Media Meets Semantic Web: Interlinking of BBC microsites with DBpedia and Linked Data

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Abstract. This paper describes, how the BBC managed to better interlink different BBC domains by introducing DBpedia as a common vocabulary for every domain. Given the existing legacy systems, the BBC was already using, it is shown, how the new Semantic Web technology was integrated and used, to interlink documents and providing a better usability and user experience, allowing the user to browse different BBC domains by following a semantic thread and getting cross-domain information.

Keywords: linked data, semantic web, bbc, dbpedia

1 Introduction

The British Broadcasting Corporation (BBC) is the oldest and still one of the largest Broadcasting Companies in the world. Given the fact, that the BBC is producing online content since 1994 [2], they have a huge amount of online media content today in text, audio and video format. To make the data accessible, it was categorized and organized in different domains, i.e. news, sport, weather etc. Figure 1 and 2 present these domains the way they were displayed on the BBC website in the years 2009 and 2017. Each domain became a separate microsite with its own content, vocabulary and datasets.

This separation of content created a clear structure where the user instantly knew where to navigate to when he searched for content of a particular domain. But it also came with a big disadvantage: It was neither possible to find everything, the BBC has published to a given subject nor to navigate between different BBC domains following a semantic thread (i.e. on a page about a musician was no possibility to see all programmes that played this artist). The reason for this lack of interoperability was the missing interlinking between the different microsites. Without this interlinking, the real potential of the available data was not used.



Fig. 1. BBC microsites in June, 2009

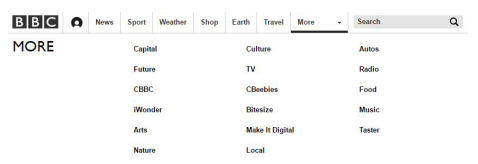


Fig. 2. BBC microsites in June, 2017

To make the BBC website more coherent and more useful, G.Kobilarov et al. proposed a solution [1] with the following objectives:

- 1. Build better connections and interlinking of existing systems
- 2. Reducing impact on existing systems while adding new services to maximize interlinking of domains

The next section will give a short overview of the existing legacy systems of the BBC website.

2 Background: Legacy Systems

One of the systems, the BBC was already using to automate content relations, was a legacy auto-categorization system called *CIS*. With this system it was possible, to categorize programmes by their textual description, that contained meta data like brands, locations, people and subjects. Despite being used for the programmes domain only, it was not possible to cover every single entity that might have been of interest with CIS. This system also held no information about

relations between different terms; i.e. the terms "Bejing" and "Bejing Olympics" obviously are related by location, but in the CIS system these were seen as just two independent terms. Additionally the system only relied on internal identifiers, so linking to non-BBC data was not possible either.

G.Kobilarov et al. pointed out, that CIS could only be used to interlink between different domains if there were mappings between the various vocabularies of each domain. In this case, it would be possible to further developing them independently [1].

3 Solution: Integration of DBpedia

To solve the problem of the need for a common set of web identifiers for all domains, a well-known, crowd-sourced extraction framework was chosen: $DBpe-dia^{1}$.

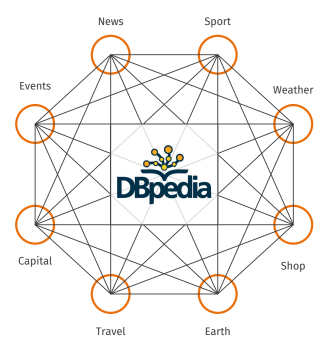


Fig. 3. BBC microsites connected by DBpedia

¹ The first public DBpedia datasets were released 2007. Its purpose is to extract structured content from the data of Wikipedia using Semantic Web and Linked Data technologies [4].

To interlink all domains (as to be seen in figure 3), DBpedia serves as a common vocabulary. This works in two steps. At first, a DBpedia label lookup is performed for a given CIS term. Therefore the most likely matches to a given term and possible DBpedia resources are found and ranked by their relevance². After that, the best match is found by context-based disambiguation. All relevent matches are disambiguated by clustering them and finding an according context in DBpedia. The term "apple" i.e. is simply a fruit for itself, but in the context of "Microsoft" and "Google" it becomes "Apple Inc.".

With the use of the same vocabulary, the interlinking of text documents (i.e. news or documentation articles) became possible. Therefore the text body of a BBC document URI was parsed to extract the main entities using Named-entity Recognition (NER)³. These main entities then are matched by an algorithm to possible DBpedia resources and ranked by contextual disambiguation, like described in the previous paragraph. This creates a mapping of extracted terms to possible counterparts in DBpedia. Finally the DBpedia resources are filtered in a way that only resources that correspond to "people" or "companies" are kept. This is achieved by the already existing predicates of the terms provided by CIS. This process of interlinking documents is realized by a system called Muddy Boots and is presented in figure 4.

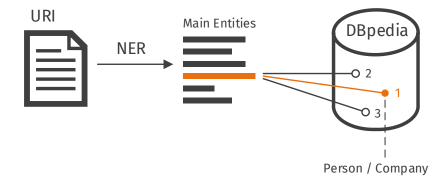


Fig. 4. Muddy Boots: Identify main actors in a piece of text content

² The relevance here is calculated by the number of backlinks.

³ Named-entity Recognition is a part of information extraction, that finds and categorizes real-world objects in text.

4 Evaluation

According to G.Kobilarov et al. [1] the precision of the interlinking results previously described are very good, with a precision of 86% for Brands and more than 90% for locations, names and subjects (see table 1).

	Total	Linked	Precision	Recall
Brand		1,267 (19%)	86%	41%
Location	55,943	11,316 (20%)	99%	77%
Name	73,442	22,341 (30%)	92%	67%
Subject	11,231	6,822 (61%)	92%	75%

Table 1. CIS / DBpedia Interlinking Results of G.Kobilarov et al. [1]

The reason for the low percentage values (only up to 30%) in the "Linked" column for brands, locations and names is, that there is simply no particular Wikipedia article for many terms in these categories.

5 Related Work

Making current data accessible by linking information is not the only issue the BBC is facing. One problem i.e. is the accessability of a media archive. Raimond et al. proposed "a system to process the existing audio and text and automatically annotate programmes within the archive with Linked Data web identifiers" [3] in 2014. And as automated data always fails for a small portion of generated content, they even developed a crowdsourcing mechanism to create the possibility for users to take part in correction or addition.

Furthermore the BBC has evolved a rich collection of learning resources. Mikroyannidi et al. proposed a system "that employs semantic web technologies to organize the available learning resources" in 2016 [5]. They describe how such a data model and architecture could look like.

6 Future Work & conclusions

G.Kobilarov et al. [1] showed, that it is possible to develop a smart interlinking to internal and external resources of previously seperated content domains to improve the user experience. Users now can access information from different domains much easier following more meaningful navigation paths.

It is conceivable, that an approach based on *Natural Language Processing* and *Neural Networks* could achieve an even higher score in precision and recall when linking to interal or external resources, based on the fact that the BBC has more than enough data to train language models that represent their articles.

The improvements to systems like the BBC website described in the previous sections show, that the process of improving user experience and at the same time handling the legacy systems will always be a current issue.

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