Towards a Web-based Tool to Semi-automatically Compile, Manage and Explore Comparable and Parallel Corpora

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Abstract

This article presents an ongoing project that aims to design and develop a robust and agile web-based application capable of semi-automatically compiling multilingual comparable and parallel corpora, named iCorpora. Its main purpose is to increase the flexibility and robustness of the compilation, management and exploration of both comparable and parallel corpora. iCorpora intends to fulfil not only translators’ and interpreters’ needs, but also the needs of other professionals and laypeople, either by solving some of the usability problems found in the current compilation tools available on the market or by reducing their limitations and performance issues.

1 Introduction

In the last decade, there has been a growing interest in bilingual and multilingual corpora. In translation, in particular, their benefits have been demonstrated by several authors (cf. Bowker and Pearson 2002; Bowker 2002; Zanettin et al. 2003; Corpas Pastor 2008; Corpas Pastor and Seghiri 2009). Their objectivity, reusability, multiplicity and applicability of uses, easy handling and quick access to large volumes of data are just some of their advantages. Thus, it is not surprising that the use of corpora has been considered an essential resource in several research domains such as translation, terminology, language teaching, and automatic and assisted translation, amongst others. In particular, parallel corpora have become a very important source of knowledge, especially for Machine Translation (MT). Example-Based Machine Translation (EBMT) and Statistical Machine Translation (SMT) are just some examples of MT sub-areas where this kind of resource is fundamental, e.g. for the process of training (Hutchins and Somers 1992). Nevertheless, the lack of sufficient/up-to-date parallel corpora and linguistic resources for narrow domains and poorly-resourced languages is currently one of the major obstacles to further advancement in these areas. One potential solution to the insufficient parallel translation data is the exploitation of non-parallel bilingual and multilingual text resources, also known as comparable corpora – i.e. corpora that include similar types of original texts in one or more language using the same design criteria (cf. EAGLES 1996; Corpas Pastor 2001:158). Although comparable corpora can compensate for the shortage of linguistic resources and ultimately improve automated translation quality for under-resourced languages and narrow domains, the problem of data collection is still a significant technical challenge.

Bearing this in mind, the iCorpora project (cf. Costa et al. 2014c, 2015) proposes not
only to create a user-friendly interface to compile parallel corpora, but also to exploit comparable corpora from the Web. Broadly speaking, this ambitious project aims to increase the flexibility and robustness of the compilation, management and exploration of both comparable and parallel corpora by creating a new web-based application from scratch.

2 Existing Corpora Compilation Tools

The World Wide Web has become a primary meeting place for information and recreation, for communication and commerce. Millions of users have created billions of webpages in which they expressed their views about the world. As a source of machine-readable texts for corpus linguists and researchers in related fields such as Natural Language Processing (NLP) and MT for example, the Web offers extraordinary accessibility, quantity, variety and cost-effectiveness. To this end, several tools (e.g. web crawlers, language identifiers, HTML parsers, HTML cleaners, etc.) have been developed and combined in order to produce corpora from this ‘goldmine’. Therefore, this section aims to describe the most relevant approaches, methodologies, and tools capable of exploiting parallel and comparable corpora from the Web.

2.1 Mining Parallel Corpora

The Internet can be already considered a large multilingual corpus due to its huge number of multilingual websites, in which different pages can contain the same written text in different languages. This means that some of their webpages can be paired into bitexts (or parallel texts) - a very important source of knowledge, especially for MT systems. Nevertheless, the problem of collecting these data is still a significant technical challenge and the question remains: How can we find these parallel texts and obtain an aligned parallel corpus from them? Some attempts to answer this question are presented below.

**STRAND** (Structural Translation Recognition, Acquiring Natural Data) (Resnik 1998, 1999; Resnik and Smith 2003) can be considered as one of the earliest core web-mining architectures capable of identifying webpages which are candidates to be bitexts. In order to do this, it uses the structural features of documents, a content-based measure of translational equivalence, and the Web as a source for mining bitexts on a large scale. The general procedure includes three main steps: 1) locate possibly parallel webpages; 2) generate candidate pairs of parallel webpages; and, finally, 3) apply structural filters to the candidate set. The details about the process can be found in Resnik 1998, 1999; Resnik and Smith 2003.

**Bitextor** (Esplà Gomis 2009; Esplà Gomis and Forcada 2009, 2010) is a free/open-source application created for Unix platforms, which aims to generate translation memories using multilingual websites as a corpus source. This tool was created to be as adaptable as possible when retrieving multilingual data from any kind of website and work with any pairs of languages. To do that, it combines context-based and URL-based heuristics to harvest aligned bitexts from multilingual websites. The Bitextor workflow can be divided into three main steps: 1) downloading, processing and choosing the parameters for the comparison; 2) webpage comparison; and, finally, 3) aligning the obtained webpages. It is important to mention that Bitextor is based on two main assumptions: parallel pages should be under the same domain and they should have similar HTML structure.

Although this section only describes two systems, BITS (Ma and Liberman
1999), PTMiner (Chen and Nie, 2000), WebiTex (Desilets et al., 2008) and ILSp-FC (Papavassiliou et al., 2013) should also be mentioned as examples of web-based compilation tools.

2.2 Mining Comparable Corpora

There is a growing literature on using the Web for constructing various types of text collections, including domain-specific monolingual, bilingual and multilingual comparable corpora. Although the process of compiling comparable corpora can be manually performed, nowadays specialised tools can be used to automate this tedious task. This section presents the two best-known tools on the market for exploiting corpora mined from the Web.

**BooTCaT** (Baroni and Bernardini, 2004) is a free and open-source semi-automatic compilation application that makes use of online information to construct web-based corpora. The process is very simple and only requires a set of seed terms as input. Then, these seeds are randomly grouped to form tuples (i.e. a variety of combinations of the seeds), which are submitted as search query strings to a search engine. It is possible to build a larger corpus by repeating the process using more seeds, or even create a comparable corpus by repeating the process using translational equivalents. Despite the multiple advantages, BootCaT has a few limitations, which restricts the “natural process” that is usually used to compile bilingual or multilingual comparable corpora (cf. Baroni and Bernardini, 2004:1313 and Gutiérrez Florido et al., 2013:3).

**WebBootCat** (Baroni et al., 2006) is similar to BootCaT, but instead of having to download and install the application, WebBootCat can be used online. Yet, it is only freely available on a trial basis or through subscription.

Although designed for other purposes, Terminus and Corpográfo should also be mentioned as examples of web-based compilation tools.

3 iCorpora: Compiling, Managing and Exploring Multilingual Data

As shown in the previous section, several semi-automatic compilation tools have been proposed so far, capable of exploiting either comparable or parallel corpora from the Web. However, these compilation tools are sometimes scarce, proprietary, simplistic with limited features or too complex to be used by laypeople. Moreover, comparable compilation tools were built to compile one monolingual corpus at a time and do not cover the entire compilation process (i.e. apart from compiling monolingual comparable corpora, they do not allow the managing and exploration of both parallel and multilingual comparable corpora). Thus, their simplicity, lack of features, performance issues and usability problems result in a pressing need to design new compilation tools tailored to fulfil not only translators’ and interpreters’ needs (cf. Costa et al. (2014b,a)), but also the needs of professionals and laypeople.

After a careful analysis of the shortcomings and strengths of the current compilation tools, we started designing and developing a robust and agile web-based application prototype to semi-automatically compile, manage and explore both parallel and multilingual comparable corpora, which we named iCorpora. In detail, iCorpora will aggregate three applications: iCompileCorpora, iManageCorpora and iExploreCorpora.

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[http://www.webitext.com](http://www.webitext.com)
[http://bootcat.sslmit.unibo.it](http://bootcat.sslmit.unibo.it)
[https://www.sketchengine.co.uk/documentation/wiki/Website/Features#WebBootCat](https://www.sketchengine.co.uk/documentation/wiki/Website/Features#WebBootCat)
[http://terminus.iula.upf.edu/cgi-bin/terminus2.0/terminus.pl](http://terminus.iula.upf.edu/cgi-bin/terminus2.0/terminus.pl)
3.1 iCompileCorpora

iCompileCorpora can be simply described as a web graphical interface which will guide the user through the entire corpus compilation process. It will not only provide a simple interface with easy-to-follow steps, but will also enable experienced users to set advanced compilation options during the process.

3.1.1 Compiling Comparable Corpora

The dimensions that comprise iCompileCorpora can be represented in a layered model comprising a manual, a semi-automatic web-based and a semi-automatic Cross-Language Information Retrieval (CLIR) layer (Figure 1a). This design option will not only result in increase of the flexibility and robustness of the compilation process, but will also hierarchically extend the manual layer features to the semi-automatic web-based layer and then to the semi-automatic CLIR layer. Specifically, the manual layer represents the option of compiling monolingual and multilingual comparable corpora, and will enable the manual upload of documents from a local or remote directory onto the platform. The second layer will permit the exploitation of both mono- and multilingual comparable corpora mined from the Internet. Although this layer can be considered similar to the approaches used by BootCaT and WebBootCat (see section 2.2), it has been designed to address some of their limitations (e.g. by allowing the use of more than one Boolean operator when creating search query strings). As there is now an increasing demand for systems that can somehow cross the language boundaries by retrieving information in various languages with just one query, the third layer aims to meet this demand by taking advantage of CLIR techniques to find relevant information written in a language different to the one semi-automatically retrieved by the methodology used in the previous layer.

3.1.2 Compiling Parallel Corpora

Regarding the parallel compilation process, iCompileCorpora will also facilitate for the manual upload of parallel documents from a local or remote directory onto the platform.
The second layer, i.e. the semi-automatic layer will offer the option of exploring parallel corpora mined from the Web. As shown in section 2.1 acquiring parallel data involves several tasks, such as crawling the web, parsing the structure of each fetched webpage and extracting its metadata, cleaning, classifying text, identifying near-duplicates, etc. Bearing this in mind, efficient focused web crawlers can be built by adapting existing open-source frameworks like Heritrix, Nutch, and Bixo. Search engine Application Programming Interfaces (APIs) can also be used to identify in-domain webpages (Hong et al., 2010) or multilingual web sites (Resnik and Smith, 2003). At this point it is not yet clear which approach/algorithm and/or frameworks iCompileCorpora will use. Nevertheless, the methodology proposed in Resnik, 1998; 1999; Resnik and Smith, 2003 seems to be the most commonly used, i.e. locate possibly parallel webpages, generate candidates pairs of parallel webpages, and then apply structural filters to the candidate set in order to clean “noisy data”.

3.2 iManageCorpora

The second application is called iManageCorpora (Figure 1b). This application will be specially designed to: manage (i.e. make it possible to edit, copy and paste sentences and documents from and to documents and corpora respectively, as well as to manage corpora into domains and sub-domains); measure the similarity between documents; and explore the representativeness of the corpora (cf. Corpas Pastor and Seghiri, 2009).

3.3 iExploreCorpora

Finally, iExploreCorpora (Fig. 1c) intends to offer a set of concordance features, such as the ability to search for words in context and automatically extract the most frequent words and multiword units, amongst other features.

4 Concluding Remarks

Against the background of the increasing importance of multilingual data, iCorpora’s objectives are to develop a novel, flexible and robust web-based application for the compilation, management and exploitation of comparable and parallel corpora and to address the needs of translators and interpreters as well as other professional and casual users. This ongoing project aims to increase the flexibility and robustness of the compilation process by solving some of the usability problems found in the current compilation tools available on the market or by reducing their limitations and performance issues. By the end of this project, we intend to make this compilation tool publicly available, both in a research and in a commercial setting.

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