

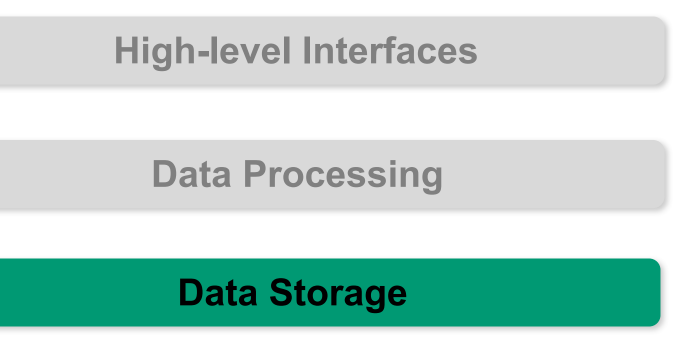
Macroarea di Ingegneria Dipartimento di Ingegneria Civile e Ingegneria Informatica

# NoSQL: HBase and Neo4j A.A. 2021/22

#### Matteo Nardelli

Laurea Magistrale in Ingegneria Informatica - II anno

## The reference Big Data stack



#### **Resource Management**

## Column-family data model

- Strongly aggregate-oriented
  - Lots of aggregates
  - Each aggregate has a key
- Similar to a key/value store, but the value can have multiple attributes (*columns*)
- Data model: a two-level map structure:
  - A set of <row-key, aggregate> pairs
  - Each aggregate is a group of pairs <column-key, value>
  - Column: a set of data values of a particular type
- Structure of the aggregate visible
- Columns can be organized in families
  - Data usually accessed together



#### • Apache HBase:

- open-source implementation providing Bigtable-like capabilities on top of Hadoop and HDFS
- CP system (in the CAP space)
- Data Model
  - HBase is based on Google's Bigtable model
  - A table store rows, sorted in alphanumerical order
  - A row consists of a set of columns
  - Columns are grouped in column families
  - A table defines a priori its column families (but not the columns within the families)

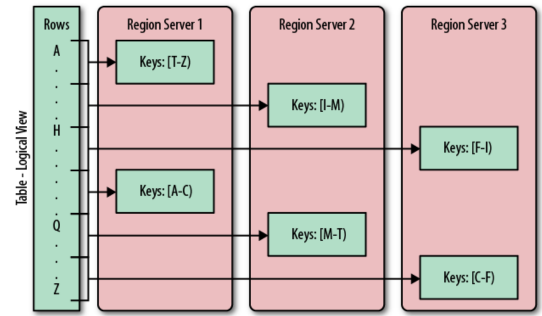
Row key	Column key	Timestamp	Cell value
cutting	info:state	1273516197868	IT
parser	role:Hadoop	1273616297466	g91m
		(info and role are column families)	

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## HBase: Auto-sharding

Region:

- the basic unit of scalability and load balancing
- similar to the tablet in Bigtable
- a contiguous range of rows stored together
- each region is served by exactly one region server
- they are dynamically split by the system when they become too large

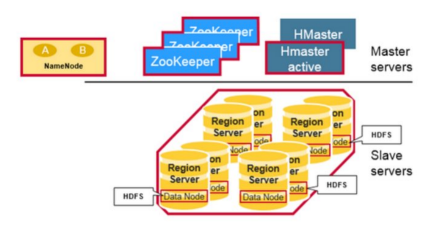


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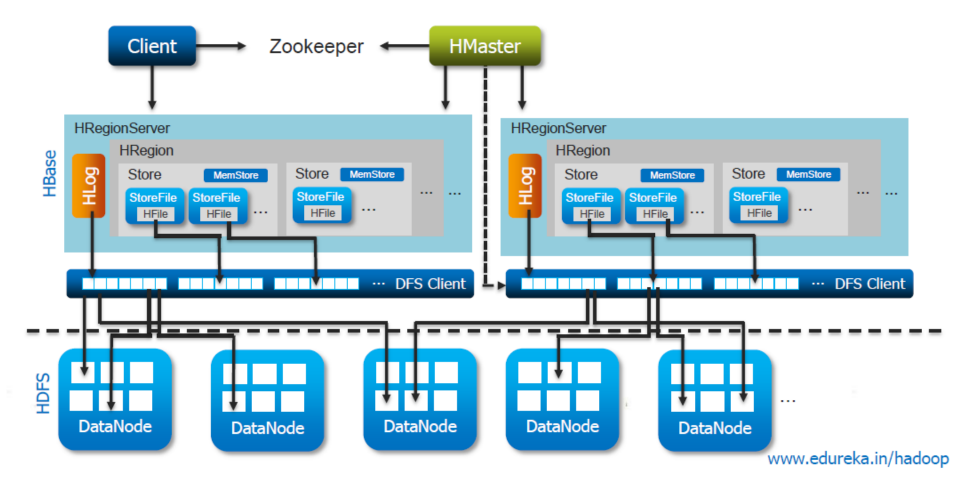
## **HBase:** Architecture

Three major components:

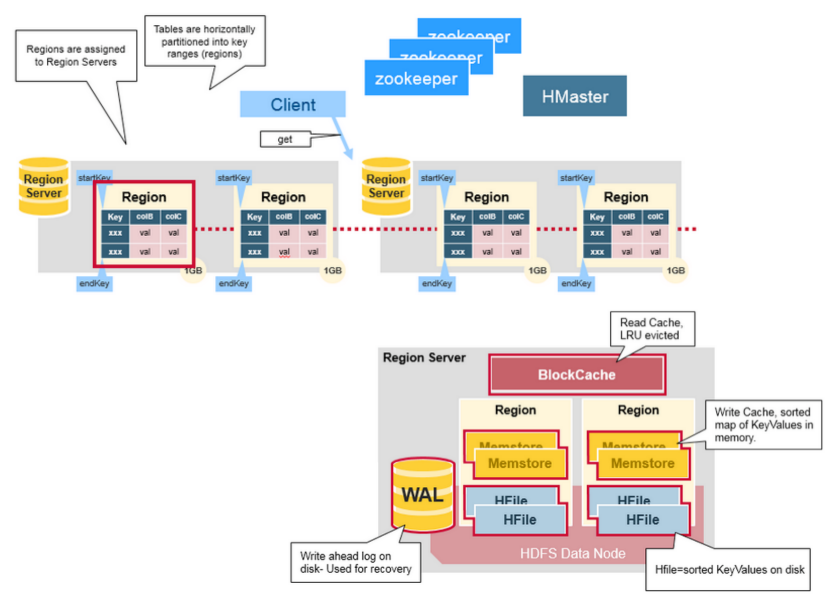
- the client library
- one master server
  - The master is responsible for assigning regions to region servers and uses Apache ZooKeeper to facilitate that task
- many region servers
  - manage the persistence of data
  - region servers can be added or removed while the system is up and running to accommodate changing workloads



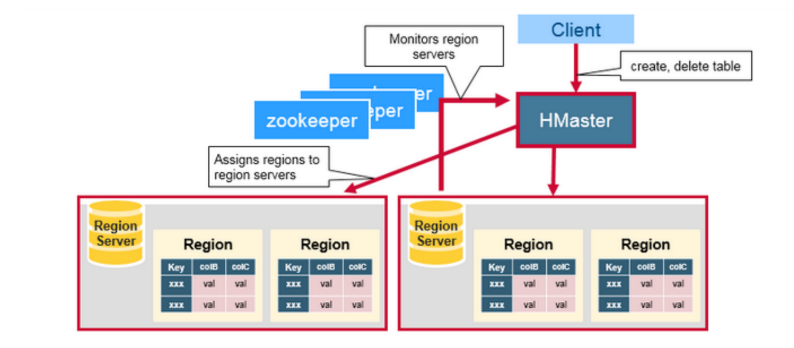
### **HBase:** Architecture



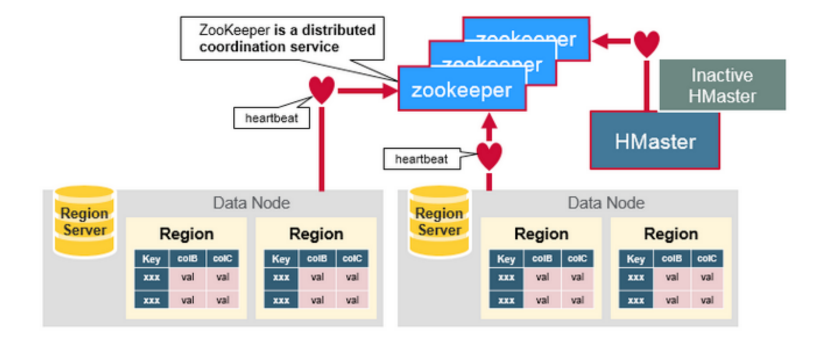
#### Regions



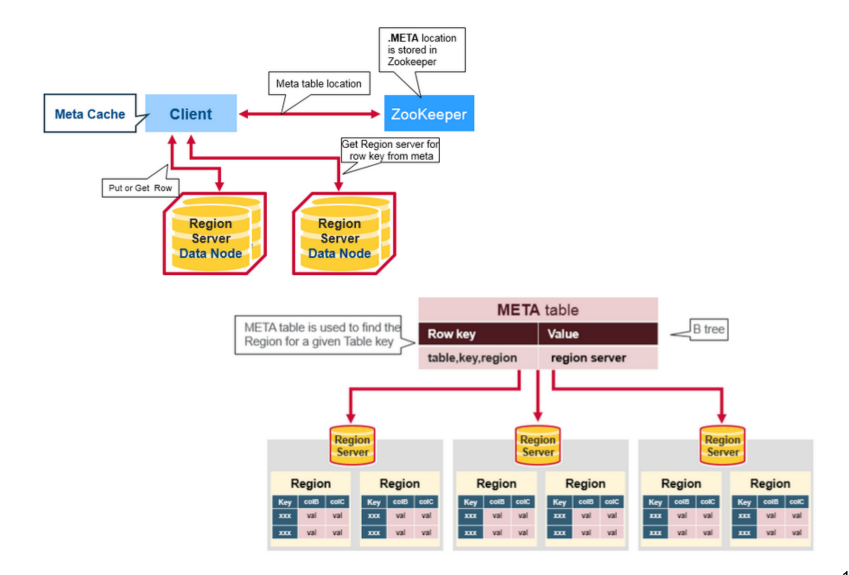
#### **HBase HMaster**



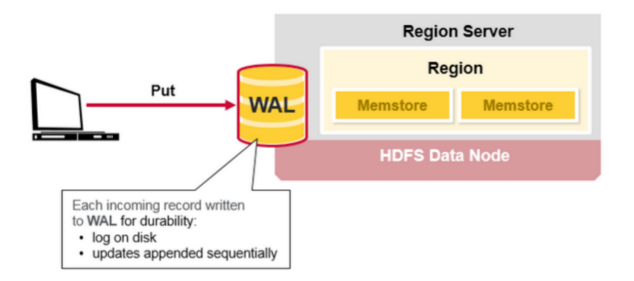
#### **ZooKeeper: the Coordinator**

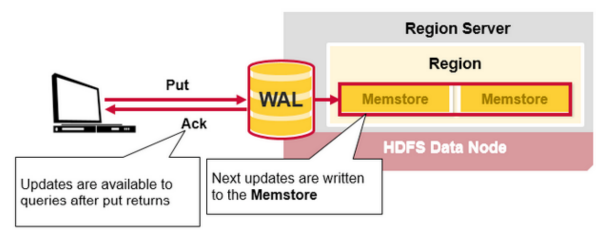


#### **HBase First Read or Write**

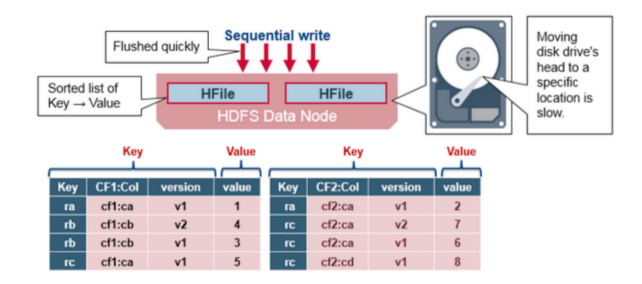


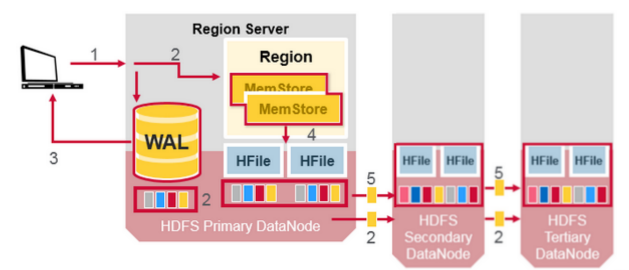
#### **HBase Write Steps**





#### **HBase HFile**

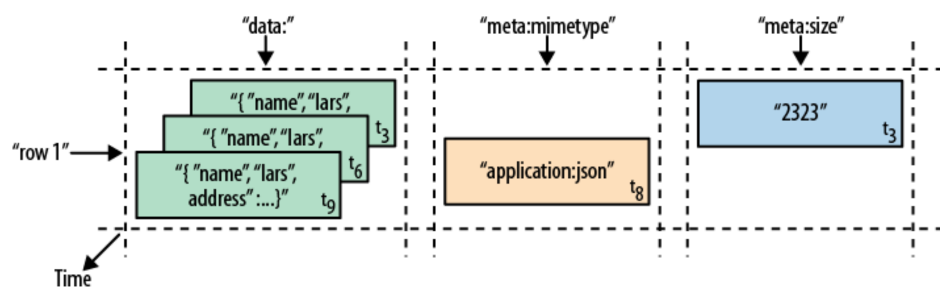




## HBase: Versioning

• Cells may exist in multiple versions, and different columns have been written at different times.

By default, the API provides a coherent view of all columns wherein it automatically picks the most current value of each cell.



## HBase: Strengths

- The column-oriented architecture allows for huge, wide, sparse tables as storing NULLs is free.
- Highly scalable due to the flexible schema and row-level atomicity
- Since a row is served by exactly one server, HBase is strongly consistent, and using its multi-versioning can help you to avoid edit conflicts
- The storage format is ideal for reading adjacent key/ value pairs
- Table scans run in linear time and row key lookups or mutations are performed in logarithmic order
- Bigtable has been in use for a variety of different use cases from batch-oriented processing to real-time dataserving

Hands-on HBase (Docker image)

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### **HBase with Dockers**

• We use a lightweight container with a standalone HBase

\$ docker pull harisekhon/hbase:1.4

• We can now create an instance of HBase; since we are interesting to use it from our local machine, we need to forward several HBase ports and update the hosts file;

\$ docker run -ti --name=hbase-docker -h hbase-docker -p 2181:2181 -p 8080:8080 -p 8085:8085 -p 9090:9090 -p 9095:9095 -p 16000:16000 -p 16010:16010 -p 16201:16201 -p 16301:16301 harisekhon/hbase:1.4

# append the following line to /etc/hosts
127.0.0.1 hbase-docker

## **HBase Client**

- We interact with HBase through its Java APIs
- Using Maven, include the hbase-client dependency:

```
<dependency>
        <groupId>org.apache.hbase</groupId>
        <artifactId>hbase-client</artifactId>
        <version>2.1.3</version>
</dependency>
```

## **HBase Client**

connectionFactory.createConnection(conf);
return connection;

This is only an excerpt, check the HBaseClient.java file

}

## HBase Client: Create Table

```
public void createTable(String table,
                        String... columnFamilies) {
      Admin admin = \dots
      HTableDescriptor tableDescriptor = ... table ...
      for (String columnFamily : columnFamilies) {
             tableDescriptor.addFamily(columnFamily);
       }
      admin.createTable(tableDescriptor);
}
```

## HBase Client: Drop Table

```
public void dropTable(String table) {
      Admin admin = ...
      TableName tableName = ... table ...
      // To delete a table or change its settings,
      // you need to first disable the table
      admin.disableTable(tableName);
      admin.deleteTable(tableName);
}
```

## **HBase Client: Put Data**

```
public void put(String table, String rowKey,
                String columnFamily,
                String column, String value) {
   Table hTable =
             getConnection().getTable( ... table ... );
   Put p = new Put(b(rowKey));
   p.addColumn(b(columnFamily), b(column), b(value));
   // Saving the put Instance to the HTable
   hTable.put(p);
   hTable.close();
}
```

## HBase Client: Get Data

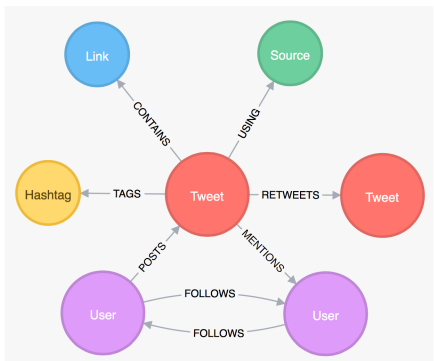
```
public String get(String table, String rowKey,
                String columnFamily,
                String column) {
   Table hTable =
             getConnection().getTable( ... table ... );
   Get g = new Get(b(rowKey));
   g.addColumn(b(columnFamily), b(column));
   Result result = hTable.get(g);
   return Bytes.toString(result.getValue());
}
```

### HBase Client: Delete Data

```
public void delete(String table, String rowKey) {
   Table hTable =
             getConnection().getTable( ... table ... );
   Delete delete = new Delete(b(rowKey));
   // deleting the data
   hTable.delete(delete);
   // closing the HTable object
   hTable.close();
}
```

## Graph data model

- Uses graph structures
  - Nodes are the entities and have a set of attributes
  - Edges are the relationships between the entities
    - E.g.: an author writes a book
  - Edges can be directed or undirected
  - Nodes and edges also have individual properties consisting of key-value pairs



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## Graph data model

- Powerful data model
  - Differently from other types of NoSQL stores, it concerns itself with relationships
  - Focus on visual representation of information (more humanfriendly than other NoSQL stores)
  - Other types of NoSQL stores are poor for interconnected data

#### • Cons:

- Sharding: data partitioning is difficult
- Horizontal scalability
  - When related nodes are stored on different servers, traversing multiple servers is not performance-efficient
- Requires rewiring your brain

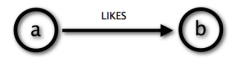
## Suitable use cases for graph databases

- Good for applications where you need to model entities and relationships between them
  - Social networking applications
  - Pattern recognition
  - Dependency analysis
  - Recommendation systems
  - Solving path finding problems raised in navigation systems
  - ...
- Good for applications in which the focus is on querying for relationships between entities and analyzing relationships
  - Computing relationships and querying related entities is simpler and faster than in RDBMS

## Neo4j: data model

- A graph records data in nodes and relationships
- Nodes are often used to represent entities
  - A node can have properties, relationships, and can also be labeled with one or more labels
  - Note that a node can have relationships to itself
- Relationships organize nodes by connecting them
  - A relationship connects two nodes; a start node and an end node
  - A relationship can have properties

Cypher using relationship 'likes'



Cypher (a) -[:LIKES]-> (b)

## Neo4j: data model

- Properties (both nodes and relationships) can be of different type:
  - Numeric values
  - String values
  - Boolean values
  - Lists of any other type of value
- Labels assign roles or types to nodes
  - A label is a named graph construct that is used to group nodes into sets
  - All nodes labeled with the same label belong to the same set
  - Labels can be added and removed at runtime
  - A node can have multiple labels

## Neo4j: Cypher

- A traversal navigates through a graph to find paths;
  - starts from starting nodes to related nodes, finding answers to questions
- Cypher provides a declarative way to query the graph powered by traversals and other techniques
- A path is one or more nodes with connecting relationships, typically retrieved as a query or traversal result
- Cypher: is a textual declarative query language
  - It uses a form of ASCII art to represent graph-related patterns

Cypher

(a) -[:LIKES]-> (b)

Hands-on Neo4j (Docker image)

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## Neo4j with Dockers

- We use the official neo4j container
  - \$ docker pull neo4j:4.4.5

- Create a container with Neo4j and forward its ports
  - \$ docker run --publish=7474:7474 --publish=7687:7687 --volume=\$HOME/neo4j/data:/data neo4j:4.4.5

• We will interact with Neo4j using its webUI http://localhost:7474

## Cypher syntax

 Cypher uses a pair of parentheses (usually containing a text string) to represent a node

```
(varname:Label { p_name: p_value, ... } )
```

- () represents a node
- varname (optional) assigns a name to the node that can be used elsewhere within a single statement.
- the Label (prefixed with a colon ":") declares the node's type (or label).
- the node's properties are represented as a list of key/value pairs, enclosed within a pair of braces

## Cypher syntax

- Cypher uses a pair of dashes (--) to represent an undirected relationship. Directed relationships have an arrowhead at one end ( <--, --> ).
  - It is possible to create only directed relationship, although they can be queried as undirected

-[role:ACTED\_IN {roles: ["Neo"]}]->

Bracketed expressions ([...]) are used to add details:

- a variable (e.g., role) can be defined, to be used elsewhere in the statement.
- the relationship's type (e.g., :ACTED\_IN) is analogous to the node's label.
- the properties (e.g., roles) are entirely equivalent to node properties.

## Cypher syntax

Variables:

To increase modularity and reduce repetition, Cypher allows patterns to be assigned to variables

acted\_in = (:Person)-[:ACTED\_IN]->(:Movie)

https://neo4j.com/developer/cypher-query-language/

## Cypher syntax: Create

Create a node with label Person and property name with value "you":

```
CREATE (you:Person {name:"You"})
RETURN you
```

Create a more complex structure: add a new node and a new relationship with the existing one

```
MATCH (you:Person {name:"You"})
CREATE (you)-[like:LIKE]->(neo:Database
{name:"Neo4j"})
RETURN you, like, neo
```

## Cypher syntax: Find, Update and Remove

Find a node (basic syntax)

```
MATCH (you {name:"You"})-[:FRIEND]->(yourFriends)
RETURN you, yourFriends
```

Update an existing node (similarly, to update a relationship)

```
MATCH (n {property:value})
SET n :NewLabel
RETURN n
```

Remove a property (or a Label) from a node (or relationship)

```
MATCH (b {name: "Bruce Springsteen"})
REMOVE b.nickname RETURN b
```

## Cypher syntax: Delete

Delete a node:

```
MATCH (a:ToDel)
DELETE a
```

Note that a node cannot be deleted if it participates in a relationship. To remove also relationships, we need to detach the node, delete it and its relationships:

```
MATCH (b {name: "Bruce Springsteen"})
DETACH DELETE b;
```

## Cypher syntax: Read Clauses

These clauses read data from the data store:

- MATCH Specify the patterns to search for in the database
- OPTIONAL MATCH Specify the patterns to search for in the database while using nulls for missing parts of the pattern
- WHERE Adds constraints to the patterns in a MATCH or OPTIONAL MATCH clause or filter the results of a WITH clause
- **START** Find starting points through legacy indexes

Read more: http://neo4j.com/docs/developer-manual/current/cypher/clauses/

## Cypher syntax: Write Clauses

These clauses write data to the data store:

- **CREATE** Create nodes and relationships
- MERGE Ensures that a pattern exists in the graph. Either the pattern already exists, or it needs to be created.
- ON CREATE (used with MERGE) it specifies the actions to take if the pattern needs to be created.
- SET Update labels on nodes and properties on nodes and relationships.
- **DELETE** Delete graph elements (nodes, relationships or paths).
- **REMOVE** Remove properties and labels from nodes and relationships.

## Cypher syntax: General Clauses

These comprise general clauses that work in conjunction with other clauses:

- **RETURN** Defines what to include in the query result set.
- ORDER BY A sub-clause following RETURN or WITH, specifying that the output should be sorted in particular way.
- LIMIT Constrains the number of rows in the output.
- SKIP Defines from which row to start including the rows in the output
- WITH Allows query parts to be chained together, piping the results from one to be used as starting points or criteria in the next.
- UNION Combines the result of multiple queries.

## Cypher syntax: Operators

Within clauses, we often rely on operators to combine and compare nodes/relationships or access to their properties

General operators:

**DISTINCT**, . for property access,

[] for dynamic property access

Mathematical operators:

+, -, \*, /, %, ^

Comparison operators:

=, <>, <, >, <=, >=, IS NULL, IS NOT NULL

## **Cypher syntax: Operators**

String-specific comparison operators: STARTS WITH, ENDS WITH, CONTAINS

Boolean operators

AND, OR, XOR, NOT

String operators

+ for concatenation, =~ for regex matching

List operators

+ for concatenation,

**IN** to check existence of an element in a list,

[] for accessing element(s)

# Cypher syntax: Relationship pattern length

Relationship pattern length:

(a)-[\*2]->(b)

It is possible to specify a length (2 in the example) in the relationship description of a pattern.

It can be a variable length:

- **\*3..5** (between 3 and 5),
- \*3.. (greater than 3),
- \*..5 (less than 5),
- \* (any length)

Read more: http://neo4j.com/docs/developer-manual/current/cypher/functions/

Cypher syntax: Relationship pattern

Relationship pattern:

- nodes and relationship expressions are the building blocks for more complex patterns;
- patterns can be written continuously or separated with commas

Examples:

• friend-of-a-friend:

(user)-[:KNOWS]-(friend)-[:KNOWS]-(foaf)

shortest path:

```
path = shortestPath( (user)-[:KNOWS*..5]-(other) )
```

http://neo4j.com/docs/developer-manual/current/cypher/clauses/match/

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