediators interact w/ each other



- Size: Small
- Data mapping/query translation have complex logics



Connecting the source schemas to the global schema

Example scenario:

Source **s1** has the schema:

ParisHotels(street, name, roomPrice)

Source **s2** has the schema:

LyonHotel(street, name, roomDesc, roomPrice)

Source **s3** has the schema:

Restaurants(city, street, name, rating)

The **global schema** is:

Hotel(city, street, name, descr, price) Restaurants, street, name, rating)

Connecting the source schemas to the global schema: Global-as-view (GAV)

```
s1:ParisHotels(street, name, roomPrice)
s2:LyonHotel(street, name, roomDesc, roomPrice)
s3:Restaurant(city, street, name, rating)
Global: Hotel(city, street, name, descr, price),
Restaurant(city, street, name, rating)
```

Defining Hotel as a view over the source schemas:

define view Hotel as

select 'Paris' as city, street, name, null as roomDesc, roomPrice as price from s1:ParisHotels

union all

select 'Lyon' as city, street, name, descr as roomDesc, price from s2:LyonHotel

Defining Restaurant as a view over the source schemas:

define view Restaurant as select * from s3:Restaurant

Query processing in global-as-view (GAV)

```
define view Hotel as select 'Paris' as city, street, name, null as roomDesc, roomPrice as price from s1:ParisHotels union all select 'Lyon' as city, street, name, descr as roomDesc, price from s2:LyonHotel
```

Query:

```
select * from Hotel where city='Paris' and price<200 → select * from (select 'Paris' as city... union... select 'Lyon' as city...) where city='Paris' and price < 200 → select * from (select 'Paris' as city...) where city='Paris' and price < 200 → select * from s1:ParisHotels where price < 200
```

Query processing in global-as-view (GAV)

define view Hotel as select 'Paris' as city, street, name, null as roomDesc, roomPrice as price from s1:ParisHotels union all select 'Lyon' as city, street, name, descr as roomDesc, price from s2:LyonHotel define view Restaurant as select * from s3:Restaurant

Query:

```
select h.street, r.rating from Hotel h, Restaurant r where h.city=r.city and r.city='Lyon' and and h.street=r.street and h.price<200 → select h.street, r.rating from (select 'Paris' as city... from s1:ParisHotels union all select 'Lyon' as city... from s2:LyonHotel) h, (select * from s3:Restaurant) r where h.city=r.city and r.city='Lyon' and h.street=r.street and h.price<200 → select h.street,r.rating from (select ... from s2:LyonHotel) h, s3:Restaurant r where r.city='Lyon' and h.street=r.street and h.price<200 → select h.street, r.rating from s2:LyonHotel h, s3.Restaurant r where r.city='Lyon' and h.price<200 and h.street=r.street
```

Concluding remarks on global-as-view (GLAV)

- Query processing = view unfolding: replacing the view name with its definition and working out simple equivalences from there
 - Allows to push to each data source as much as it can do (trusted heuristic)
- Weakness: changes in the data sources require changes of the global schema and, in the worst case, of all applications written based on this global schema
 - E.g. ,if s4:GrenobleHotel joins the system
 - E.g., if s2:LyonHotel withdraws from the system

Connecting the source schemas to the global schema: Local-as-view (GAV)

s1:ParisHotels(street, name, roomPrice)

s2:LyonHotel(street, name, roomDesc, roomPrice)

s3:Restaurant(city, street, name, rating)

Global: Hotel(city, street, name, descr, price), Restaurant(city, street, name, rating)

<u>Defining s1:ParisHotels as a view over the global schema:</u>

define view s1:ParisHotels as

select street, name, price as roomPrice

from Hotel where city='Paris'

Defining s2:LyonHotel as a view over the global schema:

define view s2:LyonHotel as

select street, name, descr as roomDesc, price as roomPrice

from Hotel where city='Lyon'

<u>Defining s3:Restaurant as a view over the global schema:</u>

define view s3:Restaurant as

select * from Restaurant

define view s1:ParisHotels as select street, name, price as roomPrice from Hotel where city='Paris' define view s2:LyonHotel as select street, name, descr as roomDesc, price as roomPrice from Hotel where city='Lyon' define view s3:Restaurant as select * from Restaurant

Query:

select h.street, h.price, r.rating from Hotel h, Restaurant r where r.city=h.city and h.street=r.street

define view s1:ParisHotels as select street, name, price as roomPrice from Hotel where city='Paris' views define view s2:LyonHotel as select street, name, descr as roomDesc, price as roomPrice from Hotel where city='Lyon' define view s3:Restaurant as select * from Restaurant

Query:

select h.street, h.price, r.rating from Hotel h, Restaurant r where r.city=h.city and h.street=r.street

s1:ParisHotels

Query:

 or s2:LyonHotel
 s3:Restaurant

 select h.street, h.price, r.rating from Hotel h, Restaurant r where
 r.city=h.city and h.street=r.street

- **Step 2**: generate view combinations that may be used to answer the query
 - s1:ParisHotels and s3:Restaurant
 - s2:LyonHotels and s3:Restaurant
- **Step 3**: for each view combination and each view, check:
 - If the view returns enough attributes: we need the attributes returned by the query and those on which possible query joins are based
 - If the view selections (if any) are compatible with those of the query
- **Step 4**: for each view combination, add the necessary joins among the views, possibly selections and projections → rewriting
- Step 5: return the union of the rewritings thus obtained

```
define view s1:ParisHotels as... from Hotel where city='Paris' define view s2:LyonHotel as... from Hotel where city='Lyon' define view s3:Restaurant as select * from Restaurant
```

Query:

select h.street, h.price, r.rating from Hotel h, Restaurant r where r.city=h.city and h.street=r.street

Rewriting of the query using the views:

```
select h1.street, h1.price, r3.rating from s1:ParisHotels h1, s3:Restaurant r3 where h1.city=r3.city and h1.street=r3.street union all select h2.street, h2.price, r3.rating from s2:LyonHotels h2, s3:Restaurant r3 where h2.city=r3.city and h2.street=r3.street
```

Concluding remarks on Local-as-View (LAV)

Query processing

- The problem of finding all rewritings given the source and global schemas and the view definitions is NP-hard in the size of the (schema+view definitions)
- These are still often much smaller than the data
- Fundamental concept: containment mappings between a view and the query [Chandra and Merlin, 1978]

The schema definition is more robust:

- One can independently add/remove sources from the system without the global schema being affected at all
- Thus, no application needs to be aware of the changes in the schema
 Architectures for Big Data D&K / UPSay 2018-2019