NoSQL Big Data Systems

Dr. Rubi Boim

NoSQL

- Non SQL
- Not Only SQL
- Non schema SQL
- Non Relational SQL



Most (distributed) Big Data storage / database systems

NoSQL - motivation

- Scaling issues of RDBMS
- Variety of data (schema-less)
- Read / write performance



Product needs of Google / Amazon / Facebook...

NoSQL - popular properties

- "Simpler" design / API
- Availability over Consistency
- Performance over ACID transactions <u>extremely fast read/write at scale</u>
- Distributed scale wide (commodity hardware)
- Schema less
- Multi data center

NoSQL - main types

- Key Value
- Document
- Graph
- Wide column



NoSQL - Key Value

- "Simplest" NoSQL database
- Hash table / dictionary key-value pairs
- CRUD API create(key/value) read(key) update(key/value) delete(key)





NoSQL - Key Value

- "Simplest" NoSQL database
- Hash table / dictionary key-value pairs
- CRUD API create(key/value) read(key) update(key/value) delete(key)

popular systems dynamo, levelDB, redis, memcached





NoSQL - Document

- Scheme less "document" accessible by unique key
- Document encoding json / xml / yaml / bson
- Stores all information of a given object in a single place
- CRUD API but not only (find, sort...)







NoSQL - Document

- Scheme less "document" accessible by unique key
- Document encoding json / xml / yaml / bson
- Stores all information of a given object in a single place
- CRUD API but not only (find, sort...)

popular systems mongoDB, CouchDB





NoSQL - Graph

- Based on graph theory nodes, edges, properties, weights
- ACID / Transactions not always
- Built in graph algorithms







NoSQL - Graph

- Based on graph theory nodes, edges, properties, weights
- ACID / Transactions not always
- Built in graph algorithms

popular systems neo4j, DataStax enterprise graph





NoSQL - Wide column

- Tables, rows, columns can vary from row to row within a table
- Can be viewed as 2-dimensional key-value store
- Custom API with some SQL sometimes (CQL)
- NOT a columnar database but can be sometimes





NoSQL - Wide column

- Tables, rows, columns can vary from row to row within a table
- Can be viewed as 2-dimensional key-value store
- Custom API with some SQL sometimes (CQL)
- NOT a columnar database
 but can be sometimes



NoSQL - Wide column

- A lot more on these systems
- Stay tuned :)











Basically **A**vailable Soft state Eventual consistency

ACID (reminder)

- Atomicity
- Consistency correctness / referential integrit
- Isolation
- Durability

correctness / referential integrity (foreign key) - NOT like in CAP



- **Basically Available** There will be a response even if node fails (response=fail)
- Soft state State can change even if no read/write are performed (the system is aiming towards consistent)
- Eventual consistency reads may be inconsistent, but over time will be consistent





Most relational DBs (Oracle, MySQL...)



ACID VS BASE

Most NoSQL systems (C*, BigTable, MongoDB,...)

