Graph Processing with Neo4j

Lecture BigData Analytics

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Disclaimer: Big Data software is constantly updated, code samples may be outdated.

	Cypher Query Language (CQL) 00000000000		
Outline			

1 Overview

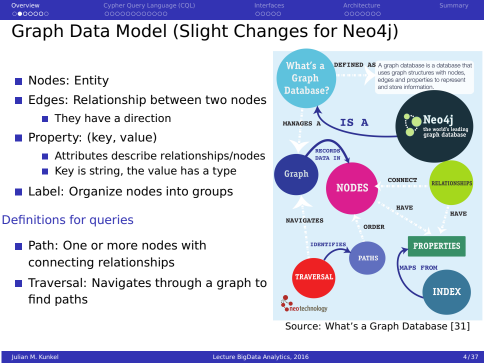
2 Cypher Query Language (CQL)

3 Interfaces

- 4 Architecture
- 5 Summary

Overview ●○○○○○○	Cypher Query Language (CQL)		
Neo4j [31	, 32]		

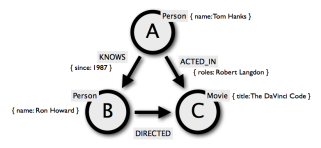
- Graph database written in Java
- Supports ACID transaction semantics
- One server scales to billions of nodes/relationships
 - Performance: Millions of node traversals/s
- High availability (and performance) through clustering
- Declarative query language Cypher (instead of SQL)
- Note: Very loose connection to Hadoop ecosystem
 - Prepare data in, e.g., HBASE for batch import in Neo4j
 - Suboptimal import of Millions of nodes can take days
- Schema-optional: You can use a schema
 - To gain performance
 - To improve modeling, e.g., via constraints
- Many interfaces to the graph database



Example Graph Use-Cases

Movie and actors data [31]

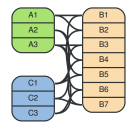
- Movies: label, title, released date, tagline
- People: label, name, born (date, optional)
- Relationships
 - ACTED_IN from actor to movie, roles (list of played chars)
 - DIRECTED from director to movie



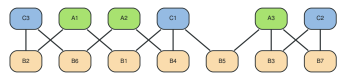
Source: Online Course: Introduction to Graph Databases and Neo4j [31]

Converting RDBMS to Graphs

- Consider three tables A,B,C
- Relations between rows (foreign keys) become edges



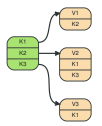
Source: RDBMS. The Neo4j Manual v2.2.5 [33]



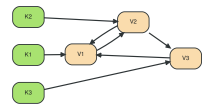
Source: Graph Database as RDBMS. The Neo4j Manual v2.2.5 [33]

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 Converting Key-Value Store Models to Graphs

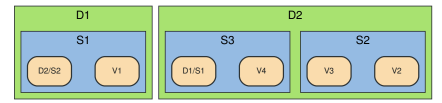


Source: Key-Value Store. The Neo4j Manual v2.2.5 [33]



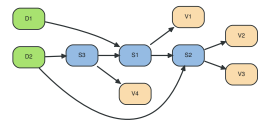
Source: Graph Database as Key-Value Store. The Neo4j Manual [33]





Source: Document Store. The Neo4j Manual v2.2.5 [33]

D=Document, S=Subdocument, V=Value, X/Y=reference to a subdocument in another document



Source: Graph Database as Document Store. The Neo4j Manual v2.2.5 [33]

Overview

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Neo4j Case Success Studies [31]

For the logistics company Accenture

- Use case: Dynamic parcel routing (5 million parcels/day)
- With Neo4j: Routing of packets online, i.e., where to load a parcel

For the communication company SFR

- Use case: Prioritize hardware replacement to minimize downtime
 - Run automated "what if" analysis to ensure resilience
- With Neo4j: Loading data from > 30 systems works; easier analysis model





Cypher Query Language (CQL)		

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Cypher Query Language (CQL) •••••••

Cypher Query Language Basics [31]

- Declarative query language for formulating graph queries
- Allows query and/or update of the graph
 - Each part of a query must be read-only or write-only
 - A query consists of multiple clauses
- Transactions can span multiple queries
- Supports: variables, expressions¹, operators, comments
- Supports collections (list, dictionary)
- Provides functions for aggregation, collections, strings, math

¹Handling missing values with NULL is possible, see http://neo4j.com/docs/stable/cypher-working-with-null.html

Cypher Query Language [33]

Syntax: specifying graph structures via patterns

- Node
 - Anonymous node: ()
 - Named node: (x), the variable x is used to refer to it
 - Node with a specific label (class): (x : label)
- Relationship
 - Named relationship: -[r]->
 - Typed relationship: -[r:t]->
 - Two nodes with a relationship: (a) [r] > (b)
- Properties can be specified in {}, i.e., (x {name: "Hans"})
- A pattern combines several nodes/relations

Cypher Query Language Read Clauses [33]

- LOAD CSV: read data from a CSV file, can be used for importing
- MATCH: search for something (returns a relational table)
 - DISTINCT keyword: Avoid replicates (e.g., returning a node twice)
 - OPTIONAL MATCH: optional relationship like SQL outer join
- WHERE: Filtering
 - Supports regex matching of strings
 - Pattern predicates restrict the graph's shape
- Aggregation functions
 - Automatic grouping on all non-aggregated columns
 - sum, avg, percentileDisc, count
 - e.g., count(*), count(DISTINCT X)
 - collect(x): creates a list of all values

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Cypher Query Language Write Clauses [33]

- CREATE: an element or relation
- MERGE: Create or lookup (CREATE + MATCH)
- SET: Modify/Add data/labels
- REMOVE: remove labels and properties
- DELETE: remove graph elements

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 Cypher Query Language:
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```
1 # Create a star graph
  $ CREATE (c) FOREACH (x IN range(1,6)| CREATE (l),(c)-[:X]->(l)) RETURN id(c);
 2
   id
 3
    0
 4
 5
  Updated the graph - created 7 nodes and 6 relationships
 6
7 # Count the number of nodes
  $ MATCH (n) RETURN count(n); # since we have not defined any restriction, all nodes
   count(n)
 9
       7
10
11
12 # Count relationships based on their type
13 $ MATCH ()-[r]->() RETURN type(r), count(*);
   type(r) count(*)
14
      Х
           6
15
16
17 # Set the center node's name property to CENTER
18
  $ MATCH (n) WHERE id(n) = 184 SET n.name = "CENTER":
19
20 # Clean the database
21 $ MATCH (n) OPTIONAL MATCH (n)-[r]-() DELETE n, r;
```

Cypher Query Language General Clauses [33]

- FOREACH(< *col* >|< *op* >): iterates through a collection, apply op
- RETURN: return the subgraph/table
 - Usually you can convert those into a response table
- AS x: rename column to x
- ORDER BY x (ASC|DESC): sorting
- SKIP, LIMIT X: paginate
- UNION: compose statements
- WITH: a barrier for a pipeline of multiple statements
 - Example: retrieve the top entries by a criteria and join it with other data
 - Allows also to combine read-only and write-only parts
 - Aggregated results must pass through a WITH clause
- UNWIND: expand a collection into a sequence of rows
- USING: instruction to use/avoid indexes

Cypher Query Language [33]: Selection of Functions

- id(): the node id
- timestamp(): a timestamp
- label(): the node label
- upper(), lower(): change case
- range(l,u): return a collection with numbers from l to u
- length(x): size of a collection
- keys(x): keys of a dictionary
- coalesce(x, y): use property x if available, else y
- nodes(path), rels(path), length(path)

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Cypher Query Language: Examples [33]

```
# Return a collection
  $ RETURN [1, 2, 3]
 2
 3
4 # Return a string with a row name of X
  $ RETURN "BigData" as X
 6
7 # Return a dictionary
 8
  $ RETURN {key1 : 2, key2 : "test"}
 9
\# Return a list of x^3 where x is an even number
11 $ RETURN [x IN range(1.10) WHERE x \approx 2 = 0 | x^3] AS result
12
13 # populate a table
14 $ CREATE (matrix1:Movie { title : 'The Matrix', year : '1999-03-31' })
15 $ CREATE (keanu:Actor { name: 'Keanu Reeves' })
16 $ CREATE (keanu)-[:ACTS_IN { role : 'Neo' }]->(matrix1)
17
18 # Create actor keanu if he does not exist
19 $ MERGE (keanu:Actor { name: 'Keanu Reeves' })
20
21 # Eliminate duplicates from a collection
22 $ WITH [1.1.2.2] AS coll UNWIND coll AS x WITH DISTINCT x RETURN collect(x) AS SET
23 # [1.2]
```

Cypher Query Language: Examples [33]

```
1 # Read a table from a (large) CSV
2 USING PERIODIC COMMIT
 3 LOAD CSV WITH HEADERS FROM 'http://neo4j.com/docs/2.2.5/csv/artists-with-headers.csv' AS
        \hookrightarrow line
4 CREATE (:Artist { name: line.Name. vear: toInt(line.Year)})
 5
6 MATCH (a:Movie { title: 'Wall Street' })
7 OPTIONAL MATCH (a)-->(x)
8 RETURN X
 9
10 # return a movie and all properties
11 MATCH (movie:Movie { title: 'The Matrix' })
12 RETURN movie:
13
14 # return certain attributes
15 MATCH (movie:Movie { title: 'The Matrix' })
16 RETURN movie.title. movie.vear:
17
18 # show all actors sorted by name
19 MATCH (actor:Actor)
20 RETURN actor ORDER BY actor.name:
21
22 # all actors whose name end with s
23 MATCH (actor:Actor)
24 WHERE actor.name =~ ".*s$"
25 RETURN actor.name;
```

Cypher Query Language: Examples [33]

```
1 # List all nodes together with their relationsships
2 MATCH (n)-[r]->(m) RETURN n AS from . r AS '->'. m AS to:
 3
4 # Return number of movies for actors acting in "The Matrix"
5 MATCH (:Movie { title: "The Matrix" })<-[:ACTS_IN]-(actor)-[:ACTS_IN]->(movie)
6 RETURN movie.title, collect(actor.name), count(*) AS count
7 ORDER BY count DESC :
 8
9 # Filtering
10 MATCH (p:Person)-[r:ACTED_IN]->(m:Movie)
11 WHERE p.name =~ "K.+" OR m.released > 2000 OR "Neo" IN r.roles
12 RETURN p,r,m
13
14 # Filtering based on graph structure
15 # Here: Search for people that are actors in any movie but never directed any movie
16 MATCH (p:Person)-[:ACTED_IN]->(m)
17 WHERE NOT (p)-[:DIRECTED]->()
18 RETURN p,m
19
20 # Identify how often actors and directors worked together
21 MATCH (actor:Person)-[:ACTED_IN]->(movie:Movie)<-[:DIRECTED]-(director:Person)
22 RETURN actor, director, count(*) AS collaborations
```

```
Cypher Query Language: Examples [33]
1 # Use UNTON to combine results
2 MATCH (p:Person)-[r:ACTED_IN]->(m:Movie)
3 RETURN p, type(r) AS rel,m
4 UNION
5 MATCH (p:Person)-[r:DIRECTED]->(m:Movie)
6 RETURN p.type(r) AS rel.m
 7
8 # Return five actors of each movie
9 MATCH (m:Movie)<-[:ACTED_IN]-(a:Person)</pre>
10 RETURN m.title AS movie, collect(a.name)[0..5] AS five_of_cast
11
12 # Use list predicates to restrict set further
13 MATCH path =(:Person)-->(:Movie)<--(:Person)</pre>
14 WHERE ALL (r IN rels(path) WHERE type(r)= 'ACTED_IN') AND ANY (n IN nodes(path) WHERE
        \hookrightarrow n.name = 'Clint Eastwood')
15 RETURN path
16
17 MATCH (n {name: 'John'})-[:FRIEND]-(friend)
18 WITH n. count(friend) as friendsCount
19 WHERE friends(ount > 3)
20 SET n.friendCount = friendsCount
21 RETURN n, friendsCount
22
23 # Update all nodes of all possible paths
24 MATCH p =(begin)-[*]->(end)
25 WHERE begin.name='A' AND end.name='D'
_{26} FOREACH (n IN nodes(p)) SET n.marked = TRUE )
```

Cypher Query Language (CQL)

	Cypher Query Language (CQL)		
Schema	as [33]		

- Neo4j offers a few schema options to influence graph setup
- Simple constraints can be created using CREATE

1 CREATE CONSTRAINT ON (p:Person) ASSERT p.name IS UNIQUE 2 DROP CONSTRAINT ON (p:Person) ASSERT p.name IS UNIQUE

Indexes for lookup

CREATE INDEX ON :Person(name)

2 DROP INDEX ON :Person(name)

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Overview of the Interfaces

Neo4j shell [38]

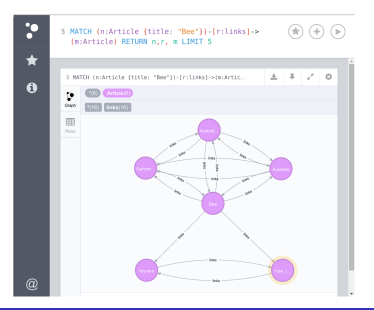
- Create, import, export, execute Cypher
- Present results as ASCII tables

Web interface

- Provides a shell for Cypher
- Visualizes query results
- Allows (performance) monitoring of Neo4j
- Ships with Examples/Tutorials!
- HTTPS support
- Java API
 - Core Java API offers graph algorithms & is faster than CQL
 - JCypher: DSL for higher abstraction level
 - Automatic object-graph mapping via annotations
- Relational mapping with JDBC driver
- REST, Python, ...

Web Interface: Example Queries

•	\$ MA ⁻	TCH (n) RETURN n LIMIT 5		* + >
* 0	\$ MA Graph	TCH (n) RETURN n LIMIT 5 (6) Article(5)	ż	∓ x² ⊙
	Rows	WP CO.	2101	
		NP HO.	Reger	
@		Displaying 5 nodes, 0 relationships.	AUTO-C	

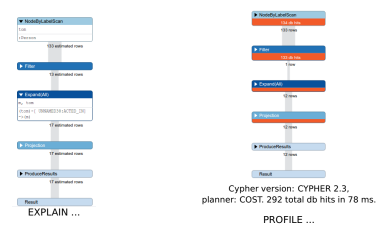


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Clauses for Debugging of Queries

- EXPLAIN: shows the execution plan
- PROFILE: runs the statement and shows where time is spend



MATCH (tom:Person name:"Tom Hanks")-[:ACTED_IN]->(m) RETURN m.name

```
Interfaces
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[ava API: Example for our Student Table. See [37]
 1 private static enum MyRelationTypes implements RelationshipType
  { ATTENDS } // we can use enums for relation types
 2
 3
  public static void main(String [ ] args){
 4
    GraphDatabaseService graphDb; // start database server
 5
    graphDb = new GraphDatabaseFactory().newEmbeddedDatabaseBuilder(File("x"));
 6
    registerShutdownHook( graphDb );
 7
 8
    Node student; Node lecture; Relationship attends;
 9
    // encapsulate operations into a transaction
10
    try (Transaction tx = graphDb.beginTx()){
11
12
       student = graphDb.createNode();
       student.setProperty( "Name", "Julian" );
13
       lecture = graphDb.createNode();
14
       lecture.setProperty( "Lecture", "Big Data Analytics" );
15
       attends = student.createRelationshipTo( lecture, RelTypes.ATTENDS );
16
       attends.setPropertv( "Semester", "1516" ):
17
      tx.success():
18
19
    graphDb.shutdown(); // shutdown application server
20
21
```

	Architecture	

1 Overview

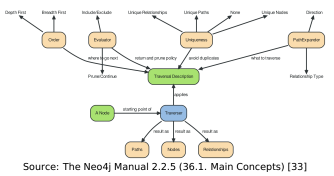
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Evaluation of Cypher expressions [33]

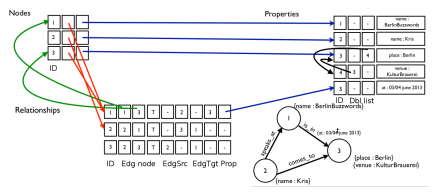
- An execution planner transforms a query into a plan
 - Rule-based planner uses indexes
 - Cost-based planner uses statistical information
- Use indices if available
- Order (DFS or BFS)
- Uniqueness: avoid duplicates
- Evaluator: decide what to return and when to stop
- Recursive matching with backtracking





Neo4j Architecture: On-Disk Format [32]

- Physically, multiple "store files" are used
- Data is stored as double linked lists of records
- Storage for nodes, relationships and properties
 - Long values are persisted in separate array and string stores



Source: K. Geusebroek. I MapReduced a Neo store [34] (modified)

Neo4j Consistency [32]

ACID transaction support

- Isolation of concurrent operations until transaction is completed
- All write operations are sorted (before stored/communicated) to ensure predictable update order
- Write changes in sorted order to the transaction log
- Apply the changes to the store files
- Implemented via locking of Nodes/Relationships during transaction
- Upon completion of transaction changes are persisted
- Recovery: re-applies the transaction log

Overview

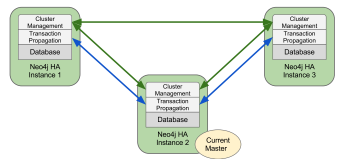
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Neo4j High-Availability [32, 33, 35]

- Neo4j clustering replicates the database across servers
- One master multiple slaves provides
 - Data redundancy
 - Service fault tolerance
- A master election protocol is used
- A quorum (majority) of servers must be up to serve writes
- Transactions are first commited to master
 - Creating an incrementing transaction id (txid)
 - Eventually applied to slaves sending streams
 - Update interval defines delay
- Applying transactions to a slave
 - The master coordinates locking
 - After applying transaction on master
 - The slave uses the same txid



Neo4j High-Availability Architecture [33]



Source: The Neo4j Manual 2.2.5 (25.1. Architecture) [33]

Neo4j Performance Aspects [32]

- Remember: Data is completely replicated across servers
- Clustered Neo4j allows horizontal scaling of reads
- Writes are always coordinated by the master
 - Transactions can be speed up with batch inserts and periodic commits
 - The file format is optimzed for graph-local operations
 - Indexing and caching speed up access
- Fine lock granularity (on node/relationship level)
- Consistency: Nodes/Relationships have an unique ID
 - Blocks for IDs are pre-allocated from the master
 - Creation of nodes/relationships does not require a lock

Performance Aspects [32]

Indexing

- Index: Labels and property values
- Eventually available, populated in background
- Handled via Apache Lucene search library
- Automatic indexing possible

Caches

- Filesystem cache: caches blocks of store files
 - LFU eviction policy
 - Use mmap() to map data blocks into memory
- Node/Relationship cache

	Cypher Query Language (CQL) 000000000000		Summary
Summary	/		

- Neo4j is a powerful graph database
- ACID transaction semantics
- Other data models can be converted to graphs
- Many interfaces for accessing graph
- CypherQL is the SQL for the Neo4j graph DB
- Interactive web interface processes CQL
- Simple file format with linked lists
- Clustering increases read scalability

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Bibliograp	ohy		

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- 32 http://de.slideshare.net/thobe/an-overview-of-neo4j-internals
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