

# Big Data Analytics (2CS702)

Chapter 5 - NoSQL

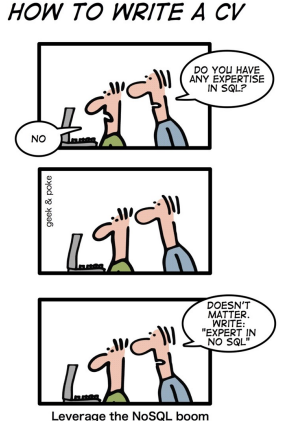
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## NoSQL!

NoSQL databases are currently a hot topic in some parts of computing, with over a hundred different NoSQL databases.



#### RDBMS Characteristics

- Data stored in columns and tables
- Relationships represented by data
- Data Manipulation Language
- Data Definition Language
- Transactions
- Abstraction from physical layer
- Applications specify what, not how
- Physical layer can change without modifying applications
  - Create indexes to support queries
  - In Memory databases

## Transactions – ACID Properties

- Atomic All of the work in a transaction completes (commit) or none of it completes
  - a transaction to transfer funds from one account to another involves making a withdrawal operation from the first account and a deposit operation on the second. If the deposit operation failed, you don't want the withdrawal operation to happen either.
- Consistent A transaction transforms the database from one consistent state to another consistent state. Consistency is defined in terms of constraints.
  - a database tracking a checking account may only allow unique check numbers to exist for each transaction
- Isolated The results of any changes made during a transaction are not visible until the transaction has committed.
  - a teller looking up a balance must be isolated from a concurrent transaction involving a withdrawal from the same account. Only when the withdrawal transaction commits successfully and the teller looks at the balance again will the new balance be reported.
- Durable The results of a committed transaction survive failures
  - A system crash or any other failure must not be allowed to lose the results of a transaction or the contents of the database. Durability is often achieved through separate transaction logs that can "re-create" all transactions from some picked point in time (like a backup).

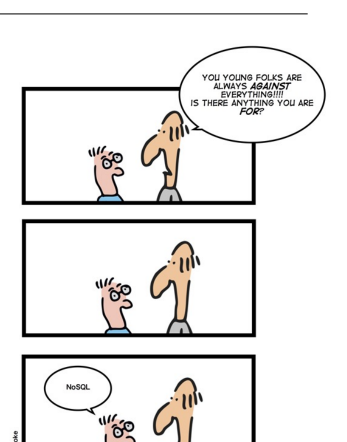
## No SQL?

- NoSQL stands for:
  - No Relational
  - No RDBMS
  - Not Only SQL
- NoSQL is an umbrella term for all databases and data stores that don't follow the RDBMS principles
  - A class of products
  - A collection of several (related) concepts about data storage and manipulation
  - Often related to large data sets

## NoSQL Definition

#### From www.nosql-database.org:

Next Generation Databases mostly addressing some of the points: being non-relational, distributed, open-source and horizontal scalable. The original intention has been modern web-scale databases. The movement began early 2009 and is growing rapidly. Often more characteristics apply as: schema-free, easy replication support, simple API, eventually consistent / BASE (not ACID), a huge data amount, and more.



## Where does NoSQL come from?

- Non-relational DBMSs are not new
- But NoSQL represents a new incarnation
  - Due to massively scalable Internet applications
  - Based on distributed and parallel computing
- Development
  - Starts with Google
  - First research paper published in 2003
  - Continues also thanks to Lucene's developers/Apache (Hadoop) and Amazon (Dynamo)
  - Then a lot of products and interests came from Facebook, Netfix, Yahoo, eBay, Hulu, IBM, and many more

# Dynamo and BigTable

- Three major papers were the seeds of the NoSQL movement
  - BigTable (Google)
  - Dynamo (Amazon)
    - Distributed key-value data store
    - Eventual consistency
  - CAP Theorem (discuss in a sec ..)

# NoSQL and Big Data

- NoSQL comes from Internet, thus it is often related to the "big data" concept
- How much big are "big data"?
  - Over few terabytes Enough to start spanning multiple storage units
- Challenges
  - Efficiently storing and accessing large amounts of data is difficult, even more considering fault tolerance and backups
  - Manipulating large data sets involves running immensely parallel processes
  - Managing continuously *evolving schema* and metadata for *semi-structured* and *un-structured* data is difficult

## How did we get here?

- Explosion of social media sites (Facebook, Twitter) with large data needs
- Rise of cloud-based solutions such as Amazon S3 (simple storage solution)
- Just as moving to dynamically-typed languages (Python, Ruby, Groovy), a shift to dynamically-typed data with frequent schema changes
- Open-source community

# Why are RDBMS not suitable for Big Data

- The context is Internet
- RDBMSs assume that data are
  - Dense
  - Largely uniform (structured data)
- Data coming from Internet are
  - Massive and sparse
  - Semi-structured or unstructured
- With massive sparse data sets, the typical storage mechanisms and access methods get stretched

# NoSQL Distinguishing Characteristics

- Large data volumes
  - Google's "big data"
- Scalable replication and distribution
  - Potentially thousands of machines
  - Potentially distributed around the world
- Queries need to return answers quickly
- Mostly query, few updates

- Asynchronous Inserts & Updates
- Schema-less
- ACID transaction properties are not needed – BASE
- CAP Theorem
- Open source development

# NoSQL Database Types

Discussing NoSQL databases is complicated because there are a variety of types:

#### Sorted ordered Column Store

•Optimized for queries over large datasets, and store columns of data together, instead of rows

#### Document databases:

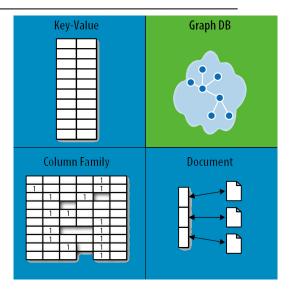
•pair each key with a complex data structure known as a document.

#### •Key-Value Store:

•are the simplest NoSQL databases. Every single item in the database is stored as an attribute name (or 'key'), together with its value.

#### •Graph Databases:

•are used to store information about networks of data, such as social connections.



# Document Databases (Document Store)

#### Documents

- Loosely structured sets of key/value pairs in documents, e.g., XML, JSON, BSON
- Encapsulate and encode data in some standard formats or encodings
- Are addressed in the database via a unique key
- Documents are treated as a whole, avoiding splitting a document into its constituent name/value pairs
- Allow documents retrieving by keys or contents
- Notable for:
  - MongoDB (used in FourSquare, Github, and more)
  - CouchDB (used in Apple, BBC, Canonical, Cern, and more)

#### Document Databases (Document Store)

- The central concept is the notion of a "document" which corresponds to a row in RDBMS.
- A document comes in some standard formats like JSON (BSON).
- Documents are addressed in the database via a unique *key* that represents that document.
- The database offers an API or query language that retrieves documents based on their contents.
- Documents are schema free, i.e., different documents can have structures and schema that differ from one another. (An RDBMS requires that each row contain the same columns.)

## Document Databases, JSON

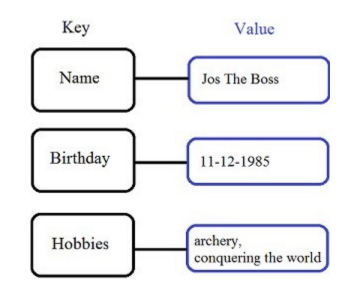
```
_id: ObjectId("51156a1e056d6f966f268f81"),
    type: "Article",
    author: "Derick Rethans",
    title: "Introduction to Document Databases with MongoDB",
    date: ISODate("2013-04-24T16:26:31.911Z"),
    body: "This arti..."
},
     _id: ObjectId("51156a1e056d6f966f268f82"),
    type: "Book",
    author: "Derick Rethans",
    title: "php|architect's Guide to Date and Time Programming with PHP",
    isbn: "978-0-9738621-5-7"
```

# Key/Value stores

- Store data in a schema-less way
- Store data as maps
  - HashMaps or associative arrays
  - Provide a very efficient average running time algorithm for accessing data

#### • Notable for:

- Couchbase (Zynga, Vimeo, NAVTEQ, ...)
- Redis (Craiglist, Instagram, StackOverfow, flickr, ...)
- Amazon Dynamo (Amazon, Elsevier, IMDb, ...)
- Apache Cassandra (Facebook, Digg, Reddit, Twitter,...)
- Voldemort (LinkedIn, eBay, ...)
- Riak (Github, Comcast, Mochi, ...)



#### Sorted Ordered Column-Oriented Stores

- Data are stored in a column-oriented way
  - Data efficiently stored
  - Avoids consuming space for storing nulls
  - Columns are grouped in column-families
  - Data isn't stored as a single table but is stored by column families
  - Unit of data is a set of key/value pairs
    - Identified by "row-key"
    - · Ordered and sorted based on row-key

#### • Notable for:

- Google's Bigtable (used in all Google's services)
- HBase (Facebook, StumbleUpon, Hulu, Yahoo!, ...)

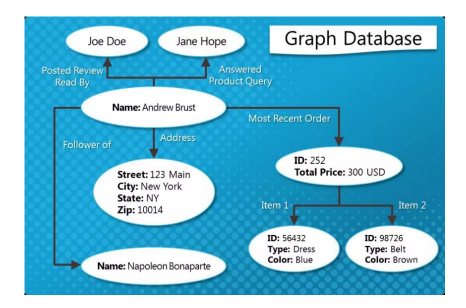
Sales				
Product	Customer	Date	Sale	
Beer	Thomas	2011-11-25	2 GBP	
Beer	Thomas	2011-11-25	2 GBP	
Vodka	Thomas	2011-11-25	10 GBP	
Whiskey	Christian	2011-11-25	5 GBP	
Whiskey	Christian	2011-11-25	5 GBP	
Vodka	Alexei	2011-11-25	10 GBP	
Vodka	Alexei	2011-11-25	10 GBP	

Product		
ID	Value	
1	Beer	
2	Beer	
3	Vodka	
4	Whiskey	
5	Whiskey	
6	Vodka	
7	Vodka	

Customer			
₽	Customer		
1	Thomas		
2	Thomas		
3	Thomas		
4	Christian		
5	Christian		
6	Alexei		
7	Alexei		

#### Graph Databases

- Graph-oriented
- Everything is stored as an edge, a node or an attribute.
- Each node and edge can have any number of attributes.
- Both the nodes and edges can be labelled.
- Labels can be used to narrow searches.



# Dealing with Big Data and Scalability

- Issues with scaling up when the dataset is just too big
- RDBMS were not designed to be distributed
- Traditional DBMSs are best designed to run well on a "single" machine
  - Larger volumes of data/operations requires to upgrade the server with faster CPUs or more memory known as 'scaling up' or 'Vertical scaling'
- NoSQL solutions are designed to run on clusters or multinode database solutions
  - Larger volumes of data/operations requires to add more machines to the cluster, Known as 'scaling out' or 'horizontal scaling'
  - Different approaches include:
    - Master-slave
    - Sharding (partitioning)

# Scaling RDBMS

#### Master-Slave

- All writes are written to the master. All reads performed against the replicated slave databases
- Critical reads may be incorrect as writes may not have been propagated down
- Large data sets can pose problems as master needs to duplicate data to

#### Sharding

- Any DB distributed across multiple machines needs to know in what machine a piece of data is stored or must be stored
- A sharding system makes this decision for each row, using its key

#### NoSQL, No ACID

- RDBMSs are based on ACID (Atomicity, Consistency, Isolation, and Durability) properties
- NoSQL
  - Does not give importance to ACID properties
  - In some cases completely ignores them
- In distributed parallel systems it is difficult/impossible to ensure ACID properties
  - Long-running transactions don't work because keeping resources blocked for a long time is not practical

#### **BASE** Transactions

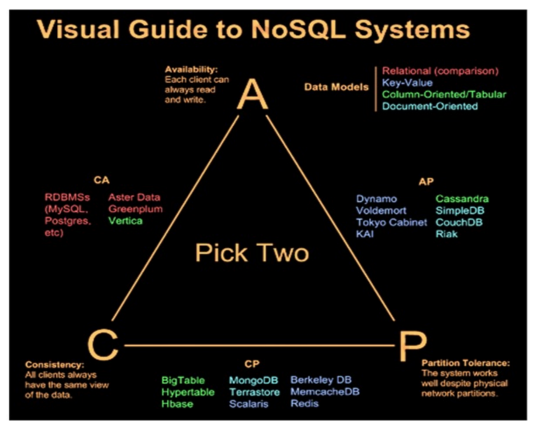
- Acronym contrived to be the opposite of ACID
  - Basically Available,
  - Soft state,
  - Eventually Consistent
- Characteristics
  - Weak consistency stale data OK
  - Availability first
  - Best effort
  - Approximate answers OK
  - Aggressive (optimistic)
  - Simpler and faster

#### CAP Theorem

A congruent and logical way for assessing the problems involved in assuring ACID-like guarantees in distributed systems is provided by the CAP theorem

At most two of the following three can be maximized at one time

- Consistency
  - Each client has the same view of the data
- Availability
  - Each client can always read and write
- Partition tolerance
  - System works well across distributed physical networks



#### CAP Theorem: Two out of Three

- CAP theorem At most two properties on three can be addressed
- The choices could be as follows:
- 1. Availability is compromised but consistency and partition tolerance are preferred over it
- 2. The system has little or no partition tolerance. Consistency and availability are preferred
- 3. Consistency is compromised but systems are always available and can work when parts of it are partitioned

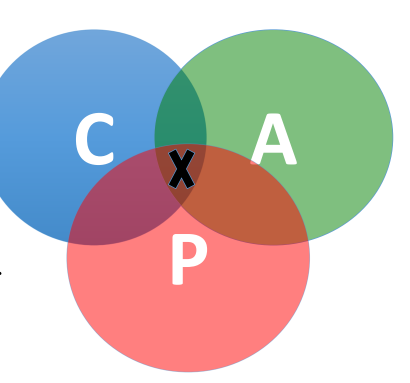
# Consistency or Availability

• Consistency and Availability is not "binary" decision

• AP systems relax consistency in favor of availability – but are not inconsistent

• CP systems sacrifice availability for consistency- but are not unavailable

• This suggests both AP and CP systems can offer a degree of consistency, and availability, as well as partition tolerance



#### Performance

- There is no perfect NoSQL database
- Every database has its advantages and disadvantages
  - Depending on the type of tasks (and preferences) to accomplish
- NoSQL is a set of concepts, ideas, technologies, and software dealing with
  - Big data
  - Sparse un/semi-structured data
  - High horizontal scalability
  - Massive parallel processing
- Different applications, goals, targets, approaches need different NoSQL solutions

#### Where would I use it?

- Where would I use a NoSQL database?
- Do you have somewhere a large set of uncontrolled, unstructured, data that you are trying to fit into a RDBMS?
  - Log Analysis
  - Social Networking Feeds (many firms hooked in through Facebook or Twitter)
  - External feeds from partners
  - Data that is not easily analyzed in a RDBMS such as time-based data
  - Large data feeds that need to be massaged before entry into an RDBMS

## Don't forget about the DBA

- It does not matter if the data is deployed on a NoSQL platform instead of an RDBMS.
- Still need to address:
  - Backups & recovery
  - Capacity planning
  - Performance monitoring
  - Data integration
  - Tuning & optimization
- What happens when things don't work as expected and nodes are out of sync or you have a data corruption occurring at 2am?
- Who you gonna call?
  - DBA and SysAdmin need to be on board

#### The Perfect Storm

- Large datasets, acceptance of alternatives, and dynamicallytyped data has come together in a perfect storm
- Not a backlash/rebellion against RDBMS
- SQL is a rich query language that cannot be rivaled by the current list of NoSQL offerings
  - So you have reached a point where a read-only cache and write-based RDBMS isn't delivering the throughput necessary to support a particular application.
  - You need to examine alternatives and what alternatives are out there.
  - The NoSQL databases are a pragmatic response to growing scale of databases and the falling prices of commodity hardware.

## Summary

- Most likely, 10 years from now, the majority of data is still stored in RDBMS.
- Leading users of NoSQL datastores are social networking sites such as Twitter, Facebook, LinkedIn, and Digg.
- Not every problem is a nail and not every solution is a hammer.
- NoSQL has taken a field that was "dead" (database development) and suddenly brought it back to life.