

NoSQL: Overview and Examples

Key Concepts and Hands-on

Marcelo Vinícius Cysneiros Aragão marcelovca90@inatel.br



What is NoSQL

- Pronounce: noseequel or no-squeal
- It is a fast and portable database management system originated from the well-known relational database model.
- The data is stored in ASCII files that can be manipulated by UNIX utilities.
- The form the data file is a relation or a table of information.

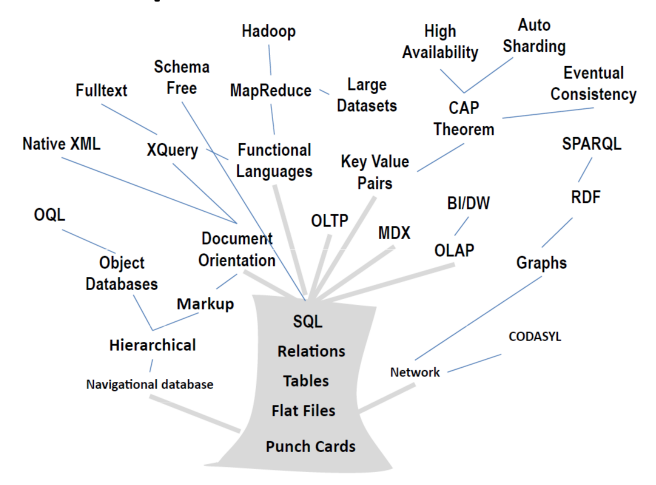
What NoSQL is not

- NoSQL appeared in 1998 and has nothing to do with the <u>NoSQL Movement</u>
- The first is a well-defined software package, is a relational database to all effects and just it intentionally does not use SQL as a query language.
- The last is mostly a concept, which departs from the relational model altogether and it should therefore have been called more appropriately "NoREL" (non-relational).

Source: http://www.strozzi.it/cgi-bin/CSA/tw7/I/en_US/nosql/Home%20Page

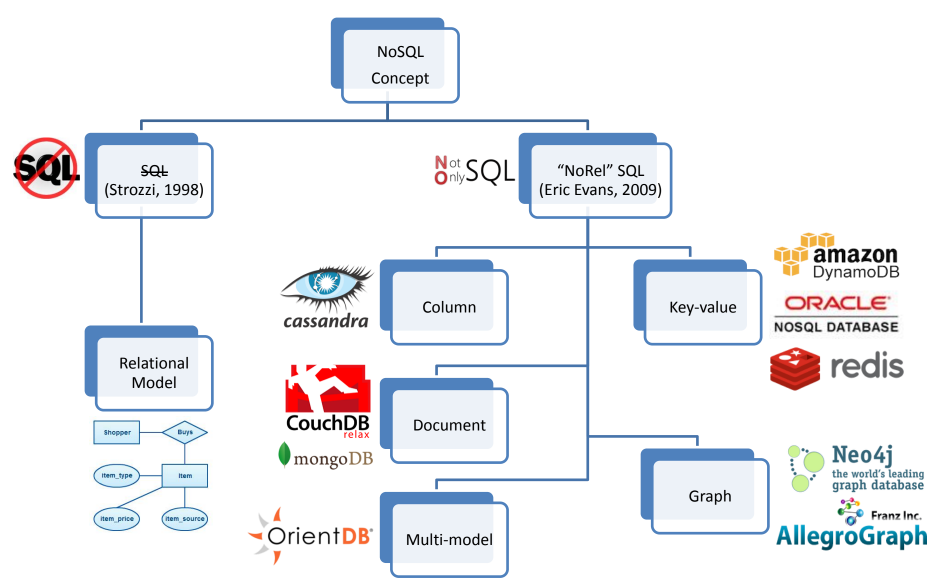


NoSQL Concept Tree

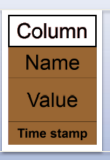


Source: CIO's Guide to NOSQL, Dan McCreary, June 2012 - http://www.dataversity.net/the-cios-guide-to-nosql-3/









Column

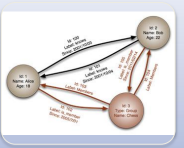
- Unique name: Used to reference the column
- Value: The content of the column. It can have different types, like AsciiType, LongType, TimeUUIDType, UTF8Type, etc.
- Timestamp: The system timestamp used to determine the valid content.

<contact>

<firstname>John</firstname>
<lastname>Doe</lastname>
<street1>123 Back St.</street1>
<city>New York City</city>
<state>NY</state>
<zip>10007</zip>
<country>US</country>
</contact>

Document

- Typically the documents are stored in XML or JSON format.
- The document format determines the type of relationship between the documents the database.
- There can be hierarchies between documents.



Graph

- All database information is stored in vertices (nodes) or edges (edges)
- The query in the bank is usually done by depth-first search (DFS)
- The edges may contain information other than just the nodes link





Key-value

- All values are associated with one or more keys
- The values may be stored in any language / shape



Multi-model

- More than one data type in the same database
- Are usually graph-oriented document databases
- Vertices & edges are special types of documents



Keep calm and love your database administrator.







Top Ten Reasons for Choosing Neo4j

- 1. World's Best and First Graph Database
- 2. Biggest and Most Active Graph Community on the Planet
- 3. Highly Performant Read and Write Scalability, Without Compromise
- 4. High Performance Thanks to Native Graph Storage & Processing
- 5. Easy to Learn
- 6. Easy to Use
- 7. Rock-Solid Reliability for Mission-Critical Production Applications
- 8. Easier than Ever to Load Your Data into Neo4j
- 9. Whiteboard-friendly Data Modeling to Simplify the Development Cycle
- 10. Superb Value for Enterprise and Startup Projects



A Closer Look at Neo4j Editions

Edition	Enterprise	Community
Property Graph Model	X	X
Native Graph Processing & Storage	X	X
ACID ¹	X	X
Cypher – Graph Query Language	X	X
Language Drivers most popular languages	X	X
REST ² API	X	X
High-Performance Native API	X	X
HTTPS (via Plug-in)	X	X

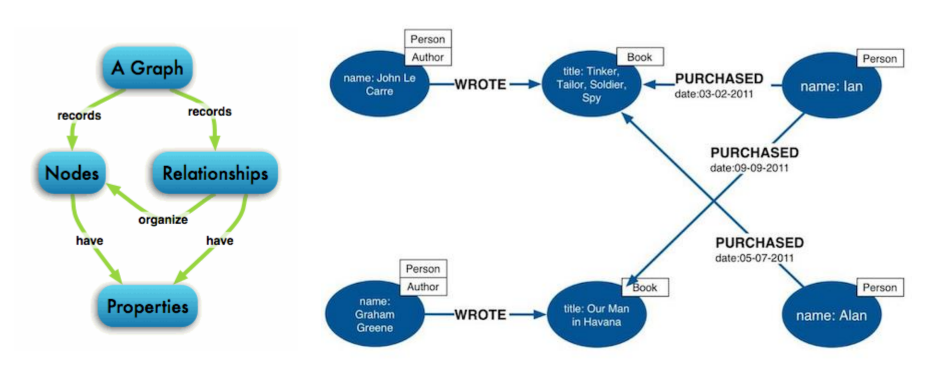
Performance & Scalability Features	Enterprise	Community
Enterprise Lock Manager	X	_
High-Performance Cache	X	_
Clustering	X	_
Hot Backups	X	_
Advanced Monitoring	Χ	_

¹ ACID (Atomicity, Consistency, Isolation, Durability: a set of properties that guarantee that database transactions are processed reliably

² REST (Representational State Transfer) is a architecture style consisting of guidelines and best practices for creating scalable web services.



Labeled Property Graph Data Model



"There is one core consistent rule in a graph database: "No broken links". Since a relationship always has a start and end node, you can't delete a node without also deleting its associated relationships. You can also always assume that an existing relationship will never point to a non-existing endpoint."

Source: http://neo4j.com/developer/graph-database/



Hands-on: Browser

- Using neo4j community (80.4 MB)
- Installation and startup finished in less than a minute.
- Access via http://localhost:7474/ (neo4j/neo4j → neo4j/root)

Movie Graph

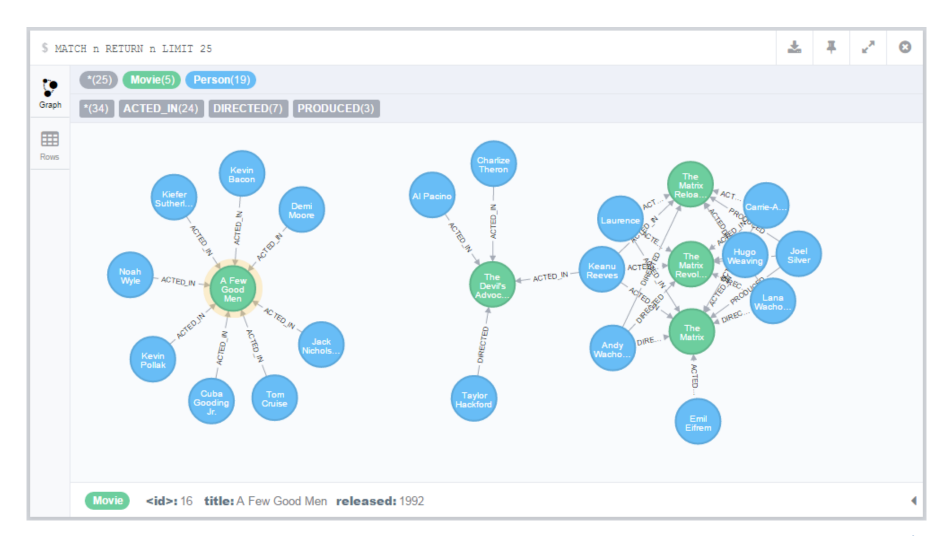
 The Movie Graph is a mini graph application containing actors and directors that are related through the movies they've collaborated on.

Northwind Graph

 The Northwind Graph demonstrates how to migrate from a relational database to Neo4j. The transformation is iterative and deliberate, emphasizing the conceptual shift from relational tables to the nodes and relationships of a graph.



Hands-on: Browser





Hands-on: Java

Neo4j Developer Resources

https://github.com/neo4j-contrib/developer-resources/

Neo4j Movies Example Application

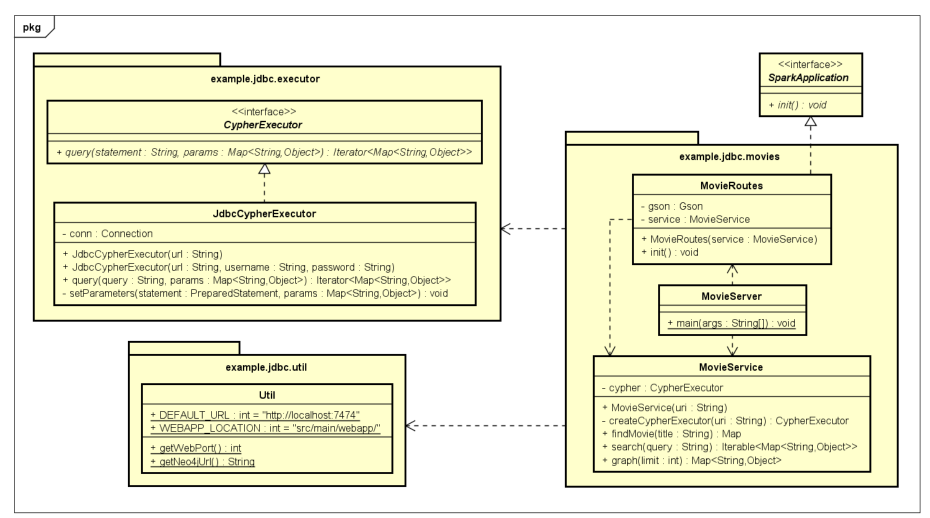
 https://github.com/neo4j-contrib/developer-resources/tree/gh-pages/languageguides/java/jdbc/

INSTALLATION STEPS

- 1. Install, start the local Neo4j Server and open the command promt
- 2. Open the Neo4j Browser (http://localhost:7474/) and run :play movies
- 3. git clone https://github.com/neo4j-contrib/developer-resources.git
- 4. cd D:\ke\developer-resources\language-guides\java\jdbc
- 5. mvn clean \rightarrow mvn install \rightarrow mvn compile exec:java
- 6. Access main page (http://localhost:8080/)

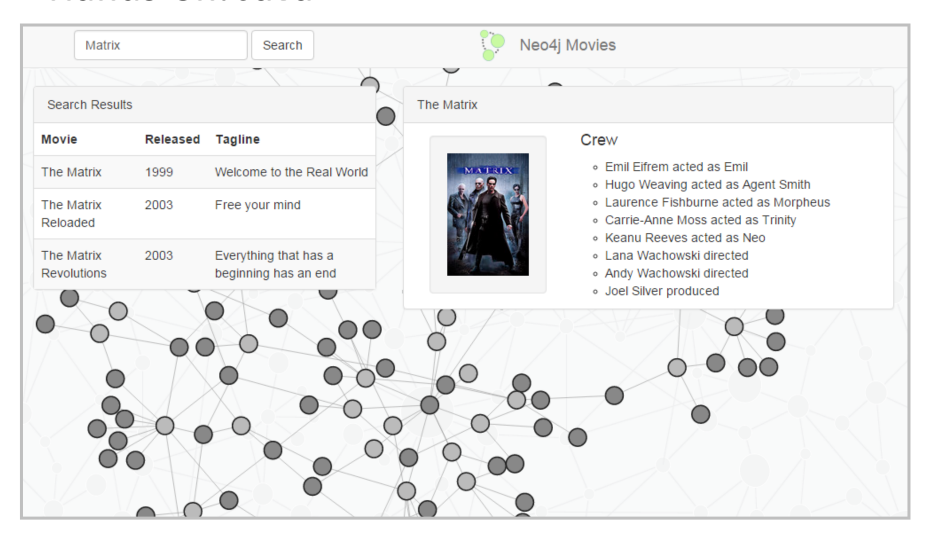


Hands-on: Java





Hands-on: Java





Interesting Links

- Get Started
 - Download & Install Neo4j Server, Use the Neo4j Browser
 - Learn to Create and Query Data, Take the Online Course
 - Import Your Data
 - Build an Application
 - Get Help on <u>StackOverflow</u>, <u>Google Group</u> or <u>by contacting us</u>
 - Deploy and Run your database in production
- From Relational to Neo4j
- From SQL to Cypher
 - Cypher Query Language
 - Neo4j Cypher Refcard 2.2.3
- Importing relational Data
- <u>Database Integration</u>
- Language Guides

