A Network Model Approach to Retrieval in the Semantic Web

Peter Scheir, Graz University of Technology and Know-Center Graz, Austria
Stefanie N. Lindstaedt, Know-Center Graz and Graz University of Technology, Austria
Chiara Ghidini, Fondazione Bruno Kessler, Italy

ABSTRACT

While it is agreed that semantic enrichment of resources would lead to better search results, at present the low coverage of resources on the Web with semantic information presents a major hurdle in realizing the vision of search on the Semantic Web. To address this problem, we investigate how to improve retrieval performance in settings where resources are sparsely annotated with semantic information. Techniques from soft computing are employed to find relevant material that was not originally annotated with the concepts used in a query. We present an associative retrieval model for the Semantic Web and evaluate if and to what extent the use of associative retrieval techniques increases retrieval performance. The evaluation of new retrieval paradigms, such as retrieval based on technology for the Semantic Web, presents an additional challenge since no off-the-shelf test corpora exist. Hence, we give a detailed description of the approach taken to evaluate the information retrieval service we have built.

Keywords: Network Model; Retrieval; Semantic Web

INTRODUCTION

It is largely agreed that the semantic enrichment of resources provides for more information that can be used for search (see Heflin & Hendler, 2000; Spärck Jones, 2004). In turn, this can lead to greatly improved effectiveness of retrieval systems, not only for resources on the Web but also for personal desktops. However, critics (McCool, 2005) as well as advocates (Sabou, d’Aquin, & Motta, 2006) of the Semantic Web agree that only a small fraction of resources on the current Web are enriched with semantic information. The sparse annotation of resources with semantic information presents a major obstacle in realizing search applications for the Semantic Web that operate on semantically enriched resources. To overcome this
problem, we propose the use of techniques from soft computing in order to find relevant resources, even if no semantic information is provided for those resources.

The main idea of our approach is to perform associative search using spreading activation in a two-layer network structure (graphically illustrated in Figure 1), which consists of (1) a layer of concepts, used to semantically annotate a pool of resources; and (2) a layer of resources (documents). The combination of spreading activation in both layers, traditionally performed either to find similar concepts or to find similar text, allows a search to be extended to a wider network of concepts and resources, which can lead to the retrieval of relevant resources with no annotation.

In this article we describe our approach toward information retrieval in the Semantic Web and present a retrieval service. The rest of this article is organized as follows: in the section Terminology and Related Work, we introduce the main concepts of Associative Information Retrieval, Associative Networks and Spreading Activation that underlie our approach to retrieval and examine related work. In the section An Associative Information Retrieval Model for the Semantic Web, we describe the retrieval model, which was developed based on techniques from soft computing. In the section Application of the Retrieval Model Within APOSDLE, we present the setting in which a retrieval service based on our retrieval model was realized. In the section Parametrization of the Retrieval Model, we describe which measures were used to parameterize the retrieval model. In the section Evaluation, we focus on the evaluation of the retrieval service. We end the article with Conclusion and Future Work.

TERMINOLOGY AND RELATED WORK

The work presented in this article provides a retrieval model for the Semantic Web and an implementation of an associative retrieval service based on this model. In this section we briefly introduce the important terms underlying our work: Associative Information Retrieval, Associative Networks and Spreading Activation. Furthermore, we briefly discuss other approaches to information retrieval in the Semantic Web and systems. In particular, we review the efforts that have used the same or similar soft computing techniques.

Terminology

Associative (Information) Retrieval: Crestani (1997) understands associative retrieval as a form of information retrieval, which tries to find relevant information by retrieving information that is by some means associated with information that is already known to be relevant. Information items that are associated can be documents, parts of documents, extracted terms, concepts, and so forth. The idea of associative retrieval dates back to the 1960s, when researches (Salton, 1963, 1968) in the field of information retrieval tried to increase retrieval performance using associations between documents or index terms, which were determined in advance.

Associative Networks: Association of information is frequently modeled as a graph, which is referred to as an associative network (Crestani, 1997). In the context of information retrieval, these network structures are also referred to as neural networks (Wilkinson & Hingston, 1991) or connectionist approaches (Belew, 1989). Nodes in the network represent information items such as documents, terms, or
Related Content

Supporting Conceptual Model Analysis Using Semantic Standardization and Structural Pattern Matching
www.irma-international.org/chapter/supporting-conceptual-model-analysis-using/60059/

CommuniMents: A Framework for Detecting Community Based Sentiments for Events
www.irma-international.org/article/communiments/176735/

An Enhanced Semantic Layer for Hybrid Recommender Systems: Application to News Recommendation
www.irma-international.org/article/enhanced-semantic-layer-hybrid-recommender/55391/

Pattern Based Feature Construction in Semantic Data Mining
www.irma-international.org/article/pattern-based-feature-construction-in-semantic-data-mining/113713/
Opinion Bias Detection with Social Preference Learning in Social Data
www.irma-international.org/article/opinion-bias-detection-with-social-preference-learning-in-social-data/97653/