

Using a Parallel Corpus in Translation Practice and Research

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Abstract

There are so many variables underlying translation that examining anything longer than a few paragraphs of translated text at a time can become quite a daunting task. Using the technology of corpus linguistics, however, it is possible to analyse enormous quantities of translated text in unprecedented ways. A parallel language corpus, i.e., a computerized collection of texts in one language aligned with their translations into another language, can provide automatic access to countless features of translated texts that up to now have not been possible to study in a systematic way. COMPARA, a translation tool developed by Linguateca ¹, is the largest public, edited online parallel corpus of English and Portuguese in the world. In its current version 7.04, it provides access to almost three million words of original and translated fiction published in Portuguese and English. The aim of this presentation is to offer a brief description of the corpus and to demonstrate how it can be used in translation practice and research.

Key words: parallel corpora, Portuguese-English, translation.

A brief introduction to the COMPARA corpus

COMPARA is an extensible bidirectional parallel corpus of English and Portuguese. At present, version 7.04 contains 69 extracts of published fiction (dating from 1837 to 2000) by 33 different authors from Portugal, Brazil, Mozambique, Angola, the United Kingdom, the United States and South Africa. These texts are aligned with 72 published translations dating from 1886 to 2002, totalling almost three million words in July 2006. Only published texts, and only English translated directly from Portuguese and Portuguese translated directly from English are admitted in the corpus. Although the present corpus contains only fiction, plans are currently underway to add a non-fiction section to COMPARA ².

Modelling itself on the bidirectional structure of the English-Norwegian Parallel Corpus [1], COMPARA allows users to analyse a lot more than just (a) the translation of Portuguese

¹ The corpus is free and is available at http://www.linguateca.pt/COMPARA/. The project has received funding from the Fundação para a Ciência e Tecnologia and from the Ministério da Ciência e Ensino Superior/POSI (POSI/PLP/43931/2001).

For an updated account of the corpus contents, see http://www.linguateca.pt/COMPARA/Contents.html.

into English and (b) the translation of English into Portuguese. As shown in figure 1, it is also possible to use COMPARA to compare (c) original Portuguese with translated Portuguese, (d) original English with translated English, (e) untranslated Portuguese and English, and (f) translated and untranslated language in general.

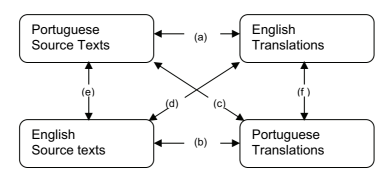


Figure 1 – Bidirectional structure of COMPARA.

COMPARA is encoded according to the IMS-CWB system [2], and can be consulted online via the DISPARA interface [3]. Access to the corpus is free and requires no registration. The service is available in English and Portuguese, and offers two different search facilities: the simple and the complex search.

The simple search enables users to retrieve parallel concordances from the entire corpus, in both the English to Portuguese and the Portuguese to English direction. As the name says, it is simple and easy to use (see figure 2). It suffices to type in a word, a prefix, a suffix, a string of words and so on in Portuguese or English and press the search button to retrieve parallel concordances containing the search term in question. Figure 3 illustrates the results for a simple search for the word "paper". The search term appears on the left-hand side of the screen within a broader context of text ³ and its equivalents in Portuguese appear on the right-hand side. By clicking on the text codes on the right-hand column, users can check the source-text and translation references for each concordance line. Copyright has been cleared so that the results can be used for non-commercial, educational and research purposes.

The complex search allows users to carry out simple searches and a lot more. To begin with, the complex search allows for queries involving alignment constraints. By entering the query "paper" plus the alignment constraint "papel", for example, users can retrieve parallel concordances containing English concordances with the word paper aligned with Portuguese concordances without the word papel. This function is useful for finding out what equivalents of paper other than papel there might be in the corpus. The complex search also allows users to retrieve translators' notes, foreign words, the titles of books, songs, plays, films (and so on) cited in the corpus texts, words that have been set off for emphasis, named entities (i.e., proper names that have been highlighted), and sentences that have been added to. deleted from, joined, split and reordered in translation. When using the complex search, users are not required to search the whole corpus, and can restrict their queries to different types of sub-corpora. For example, they can carry out searches within a specific variety of Portuguese or English, they can use texts published before or after a certain year, they can determine that searches be conducted only from source texts to translations or only from translations back to source texts, and they can query only one particular text, or the texts by just one particular author or translator. Finally, the complex search allows users to select different output options. In addition to parallel concordances, they can retrieve the distribution

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³ The context is always one full source-text sentence and whatever matches it in the translation.

of forms (for example, how frequent different words are in a particular text), the distribution of sources (in what texts different search terms appear), the distribution in original and translated texts (for example, how frequent a word is in translated and untranslated language), the distribution according to language variety (for example, how frequent a word is in European and Brazilian Portuguese) and the combined distribution in two languages (for example, in a search for *paper* and *papel* at the same time, how many times the two appear on the same concordance line and how many times *paper* does not match *papel* and *papel* does not match *paper*).

In addition to this, because the Portuguese part of the corpus has been recently annotated [4], users can also carry out queries that involve part-of-speech tags (for example, the word *casa* only as a noun, or only as a verb, or what prepositions follow a particular verb, and so on). There are plans to introduce part-of-speech annotation to the English part of the corpus in the near future.

The target users of COMPARA include not only language engineers, corpus and computational linguists, terminologists, lexicographers and machine-translation experts, but also language learners, language teachers, university lecturers, students and professional translators with little or no prior experience of using corpora. A tutorial is available at http://www.linguateca.pt/COMPARA/Tutorial.doc to help novice users become acquainted with the corpus, and the complex search facility is linked to a help file so that even non-experts are encouraged to give it a try. According to our latest statistics, the corpus has been receiving on average 6000 queries per month from Brazil, Portugal, the United Kingdom and many other countries.



Figure 2 – The simple-search interface of the COMPARA corpus.

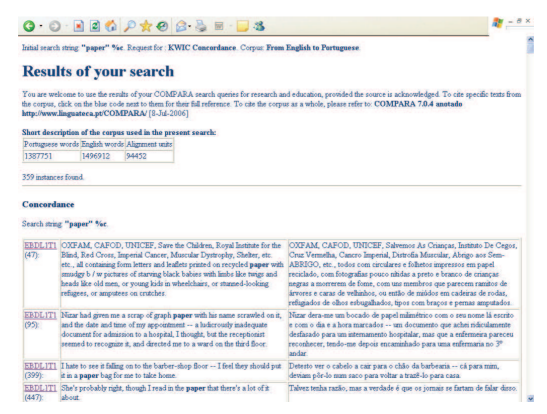


Figure 3 – Parallel concordances for *paper* from COMPARA 7.0.4.

Observing source texts and translations

The first type of study that can be carried out with the help of COMPARA involves analysing how words, parts of words and multi-word expressions have been translated from Portuguese into English and from English into Portuguese: i.e., arrows (a) and (b) in figure 1. These studies can be used to improve bilingual dictionaries and machine-translation programs. For example, Frankenberg-Garcia [5] looks at several different Portuguese translations of the verb *nod* in COMPARA and compares the results with the verbal entries for *nod* in six different English-Portuguese bilingual dictionaries. Ribeiro & Dias [6] use the corpus to examine the English translation of *grande*, a vague and highly polysemous adjective that is often problematic in machine translation. Specia [7] and Specia et al. [8] use the corpus as a tool for word-sense disambiguation.

In translation practice and language teaching, analyses types (a) and (b) can be used as contextualized bilingual dictionaries. It suffices to enter a search expression in one language and click enter to see how it has been rendered in the other language. Figure 4 illustrates this with examples of English equivalents for the Portuguese word *festa*. Frankenberg-Garcia [9] contains examples of how COMPARA can be used in translator training and Frankenberg-Garcia [10] and [11] discuss how parallel concordances can be used in language pedagogy.

Contrasting Portuguese and English

A bidirectional parallel corpus like COMPARA can also be used as two comparable corpora of original English and Portuguese fiction texts: i.e., arrow (e) in figure 1. In what ways do the two differ? In one study, Frankenberg-Garcia [12] observed that contemporary native-English writers used over eleven times more loan words than their native-Portuguese

counterparts. Also, while the former made use of loan words from thirteen identifiable languages, the latter only used loans from English, Latin, French and German.

– Está a dar uma festa ? – perguntou.	«Having a party ?» he said.	
faz tempo que não vejo Karl Kroop nas festas da	you don't often see Karl Kroop at faculty social	
faculdade.	gatherings.	
semelhante ao som de um antigo sistema de altifalantes	like the sound of an old-fashioned tannoy system at an	
numa festa de aldeia	English village fete	
os ciclos anuais eram marcados por festas de família	annual cycles were punctuated by family occasions	
Na festa do Corpo de Deus, dizia ela, toda a aldeia da	At the feast of Corpus Christi, she said, her family's whole	
família se associava	town combined	
os cultos, as festas , as religiões que floresciam na sua	the cults, festivals and religions that had flowered in his	
mocidade.	youth.	
Toda a vida ela sonhara a festa .	She had dreamed of a reception all her life.	
Tu Bisvat é o nome de uma festa judaica	Tu Bisvat being the name of a Jewish holiday	
Ela transou com o garoto Ritchie na festa de Ano Novo.	She had it off with young Ritchie at the New Year's Eve do.	
não se queria meter em festa alheia	not wishing to interfere in other people's celebrations	
não tem graça nenhuma, mas, para o resto dos filiados,	is no kind of fun; but for the rest of the members it's a ball	
é uma festa		
será tudo festa e foguetes!	it's all feasting and fun!'	
numa pequena festa dada pela tia	at a little entertainment given by her aunt	
«É sempre Páscoa, a festa da Passagem » – replico.	«It is always Passover ,» I reply.	
como se tivessem consciência de estarem a participar em	as though conscious of being present at someone else's	
festa alheia.	event.	
Tentou estender a mão para me fazer uma festa.	She tried to stroke me with her hand	
Por pouco não lhe fiz uma festa nas orelhas	I nearly tickled him under the ears.	
Fiz-lhe uma festa na cabeça	I patted him on the head	

Figure 4 – Selected parallel concordances from Compara for festa.

Comparing translated and untranslated language

Bidirectional parallel corpora can also be used to compare translated with untranslated language, i.e., arrows (c) and (d) in figure 1. Intuitively, many people are aware that translated texts do not read like texts that have been originally written in a particular language. But in what ways do they differ? A very simple study that can be carried out using a corpus like COMPARA is to examine the relative frequency of certain words in source texts and translations. Figure 5 summarizes the distribution of *differente(s)*, *simplesmente* and the verb *rezar* in the Portuguese source texts and translations of COMPARA 7.04. As can be seen, *differente(s)* is two times more frequent in translated Portuguese, while *simplesmente* occurs three times as often. The lemma *rezar* on the other hand, is more frequent in texts originally written in Portuguese.

	Original Portuguese	Translated Portuguese
diferentes(s)	15.4	30.7
simplesmente	5.1	15.6
lemma "rezar"	12.4	5.6

Figure 5 – Relative frequency (per 100 thousand words) of words in original and translated Portuguese.

There are many other studies that can be carried out to compare translated and untranslated language. Frankenberg-Garcia [12], for example, found that while translated Portuguese contained more loan words than original Portuguese, untranslated English had more loans than translated English. Using the British National Corpus and the Translational English Corpus, Olohan and Baker [13] found that the syntactically optional relative pronoun

that following the reporting verb *tell* occurs more frequently in translated than in untranslated English. Frankenberg-Garcia [5] replicated these findings using the translated and untranslated English component of COMPARA 2.2.

Examining the characteristics of translated texts

A fourth type of study that can be carried out using a bidirectional parallel corpus like COMPARA involves examining the characteristics of translated texts, i.e., arrow (f) in figure 1. Multidirectionality is important here, for what might be a characteristic of the translation of language X into language Y may not apply in the translation of language Y into language X, or of language X into language Z. To put it differently, in order to find out whether translated texts share certain features irrespective of the translation languages involved, it is important that more than one translation language pair be analysed. Otherwise, the results may be skewed. In a study using a purposefully balanced sub-corpus of COMPARA where an attempt was made to cancel out the language-dependent bias of word counts, Frankenberg-Garcia [14] found that translations tended to be longer than source texts in both the English-Portuguese and the Portuguese-English directions. Several other studies concerning the search for translation universals are discussed in Maurenen & Kujamäki [15].

Concluding remarks

People have different opinions about translation and remarks about what translations are or what they should be are often controversial and full of allegations based on anecdotal evidence. Without proper empirical investigation, it is not possible for theory to advance. The present paper attempted to show how a bidirectional parallel corpus and corpus techniques can be used to analyse translation data from different perspectives and for different purposes, in ways than would not have been possible before the existence of computerized language corpora. It is hoped that this brief introduction to COMPARA and to some of the ways in which it has been used in translation practice and research will encourage many other uses of the corpus.

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BIOGRAPHICAL NOTE



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