

Overview of this course

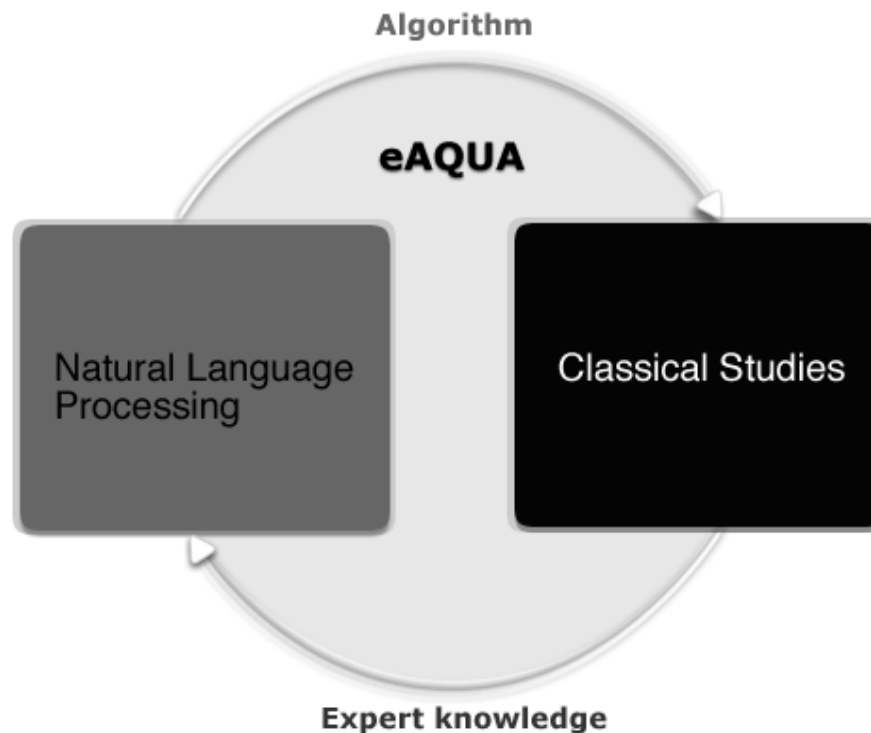
Text Mining for Classical Studies
Leipzig, 2009/10/01

Marco Büchler
Natural Language Processing Group
Department of Computer Science
University of Leipzig

- Short introduction (mbuechler)
- Redmine as project management software (sbeyer)
- Extraction of significant terms (mpuchalla)
- Foundations of co-occurrences and their applications (mbuechler)
- Basics for subproject TP 4.1 - Atthidographers (mbuechler)
- Basics for subproject TP 4.6 - Papyri (mbuechler)
- Basics for subproject TP 4.8 - Mental Maps (mbuechler)



- Bringing modern Text Mining approaches to two thousand years old ancient texts
- Bridging two different worlds



- Main objective: Better understanding of NLP algorithms

• Links:

- <http://www.escience2008.iu.edu/workshops/ehumanities/index.shtml>
- <http://www.clarin.eu/events/ieee-e-humanities-workshop>
- <http://www.eaqua.net/public.html>
- <http://www.flickr.com/photos/32746738@N06/3098144549/>

