Diggersdiaries: Using text analysis to support exploration and reading in a large document collection

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Abstract
This work introduces Diggersdiaries, an web interface to a historical textual document collection. Digital collections are rich in content, but traditional search-based and faceted-based interfaces cannot represent their richness efficiently - e.g. for time-poor and casual browsing. This project addresses this challenge using data analysis (topic models) transparently integrated into reading-centric interface as a two-level browsing menu of semantic topics. The interface offers multiple exploration visualization tools. Its main contribution it is that the interface is fully reading-oriented. The tool is available at http://diggersdiaries.org

Categories and Subject Descriptors (according to ACM CCS): H.3.1 [Information Systems]: Content Analysis and Indexing—H.3.7Digital Libraries

1. Introduction
The digitization of cultural heritage by public institutions has led to a growing amount of digital collections available online. Most often, these collections are presented in classic text-based websites accompanied by faceted paginated lists of items with basic interaction, such as filters, sorting, and full-text search. These search-and-list interfaces cannot represent the contents of collections at large scale, at least for two reasons: sparse metadata (which does not describe content), and limited focus and scope of representation (cannot show all, only show a subset after a query).

This work proposes strategies to build rich interfaces for large collections of digitized textual documents. It is presented Diggersdiaries, a project that allows exploration of a transcribed collection of World War I diaries, letters, and reports by Australian soldiers and their families (WWI-Diaries). The collection is hosted at the State Library of New South Wales (SLNSW), Australia [SLN10]. The current SLNSW institutional interface is limited in the typical ways - based on sparse metadata, too big to browse and to read, long faceted-list and search are the only access to the collection.

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2. Related Work

Many cultural public institutions use classic interfaces to present their online collections. Data analysis combined with data visualization can be of help in this regard. Different general approaches have been developed for processing large collections of text, including text corpora interfaces, breaking text linearity, and distant reading.

Text corpora interfaces. When multiple visualization options are available, some works propose to offer all of them straight on the home page [EW14], [Col16]. The proposed visualization follows the “Show everything” paradigm, introduced in 2009 by Stamen Studio [sta]. Every diary and every page is visualized in its context (e.g. pages of a diary, all pages, all diaries, etc). Each item is color-encoded according to semantic topics. The exploration paradigm follows the idea of a derive, this is a mixture of random and intuition browsing decisions, to approach the contents. This is studied, among others, by Dâ€™â€œ in "The Information Fa-neur” work [DSW11].

Breaking linearity. One techniques to explore large texts is to break the linearity of the text. In the 60s the project Xanadu defined the principles of hypertext in the digital age [Ted60]. Xanadu was a visionary definition of standards for the WWW, where jumping from text to text was already well defined. Another relevant work is the concept of rhizome [DG87] where a book is a lot of books, so a narrative can be multiple. More examples can be found in literature [Cor66].

Distant reading. Moretti’s work [Mor05] has become a manifesto for literary scholars, suggesting that “literature scholars should stop reading books and start counting, graphing, and mapping them instead”. This philosophy is called distant reading. Other authors have analysed text analysis techniques in the digital humanities field, and specifically topic models [Ble12].

The work Topic Modeling Martha Ballards Diary [Ble10] analyses the diaries of Martha Ballard, a New England midwife who kept a daily diary for over twenty-seven years, starting on 1785. The collection consists of 1400 handwritten pages. The topics generated are manually labelled with descriptive titles, such as: midwifery, church, death, etc. Another related project is Mining the narratives field, and specifically topic models [Ble10].

The main element of the interface is the reader. The reader is integrated in all the visualizations. In the proposed method of reading the collection, the user can randomly read pages from the collection, still focusing on a given topic. The reader element introduces an inside-out approach exploration of textual document collections, and the idea that the construction of an overview of a collection of texts can be made upon from samples of the collection.

3.2. Data Analysis

The texts of the collection were analyzed by topic models using the open source toolkit MALLET [McC02]. The resulting list of topics were reviewed and labeled manually according to their coherence, and semantic meaning. Second, each topic was classified as either removable, well-defined, or a synonym of a well-defined topic. The final topic set was organized at two levels.

• By-pages overview: is a page-grid visualisation device coloured according to the five categories of topics. The pages can be filtered by category.
• By-diaries overview: is a facetted view of all diaries that can be sorted by date and alphabetically by author names and topic names.
• By-date overview: shows the start and end dates of each diary. Each diary is represented as a bar that is related to a timeline axis.

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3. Methods and Results

This research project presents an interface to part of the Word War I Diaries collection from the SLNSW. At the time of collecting the data, the collection contained 688 diaries, letters, and reports, written by 337 authors, with a total of 81763 pages. The collection was acquired by the Library through a combination of donations and acquisitions. Once digitized, the documents were crowd-edited partially by SLNSW employees and volunteers. Diggersdiaries is a new tool for reading and explore this collection. Technically the project is a client side Javascript (AngularJS) application; the data source is a set of static JSON files that encode the collection contents and analysis data.

3.1. Interface design decisions

Diggersdiaries provides a page-centric approach for exploring and, especially, reading this collection. In each part of the interface, letter and diary pages are represented as small colour-coded squares using the 5 main topic categories mentioned in subsection 3.2. Each page has a score for each of the topics; the page color indicates the group of topics which the highest score. Three data visualisation elements are the tools to explore and overview the collections: by pages, by diaries, and by date.

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4. Conclusions

Diggersdiaries provides an innovative interface for exploring and, especially, reading a large historical collection of transcribed manuscripts. Since this project is a work in progress, future work will include a qualitative user evaluation study investigating the usability and usefulness of reading a collection of texts in piece through a clean and easy to use interface.
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