# COMPARATIVE STUDY OF NOSQL DATA STORAGE SOLUTIONS FOR A SOCIAL RECENT ACTIVITY FEED

### HoGent

Florian Dejonckheere – <u>florian@dejonckhee.re</u>

Hogeschool Gent, Valentin Vaerwyckweg 1, 9000 Gent, Belgium

## Promotor: Chantal Teerlinck Co-promotor: Guy De Tré

#### CONTEXT

The Open Webslides project aims to improve the co-creation discourse between teachers and students by building on open and accessible technologies.

The app stimulates co-creation by presenting the user with an quick overview of the **recent activity** by other users. This paper investigates the possibility of storing the recent activity events in a **NoSQL data store**.

#### METHODOLOGY

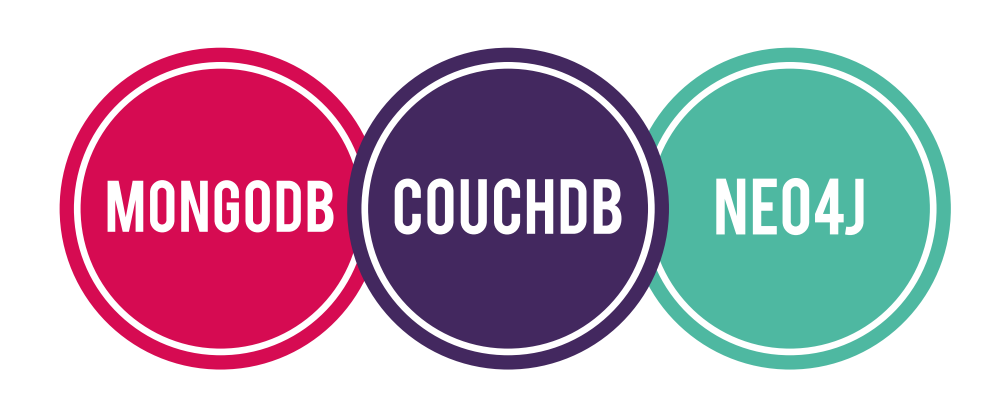
Only the most popular NoSQL data stores will be considered as viable candidates. The selected data stores are then compared by several attributes in a use case based **comparative study**.

Logical and physical data models are subsequently developed in a Ruby on Rails application for these data stores. Five reference queries are also presented.

Finally, some performance measurements were discussed using these data models and queries.

#### FINDINGS

- MongoDB supports both strong and eventual consistency clustering
- Neo4j provides transactions as only data store
- CouchDB supports master-master replication



- CouchDB does not have sufficient Ruby support
- Execution time remains roughly constant for query count (number of events fetched in one query) over all reference queries
- Execution of sequential queries rises linearly over time
- Neo4j is several magnitudes slower than MongoDB

#### CONCLUSION

The MongoDB NoSQL data store is the perfect candidate to use as performant data storage architecture to store the recent activity events.

A common querying language for NoSQL data stores using the same data model could be developed, to ease integration and migration for developers.

Similary, an abstract data model for NoSQL data stores could be designed as a middle layer between application and database, independent of vendor and data model.

#### REFERENCES

Cottenier, S., Verstraete, A., Verborgh, R., Brysbaert, M., De Loof, E., & Janssens, C. (2016). Aanvraag onderwijsinnovatieproject COCOON.

Solid IT. (2018). DB-Engine Ranking. Retrieved from https://db-engines.com/en/ranking.

Hecht, R. & Jablonski, S. (2011). NoSQL Evaluation: A Use Case Oriented Survey.

Abramova, V., Bernardino, J., & Furtado, P. (2014). Which NoSQL Database? A Performance Overview.