# PA152: Efficient Use of DB 12. Replication and High Availability

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#### **Credits**

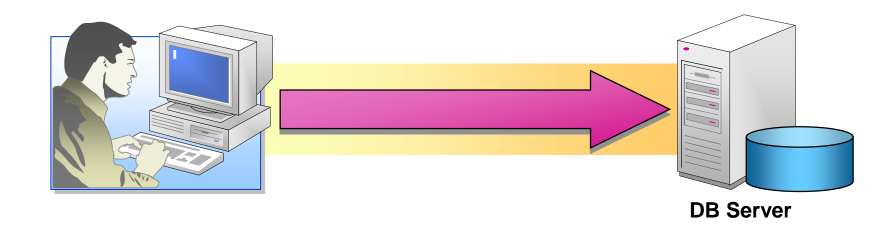
- This presentation is based on:
  - ☐ Microsoft MSDN library
  - □ Course NoSQL databases and Big Data management
    - Irena Holubová
    - Charles University, Prague
    - http://www.ksi.mff.cuni.cz/~holubova/NDBI040/
  - PostgreSQL documentation
    - http://www.postgresql.org/docs/9.3/static/highavailability.html

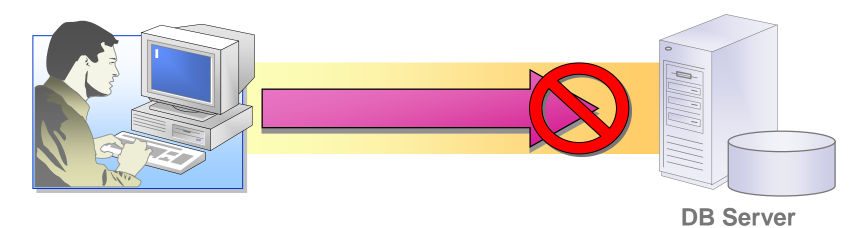


#### Contents

- Availability
- Data distribution & Replication
- High availability
- Failover
- Recommendations

# Availability





Source: Microsoft



#### Determining Availability Requirements

- Hours of Operation
  - □ Business hours vs. all of the time
    - intranet service vs. web services
    - shift workers vs. all-around the world customers
- Connectivity Requirements
  - □ Online vs. offline applications so response time can be important!
- Tight/Loose coupling of app and DBMS
  - □ Synchronous vs. asynchronous data updates



## Availability

- Definition in operation hours
  - □ Av = "up time" / "total time"
    - "up time" = the system is up and operating
  - More practical def.
    - Av = (total time down time) / total time
- Down time
  - □ Scheduled reboot, SW/HW upgrade, ...
  - □ Unscheduled HW/SW failure, security breaches, network unavailability, power outage, disasters, ...
  - □ Non-functional app requirements response time
- For "true" high-availability, down time is not distinguished



#### **Nines**

- Availability as percentage of uptime
  - $\square$  Class of nines:  $c = \lfloor -\log_{10}(1 Av) \rfloor$

#### Assuming 24/7 operation:

Nine class	Availability	Downtime per year	Downtime per month	Downtime per week
1	90%	36.5 days	72 hours	16.8 hours
2	99%	3.65 days	7.20 hours	1.68 hours
3	99.9%	8.76 hours	43.8 minutes	10.1 minutes
4	99.99%	52.56 minutes	4.32 minutes	1.01 minutes
5	99.999%	5.26 minutes	25.9 seconds	6.05 seconds
6	99.9999%	31.5 seconds	2.59 seconds	0.605 seconds
7	99.99999%	3.15 seconds	0.259 seconds	0.0605 seconds

Source: Wikipedia.org



# Scalability

- Providing access to a number of concurrent users
- Handling growing amounts of data without losing performance
- With acceptable latency!



# Need for Distributing Data

- Brings data closer to its user
- Allows site independence
- Separates
  - Online transaction processing
  - □ Read-intensive applications
- Can reduce conflicts during user requests
- Process big data



# Scalability: Solutions

- Scaling Up vertical scaling → vendor dependence
  - Increasing RAM
  - Multiprocessing
- Scaling Out horizontal scaling
  - □ Replication
  - □ Read-only standby servers
  - Server federations / clusters / data distribution

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# Horizontal Scaling

- Systems are distributed across multiple machines or nodes
  - □ Commodity machines → cost effective
  - Often surpasses scalability of vertical approach
- Fallacies of distributed computing by Peter Deutsch
  - Network
    - Is reliable, secure, homogeneous
    - Topology does not change
    - Latency and transport cost is zero
    - Bandwidth is infinite
  - □ One administrator

Source: https://blogs.oracle.com/jag/resource/Fallacies.html



#### Brewer's CAP Theorem

- Consistency
  - After an update, all readers in a distributed system see the same data
  - All nodes are supposed to contain the same data at all times
  - □ E.g. in multiple instances, all writes must be duplicated before write operation is completed.
- Availability
  - □ Every request receives a response
    - about whether it was successful or failed
- Partition Tolerance
  - System continues to operate despite arbitrary message loss or failure of part of the system.



#### Brewer's CAP Theorem

Only 2 of 3 guarantees can be given in a "shareddata" system.

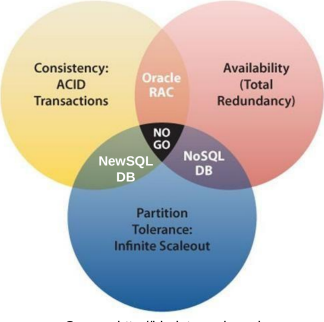
□ Proved by Nancy Lynch in 2002

#### ACID

- provides Availability and Consistency
- E.g. database on a single machine

#### BASE

- provides Availability and Partition tolerance
- Reality: you can trade a little consistency for some availability
- □ E.g. distributed database



Source: http://bigdatanerd.wordpress.com



#### NewSQL

- Distributed database system that scales out
- CP system
  - trades availability for consistency when partition happens
- MySQL cluster, Google Spanner, VoltDB, ...
  - In fact, master-master replication with data sharding

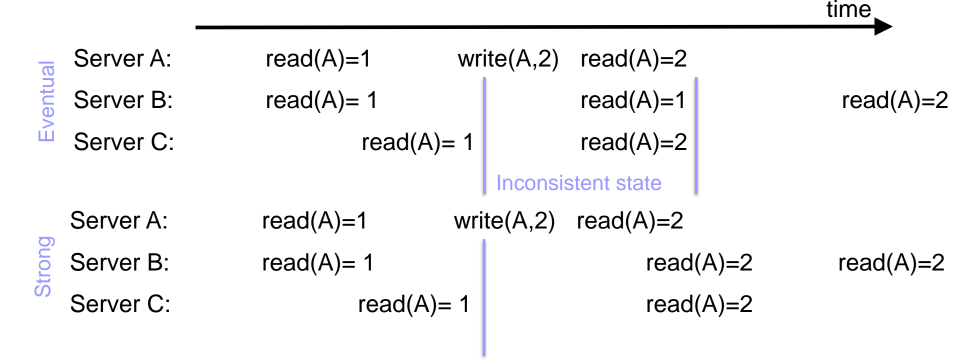
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## **BASE** Properties

- Basically Available
  - Partial failures can occur, but without total system failure
- Soft state
  - □ System is in flux / non-deterministic
    - Changes occur all the time
- <u>Eventual consistency</u> (replica convergence)
  - □ is a liveness guarantee
    - reads eventually return the same value
  - □ is not safety guarantee
    - can return any value before it converges



- Strong (ACID) vs. Eventual (BASE) consistency
- Example:

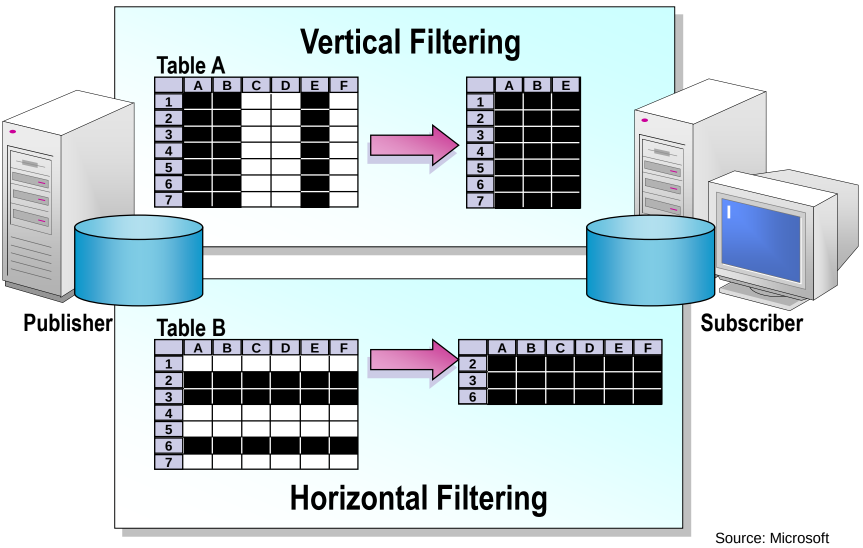




# Replication / Distribution Model

- Model of distributing data
  - □ Replication
    - The same data stored in more nodes.
  - □ Filtering data (sharding)
    - The data is partitioned and stored separately
    - Helps avoid replication conflicts when multiple sites are allowed to update data.

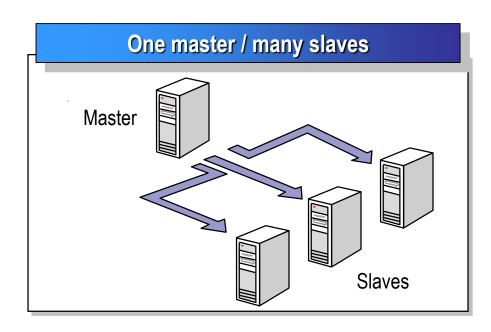
# Filtering Data





# Distribution Model: Replication

- Master-slave model
  - □ Load-balancing of read-intensive queries
- Master node
  - □ manages data
  - ☐ distributes changes to slaves
- Slave node
  - □ stores data
  - □ queries data
  - no modifications to data

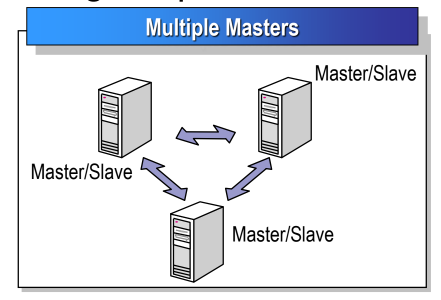


# Distribution Model: Replication

- Master-master model
  - □ Typically with filtering data
    - Master for a subset of data
    - Slave for the rest

Consistency needs resolving of update

conflicts



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#### Master-master Model

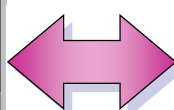


Orders (Master A)				
Primary Ke	ey .			
Area	ld	Order_no	Qty	
1	1000	~	15	
1	3100	~	22	
2	1000	~	32	
2	2380	~	8	
3	1000	~	7	
3	1070	~	19	



Master/Slave

Orders (Master B)					
Primary Ke	Эy				
Area	ld	Order_no	Qty		
1	1000	~	15		
1	3100	~	22		
2	1000	~	32		
3	2380	~	8		
3	1000	~	7		
3	1070	~	19		



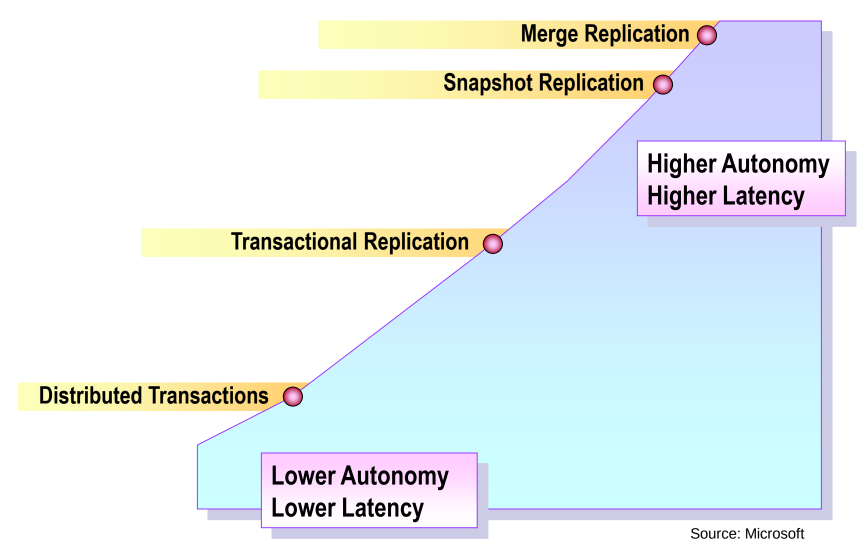
Master/Slave

#### Master/Slave

Orders (Master C)					
Primary Ke	<del>)</del> y				
Area	ld	Order_no	Qty		
1	1000	~	15		
1	3100	~	22		
2	1000	~	32		
2	2380	~	8		
3	1000	~	7		
3	1070	~	19		

Source: Microsoft







#### Replication Types

- Distributed Transactions
  - For "real" master-master model, ensures consistency
  - □ Low latency, high consistency
- Transactional Replication
  - □ Replication of incremental changes
  - Minimal latency (typically online)
  - Conflicts solves using shared locks



# Replication Types

- Snapshot Replication
  - Periodic bulk transfer of new snapshots of data
    - Intermediate updates to data might be unnoticed by "subscribers"
  - □ Data changes substantial but infrequent
  - □ Slaves are read-only
  - ☐ High latency is acceptable



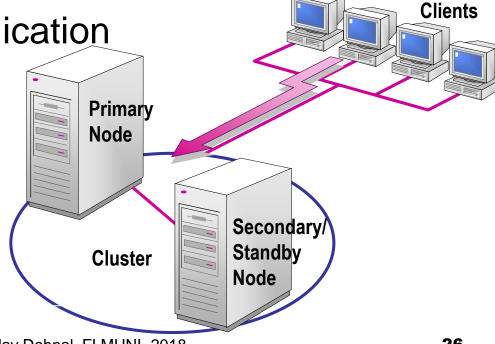
## Replication Types

- Merge Replication
  - Autonomous changes to replicated data are later merged
  - Does not guarantee transactional consistency, but converges
  - □ Default and custom conflict resolution rules
  - □ Adv: Nodes can update data offline, sync later
  - □ Disadv: Changes to schema needed.



# Maintaining High-Availability

- Standby server
  - □ Shared disk failover (NAS)
  - ☐ File system replication (DRBD)
  - □ Transaction log shipping
  - □ Trigger-based replication
  - □ Statement-Based Replication Middleware



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# Log-shipping Standby Server

- Also called warm standby
- Primary node
  - serves all queries
  - □ in permanent archiving mode
    - Continuous sending of WAL records to standby servers
- Standby server
  - serves no queries
  - □ in permanent recovery mode
    - Continuous processing of WAL records arriving from primary node
- Log shipping can be synchronous/asynchronous
- Disadvantage: all tables are replicated typically
- Advantage: no schema changes, no trigger definitions

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#### Failover

- If primary fails, standby server begins failover.
  - Standby applies all WAL records pending,
  - marks itself as primary,
  - □ starts to serve all queries.
- If standby fails, no action taken.
  - □ After becoming online, catch-up procedure is started.
- Heartbeat mechanism
  - to continually verify the connectivity between the two and the viability of the primary server

# Failover

- Failover by standby succeeded
  - New standby should be configured
  - Original primary node becomes available
  - □ → inform it that it is no longer the primary
    - do so-called STONITH (Shoot The Other Node In The Head),
    - otherwise serious data corruption/loss may occur
  - □ Typically old primary becomes new standby



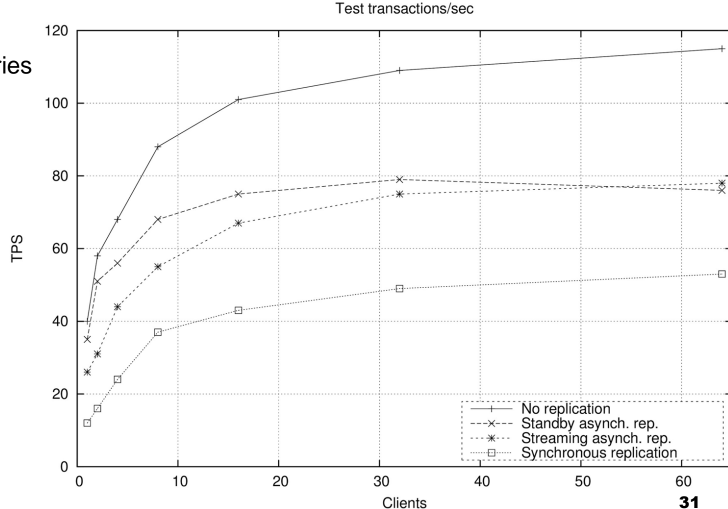
#### Primary and Standby Servers

- Swap primary and standby regularly
  - □ To verify recovery steps
  - □ To do necessary maintenance on standby server
    - SW/HW upgrades, ...

# PostgreSQL: Replication

#### ■ TPC Benchmark B

scale factor 1 1 trans. = 5 queries





#### Recommended Practices

- Maximize availability at each tier of the application
- Keep standby servers on a different subnet
- Independent power supply to the primary server
- Test whether your availability solution works

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#### Lectures are over... What next?

- Courses
  - □ PV003 Architektura relačních databázových systémů
  - □ PA128 Similarity Searching in Multimedia Data
  - PA212 Advanced Search Techniques for Large Scale Data Analytics
  - □ PA195 NoSQL Databases
- Master thesis
  - □ From DBs to App Development
- PhD study
  - □ Research in Motion Capture Data
  - □ Similarity Operators in Databases
  - □ ...
- Or come me to have a chit-chat ((-: