The Wikipedia Bitaxonomy Explorer

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Abstract. We present WiBi Explorer, a new web application for visualizing and exploring the bitaxonomy of Wikipedia, that is, a taxonomy over Wikipedia articles aligned to a taxonomy over Wikipedia categories. The application also enables users to explore and convert the taxonomic information into RDF format. The system is publicly accessible at wibitaxonomy.org and all the data is freely downloadable and released under a CC BY-NC-SA 3.0 license.

1 Introduction

Knowledge modeling is a long-standing problem which has been addressed in several ways (see [8] for a survey). A typical and widespread model is represented by knowledge resources and multilingual dictionaries which provide concepts and relationships between concepts. The scenario is characterized by two types of resources: those, such as BabelNet [6], which provide general untyped relationships and those instead, such as DBpedia [2], in which edges model arbitrarily labelled predicates over concepts (e.g., dbpedia-owl:birthPlace).

In both cases, though, no explicit attention has been paid to hypernymy alone, which has instead been proven to be the most relevant relation type and would ameliorate systems in several hard tasks in Natural Language Processing [1,7]. In particular, even restricting to Wikipedia, no high-quality, large-scale taxonomy is available yet, exhibiting high coverage for both Wikipedia pages and categories.

WiBi [4], a project born specifically to provide hypernymy relations over Wikipedia, comes as the best effort to taxonomize both Wikipedia pages and categories in a joint fashion with state-of-the-art results. Here we present a web application for visualizing and exploring the bitaxonomy of Wikipedia. The interface offers also a customization of the view and allows the export of data into RDF, in line with nowadays Semantic Web trend.

2 The Wikipedia Bitaxonomy

WiBi [4] is an approach which aims at building a bitaxonomy of Wikipedia, that is automatically extracting two taxonomies, one for Wikipedia pages and one for Wikipedia categories, aligned to one another.
The bitaxonomy is built thanks to a three-phase approach that i) first builds a taxonomy for the Wikipedia pages, then ii) leverages this partial information to iteratively infer new hypernymy relations over Wikipedia categories and increase at the same time the page taxonomy, and finally iii) refines the obtained category taxonomy by means of three ad-hoc heuristics that cope with structural problems affecting some categories. As a result, a bitaxonomy is obtained where each element - either page or category - is associated with one or more hypernynms and where elements of a taxonomy are aligned (i.e, linked) to elements of the other taxonomy. In order to transfer hypernymy knowledge from either one of the two Wikipedia sides to the other side, the whole process remarkably exploits categorization edges (here called cross-edges) manually provided by Wikipedians, which connect any page on one side to its categories on the other side and vice versa. Extensive comparison has been carried out on two datasets of 1,000 pages and categories each, against all the available knowledge resources, including MENTA, DBpedia, YAGO, WikiTaxonomy and WikiNet (for an extensive survey, see [5]). Results show that WiBi surpasses all competitors not only in terms of quality, with the highest precision and recall, but also in terms of coverage and specificity.

3 The demo interface

Here we present a web-based visual explorer for displaying the two aligned taxonomies of WiBi, centered on any given Wikipedia item of interest chosen by the user. The interface easily integrates search facilities with customization tools which personalize the experience from a user’s point of view.

The home page. An excerpt of the interface’s home page is shown in Fig. 1(a). As can be seen, this page has been kept very clean with as few elements as possible. On the top of the page a navigation bar contains links to i) the about page, which contains release information about the website content, ii) a download area, where it is possible to obtain the data underlying the interface and iii) the search page, which represents the core contribution of this work.

The search page mainly contains a text area in which the user is requested to input her query of interest, additionally opting for searching through either the page inventory, the category inventory or both, thanks to dedicated radio buttons. After the query is sent, the search engine tries to match the input text against the whole database of Wikipedia pages (or categories) and, in case a match is found, the engine displays the final result to the user. Otherwise, the query is interpreted as a lemma and the user is returned with the (possible) list of all Wikipedia pages/categories whose lemma matches against the query.

The result page. Starting from the Wikipedia element provided by the user, the objective of the result page is to show a relevant excerpt of the bitaxonomy, that is, the nearest (or more relevant) nodes connected to it, drawn from both of the two taxonomies. In order to do this, WiBi Explorer performs several steps:
1. Start a DFS of maximum length $\delta_1$ from the given element $p$ of a taxonomy. As a result, a subgraph $ST_1 = (SV_1, SE_1)$ is obtained;
2. Collect all the nodes $\pi(p)$ belonging to the other taxonomy (i.e., those whose cross-edges are incident to $p$). Start a DFS of maximum length $\delta_2$ from each element in $\pi(p)$. As a result, a subgraph $ST_2 = (SV_2, SE_2)$ is obtained;
3. Display $ST_1$ and $ST_2$, as well as all the possible cross-edges linking nodes of the two subgraphs. Prune out low-connected nodes from the displayed bitaxonomy.

As a result, the interface displays a meaningful excerpt of the two taxonomies, centered on the issued query. The result for the Wikipedia page INTERNATIONAL SEMANTIC WEB CONFERENCE is shown in Fig. 1(b).

**Customization of the view** Since a user might be interested in a more general view of the bitaxonomy, two additional sliders are provided to the user in order to manually adjust the two maximum depths $\delta_1$ and $\delta_2$ (see Fig. 1(b) on top). Moreover, the interface provides the user with the capability to click on nodes and interactively explore different parts of the taxonomy. The application acts thus as a dynamic explorer that enables users to navigate through the structure of the bitaxonomy and discover new relations as the visit proceeds.

4 Converting data to RDF

Interestingly, data can also be exported in RDF format, in line with recent work on (linguistic) linked open data and the Semantic Web [3]. To this end, the explorer is backed by the Apache Jena framework (https://jena.apache.org/) and thus also integrates a single-click functionality that seamlessly converts the displayed data into RDF format. The user can opt for Turtle, RDF/XML or N-Triple format (see blue box in Fig. 1(b), bottom left). An excerpt of a view of the bitaxonomy converted into RDF for the query ISWC is shown in Fig. 2. As can be seen, several namespaces have been used: BabelNet-Lemon specific entities encode Wikipedia items, while standard SKOS’s subsumption relations (*skos:narrower* and *skos:broader*) encode is-a relations.
5 Conclusions

We have proposed the Wikipedia Bitaxonomy Explorer, a new, flexible and extensible web interface that allows the navigation of the recently created Wikipedia Bitaxonomy [4]. In addition to default settings, several parameters concerning the general appearance of the results can also be customized according to the user’s preferences. The demo is available at wibitaxonomy.org, it is seamlessly integrated into the BabelNet interface (http://babelnet.org/) and underlying data is freely downloadable under a CC BY-NC-SA 3.0 license.

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