Leipzig Corpus Miner – A Text Mining Infrastructure for Qualitative Data Analysis

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Abstract. This paper presents the “Leipzig Corpus Miner”—a technical infrastructure for supporting qualitative and quantitative content analysis. The infrastructure aims at the integration of “close reading” procedures on individual documents with procedures of “distant reading”, e.g. lexical characteristics of large document collections. Therefore information retrieval systems, lexicometric statistics and machine learning procedures are combined in a coherent framework which enables qualitative data analysts to make use of state-of-the-art Natural Language Processing techniques on very large document collections. Applicability of the framework ranges from social sciences to media studies and market research. As an example we introduce the usage of the framework in a political science study on post-democracy and neoliberalism.

1 Introduction

For several years humanists, social scientists and media analysts working with text as primary data have been opening up to large scale text analysis procedures. This development, sometimes referred to by the term “Digital Humanities”, is fueled by increased availability of digital text and algorithms for identification of (semantic) structures in unstructured data. Nonetheless, the complexity of handling ‘Text Mining’ (TM) procedures as well as problems in managing of ‘big data’ prevents those approaches from being used by a wider audience lacking a computer science background.

To facilitate the handling of large document collections and make use of algorithmic Text Mining procedures for content analysis (CA) we built the “Leipzig Corpus Miner” (LCM). With CA we refer to a broad set of methods and corresponding methodologies for analyzing textual data common in various scientific disciplines. These may include classic (quantitative) content analysis [12] as well as rather qualitative approaches like discourse analysis [13], grounded theory [9] or qualitative content analysis [10]. In this respect, techniques integrated into the LCM do not replicate analysis procedures of these methods exactly. Rather they offer a set of tools which enable analysts to support certain steps of an
applied method and to extend the size of collections under investigation to a degree which could not be handled manually.

In contrast to most computer-assisted CA studies which employ only a single or very few TM procedures \[22\], LCM allows for application of multiple procedures which may be integrated systematically into complex analysis workflows. Thus, results of single processes are not restricted to be interpreted in an isolated manner. Beyond that, they may be used as input data for further mining processes. For example, a list of key terms automatically extracted from a subset of a reference corpus may be utilized to retrieve documents of interest in a second target corpus. Semantic topics automatically retrieved from Topic Models \[2\] may be applied to disambiguate homonymous term usage and thus, help defining concepts under investigation for individual CA studies.

The systematic integration of TM procedures in a coherent user-friendly application enables content analysts to employ complex algorithms while simultaneously retaining control over major parameters or configurations of analysis process chains. Utilizing those procedures on large document collections may improve quality of qualitative data analysis especially in terms of reliability and reproducibility. It thereby gives analysts without deeper knowledge of foundations of natural language processing (NLP) the ability to develop best practices for computer-assisted large scale text analysis. Because NLP experts usually lack background knowledge about requirements and methodologies in the humanities and social sciences such best practices could not be developed by either discipline alone. Providing a common interface on text analysis is the major advantage of using a framework like the LCM.

2 Architecture

The LCM is a combination of different technologies which provide a qualitative data analysis environment accessible by an interface targeted towards domain experts unfamiliar with NLP. Analysts are put in a position to work on their data with more methodical rather than technical understanding of the algorithms. Applied technologies behind the user interface need to support analysts in tasks such as data storage, retrieval, processing and presentation. A schematic overview of the architecture and workflow is given in figure 1.

Storage and processing of large amounts of text data are key tasks within the proposed environment. To process data we use UIMA, an architecture to identify structures in unstructured textual data \[7\]. Within this architecture data readers, data writers and data processing classes can be chained together in order to define standardized workflows for datasets. In UIMA data processing is done by so-called “annotators” which (usually) add additional information to the analyzed documents. UIMA employs “stand off” markup for annotations which in contrast to inline markup does not alter the original text. Therefore, annotations can be stored in a separate data structure \[6\]. Annotations could include sentence information, token separations or classification labels. But annotators
can also be used to aggregate single text documents for further processing such as topic modeling. We defined UIMA processes for the following tasks:

- **Initial processing of XML sources:** To initially process raw sets of text data we defined a process which identifies areas like titles and paragraphs, separates sentences, applies tokenization and POS-Tagging, detects entities and multi word units (MWU) and performs entity resolution. OpenNLP\(^1\), the Stanford NER tool \(^2\), a Wikipedia based multi word unit detection and the JRC-Names resource \(^3\) for entity resolution are utilized within this tool chain. We trained custom models for sentence detection and tokenization with resources provided by the Leipzig Corpora Collection (LCC) \(^4\).

- **Classification, Corpus Linguistics (CL) and Machine Learning (ML):** The UIMA based ClearTK \(^5\) framework is applied to provide convenient access to classification and machine learning libraries to support certain analysis steps. We also implemented inference algorithms for different Topic Models and corpus linguistic analyses based on ClearTK.

Annotations made by processing chains, e.g. tokens, sentences, entities or classification labels, can vary throughout different analysis approaches. We therefore decided to employ a schema free data storage which gives us the flexibility to delete or add annotation structures to stored text documents. For this, we use MongoDB\(^2\)—a NoSQL database implementation which stores datasets as JavaScript Object Notation (JSON) structures. It supports the distribution of very large datasets to different shards and machines. This is a very important feature as we want to open the system for new large corpora. Every imported corpus can be accessed separately within the architecture.

Alongside with data storage the user-friendly accessibility of corpora by different indexes is an additional requirement. As we want to provide indexes accessible by a convenient query language based on metadata fields and full-text of documents we use the Solr\(^3\) enterprise search server. For this a set of metadata fields and full-text contents for indexing each corpus can be defined. This information is provided to Solr which uses annotations made by UIMA directly to populate its indexes. As well as MongoDB we can distribute the Solr indexes to a cloud and thus are able to index and store new large corpora. Indexes are used for full-text search, faceted search and search on meta data fields.

Access to the datasets and indexes is facilitated by a web-based front end (fig. 2). This web application, based on the YAML CSS framework\(^4\) accesses stored corpora and datasets through Java Servlets\(^5\) hosted by an Application Server. The front end to back end communication is managed by AJAX calls via the jQuery\(^6\) javascript framework. Presentations of results, graphs and charts are

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\(^1\) [http://opennlp.apache.org](http://opennlp.apache.org)
\(^2\) [http://www.mongodb.org](http://www.mongodb.org)
\(^3\) [http://lucene.apache.org/solr](http://lucene.apache.org/solr)
\(^4\) [http://www.yaml.de](http://www.yaml.de)
\(^5\) [http://www.oracle.com/technetwork/java/index-jsp-135475.html](http://www.oracle.com/technetwork/java/index-jsp-135475.html)
\(^6\) [http://jquery.com](http://jquery.com)
implemented in D3[4], a visualization library to create, manipulate and animate SVG Objects.

One central objective of the LCM is to enable analysts to perform Text Mining tasks without explicit guidance by NLP experts. For that reason we implemented a middleware (UIMAWS), a webservice to start, stop and manage UIMA processes for certain tasks. The analysis tasks are described in detail in section 3 of this paper. The UIMAWS is deployed to a dedicated server and is able to manage multiple instances of UIMA processes. The webservice communicates information on the progress of running processes. Results of completed tasks will be written to the database and visualized by the front end. The UIMA processes always operate on a finite set of documents which are referenced by their ID within MongoDB. Those identifications can be retrieved by querying the Solr index, a custom information retrieval algorithm or manually compiled lists of documents. Starting and managing of UIMA processes can be done in the front end as shown in figure 3.
3 Analysis capabilities

The LCM integrates several procedures for retrieving, annotating and mining textual data. Flexibility in combining these tools lends support to various analysis interests ranging from quantitative corpus linguistics to qualitative recon-structivist methodologies. We briefly introduce the inbuilt technologies and give an example of a workflow in a concrete research environment in section 4.

- **Information retrieval:** Assuming the availability of a large document collection, e.g. complete volumes of a daily newspaper over several decades, a common need is to identify documents of interest for certain research questions. The LCM provides two ways of IR for this task. First, a full text index allows for key term search over the entire collection (see section 2). But, for CA relevancy often cannot be tied to a handful of key terms. Thus, we provide a second retrieval method based on contextualized dictionaries which can be retrieved from a reference corpus of paradigmatic documents covering a certain research interest. A list of several hundred key terms, called ‘dictionary’, is extracted automatically from this reference corpus and co-occurrence patterns of these terms are measured. Relevancy in our target collection is then defined through occurrence of dictionary terms in their desired co-occurrence contexts from the reference collection. This method allows not only for retrieving coherent document sets on a single subject-matter (e.g. ‘Iraq war’), but rather for distinguishing modes of speech over various topics (e.g. military cadence in politics or sports). Document collections retrieved by either IR system can be stored for further procedures.

- **Lexicometrics:** The LCM has implemented computation and visualization of basic corpus linguistic measures on stored collections. It allows for fre-
quency analysis, co-occurrence analysis (figure 4) and automatic extraction of key terms. As documents contain a time-stamp in their metadata, visualizations can aggregate these measurements over days, weeks, months or years. Researchers may choose if they want to have absolute or relative frequencies displayed. For co-occurrence analysis LCM allows selecting different significance measures to compute term relations (raw counts, Tanimoto, Dice, Mutual-Information, Log-Likelihood)[5].

– **Topic models**: For analysis of topical structures in large text collections Topic Models have been shown to be useful in recent studies [17]. Topic Models are statistical models which infer probability distributions over latent variables, assumed to represent topics, in text collections as well as in single documents. So far the LCM has implemented models of Latent Dirichlet Allocation (LDA) [3], Hierarchical Dirichlet Process (HDP), Pitman-Yor Process (HPY) [21] and Online LDA [11], a very fast inference algorithm for the LDA model [3]. Results from Topic Models can be seen as an unsupervised clustering which gives analysts the opportunity to identify and describe thematic structures on a macro level as well as to select subsets of documents from a collection for further refinement of the analysis or for a “close reading” process. Distributions of topics can be visualized over time (figure 5).

– **Classification**: Supervised learning from annotated text to assist coding of documents or parts of documents promises to be one major innovation to CA applications [19]. The LCM allows for manual annotation of complete documents or snippets of documents with category labels (figure 6). The analyst may initially develop a hierarchical category system and / or refine it during the process of annotation. Annotated text parts are used as training examples for automatic classification processes which output category labels for unseen analysis units (e.g. sentences, paragraphs or documents). For that the LCM integrated several classification approaches like SVM, Naive Bayes and Semantically Smoothed Naive Bayes [23]. Feature engineering can be performed by the analyst up to a certain degree by configuring the classification process (e.g. restriction to certain POS-types for training). An iterated process of manual labeling and evaluation of (best) automatically retrieved labels may replicate “Hybrid Active Learning” [15].

4 Example use case

The LCM was initially built to facilitate a CA study on political theory. Within the German “ePol-project”[7] political scientists conduct large scale text analyses with the help of NLP researchers. The project aims to identify changes in discursive patterns of policy justifications in public media. By identifying certain patterns and measuring their quantities the project strives to verify or reject central hypotheses about a phenomenon called “Post-democracy”. One central

[7] http://www.epol-project.de
Fig. 4. The LCM provides various data visualizations on sub collections, e.g. co-occurrence graphs.

Fig. 5. ... or topic model distributions over time.

Fig. 6. The UI provides assistance for manual annotation of document parts which subsequently may be used as training examples for classification.
question is: Has there been an “economization” of justifications in some or all policy fields during the last decades? To answer this question a corpus consisting of 3.5 million newspaper articles from 1946 to 2012 is investigated.

The LCM was built with the requirement to support analyses of and inquiries into these rather abstract questions. Figure 7 shows a simplified workflow of the analysis process which is realized with the help of the aforementioned procedures.

1. A subset of relevant documents for the analysis is retrieved from the complete corpus of 3.5 million documents. To identify “neoliberal” themes and modes of speech a reference corpus consisting of 36 works from neoliberal theorists was compiled. A dictionary of 500 automatically extracted key terms and their sentence co-occurrences were computed. With our IR system we select 10,000 (potentially) relevant documents from the initial corpus.

2. A topic model computation over this subset identifies thematic clusters which help to describe its content from a macro perspective. The topic model result allows to distinguish of policy fields mentioned within the articles. It also enables analysts to remove documents from the selected subset which contain topics irrelevant to the specific purpose of this analysis (e.g. articles mainly concerned with foreign policy are not considered relevant for this study).

3. Best ranked documents from step 1 of each topic (step 2) are investigated manually by the political scientists to identify argumentative structures in different policy fields. A hierarchical category system is derived from common, distinctive structures. Relevant sections of the documents were then annotated with category labels.

4. An automatic classification procedure is invoked on the unlabeled data to identify more text parts containing argumentative structures. The NLP group supports the analysts by identifying discriminating linguistic features for this task.

5. Text snippets identified in the previous step (supposedly containing arguments of interest) are presented to the analysts ranked by certainty of label assignments. Analysts can verify or reject the results manually. In this active learning paradigm we calculate internal precision / recall measures while the analysts are evaluating the process qualitatively. If those ongoing evaluations show satisfactory results, the process of creating training data is concluded.

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8 The corpus consists of complete volumes of DIE ZEIT, TAZ, Süddeutsche Zeitung and a representative sample of Frankfurter Allgemeine Zeitung.
6. The classification procedure is run on the entire collection under investigation. Results can be described qualitatively and quantitatively (e.g. proportions of categories over time slices).

5 Future Work

The LCM supports manual Content Analysis (CA) via basic corpus linguistic procedures as well as supervised state-of-the-art Text Mining techniques. In a next step we will incorporate a user rights management system which allows for access restrictions to different corpora in the LCM. In addition, work-flows will be further enhanced to combine intermediate results of different procedures. For example, a centralized management of (semi)automatically generated dictionaries could be useful to exploit controlled lists of key terms throughout different steps of the entire process chain (e.g. computing co-occurrences just for key terms; using occurrence of terms in dictionaries as additional feature for classification tasks). To support more inductive research approaches, we plan to integrate unsupervised data-driven analysis procedures into the LCM. These could help analysts especially between steps 2 and 3 of our proposed process chain to identify categories of interest in unknown data. This includes the identification of stable as opposed to volatile semantic concepts in certain topics over time [10].

In classification and annotation processes we enable analysts to define categories and training data for those categories. Within this process many evaluation measures, frequently used by CA scholars, could be applied. In future developments we will incorporate more of these measures regarding cooperative annotation and categorization tasks. This will be a further step towards integration with common social science research methods away from a narrow computer linguistic oriented work-flow. Its our hope that the LCM may contribute to improve the comparability, reliability and validity of social science research standards.

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