How to import data in Neo4j

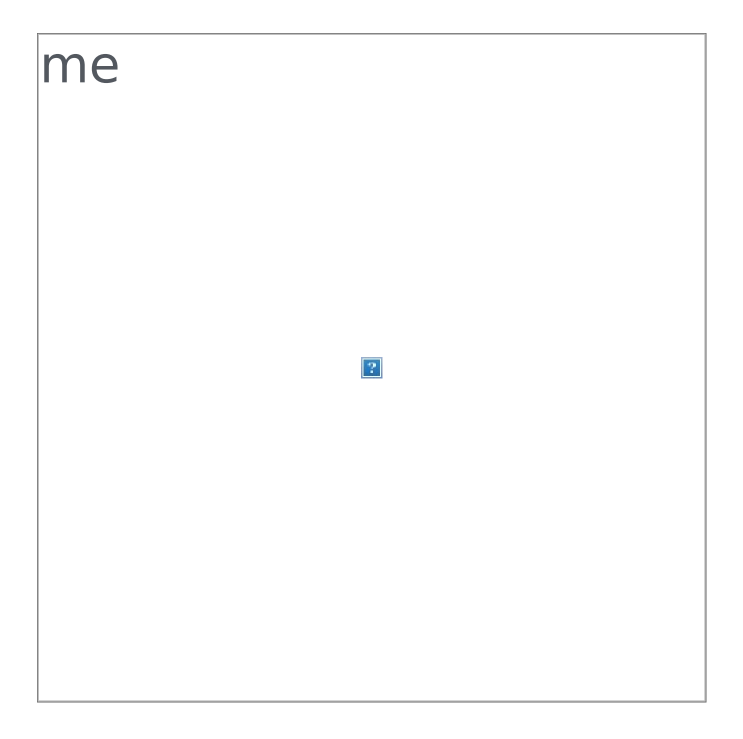
Benoit Simard (@logisima)







Benoit Simard



- Neo4j consultant for 3 years
- Mainly on the french territory
- Web developper, addict to graph & open data
- Mail: <u>benoit@neo4j.com</u>
- Twitter: @logisima







ACID Database



- Transaction are all or nothing
 - Retry mechanism
- Lock manager: locks nodes and relationships during a transaction
 - You can spend a lot of time to wait a lock or even worse to have a dead lock.
- Everything is sequentially written into the transaction log
 - You need a good hard drive



Cypher / Query plan

- Cypher is a declarative language, like SQL
- Need to be parsed (AST)
- Interpreted by an optimizer to create its query plan
- Query plan is then executed



All those operations take times, so you have to parameterized your queries

Neo4j will be able to reuse a query plan from its cache.

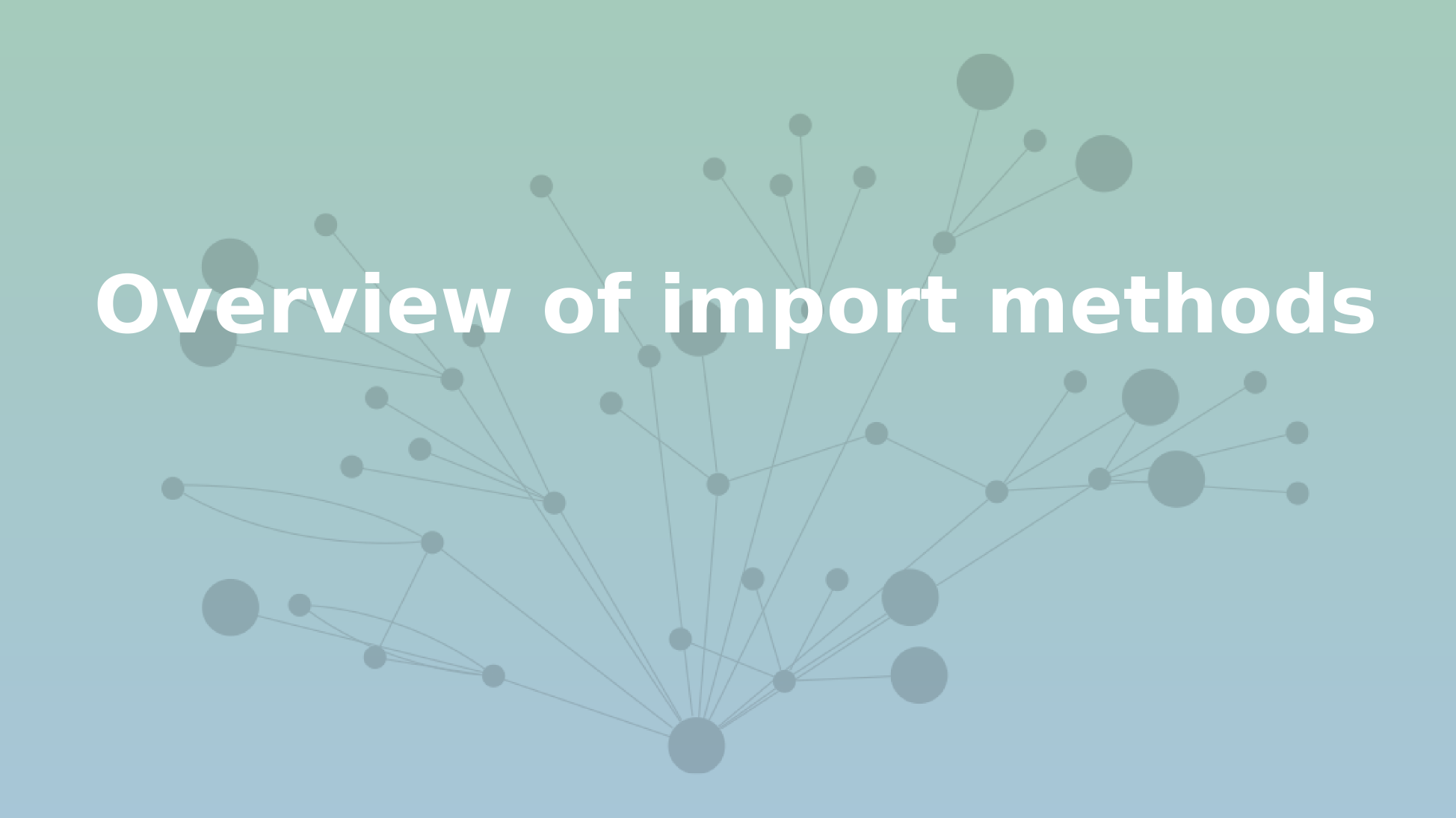


Neo4j configuration hints

https://neo4j.com/docs/operations-manual/current/reference/configuration-settings

- cypher.min_replan_interval : The minimum time between possible cypher query replanning events (10s).
- cypher.statistics_divergence_threshold : The threshold when a plan is considered stale (0.75).
- dbms.query_cache_size: The number of Cypher query execution plans that are cached (1000).







Method 1: Cypher LOAD CSV

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





Methode 1: Resume

Most

- Plain Cypher
- Transactionnal
- Really easy to put in place
- Batch your transaction for you
- Fast for up to 10 Million of entities
- Based on CSV files: no flux with the IS, easy to generate

- You can NOT do a lot of extract / transformation (just what cypher can do)
- Slow for an initial import with a lot of data.



Method 2: Plain Cypher (like in SQL)

- Again, use Parameterized queries
- Batch your transactions
- Use the WITH ... UNWIND pattern: less network traffic and can be usefull to refactor some queries in one (so reused of the query plan).



Method 2: Resume

Most

- Plain Cypher
- Transactionnal
- A lot of freedom

- You have to write a lot of code
- Slow for an initial import with a lot of data.



Method 3: Neo4j import tool

https://neo4j.com/docs/operations-manual/current/tools/import/

You can import really fast a huge amount of data with this tool. It bypass some Neo4j internal mechanisms (like transaction) to be super fast.

Most

- Really really fast
- Perfect to initiate a database
- Easy to use (just one command line)

- Can only intialize a database (offline and empty database)
- No transaction
- Strict format for the CSV files



Method 4: Batch Inserter

https://neo4j.com/docs/operations-manual/current/tools/import/

You can import/update a lot of data into a Neo4j database.

Most

- Fast
- Can initiate and update a database

- Mono-threading
- Nedd to write some java code
- No transaction
- Database must be offline



To resume

Method	For init/update	Transactionnal	Size	Rapidity	Easy of use
LOAD CSV	BOTH	TRUE	< 10M	* * *	* * * *
Cypher queries	BOTH	TRUE	No limit	* * * *	* * *
Import tool	INIT	FALSE	No limit	* * * *	* * *
Batch Inserter	BOTH	FALSE	10M - 50M	* * *	* *







Neo4j components

Project

http://sim51.github.io/neo4j-talend-component/

Will be part of the next version of Talend studio

Focus on

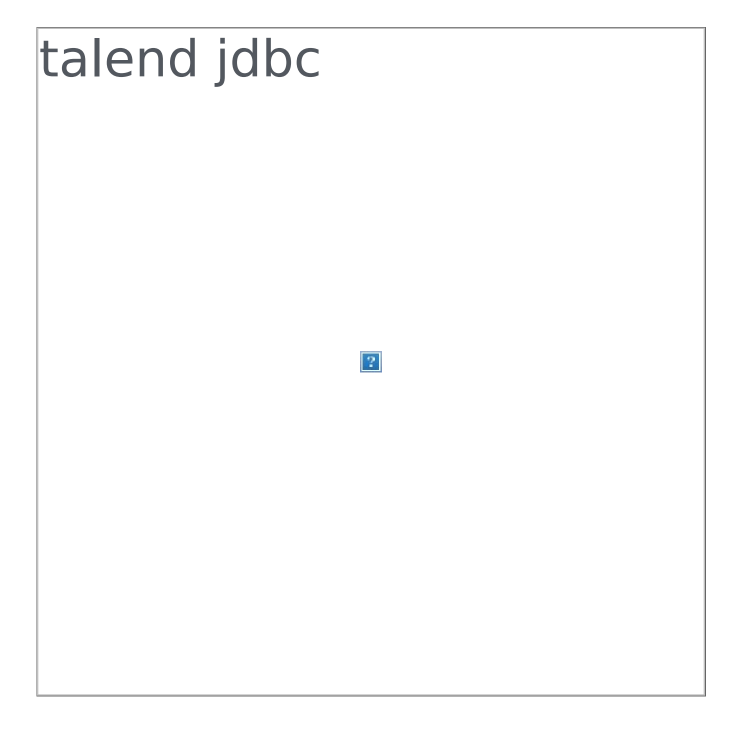
- Neo4j import tool
- Batch Inserter mode



JDBC Component

Talend has some JDBC components and Neo4j has an official JDBC Driver: http://neo4j-contrib.github.io/neo4j-jdbc/

You can use the component tRow to insert data into Neo4j, but there is one lack: you can't specify the batch size ⇒ autocommit or one big transaction.









Questions

- Where the data come from ?
- Is there more than one data sources?
- Do you need to enhance some data with an other datasource ?
- Do you have some security restrictions in your IS (firewall, DMZ, ...)?
- What is the amount of data you want to import at once?
- How long should take an import ?
- Do you only need to initiate the database ?
- All the writes to Neo4j come from the ETL?
- How many process do you want to do?

