Semantic Search in Documents Enriched by LOD-based Annotations

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Abstract
This paper deals with information retrieval on semantically enriched web-scale document collections. It particularly focuses on web-crawled content in which mentions of entities appearing in Freebase, DBpedia and other Linked Open Data resources have been identified. A special attention is paid to indexing structures and advanced query mechanisms that have been employed into a new semantic retrieval system. Scalability features are discussed together with performance statistics and results of experimental evaluation of presented approaches. Examples given to demonstrate key features of the developed solution correspond to the cultural heritage domain in which the results of our work have been primarily applied.

Keywords: semantic search, text annotation, semantic enrichment

1. Introduction
Semantic enrichment of textual content and information retrieval based on it has become a popular research topic recently (Cunningham et al., 2011; Suchanek et al., 2013; Chakrabarti et al., 2012; Li et al., 2010). Having entity annotations produced by services such as DBpedia Spotlight1 or Lupedia2, resulting texts need to be indexed in an appropriate way to support advanced semantic search mechanisms, similarity search based on entity co-occurrence, etc. This paper tackles the topic of indexing semantically annotated texts by comparing two alternative indexing approaches. To understand decisions made in the presented work, it is crucial to distinguish two opposite views on the semantic search on textual resources. Individual entities as well as basic relations among them can be automatically extracted from the text and stored in a knowledge base. In many contexts, it is fully sufficient to query just the resulting knowledge base (e.g., via SPARQL over an RDF store) without any need for dealing with the source texts. On the other hand, knowledge structures that would define an extraction task can be perceived as not clear or stable enough to rely on in other contexts. Then, the concept of fulltext search on semantically enhanced content is generally preferred. For example, one can search for Europeanana records mentioning an Irish architect together with feminism (within a sentence). This would take form of the following query in our system (see more information on the query language in Section 3):

feminis* near mentions.person
   .nationality:Irish
   .field: architecture;
dataset: Europeanana

We focus on this kind of searches in the presented work. To be feasible, indexing of the semantically enriched content assumes that there is a limited number of attributes for each identified entity. Often, there is only a detailed type (such as sculptor or lake) to be stored. In any case, the complete set of attributes is expected to be known in the indexing time – it is either directly provided by an external knowledge base; or it is inferred with a help of a reasoning engine and materialized in advance.

The context in which the implemented semantic indexing is primarily used is defined by the DEciphEr project. It aims to support the discovery and exploration of cultural heritage through story and narrative. Stories are entered by museum professionals and used in the whole range of narrative construction and knowledge visualisation. To be able to do this, the system needs to “understand” the content – to transform free-text narratives into a structured form with explicitly identified semantics. Advanced search interfaces employ automatically extracted metadata anchored in the LOD resources (mainly Freebase and DBpedia) and identified entities and relations also help to quantify semantic relatedness of stories in the similarity search.

2. Indexing annotation data
ElasticSearch3 – an indexing engine based on the Apache Lucene4 – forms the core of our indexer. The tool communicates through a JSON-based API5. It is implemented in Java but various bindings for other programming languages such as Python (PyEs6) or PHP (Elastica7) can be used too. The processing of web-scale data benefits from inherent distributional character of the schema-free multi-tenancy engine as scalability and high-availability characteristics are available “out of box”. Advanced annotation indexing mechanisms discussed in the following paragraphs were implemented as specific plugins on the level of the Lucene library. Two alternative approaches were explored. The first one implements a compressed annotation index scheme inspired by the Snippet

\footnotesize
1http://spotlight.dbpedia.org/ 
2http://lupedia.ontotext.com/ 
3http://www.elasticsearch.org/ 
4http://lucene.apache.org/ 
5http://jsonapi.org/ 
6http://pyes.readthedocs.org 
7http://elastica.io/
Interleaved Posting coding (SIP) introduced in (Chakrabarti et al., 2012). It constructs separate inverted indices for entities and for annotations. The posting list of an annotation inverted index records token spans of entity mentions in particular documents. A special compressing is employed – span offsets are gap-gamma coded and entity IDs are shortened by a per-document dictionary mapping (see (Chakrabarti et al., 2012) for details on the compressing structures).

The second annotation indexing approach builds on the idea of placing multiple tokens on the same position. ElasticSearch does not directly support such a scheme but the concept of synonyms can be utilised for this purpose. A special plugin – a custom token analyser – was implemented that transforms a text with annotations to a form interpreted as a sequence of words with identified “synonyms”. Metadata is then placed “within” a given token, which ensures correctness of proximity querying. The following lines give an example of the input to the custom token analyser:

```plaintext
Vouet[person;painter_role;
craftsman_role;
French_nationality;
European_nationality]
visited[activity;travel]
Rome[location;Italy_country;
Europe_continent]
```

The metadata appears right behind recognized entities, within brackets, and the custom token analyser recognizes them as synonyms indexed at the same offset.

In contrast to standard Lucene indices, our plugin enables enriching every single token by an annotation. Yet, it has an advantage over other indexing schemata for metainformation, such as that used in the MG4J system (Boldi and Vigna, 2005). It allows adding arbitrary numbers of annotation attributes to individual tokens. Moreover, one attribute can have multiple values and there is no need to define an upper limit of their number. This is also beneficial for updating the index by new annotations – there is no need to re-index the entire corpus.

Queries referring to a single annotation attribute for an individual position are processed as standard keyword queries. Special Lucene constructs – span queries – are employed to deal with multi-attribute queries:

```plaintext
a=SpanTermQuery("doc","painter_role")
b=SpanTermQuery("doc","16_century")
f=SpanNearQuery(clauses=[a,b],slop=0)
```

The whole document indexing follows a standard procedure – semi-structured documents are semantically enriched, transformed into the JSON format and stored into the main index. Type-specific metadata from the input (such as a specific field identified in the source) is stored in separate fields that can be easily queried. The metadata added by the annotation process corresponding to entities and relations identified in the text are transformed to a form appropriate for the first or the second indexing approach and the final index is created.

### 3. Semantic querying

Users can search relevant indexed fields by simple fulltext queries – entering individual words, phrases, etc. Advanced queries are formed as a combination of keyword queries and a set of specific field queries. Semicolons are used as separators.

Keyword mentions is used to query entities and their attributes identified by the annotation process. In the case of hierarchically organized concepts (such as cities belonging to countries that further belong to continents), any mention of an entity on a lower level is counted as a mention of all entities higher in the hierarchy too. For example, the query:

```plaintext
mentions.location: Britain
```

returns all documents mentioning not only the United Kingdom, Great Britain or the U.K. (if it is disambiguated as referring to the particular location), but also all locations known to be in the U.K. Figure 1 demonstrates such a query.

Figure 1: A combination of a keyword-based search and a query on the semantically enriched content

Inferred knowledge (corresponding to entity attributes stored in the index) can be queried in a similar way. For example, the query:

```plaintext
mentions.person.nationality: Irish
```

finds documents mentioning any known (art-related) person whose nationality is Irish.

The semantic enrichment is also applied to specific fields so that it is possible to formulate advanced queries such as:

```plaintext
creator.influenced_by: Pablo Picasso;
genre: portrait
```

which would search for portraits by artists influenced by Pablo Picasso.
4. Experimental evaluation

Five datasets were used in our experiments – ClueWeb12\(^9\) and CommonCrawl\(^{10}\) annotated by means of the DE-CIPHER Semantic Annotator (Smrz et al., 2013), FACCI – Freebase Annotations of the ClueWeb Corpora (Gabrilovich et al., 2013) and the Wikilinks corpus (Singh et al., 2012) provided by Google, and a corpus formed by material collected within the DECIPHER project (including complete Europeana\(^{11}\)).

Indexing used Elastic search version 0.90 and runs on 20 nodes, each with Xeon E5-2630 (Sandy Bridge-EP), 6/12 cores, 2.3-2.8 GHz, 15 MB cache, 32 GB DDR3-1333 RAM and three 3 TB disks in RAID for data.

The two indexing approaches discussed in Section 2 were compared in terms of the indexing time, the overall size of resulting index structures and an average querying time on two evaluation sets of queries. The first set is formed by typical TREC entity queries\(^{12}\). The second one was designed to reflect querying needs of the advanced search in DECIPHER. It is based on the statistics from the Google FACC1 corpora reflecting the power law of entity occurrences in web-crawled data (Gabrilovich et al., 2013).

The pre-processing and indexing time corresponded to about 47,000 tokens per second. The difference between the two approaches in the indexing time was not statistically significant – it was dominated by the stream processing that merges data from all nodes participating in the pre-processing pipeline. However, the two approaches differed significantly in term of the index size and the query-processing time. The graph in Figure 2 shows how the index size depends on the “annotation overhead” – the ratio of the total number of features (types of entities identified in the text and all their attributes) to tokens. The size of the indexing structures for the synonyms-based method is generally smaller than in the case of the SIP method.

Figure 2: Comparison of index sizes of the SIP and synonyms-based indexing approaches

This finding can be related to the comparison of average response time measured on a set of 1000 queries reflect-
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