EASY EDUCATIONAL LITERATURE COMPREHENSION
Applying TermPedia to Information Retrieval Knowledge Domain

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Abstract: This paper provides a detailed description of how TermPedia which is a document enrichment tool, is applied to educational literature in order to help students easily understand their reading material. The paper assumes that technical terms are one of the major hindrances to document content comprehension. TermPedia has the ability to extract, define, and link technical terms to Wikipedia. It is expected that relevant term definitions and explanations will ease the comprehension of educational documents by students and thereby improve their reading speed and shorten the time they needed for knowledge acquisition.

1 INTRODUCTION

Easy document comprehension can be defined as the ability to read and understand the concepts discussed in a document without spending much time and brain effort. In cognitive science, comprehension is often characterised as the construction of a mental model that represents the objects and semantic relations described in a text (Thurig et al., 1995). This implies that if a reader spends little effort in the construction process, then the document is easily comprehensible.

The field of document comprehension is widely studied with reference to reading levels indicating that persons who are not reading at a college level or higher, have a low reading level and therefore do not clearly understand the concepts of the documents they read (Young et al., 1990). These studies indicate that education plays an important role in vocabulary level building which in turn eases understanding of semantically related documents.

As an implementation of research findings based on reading levels, vocabularies (or technical terms) that occur in documents are substituted with simpler words or word phrases that have similar semantics (Graves and Graves, 2003). If the substitution is done without considering word context, this venture may not only distort document content meaning but also limit the possibility for students to build their vocabulary level. By technical term we refer to anything that is a word, a group of words, an acronym, or an abbreviation which designates a special meaning in text context. Although the meaning of technical terms is often clear from context (Kate, 2007), it is also true that technical terms are often used without proper definition. However, human languages more especially English constantly change by borrowing, coining, and combining words to represent new ideas, [technology, and development (Engineer, 2005). Thereby vocabulary level building becomes a lifetime obligation.

In 2009 the verb twitter was borrowed as trade mark of a social network that provides microblogging services, enabling its users to send and read messages called tweets.

The example above presents three technical terms that were borrowed or coined in the recent years to express ideas related to Short Message Services (SMS) and Internet technology. For a person who is not familiar with these technologies the semantics of the terms twitter, and tweet may be conspicuously re-
vealed by considering them in context. On the contrary the meaning of the term *microblogging* may not be that obvious from this sentence context.

Technical terms occur in almost all reading material especially those intended for an audience at higher institutions of learning like universities and they may hinder content comprehension if they are introduced without definitions and/or explanations. We assume that easy access to context related definitions and explanations of technical terms found in a document will simplify document comprehension for readers of all levels without depriving them the opportunity to build their vocabulary levels. Therefore, TermPedia was designed with an objective to provide easy access to contextually relevant definition of technical terms that are embedded in documents. In case a technical term definition is obscure, TermPedia contains an option for the reader to obtain additional explanation on the defined technical term by linking to an article that discusses it explicitly.

1.1 TermPedia Technologies

TermPedia is a document enrichment tool that uses Human Language Technologies (HLTs) to provide contextually relevant information for technical terms that are embedded in documents. TermPedia was designed to define technical terms by extracting their meaning from Wikipedia. Although Wikipedia offers multilingual documents, we only utilize the English ¹ content. Defined technical terms are linked to contextually relevant Wikipedia articles so that in cases where a term definition does not provide sufficient information for content comprehension, a reader may navigate to the Wikipedia article for additional explanation. The HLTs used in TermPedia include semi-automatic technical term extraction, automatic term definition and automatic hyperlink generation.

Much as document enrichment [that is to say, incorporation of contextually relevant information into existing text] is the fundamental technology of TermPedia, the tool uses document extraction techniques for semi-automatic term extraction. In addition a simple string look-up algorithm is used for automatic term definition and a frequency based algorithm is used to generate automatic hyperlinks. For details on TermPedia technologies please see (Olango et al., 2009) section III.

2 RELATED WORKS

Work that has been done in relation to document enrichment and eLearning, term and definition extraction, and automatic hyper-link generation, is discussed in this section with a focus on their importance to improving educational literature comprehension.

2.1 Document Enrichment and eLearning

With an intention to simplify document comprehension by artificial extension of a reader’s knowledge base on a per-need basis (Csomai and Mihalcea, 2007), presented Wikify! A system that can improve educational materials by automatically extracting keywords, technical terms and other key concepts and linking them to appropriate Wikipedia articles (a concept they referred to as “text wikification”). After carrying out a test by selecting 14 quiz questions from an on-line history course taught at the University of North Texas, the test results showed that bringing information relevant to the topic of students’ study within their easy reach through hyperlinking is a successful strategy for increased effectiveness in pedagogical tasks. Technically, Wikify! is a document enrichment tool that has shown basic success in improving educational literature comprehension by use of technical terms. Nowhere though does Wikify! consider automatic term definition which TermPedia proposes as a key for improving educational literature comprehension. The time required to acquire knowledge may be reduced since a student does not need to link to an external source if the term definition provides adequate information for comprehension.

(Monachesi and Westerhout, 2008) worked on a Language Technology for eLearning (LT4eL) project where they adapted results from Natural Language Processing (NLP) to eLearning context by using statistical measures in combination with linguistic processing to detect keyword candidates. The key words where then used as glossary candidates which allowed for the creation of glossaries based on definition of the relevant terms, to be linked to learning objects. Whereas these authors focused on how to find definitions of terms, we concentrate on integrating the links to definitions, and on context-dependent disambiguation to provide relevant information for content comprehension.

2.2 Term Extraction and Definition

Linguistic patterns, statistical methods, tf-idf (term frequency-inverse document frequency) weight, term
co-occurrence, and concept identification using Wikipedia are methods that have been used in term extraction (Fahmi et al., 2007; Medelyan et al., 2008; Aguilar et al., 2010). The latter considers Wikipedia page articles as terms and these are in turn used to extract terms in other documents. (Medelyan et al., 2008) reported that the Wikipedia technique was significantly more effective than the other techniques, this report reinforced our motivation for using Wikipedia titles and links for term detection. The report also mentions that tasks such as word sense disambiguation and word similarity could be automatically addressed by exploiting Wikipedia’s unique features. A technique that TermPedia exploits.

2.3 Automatic Hyperlink Generation

Relative effectiveness of link generation based on Wikipedia article names or titles was investigated by (Fachry et al., 2008). After experimenting with Vector Space Model (VSM) and sub-string match for detecting missing links in Wikipedia, they showed that exact sub-string matching indicates an improvement in finding the missing links. This investigation performs a filtering which considers sub-strings that only match Wikipedia article title but, we consider all sub-strings as potential candidates. In addition to link generation, we also provide relevant definitions for the sub-strings used in the link creation with and objective of reducing the time for information search and improving document comprehension.

3 APPLICATION OF TERMPEDIA

This section discusses the application of TermPedia at the University of Groningen in the Netherlands with the prospects of surveying the tool’s usefulness. It is worth mentioning that the user survey was in progress at the time this paper was submitted to the conference for review. In the mean time, the survey was completed and a brief discussion of the results is presented in section 4. Students of information retrieval were selected as users for this survey because TermPedia is a practical application of information retrieval and also because the textbook for this course is available in soft copy².

3.1 Creation of Information Retrieval (IR) Data for Annotation

We exported Wikipedia pages wrapped in XML in the category of information retrieval and other related fields like computer science and computational linguistics by using the “Export pages” feature of Wikipedia. The exported pages were stored in a file of 135 megabytes large and contained 18,685 articles. By extracting Wikipedia internal, and related links from these articles, we were able to obtain approximately 166,974 terms which in turn referred to 159,507 Wikipedia articles. This shows that each of the exported Wikipedia articles contained at least 9 links and each link could possibly refer to more than one Wikipedia page. Since the links refer to more than one Wikipedia page this shows that the links are ambiguous and should be disambiguated in reference to text context while using them for generating annotations in the information retrieval textbook.

Table 1 below shows the possible ambiguity in the term tables. We see that this term could refer to a mathematical table or a database table. Which meaning is relevant can only be determined in relation to text context and the TermPedia feature of automatic link generation helps to reduce this ambiguity. In the table we also see an advantage of using Wikipedia links to represent terms that the abbreviation IR is linked to the page with title Information Retrieval. Notice that all possible definitions of each technical term are extracted along with the Wikipedia article to which that term refers. All this information is stored in a database which makes TermPedia a relatively fast tool for extraction and definition of technical terms and automatic hyperlink generation.

3.2 Annotation of IR Book

As mentioned in section 1.1, a string look-up algorithm is used to extract technical terms embedded in the information retrieval text book. The string look-up algorithm matches sub-strings from the database that contains technical terms to sub-strings from the information retrieval textbook. Each strict match in the textbook is then annotated as a technical term and provided with a definition. The annotation is then transformed into an automatic html hyperlink by using the matched sub-string as an anchor text and providing a contextually relevant Wikipedia article as a value for the href attribute. Manual correction was done to make sure that each annotated technical term (matched sub-string) referred to a contextually relevant Wikipedia article.

Table 1: Random selection of Terms and name of Wikipedia articles to which they link.

<table>
<thead>
<tr>
<th>Terms</th>
<th>Title of Wikipedia Articles</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR</td>
<td>IR</td>
<td>Information retrieval (IR) is the science of searching for documents, for information within documents, and for metadata about documents, as well as that of searching relational databases and the World Wide Web...</td>
</tr>
<tr>
<td>information retrieval</td>
<td></td>
<td>-do-</td>
</tr>
<tr>
<td>tables</td>
<td>Mathematical table</td>
<td>Before calculators were cheap and plentiful, people would use mathematical tables-lists of numbers showing the results of calculation with varying arguments- to simplify and drastically speed up computation...</td>
</tr>
<tr>
<td>mathematical table</td>
<td></td>
<td>-do-</td>
</tr>
<tr>
<td>Table (database)</td>
<td></td>
<td>In relational databases and flat file databases, a table is a set of data elements (values) that is organized using a model of vertical columns (which are identified by their name) and horizontal rows...</td>
</tr>
<tr>
<td>database table</td>
<td></td>
<td>-do-</td>
</tr>
</tbody>
</table>

3.3 Integration of Annotated IR Book into Electronic Content

In order to present TermPedia to the information retrieval students we designed a web-based user interface that integrated the annotated book into Nestor. Nestor is the digital learning environment of the University of Groningen. A screen shot of the demonstration web-based user interface is given in figure 1.

The user interface allows a student to read an annotated HTML version of the information retrieval textbook with specific emphasis on chapters six to nine. Each automatically created hyperlink has an added [javascript] functionality, that allows definitions of the link (i.e. the first paragraph of the corresponding wikipedia page) to show in a pop-up window, as soon as a students moves a mouse over the link (mouse hovering action). Definitions are retrieved in real-time from the current version of Wikipedia with an excellent speed. In addition, all existing generated hyperlinks on the page are turned into links which point to the system, so that any new page accessed by the student is also enriched.

4 TERMPEDIA USER SURVEY

After the students had used TermPedia for one month they answered a quantitative questionnaire that investigated the usefulness of the tool. This part of the user survey constituted a manual method of data collection and analysis. An automatic method of data collection and analysis was also done using Google Analytics, a free web analytics tool offering detailed visitor statistics (MAS11, 2011). Just before introducing TermPedia to the students, they were given terminology exercises in order to prepare them for the possible advantages of the tool in identifying, defining and explaining difficult terms.

4.1 Automatic Data Collection and Analysis for TermPedia User Survey

The automatic collection and analysis of TermPedia survey data was done using Google Analytics to provide proof that the students actually used TermPedia, therefore their responses to the quantitative questionnaire could be trusted. The advantage of using Google Analytics is that detailed visitor statistics are automatically generated. From figure 2 we see that there were a total of 68 visitors during the one month of TermPedia usage by Information Retrieval students. The fig-
Figure 2: Statistics for TermPedia Site Usage.

The figure also reveals that 48 visitors out of the 68 (i.e. 70.6%) of the visits to TermPedia web-based user interface was from nestor.rug.nl, the server on which TermPedia was integrated into the students electronic content. Thus we can confidently say that the students used TermPedia with a pick of 10 visit a day during the month of November, 2010.

4.2 Manual Data Collection and Analysis for TermPedia User Survey

As mentioned above, a quantitative questionnaire was used in the manual collection of data during the TermPedia user survey. The questionnaire was divided into three sections that surveyed difficulty of the information retrieval textbook, the possibility that TermPedia is a useful tool for easy educational material comprehension and design of TermPedia user interface. The questionnaire demanded ranked responses from 0 to 4 as indicated in table 2.

Table 2: Ranks of answers to survey questionnaire.

<table>
<thead>
<tr>
<th>Strongly agree</th>
<th>Agree</th>
<th>Somewhat agree</th>
<th>Disagree</th>
<th>Strongly disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Questions in the textbook difficulty section concentrated on whether the students found technical terms that they could not easily understand without the help of additional explanation and if these terms hindered their understanding of the textbook content.

The section which surveyed the possibility that TermPedia is a useful tool for easy educational literature comprehension included questions on whether the tool was able to identify technical terms from the textbook correctly and accurately provide their definitions and external link to a relevant Wikipedia article. The section also included questions on whether the students were able to easily understand the content of the textbook after accessing the definition of technical terms or rather if they needed additional explanation of the terms in addition to their definition.

The last section of the questionnaire on TermPedia user interface asked questions on whether it was easy to find information on the user interface, easily navigate through the interface and also if the font sizes, colours, and formats were legible.

Five (5) questions were selected from each section for analysis of the survey results. We received 8 responses out of 13 students who attended the Information Retrieval class. Cronbach’s alpha reliability coefficient was used to determine if the users’ ranks were internally consistent. Alpha was calculated using the following formula:

$$\alpha = \frac{rk}{1+(k-1)r}$$

(1)

Where: $k$ = number of items considered and $r$ = mean of the inter-items correlations.

Cronbach’s alpha reliability coefficient normally ranges between 0 and 1. The closer it is to 1 the greater the internal consistency of the items in the scale (Gliem and Gliem, 2003). Hypothesis for Cronbach’s alpha reliability coefficient were set as follows:

- $H_1 \alpha \neq 0$ i.e. Internal consistency of user ranks in this scale.
- $H_0 \alpha = 0$ i.e. No internal consistency of user ranks in this scale.

Table 3: Cronbach’s alpha reliability coefficient.

<table>
<thead>
<tr>
<th>Survey Section</th>
<th>Items</th>
<th>Mean Scores</th>
<th>$\alpha$</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book difficulty</td>
<td>5</td>
<td>2.4</td>
<td>0.3</td>
<td>Poor / unacceptable</td>
</tr>
<tr>
<td>TermPedia usefulness</td>
<td>5</td>
<td>2.7</td>
<td>0.6</td>
<td>Questionable</td>
</tr>
<tr>
<td>TermPedia user interface</td>
<td>5</td>
<td>2.5</td>
<td>0.7</td>
<td>Acceptable</td>
</tr>
</tbody>
</table>

Table 3 indicates alpha values for the three sections of the quantitative questionnaire along with their mean ranks as answered by 8 students following the Information Retrieval class. Although the mean rank of the Information Retrieval book difficulty section is slightly above average (i.e. $2.4 > 2.0$), the students’ ranks for this section are inconsistent since $\alpha = 0.3$. It can therefore be said that the level to which each student found the information retrieval book difficult was subjective to that particular student. An explanation for the students’ inconsistency in interpreting the book difficulty could be that they are at different vocabulary levels of Information Science knowledge domain. Since a total of 8 respondents is rather small,
it can be said that $\alpha = 0.6$ is acceptable for internal consistency of students ranks for questions in the section of TermPedia usefulness. The mean rank of 2.7 for this section shows that the students consistently agree that the tool is useful for easy comprehension of educational material. The web-based user interface section gave the best results for $\alpha$ with $\alpha = 0.7$ and rank mean of 2.5 indicating that the students unanimously agreed that it was easy to access information from and navigate through TermPedia user interface.

5 CONCLUSIONS

We have shown that TermPedia can be successfully integrated into electronic content of educational literature. By use of TermPedia students can easily access the definition of technical terms that occur in educational literature and link to Wikipedia for a further explanation on the terms if the definitions do not provide adequate information for content comprehension. Since TermPedia takes care of term ambiguity, students are brought closer to accurate information, this is expected to reduce the time required for knowledge acquisition and understanding. The automatic hyperlinking feature of TermPedia also reduces the cost of maintaining unstructured information.

In future work, an experiment will be carried out to verify if TermPedia actually reduces the time for knowledge acquisition. In addition, frequency counts of activated links in annotated text to Wikipedia articles can reveal a pattern in the terms that students often look-up. It is possible that the pattern in user preferences shall expose technical terms that the students find difficult to understand. This information shall also highlight which technical terms could not be understood by the students through their definitions.

REFERENCES


