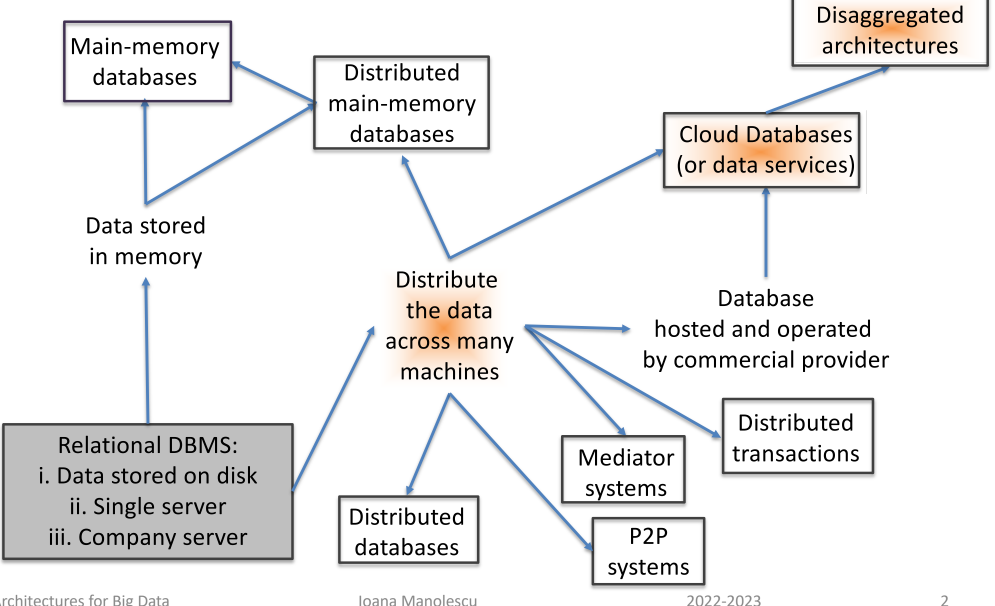
BIG DATA MANAGEMENT IN THE CLOUD

A closer look

From databases to Big Data



Architectures for Big Data Ioana Manolescu 2022-2023

This lecture

- Success of cloud data management systems
- Data server (cloud) hardware
- Cloud workload classification
- Architectures for each type of workload + representative systems
- Pricing and SLA
- Multi-tenancy

V. Narasayya and S. Chaudhuri (Microsoft). « Cloud Data Services: Workloads, Architectures, and Multi-tenancy », Foundations and Trends in Data Management, 2021.

CLOUD SUCCESS STORIES

Relational database ranking

		☑ inc	clude se	condar	y database models	164 systems in ranking, January 2022				
		Rank					Score			
		Jan 2022	Dec 2021	Jan 2021	DBMS	Database Model	Jan 2022	Dec 2021	Jan 2021	
Cloud-native systems		1.	1.	1.	Oracle 🚹	Relational, Multi-model 🚺	1266.89	-14.85	-56.05	
		2.	2.	2.	MySQL []	Relational, Multi-model 👔	1206.05	+0.01	-46.01	
		3.	3.	3.	Microsoft SQL Server ☐	Relational, Multi-model 👔	944.81	-9.21	-86.42	
		4.	4.	4.	PostgreSQL ☐ ⊜	Relational, Multi-model 👔	606.56	-1.66	+54.33	
		5.	5.	5.	IBM Db2	Relational, Multi-model 🚺	164.20	-2.98	+7.03	
		6.	1 7.	1 7.	Microsoft Access	Relational	128.95	+2.96	+13.61	
		7.	4 6.	4 6.	SQLite [:	Relational	127.43	-1.25	+5.54	
		8.	8.	8.	MariaDB 🚹	Relational, Multi-model 👔	106.42	+2.06	+12.63	
	$\overline{}$	9.	9.	1 0.	Microsoft Azure SQL Database	Relational, Multi-model 👔	86.32	+3.07	+14.96	
		10.	10.	1 1.	Hive 🚦	Relational	83.45	+1.52	+13.02	
		11.	11.	1 22.	Snowflake 🚻	Relational	76.82	+5.79	+61.30	
		12.	12.	4 9.	Teradata 😷	Relational, Multi-model 👔	69.13	-1.17	-3.46	
		13.	13.	13.	SAP HANA [Relational, Multi-model 👔	56.92	+2.34	+6.05	
		14.	14.	14.	FileMaker	Relational	55.86	+1.99	+8.47	
		15.	15.	4 12.	SAP Adaptive Server	Relational, Multi-model 👔	51.05	-0.33	-3.56	
	$\overline{}$	16.	16.	4 15.	Google BigQuery [5]	Relational	45.62	-0.18	+9.62	
		17.	17.		PostGIS	Spatial DBMS, Multi-model 👔	31.87	-0.57		
		18.	18.	4 17.	Firebird	Relational	27.28	-0.31	+4.52	
		19.	19.	4 16.	Amazon Redshift 🚦	Relational	25.85	+1.48	+2.93	
		20.	20.	4 18.	Informix	Relational, Multi-model 👔	22.95	-0.89	+0.49	
		21.	21.	21.	Spark SQL 🚹	Relational	22.94	-0.03	+4.20	
		22.	22.	4 19.	Vertica	Relational, Multi-model 👔	19.90	-0.67	-1.31	
		23.	23.	4 20.	Netezza	Relational	19.27	-0.98	+0.28	
		24.	1 25.	↑ 30.	Microsoft Azure Synapse Analytics	Relational	18.49	+0.50	+9.80	
		25.	4 24.	4 23.	Impala	Relational, Multi-model 🔃	18.46	-0.24	+3.10	

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	Jan 2022 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	Rank Jan Dec 2021	Rank Jan Dec Jan 2022 2021 1. 1. 1. 2. 2. 2. 3. 3. 3. 4. 4. 4. 5. 5. 5. 6. ↑ 7. ↑ 7. 7. ↓ 6. ↓ 6. 8. 8. 8. 9. 9. ↑ 10. 10. 10. ↑ 11. 11. 11. ↑ 22. 12. 12. ↓ 9. 13. 13. 13. 14. 14. 14. 15. 15. ↓ 12. 16. 16. ↓ 15. 17. 17. 18. 18. ↓ 17. 19. 19. ↓ 16. 20. 20. ↓ 18. 21. 21. 21. 22. 22. ↓ 19. 23. 23. ↓ 20. 24. ↑ 25. ↑ 30.	Jan 2022 2021 Jan 2021 1.	Name Demonstrate Demons	Rank Jan Dec De	Part Part

Cloud and Big Data management

economist.com

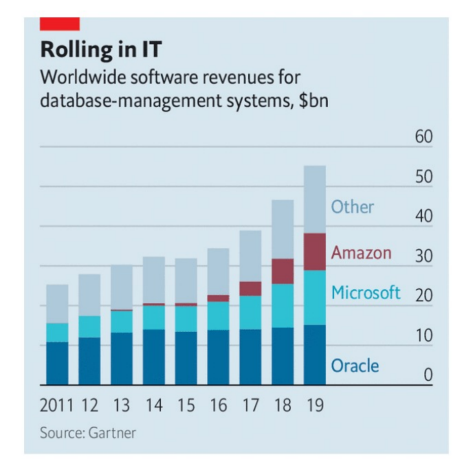
Steam engine in the cloud -How Snowflake raised \$3bn in a record software IPO I Business

Sep 15th 2020

5-6 minutes



But competition in the database business is heating up



https://www.economist.com/business/2020/09/15/how-snowflake-raised-3bn-in-a-record-software-ipo

CEO SnowFlake: PhD 1995 with Patrick Valduriez, then Oracle

CLOUD / DATA CENTER HARDWARE ARCHITECTURES

Cloud data center architecture

- Cloud data centers are clustered in physical locations around the world, called regions.
- Within a Region, there are often several Availability Zones (AZ), each with its own redundant power and networking.

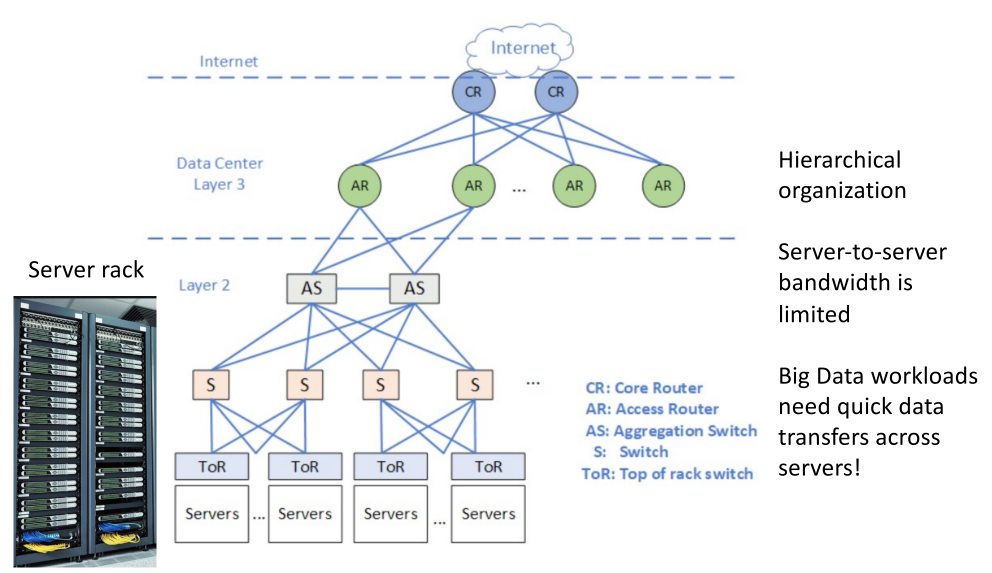


- AZs are physically separated, within a latency-defined parameter (e.g., tens of km)
- All AZ within a region are interconnected with high-bandwidth, low-latency network, e.g., few ms round-trip
 - Allows synchronous replication!
 - Increase protection to failure
- Latency across regions much higher, e.g., 100 ms

Data center servers

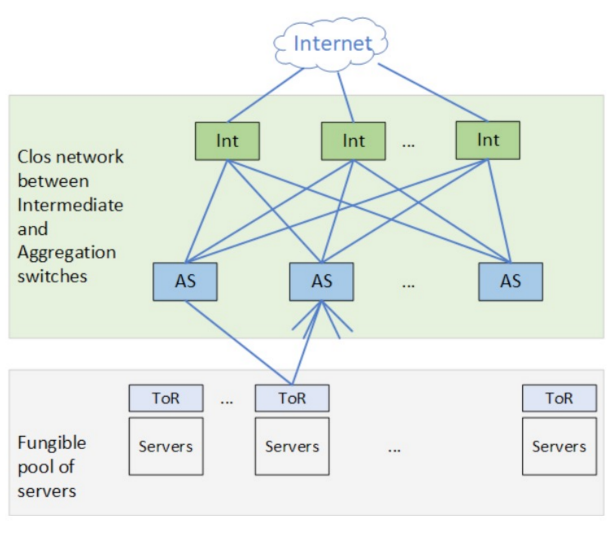
- A data center server commonly has
 - Two or more sockets
 - 10s of physical cores per socket
 - 100GB... few TB RAM
 - 10s of TB / local SSD
 - These numbers are constantly evolving ///
- One such powerful servers is rarely 100 busy with a client task!
 - Thus, multi-tenancy (see later)

On-premises (traditional) data center architecture and networking



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Modern data center architecture and networking



Clos network (Charles Clos, 1952): network topology allowing any node to exhange data with any other

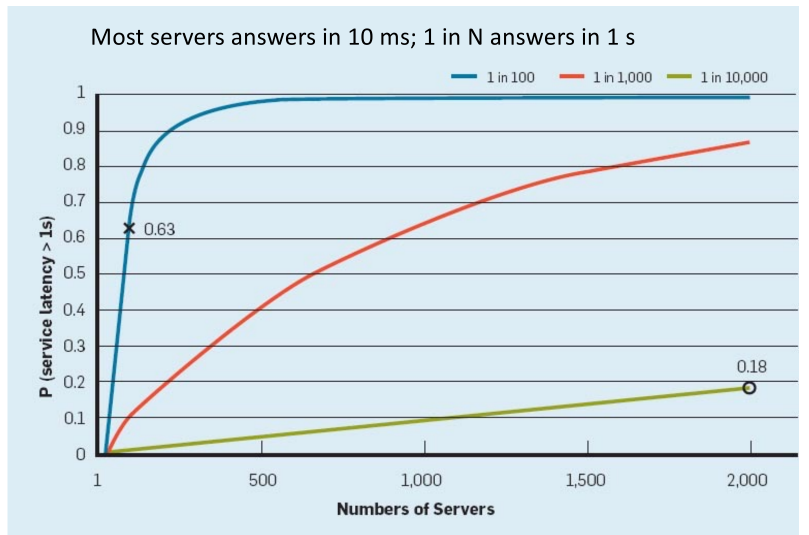
- Overhead only when connection starts (as opposed to packet-switching networks)
- Many paths between any two servers
- Extra techniques to spread traffic across paths

Int: Intermediate switch AS: Aggregation Switch ToR: Top of rack switch

Hardware implications

- Traditional (on-premises) data center:
 - Storage and computing coupled on same nodes
 - High availability and durability achieved by running multiple "hot" standby database servers
 - Efficient, but expensive! \$\$\$
- Cloud data center
 - Sharing hardware across clients -> economy of scale!
 - File storage much cheaper than own SSDs; provides replication for durability
 - Computation capacity decoupled from storage, only booked when needed
 - SSD storage local to compute nodes: only as cache
 - Challenging to achieve high performance, due to network limits
 - Effective data caching crucial for performance

Latency (response time) of parallel processing across several servers



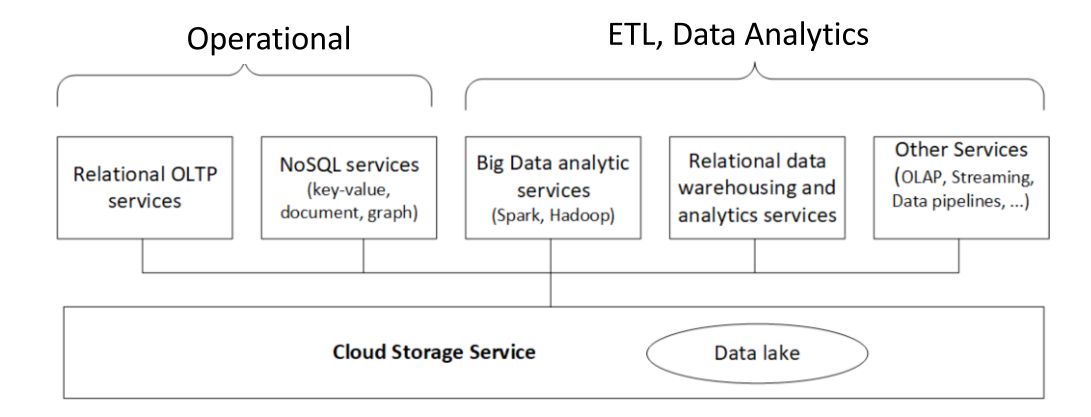
Dean and Barroso (Google), "The tail at scale", Communications of the ACM, vol. 56 (2013)

CLOUD WORKLOAD CLASSIFICATION

Cloud database services

Services that run on hot data, facing the users of the cloud client High responsiveness needed

Services that run on hot and history data Usually more data is involved Lower responsiveness requirements



Operational cloud services

- Relational Online Transaction Processing
 - Transaction: <u>modifications</u> to the data
 - Online: must be very responsive!
 - Typical example: e-commerce



- NoSQL workloads: also OLTP, but on keyvalue-data, JSON documents, or graphs
 - Typical example: social media

ETL and Data Analytics services

ETL: extract, transform, load ("massage/pre-process" the data): for data integration; before ML...

- Big Data Analytics services (Spark, Hadoop)
 - Ingest & process data in a Hadoop or Spark cluster
- Relational data warehousing & analytics
 - E.g., analyze sales by brand, category, season, shop





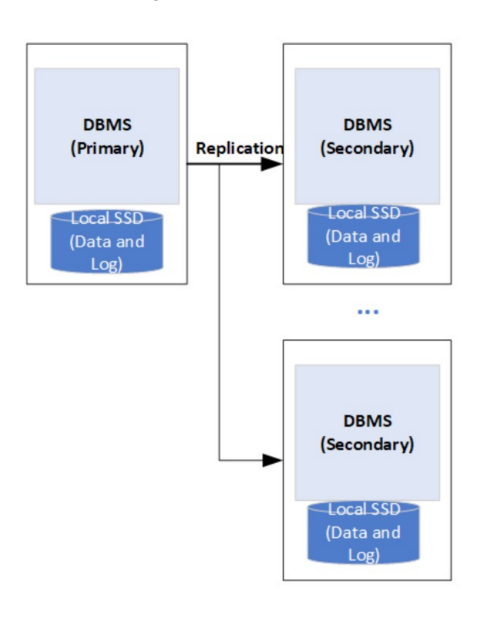
Classes not fully disjoint; active areas of research

ARCHITECTURES FOR CLOUD OLTP SERVICES

Cloud OLTP services

- Requirements:
 - High availability
 - Durability
 - Scalability with data volume
 - Controlling cost
- Two types of architectures:
 - Coupled storage and computing (first to appear)
 - Next generation: decoupled architectures

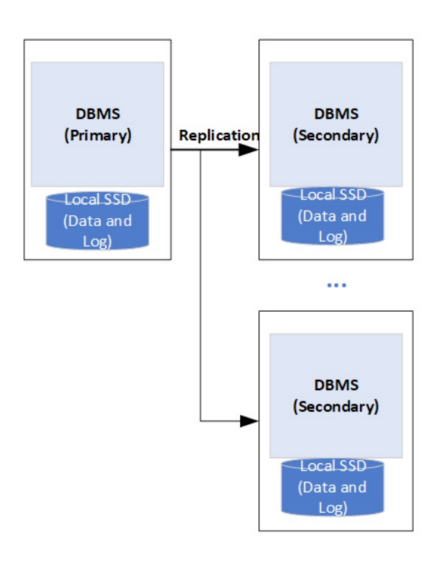
Coupled cloud OLTP architectures



- The DB runs in a primary server
- One or more secondary servers are hot replicas, in standby
- Because the servers run transactions, the log is also completely replicated!
- When the primary fails, elections
 designate a secondary who takes its
 place, then a new secondary is
 spawned with a copy of the data
 - For >= 99.99 availability, 3+ secondary servers
- High performance is achieved by using SSDs for data and log files

Azure SQL Database Business Critical Amazon Relational Database Service (RDS)

Coupled cloud OLTP architectures



- Scalability ultimately limited by the compute and storage capacity of 1 single node (e.g., 10TB...)
 - Many businesses can fit their data in this budget.
- All primary and secondaries need full SSD storage
 - Quite high storage cost
- Some cost control by chosing how much compute resources (CPU, memory, etc.) to provision
- Smart efficient replication method (at block level, through OS, etc.)
- Some enterprise OLTP
 applications that require
 maximum performance still run
 this way

Disaggregated (decoupled) clould OLTP architectures

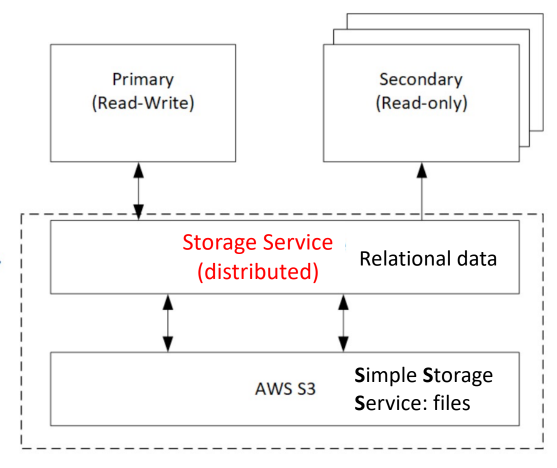
Decoupling:

- Data is stored on cheap, replicated storage server
- Compute servers are allocated on demand
- Storage and computation can independently scale out
- The entire database is no longer available on each compute node → aggressive caching is needed to offset the latency of data access!
- AWS (Amazon Web Services) Aurora,
 Azure SQL Hyperscale, Google Cloud Spanner

AWS Aurora (Amazon)

Transactions, query processing, access methods, caching

Logging, redo recovery, backup, restore



The storage service replicates the data across multiple AZs for high availability

The storage service continuously applies log records on all the secondary replicas to keep them up to date.

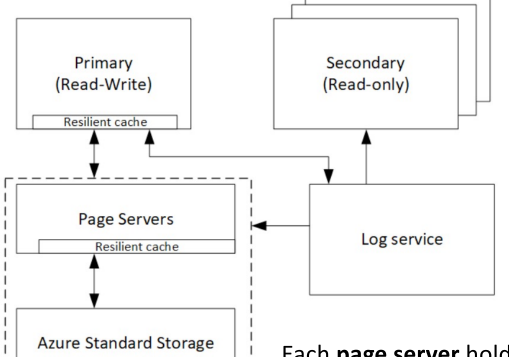
When a compute node requests a page, the storage service returns the current version of the page.

SSD cache on compute and storage service nodes.

Azure SQL Hyperscale (Microsoft)

Transactions, query processing, access methods, recovery

> Caching, Backup, restore



Log handled separately by dedicated **log service**

- Multiple replicas + quorum-based protocol for reconciliation
- Keeps recent log records in memory (likely to be neded again), across multiple nodes
- Older log records moved to secondary storage

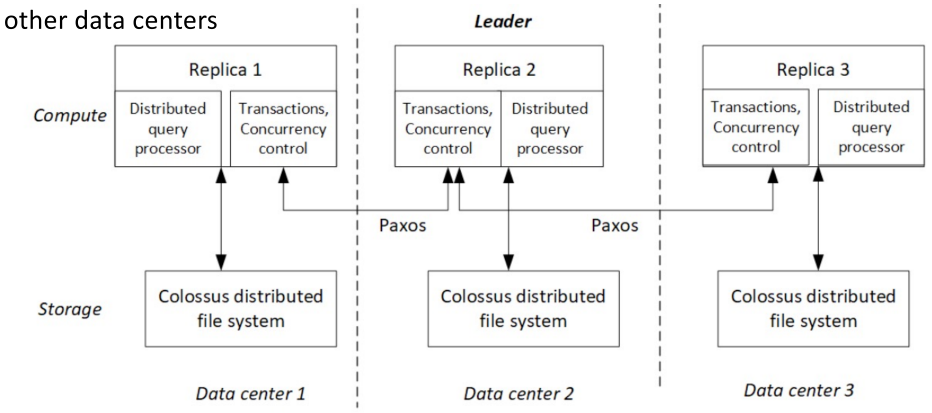
Each **page server** holds a copy of a partition of the data

- Answers compute nodes' page requests
- Caches the partition on local SSD, warm data in memory
- Checkpoints the data and creates backups

Cloud Spanner (Google)

Shared-nothing architecture, based on append-only Colossus distributed file system

Each table is sharded across a data center, then replicated for high-availability in



- Transactions use a replicated write-ahead redo log (WAL)
- Paxos consensus algorithm used to reconcile log content.

Cloud Spanner (Google)

- **Zone** = unit of administrative deployment (not the same as AZ!)
- One or several zones in a datacenter
- 1 zone = 1 zone master + 100s to 1000s of span servers
- The zone master assigns data to span servers
- Each span server answers client requests
- Each span server handles 100 to 1000 tablets
- **Tablet** = { key → timestamp → string }
- **Table** = set of tablets.

More on the Spanner data model

- Basic: key → timestamp → value
- Directory (or bucket): set of contiguous keys that share a common prefix
 - Data moves around by the bucket/directory
- On top of the basic model, applications see a surface relational model
 - Rows x columns (tables with a schema)
 - Primary keys: each table must have a PK of one or several columns

Spanner tables

- Tables can be organized in hierarchies
 - Tables whose primary key extends the key of the parent can be stored interleaved with the parent
 - Example: photo album metadata organized first by the user, then by the album

```
CREATE TABLE Users {
 uid INT64 NOT NULL, email STRING
                                                        Users(1
} PRIMARY KEY (uid), DIRECTORY;
                                                         Albums(1,1)
                                                        Albums(1,2)
CREATE TABLE Albums {
                                                        Users(2)
 uid INT64 NOT NULL, aid INT64 NOT NULL,
                                                        Albums(2,1)
 name STRING
                                                         Albums(2,2)
} PRIMARY KEY (uid, aid),
                                                        Albums(2,3
  INTERLEAVE IN PARENT Users ON DELETE CASCADE:
```

Spanner query processing

- Distributed SQL query processing engine on top of the storage tier
- Standard optimization such as:
 - Partition pruning
 - Key-foreign key joins exploiting shard colocation...
- If a node fails during query processing, the query is automatically restarted
 - Simplifies application development
 - Allows to handle node upgrades

Spanner replication

- Used for very high-availability storage
- Store data with a replication factor (3 to 5)
- Applications can control:
 - How many replicas are maintained
 - Which data centers control which data
 - How far data is from users (> control read latency)
 - How far replicas are from each other (→ control write latency)
- Concurrency control relies on a global timestamp mechanism called « TrueTime » (see next)

Spanner TrueTime service

- TT.now() returns a Ttinterval [earliest; latest]
 - Uncertainty interval made explicit
 - The interval is guaranteed to contain the absolute time during which TT.now() was invoked
 - TrueTime clients wait to avoid the uncertainty
- Based on GPS and atomic clocks
 - Implemented by a set of time master machines per datacenter and a time slave daemon per machine
 - Every daemon polls a variety of masters to reduce vulnerability to
 - Errors from a single master
 - Attacks

Spanner transactions and consistency guarantees

A transaction may involve multiple spans \rightarrow coordination is needed!

Linearizability guarantees:

If transaction T1 commits before T2 starts

Then the commit timestamp of T1 is guaranteed to be smaller than the commit timestamp of T2

- → globally meaningful commit timestamps
- → globally-consistent reads across the database at a timestamp

May not read the *last* version, but one from 5-10 seconds ago! (Last globally committed version.)

Spanner consistency guarantees

Linearizability:

If transaction T1 commits before T2 starts

Then the commit timestamp of T1 is guaranteed to be smaller than the commit timestamp of T2

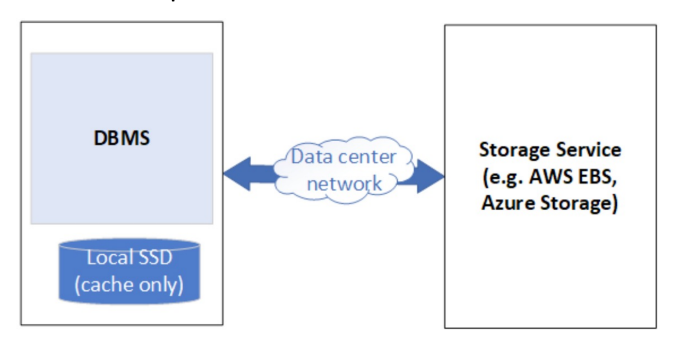
« Some authors have claimed that general twophase commit is too expensive to support, because of the performance or availability problems it brings. We believe it is better to have application programmers deal with performance problems due to overuse of transactions as bottlenecks arise, rather than always coding around the lack of transactions. »

Spanner wrap-up

- Full distributed transactions and distributed SQL query processing over distributed data.
- This requires expensive (time-wise) distributed consensus protocol (to synchronize the replicas) and data movement.
- For OLTP applications where 1 primary + multiple secondaries are sufficient, AWS Aurora or Azure SQL Hyperscale may be sufficient; they avoid these overheads.

Low-cost cloud architectures

Low-cost = low performance



- Run 1 DBMS attached to storage and log on (slow) inexpensive storage
- Azure SQL Database General Purpose
- Failure → DBMS restart (after downtime)

ARCHITECTURES FOR DATA ANALYTICS SERVICES

Data Analytics services in the cloud

- Data warehousing (DW)
 - Data is loaded before it can be queried
 - Performance optimizations enabled by indexes, materialized views, data partitioning
- Big Data Analytics services allow analyzing data residing in a storage subsystem, e.g., HDFS on premises, or blog storage in the cloud
 - No need to load the data in advance
 - Typically much cheaper, much larger scale than DW
 - Heterogeneous data sources: data lake

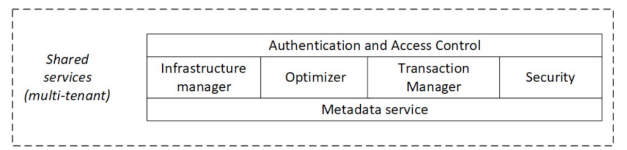
Dimensions of Cloud Data Analytics services in the cloud

- 1. Shared nothing vs. shared data
- 2. Programming API: SQL vs. MapReduce
- 3. Pre-loaded data vs. in-situ querying
- 4. Interactive vs. batch querying
- 5. Sophistication of the query optimizer

DW cloud service: Snowflake



Shared data in a remote storage; SQL API; interactive querying Pre-loaded data (and *statistics* computed for each partition during loading, managed by the metadata service, in particular for query optimization)

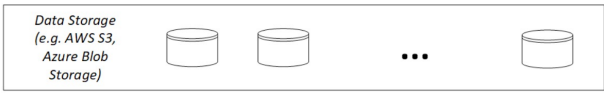


Each **virtual machine (VM)** is a complete database

The VM caches data on local SSD



A Virtual Warehouse (VW) is used by 1 client; scale up by adding VMs



No indexes (bad for queries; simplifies transaction processing)

Query evaluation in Snowflake

1. Selective data access

- Each table is stored as as set of shards
- Inside each shard, data is stored as a set of (compressed)
 columns
- Headers built for each column within the shard
 - Minimum and maximum values
 - No need to read a shard if the query predicate is incompatible with the header information

2. Query optimizer

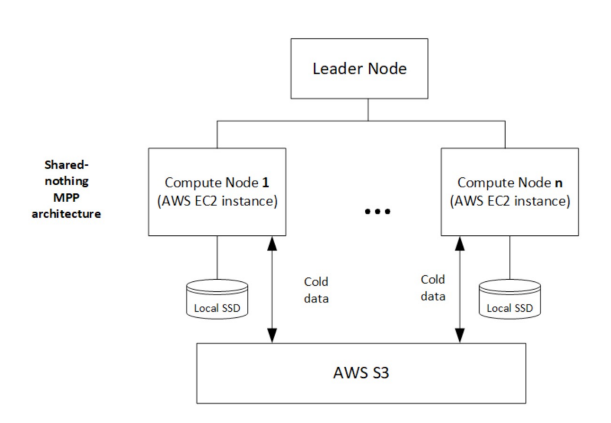
- Cost- and statistic-based
- Headers computed even on intermediary results
- Some decisions taken at runtime
- 3. Intermediary query results written in node local disks, then (if needed) to S3

Concurrency control in Snowflake

- Handled globally using fine-granularity data store
- An update creates a new version of a table (multi version concurrency control, MVCC): no finergranularity update
- Each version has a timestamp
- Possible to explicitly query the version at or after a certain timestamp
- Each version stays available 90 days after deletion

DW cloud service: AWS Redshift

Shared-nothing; SQL API; pre-loaded data; interactive querying



Cluster = 1 leader + n compute nodes

Leader coordinates query exec. A cluster hosts databases (sets of tables).

A table can be:

- Distributed across the compute nodes by specifying a distribution key
- Replicated to all the compute nodes

Efficient scale-up is difficult since adding nodes requires redistributing the data (costly!)

Recent optimizations: automatic move of cold data to S3, to reduce costs

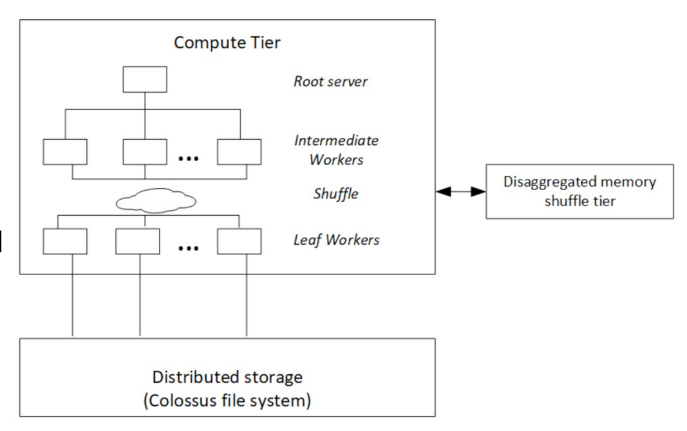
DW cloud service: Google BigQuery

SQL dialect on *nested* relational data

Data either pre-loaded or processed from files

Efficient column-oriented format (Capacitor)

Data automatically sharded and loaded in Colossus



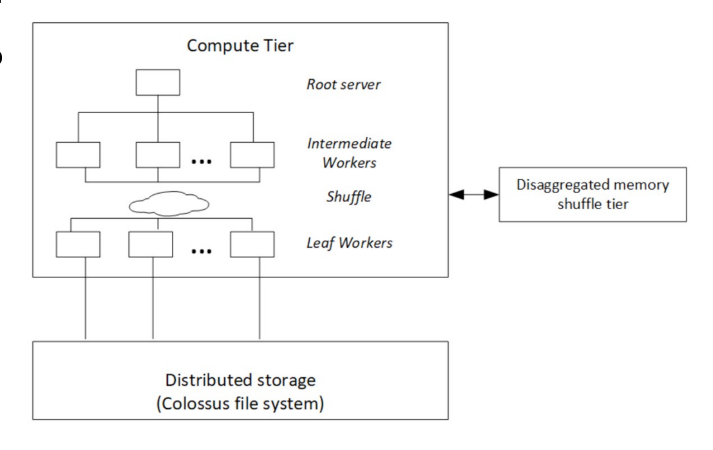
Query processing in Google BigQuery

Started with **1-table queries** over large sharded tables

- Irrelevant partition skip
- Skip indexes to read only part of a partition

Added **distributed joins** → shuffle!

- Distributed, efficient transient storage for the shuffled data (~ memory!)
- Serves also as checkpoint
- More flexibility for scheduling queries

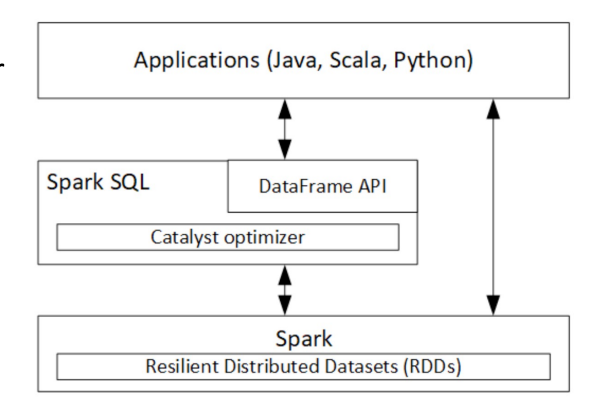


DW cloud service: Spark

Spark:

- Shared-data (distributed file system, e.g., HDFS, or cloud, e.g., AWS S3 or Azure blob)
- MapReduce API
- Batch-oriented
- Programming model based on RDD

Spark SQL: SQL extra layer





Spark: brief overview

- Extremely popular Big Data management framework
- Main concept: Resilient Distributed Datasets (RDD) until v2.0;
 then just Dataset (more optimizations supported)
- A Dataset can be created from a (distributed) file, or through processing. Sample snippets using pySpark:

```
>>> textFile = spark.read.text("README.md")
>>> textFile.count() # Number of rows in this DataFrame
126
>>> textFile.first() # First row in this DataFrame
Row(value=u'# Apache Spark')
>>> linesWithSpark = textFile.filter(textFile.value.contains("Spark"))
>>> textFile.filter(textFile.value.contains("Spark")).count()
15
```



Spark programming

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>>> textFile.filter(textFile.value.contains("Spark"))
Aggregation
```

Spark: more complex programming



 A Dataset can be created from a (distributed) file, or through processing. Sample snippets using pySpark:

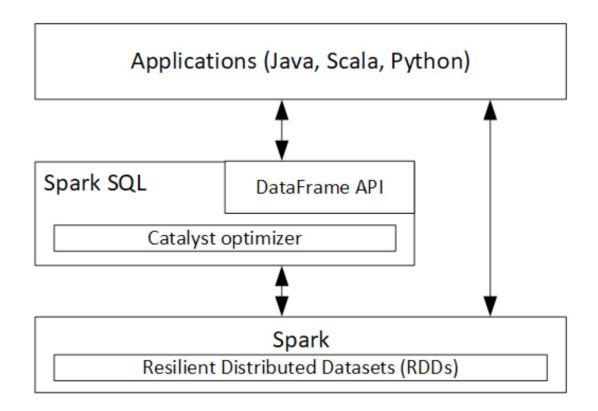
```
## Find the row having the most words:
>>> textFile.select(size(split(textFile.value, "\s+")).name("numWords"))
           .agg(max(col("numWords"))).collect()
[Row(max(numWords)=15)]
## Compute the frequencies of all words, MapReduce style:
>>> wordCounts = textFile.select(explode(split(textFile.value, "\s+"))
                          .alias("word")).groupBy("word").count()
>>> wordCounts.collect()
[Row(word=u'online', count=1), Row(word=u'graphs', count=1), ...]
>>> linesWithSpark.cache()
                                    Explicit cache control
```



Spark optimizer: Catalyst

Optimizes users' queries for massively parallel processing

- O. Use **cached** Datasets, if possible
- Equiv. view-based rewriting
- 1. Rule-based optimizations: push selections, projections, transitive equalities, etc.



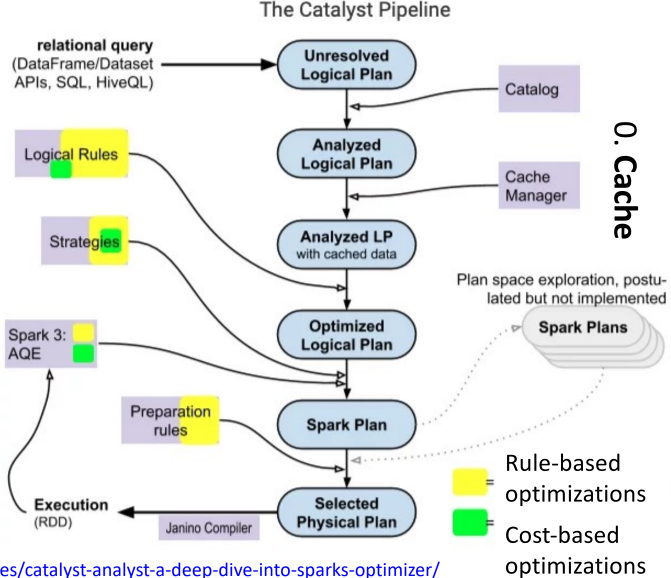
2. Cost-based optimization



Spark optimizer: Catalyst

1. Rule-based optimizations: push selections, projections, transitive equalities, etc.

2. Cost-based optimization



https://www.unraveldata.com/resources/catalyst-analyst-a-deep-dive-into-sparks-optimizer/

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PRICING AND SLA: FINANCIALS OF CLOUD SERVICES

What does the bill look like? Pricing models

Storage costs by far dominated by **compute costs**, cost discussion mostly focused on the latter

Two main classes of pricing models

- Provisioned capacity
 - The client books a set of compute nodes and keeps them always on, whether or not they are used
- On demand (aka serverless)
 - Clients only book the resources they need and release them when the work is finished

What am I paying for? Quality of Service (QOS) guarantees

- Also called Service Level Agreement (SLA)
 - The service level is described by a set of metrics, aka Key
 Performance indicators (KPIs), aka Service-level indicators
- A Service-Level Objective (SLO) is a target value or range for a KPI
 - E.g., "availability>=99.99%" for expensive nodes, or "availability>=99.9%" for less expensive ones
 - "2 nines" (10⁻² unavailability) vs "1 nine"
- Metrics and SLOs are checked internally at every new release or proposed evolution of a product
- An SLO contractually promised to a client is an SLA

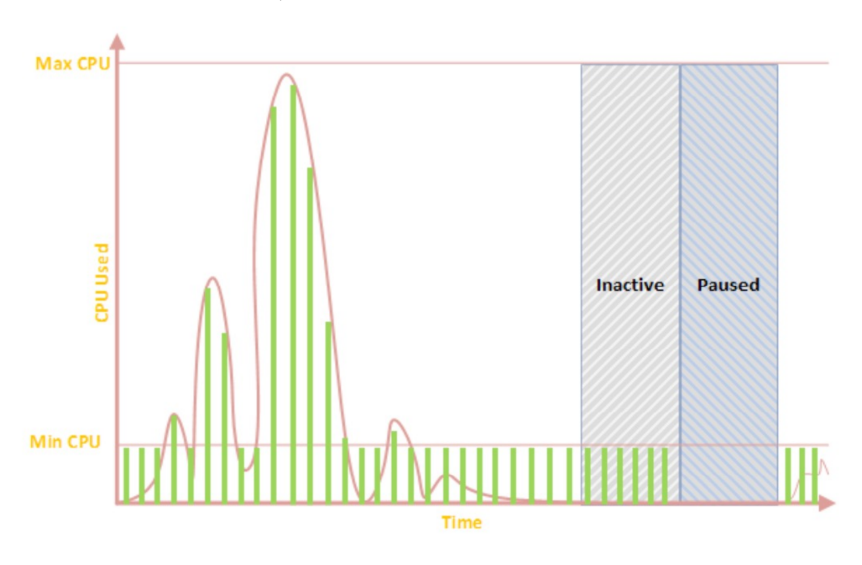
Resource-level SLAs

 Fixed resource SLA: fixed promises made to tenant (=cloud service user)

Min-Max SLA:

- A minimum amount of resources are guaranteed to every database + an upper limit per database
- Once all the databases have received the minimum, the remaining capacity is allocated according to some policy, e.g., a weight of each database

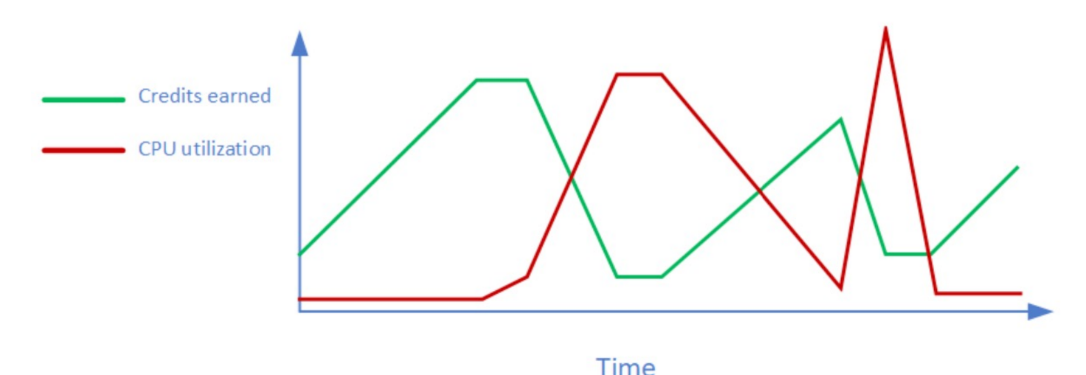
Example: pricing model in Azure SQL database serverless



Resource-level SLAs

Burstable SLA

- Tenants are given credits per time when they do <u>not</u> run
- Tenants spend credits by running tasks
- Appropriate for low-average, bursty workflows, e.g., testing



Pricing incentives

How to make sure cloud capacity is never wasted?

• Make **reserved instances** cheaper to encourage long bookings.

Spot prices:

- The cloud provider publishes a price updated every 5 minutes
- Tenants bid on how much they are willing to pay
- If the bid exceeds the price, the VM is allocated immediately
- Spot priced instances can be 90% cheaper; terminated by the service provider
- Appropriate for short-lived tasks, when the loss of work in case of termination is not problematic
- Pre-emptible compute: cheaper, e.g., by 80%, but could be stopped by the provider with 30 sec notice to save work

MULTI-TENANCY

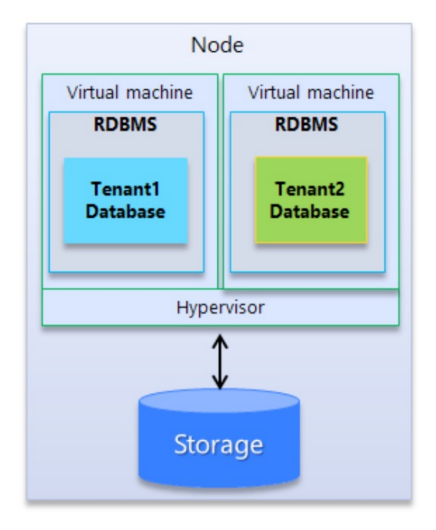
Multi-tenancy objective and challenges

- Degree of consolidation: the number of databases (=software services) that are hosted on a single server or cluster (=hardware)
 - The greater the consolidation, the larger reduction in costs
- But: integrating databases (or tenants) closely can
 - Ruin performance for each of them
 - Expose the applications to security risks
- Solution: virtualize the available resources to facilitate consolidation while preserving performance and security

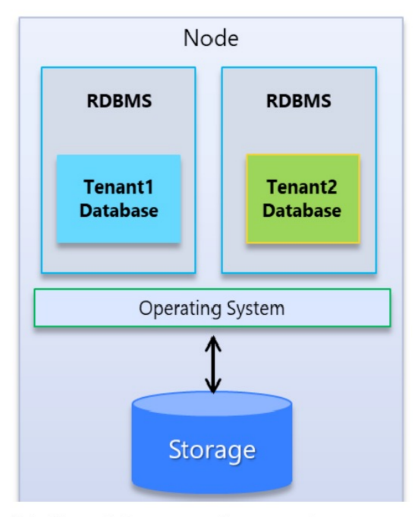
Key aspects impacted by virtualization

- Degree of consolidation: the more we can virtualize from the execution stack (bottom=hardware → ... up to the application), the greater the degree of consolidation
- Degree of isolation: the lower down the stack is virtualization supported, the greater security and performance offered to tenants
- **Ease of provisioning**: the time taken to create a new database or upsize/downsize is lower if virtualization implemented up the stack
- Impact of failures: depending on where failures occur, a single failure may afect 1 or >1 tenant

Virtualization models (1)

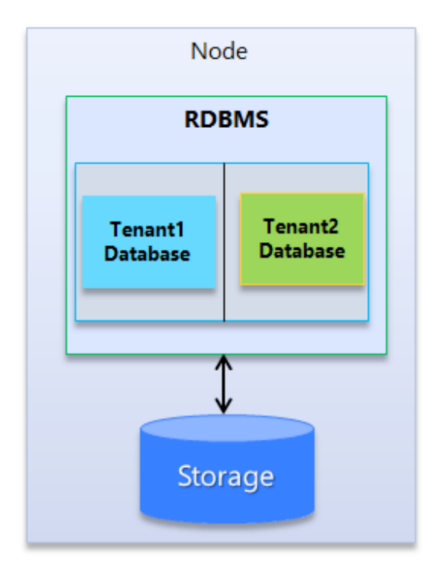


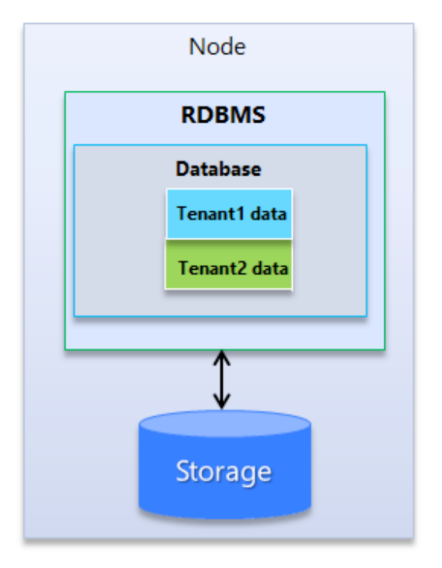
(a) Shared Hypervisor, aka Virtual Machines



(b) Shared Operating System, aka Process-Groups

Virtualization models (2)

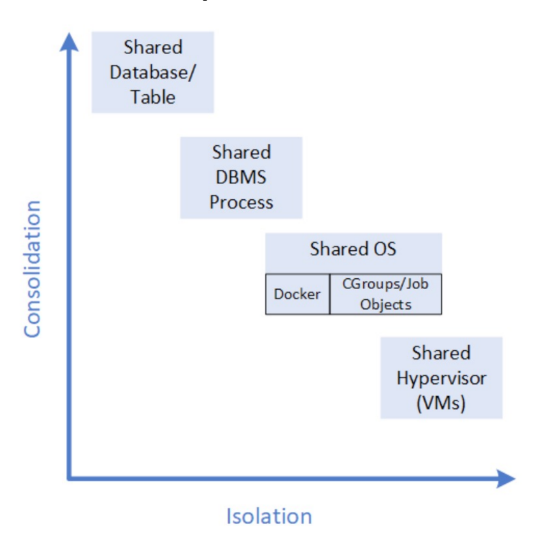




(c) Shared Process

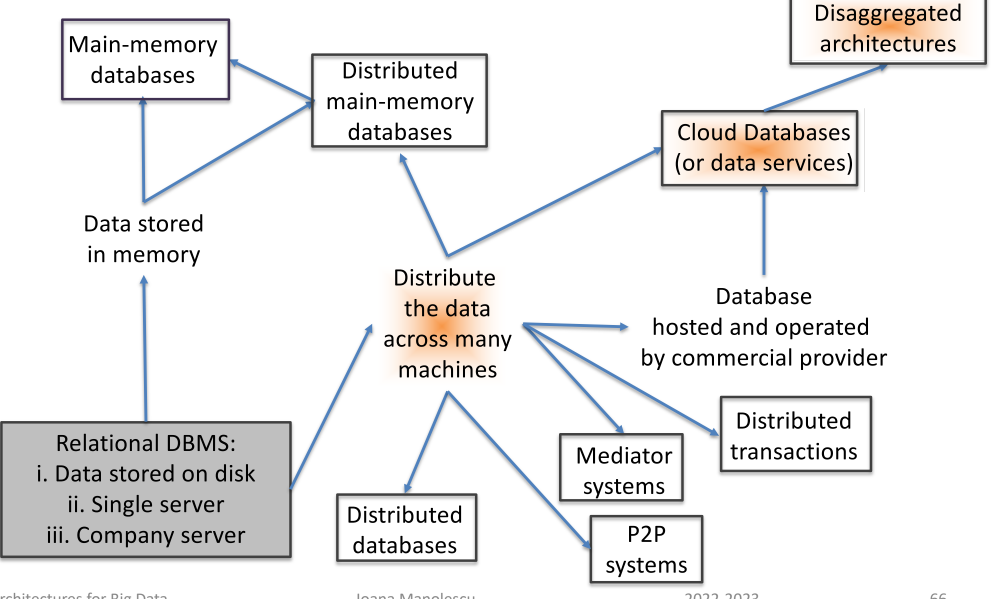
(d) Shared Database/Table

Virtualization models: consolidation/isolation trade-off



CONCLUDING REMARKS

From databases to Big Data



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Architectures for Big Data

- Big Data: Volume, Velocity, Variety, Veracity (+Value)
- Different data models
- Heterogeneity: schema, data model, format, meaning
- Core notions:
 - How pieces of data relate to each other
 - How to optimize queries
 - How to keep a distributed system coherent
 - How to advertise content in a (distributed) Big Data system
 - How to specify massively parallel processing
- Most traction nowadays in cloud services
 - Many different use cases and architectures