Cite4Me: A Semantic Search and Retrieval Web Application for Scientific Publications

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Abstract. Cite4Me is a Web application that leverages Semantic Web technologies to provide a new perspective on search and retrieval of bibliographical data. The Web application presented in this work focuses on: (i) semantic recommendation of papers; (ii) novel semantic search & retrieval of papers; (iii) data inter-linking of bibliographical data with related data sources from LOD; (iv) innovative user interface design; and (v) sentiment analysis of extracted paper citations. Finally, as this work also targets some educational aspects, our application provides an in-depth analysis of the data that guides a user on his research field.

1 Introduction

The huge amount of Web data and resources, particularly in the academic area, calls for strategies to analyse and explore resources and data.

While scientific disciplines are very data- and knowledge-intensive, the lack of semantic tools hampers information management and decision making. This includes scientific data as well as unstructured academic publications as one of the key outcome of scientific work. This is due to information access offered by digital library providers such as ACM Digital Library\textsuperscript{1} and Elsevier\textsuperscript{2} being mostly based on free text search and hierarchical classification\textsuperscript{3}.

Thus, we present a novel Web application for exploratory search, retrieval and visualization of scientific publications. Cite4Me aims to provide a single access point for accessing papers and, therefore, assisting searchers on finding relevant topics, papers, and unveiling new nomenclature more efficiently. For this, we use reference datasets such as DBpedia\textsuperscript{4} to explore semantic relationships between scientific papers and user queries. We also perform a topic coverage analysis to provide an overview of different bibliographic datasets. Cite4Me is a Web application which exploits results of previous research works [2–4].

\textsuperscript{1}http://dl.acm.org
\textsuperscript{2}http://www.elsevier.com
\textsuperscript{3}http://www.acm.org/about/class/
\textsuperscript{4}http://dbpedia.org
2 Cite4Me - The Application

*Cite4Me* implements semantic and co-occurrence-based methods to search and retrieve academic papers and suggest related work in a user-friendly interface that assists users in exploring relationships between authors, institutions, papers and query terms. Due to space restrictions, we present in this paper the most relevant features *Cite4Me* to the Semantic Web field.

2.1 Search and Retrieval

Although *Cite4Me* also implements standard techniques, such as free text search, to search and retrieve scientific publications, we would like to emphasize the semantic and exploratory searches mechanism.

**Exploratory Search.** The *exploratory search or graph search* assists users to discover related work, people and institutions that are working on a specific topic. A crucial step to provide this type of search is the annotation of the publications’ content. For this, we used DBpedia Spotlight API\(^5\) for extracting entities, entity types and their categories. For instance, the categories of the extracted concepts were used to interlink publications through the topics they cover. In cases where two publications share the same category (*dcterms:subject* property), then a link between both publications is created. Figure 1 shows an example of topically related publications.

![Fig. 1. Preview of the exploratory search functionality.](http://dbpedia.org/spotlight)
Semantic Search. The semantic search implemented in our tool is similar to the explicit semantic analysis (ESA) technique [1]. After running the annotation process aforementioned, the relatedness score between the enriched concepts (DBpedia entities) found in the user query terms and the publications’ content are computed and ranked. The relatedness score is computed based on the tf-idf score for the entities found in the publications’ content. The ranking of the retrieved documents is based on the sum of the tf-idf scores of the matching concepts.

Figure 2 illustrates the semantic search functionality. Alongside the results of the semantic search a tag cloud shows the most prominent terms for a given user query. The tag cloud is updated while browsing through the list of results. The tags are selected based on the tf-idf score for the entities found in the abstract of the retrieved papers.

Paper recommendation. Another important feature of our application and which differs from similar tools is the semantic paper recommendation. Given a scientific publication, the tool recommends a related paper based on a score calculated according to direct and lateral relationships between the publication of interest and the remaining papers in our corpus.

To compute the relatedness score, we rely on previous work by Nunes et al. [2, 3], where the paths connecting two enriched concepts in the scientific publications are analysed using a variation of the Katz index, a measure based on Social Network Theory; and quantifying the weight of the connectivity between two concepts given a knowledge graph (in our case DBpedia graph).

After computing the relatedness scored between enriched concepts, the paper recommendation relies on an aggregated measure that takes into account the relatedness between the enriched concepts inter-documents. Finally, we generate a ranked list of pairwise publications according to the overall score (see [4] for more details). Thus, the top-ranked publication is recommended to the user as shown in Figure 3.
3 Datasets

Currently, Cite4Me is linked to a dataset (LAK Dataset⁶) which contains semi-structured research publication from the ACM Digital Library (under a special license) and other public datasets (see also [5] for details). The dataset contains 315 full papers along with their descriptive metadata while new publications are added continuously. Metadata as well as the full body text are freely available in a variety of formats, including RDF accessible via a public SPARQL endpoint. We are currently working on expanding the number of papers available in Cite4Me, however, due to copyright reasons, the process to expose scientific publications from publishers is still under process.

4 Conclusion

This paper presented the application of previous works in the Semantic Web field within Cite4Me, a Web application that assists users in finding relevant scientific papers by exploring semantic relationships between them. For more information about the Cite4Me Web application please refer to http://www.cite4me.com.

References


⁶http://www.solaresearch.org/resources/lak-dataset/