Parallel Text Collections at Linguistic Data Consortium

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Abstract

The Linguistic Data Consortium (LDC) is an open consortium of universities, companies and government research laboratories. It creates, collects and distributes speech and text databases, lexicons, and other resources for research and development purposes. This paper describes past and current work on creation of parallel text corpora, and reviews existing and upcoming collections at LDC.

1 Introduction

There is increasing interest in computer-based linguistic technologies, including speech recognition and understanding, optical and pen-based character recognition, text retrieval and understanding, machine translation, and the use of these methodologies in computer assisted language acquisition. In each area, we have useful present-day systems and realistic expectations of progress.

However, because human language is so complex and information-rich, computer programs for processing it must be fed enormous amounts of varied linguistic data - speech, text, lexicons, and grammars - to be robust and effective. Such databases are expensive to document, and with maintenance create and distribution adding additional costs. Not even the largest companies can easily afford enough of this data to satisfy their research and development needs. Researchers at smaller companies and in universities risk being frozen out of the process almost entirely. For pre-competitive research, shared resources also provide benefits that closely-held or proprietary resources do not. Shared resources permit replication of published results, support fair comparison of alternative algorithms or systems, and permit the research community to benefit from corrections and additions provided by individual users.

Until recently, most linguistic resources were not generally available for use by interested researchers. Because of concern for proprietary rights, or because of the additional burdens of electronic publication (which include preparation of a clean and welldocumented copy, securing of clear legal rights and drafting of necessary legal agreements, and subsequent support), most of the linguistic databases prepared by individual researchers either have remained within a single laboratory, or have been given to some researchers but refused to others.

A few notable examples over the years have demonstrated the value of shared resources, but until recently, these have been the exceptions rather than the rule. For example, the Brown University text corpus has been used by many researchers, to the point of being adopted as a generallyavailable test corpus for evaluating statistical language models of English. The importance of shared data for evaluation of speech technology was shown by the TI-46 and TI DIGITS databases, produced at Texas Instruments in the early 1980's, and distributed by the National Institute of Standards and Technology (NIST) starting in 1982 and 1986 respectively. The U.S. Defense Department's Advanced Research Projects Agency (ARPA) began using a "common task" methodology in its speech research program in 1986, creating a series of algorithm databases development shared for and evaluation. This approach led to rapid progress in speech recognition, and has since been applied to research in message understanding, document retrieval, speech understanding, and machine translation.

Building on these successes, the Linguistic Data Consortium (LDC) was founded in 1992 to provide a new mechanism for large-scale development and widespread sharing of resources for research in linguistic technologies. Based at the University of Pennsylvania, the LDC is a broadly-based consortium that now includes more than 100 companies, universities, and government agencies. Since its foundation, the LDC has delivered data to 197 member institutions and 458 non-member institutions (excluding those who have received data as a non-member and later joined).

2 Parallel Text Collections at LDC

In last ten years, large parallel corpus was proved to be extremely useful for research in multilingual natural language processing, such as statistical machine translation [Brown 1990] [Melamed 1998], cross-lingual information retrieval [Davis & Dunning 1995] [Landauer & Littman 1990] [Oard 1997], lexical acquisition [Gale & Church 1991a] [Melamed 1997a]. The large parallel corpus is also very important for language education, especially nonnative language education. LDC has been making efforts to collect and create parallel text for years. Current collections include Canadian Hansard, United Nation proceedings, European Corpus Initiative Multilingual Corpus.

2.1 Canadian Hansard

The Hansard Corpus consists of parallel texts in English and Canadian French, drawn from official records of the proceedings of the Canadian Parliament. While the content is therefore limited to legislative discourse, it spans a broad assortment of topics and the stylistic range includes spontaneous discussion and written correspondence along with legislative propositions and prepared speeches.

The collection presented here has been assembled by the LDC by way of archives from two distinct secondary sources. Material from one time period of parliamentary proceedings was acquired through the IBM T. J. Watson Research Center, while material from another period was acquired through Bell Communications Research Inc. (Bellcore). The combined collection covers a time span from the mid-1970's through 1988, with no apparent duplication between the two data sources.

Aside from covering different time periods, the two archives have different organization and have undergone different amounts and kinds of processing in being prepared as a parallel language resource. In addition, the Bellcore set itself comprises two distinct types of data - one appears to be the main parliamentary proceedings (similar in nature to the IBM set), while the other consists of transcripts from committee hearings.

The three sets have been kept distinct in this publication and each is described in greater detail in separate documentation files on the CD-ROM.

In terms of what the three sets have in common:

- They are rendered here using the 8-bit ISO-Latinl character-encoding standard.
- They use a minimal amount of SGML tagging to identify sentences or paragraphs.
- All sets are organized using a parallel file structure, in which the content of a given English text file is matched by the content of a corresponding French text file.
- The SGML text files for the IBM and the Bellcore committee-hearings data are published in compressed form, using the public-domain GNU-Zip utility (gzip). The Bellcore main-session files are not compressed.

In terms of differences between the three sets:

- The IBM collection is presented as a sequence of parallel sentences (there are nearly 2.87 million parallel sentence pairs in the set).
- The Bellcore data are presented as sequences of paragraphs.

• The Bellcore main-session data is accompanied by mapping files that provide computed paragraph alignments and word-token correspondences; no additional alignment data are provided for the Bellcore committee texts (and none are needed for the IBM sentences).

2.2 United Nation Parallel Text:

This corpus was provided to the LDC by the United Nations, for use in research on machine translation technology. The documents come from the Office of Conference Services at the UN in New York and are drawn from archives that span the period between 1988 and 1993. This publication contains the English, French and Spanish archives, with data from each language stored on a separate disc in the set. Care has been taken to arrange the document files in a parallel directory structure for each language, so that corresponding translations of a document are found directly by means of the directory paths and file names.

All parallel files in this corpus are English-based: for every file on the English disc, there will be a corresponding file on either the French or Spanish disc, or both. Tables are included on all discs to assist in determining which parallels are present. Due to the nature and organization of UN translation services and the original electronic text archives, the process of finding and sorting out parallel documents yielded a numerous gaps, with many files in each language having no parallel in other languages.

In preparing the text for publication, we have applied a fully-compliant SGML format (Standard Generalized Markup Language). For those researchers who use SGML, a working DTD (Document Type Definition) is provided on each disc. For those who do not need SGML markup, a simple script is included that can be used to filter out the SGML-specific material and leave only the plain text. The character set used is the 8-bit ISO 8859-1 Latinl, in which accented letters and some other non-ASCII characters occupy the upper 128 entries of the character table.

2.3 European Corpus Initiative Multilingual Corpus

The ECI is a volunteer effort, sponsored by the Association for Computational Linguistics (European Chapter), carried out at the Human Communication Research Centre, University of Edinburgh (HCRC) and Institute Dalle Molle pour les études sémantique et cognitives, University of Geneva (ISSCO), with modest additional financial support from the European Network in Language and Speech (ELSNET) and the Network for European Reference Corpora (NERC).

3 Upcoming Release - Chinese - English Parallel Text:

The major upcoming parallel text release is Chinese - English parallel text.

Immediately after Hong Kong return to China on July 1st, 1997. both Chinese and English became the official languages of Hong Kong Special Administration Region. Hong Kong government publishes almost all their official publications in both languages. As a result, the website of Hong Kong government becomes a valuable resource for Natural Language Processing research community.

Over last year, LDC has been collecting, cleaning, and aligning parallel texts from the Hong Kong Special Administration Region government website. The corpora are divided into three parts with respect to their content: The Laws of HKSAR, press releases and news items of HKSAR, Hong Kong Hansard. The corpora will be sentence aligned.

The corpora will be encoded in Big5, which is the original encoding.

The Laws of HKSAR includes all the laws of Hong Kong as of January 1999. 238721 sentences on each half. The corpora is 61 Meg bytes.

Hong Kong Special Administration Region puts press releases and news items online everyday. We have the collection from July 1st, 1997 to present. The overall collection is about 60 Meg bytes. It keeps growing at a rate of about 6 Meg bytes per month.

Hong Kong Hansard consists of parallel texts drawn from official records of the proceedings of the Hong Kong Parliament. The corpus contains all the weekly meeting records of Hong Kong parliament from 1995, The overall size of the collection is about 70 Meg bytes.

4 Future Work

A lot of websites are bilingual or multilingual. As the size of Internet keeps growing quickly, the internet is becoming a gold mine for mining parallel text. Over the last year, we developed a webcrawler program. Bilingual Internet Text Search (BITS) [Ma 1999], which could search the World Wide Web for parallel text of specific language pairs. Our experiments showed that there are tons of parallel text exists on the Internet. It also showed that BITS is very successful in searching parallel text.

Based on BITS, we are going to begin our harvesting of parallel text over the web. We are going to increase the Chinese – English collection. We will also try new language pairs, such as Korean – English, Thai – English, Vietnamese – English, and Indonesian – English.

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