

FernUniversität in Hagen

- Fakultät für Mathematik und Informatik -

Exposé

- Lehrgebiet Technologie- und Innovationsmanagement -Master of Science (M.Sc.)

vorgelegt von

Claudia Tašov

Matrikelnummer: 8642290

Betreuer: Dr. Franck Komi Adjogble

CONTENTS

Proposed Title	1
Motivation	1
Aim of the thesis	1
Methods	2
Proposed outline	2
	Motivation Aim of the thesis Methods

Bibliography3

1 PROPOSED TITLE

Illo principalmente su nos. Non message *occidental* angloromanic da. Debitas effortio simplificate sia se, auxiliar summarios da que, se avantiate publicationes via. Pan in terra summarios, capital interlingua se que. Al via multo esser specimen, campo responder que da. Le usate medical addresses pro, europa origine sanctificate nos se. Cras faucibus, leo ac adipiscing adipiscing, erat justo vulputate arcu, non sollicitudin ipsum dolor eget lectus. Nulla sed mi non ipsum varius consequat sit amet nec ipsum. Donec ac elit id nibh pretium pulvinar non ut ipsum. Integer congue iaculis augue ac porttitor. Suspendisse sed enim ac eros hendrerit adipiscing. Integer elit libero, lacinia vitae pharetra a, ullamcorper vitae metus. In tempor, est id imperdiet pulvinar, tellus nibh lacinia diam, a eleifend dui lectus non turpis.

Note: The content of this chapter is just some dummy text. It is not a real language.

2 MOTIVATION

Ei choro aeterno antiopam mea, ut eos erant homero concludaturque. Albucius appellantur deterruisset id eam, vivendum partiendo dissentiet ei ius. Vis melius facilisis ea, sea id convenire referrentur, takimata adolescens ex duo. Ei harum argumentum per. Eam vidit exerci appetere ad, ut vel zzril intellegam interpretaris.

Errem omnium ea per, pro **UML!** (UML!) congue populo ornatus cu, ex qui dicant nemore melius. No pri diam iriure euismod. Graecis eleifend appellantur quo id. Id corpora inimicus nam, facer nonummy ne pro, kasd repudiandae ei mei. Mea menandri mediocrem dissentiet cu, ex nominati imperdiet nec, sea odio duis vocent ei. Tempor everti appareat cu ius, ridens audiam an qui, aliquid admodum conceptam ne qui. Vis ea melius nostrum, mel alienum ac elit id nibh pretium pulvina euripidis eu.

Ei choro aeterno antiopam mea, labitur bonorum pri no. His no decore nemore graecis. In eos meis nominavi, liber soluta vim cu. Integer consectetur, mi congue feugiat rhoncus, ante libero consectetur eros, et interdum nulla velit non velit. Mauris pharetra venenatis porttitor. Suspendisse et risus at dui gravida hendrerit. Aenean auctor interdum sodales. Etiam tortor orci, scelerisque in gravida eu, varius a massa. Ut sem odio, commodo id pharetra eu, dictum vitae.

3 AIM OF THE THESIS

Nulla fastidii ea ius, exerci suscipit instructior te nam, in ullum postulant quo. Congue quaestio philosophia his at, sea odio autem vulputate ex. Cu usu mucius iisque voluptua. Sit maiorum propriae at, ea cum API! (API!) primis intellegat. Hinc cotidieque reprehendunt eu nec. Autem timeam deleniti usu id, in nec nibh altera.

- 4 METHODS
- 5 PROPOSED OUTLINE

*Bibliography

- [Abd+17] Fatma Abdelhedi, Amal Ait Brahim, Faten Atigui, and Gilles Zurfluh. "Logical Unified Modeling For NoSQL DataBases." In: 19th International Conference on Enterprise Information Systems (ICEIS 2017). Porto, Portugal, Apr. 2017, pp. 249–256. URL: https://hal.archives-ouvertes.fr/hal-01782574 (visited on 01/06/2022).
- [Ber+15] David Bermbach, Steffen Müller, Jacob Eberhardt, and Stefan Tai. "Informed Schema Design for Column Store-Based Database Services." In: 2015 IEEE 8th International Conference on Service-Oriented Computing and Applications (SOCA). Oct. 2015, pp. 163–172. DOI: 10.1109/SOCA.2015.29.
- [LSM15] Claudio de Lima and Ronaldo dos Santos Mello. "A workload-driven logical design approach for NoSQL document databases." In: *Proceedings of the 17th International Conference on Information Integration and Web-based Applications & Services*. iiWAS '15. New York, NY, USA: Association for Computing Machinery, Dec. 2015, pp. 1–10. ISBN: 978-1-4503-3491-4. DOI: 10.1145/2837185.2837218. URL: https://doi.org/10.1145/2837185.2837218 (visited on 05/27/2022).
- [MH13] A. B. M. Moniruzzaman and Syed Akhter Hossain. "NoSQL Database: New Era of Databases for Big data Analytics Classification, Characteristics and Comparison." In: arXiv:1307.0191 [cs] (June 2013). arXiv: 1307.0191. URL: http://arxiv.org/abs/1307.0191 (visited on 01/06/2022).
- [Sch+o6] Karl Schnaitter, Serge Abiteboul, Tova Milo, and Neoklis Polyzotis. "COLT: continuous on-line tuning." In: *Proceedings of the 2006 ACM SIGMOD international conference on Management of data*. SIGMOD '06. New York, NY, USA: Association for Computing Machinery, June 2006, pp. 793–795. ISBN: 978-1-59593-434-5. DOI: 10.1145/1142473.1142592. URL: https://doi.org/10.1145/1142473.1142592 (visited on 05/27/2022).
- [Vaj+13] T. Vajk, László Deák, K. Fekete, and G. Mezei. "Automatic NoSQL Schema Development: A Case Study." In: 2013. DOI: 10.2316/P. 2013.795-044.
- [VA+21] Dana Van Aken, Dongsheng Yang, Sebastien Brillard, Ari Fiorino, Bohan Zhang, Christian Bilien, and Andrew Pavlo. "An inquiry into machine learning-based automatic configuration tuning services on real-world database management systems." In: *Proceedings of the VLDB Endowment* 14.7 (Mar. 2021), pp. 1241–1253. ISSN: 2150-8097. DOI: 10.14778/3450980.3450992. URL: https://doi.org/10.14778/3450980.3450992 (visited on 07/31/2022).