CORPUS-BASED STUDIES IN CONFERENCE INTERPRETING

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Corpus-based interpreting studies (CIS) are a relatively recent “Off-shoot of Corpus-based Translation Studies” to quote the seminal paper (1998) by the late Miriam Shlesinger, a constant source of inspiration for the T&I community. This line of research is now gaining ground in both conference interpreting and community interpreting. The present paper focuses on conference interpreting and covers the evolution of the concept of interpreting corpus by providing an overview of the most representative examples, from the early collections of transcribed source and target speeches to full-fledged machine-readable corpora based on corpus linguistic standards and tools. Furthermore, methodological issues and original results from a variety of recent CIS are presented.

Keywords: parallel corpus, comparable corpus, multimodal corpus, intermodal corpus, transcription, metadata.

Introduction

Over the decades conference interpreting has been studied through a variety of paradigms: cognitive, psycholinguistic neurolinguistic, sociolinguistic, linguistic, pragmatic (Pöchhacker 2015). It was not until recently, however, that the prescriptive or anecdotal approaches to professional interpreters’ performances, mainly based on the observation of a very limited number of interpreters during a handful of communicative events, have been enriched by descriptive approaches made possible by the implementation of new methodologies developed in the field of corpus linguistics (Bernardini and Russo 2018). This approach had already been embraced by translation studies scholars thus enabling ‘a major leap from prescriptive to descriptive statements, from methodologizing to proper theorizing, and from individual and fragmented pieces of research to powerful generalizations’ (Baker 1993, 248). An early milestone is the special issue of the journal Meta, published in 1998 and edited by Sara Laviosa, which established the corpus-based approach as a new paradigm in translation studies. That issue contained the seminal work “Corpus-based interpreting studies as an offshoot of corpus-based translation studies” by Miriam Shlesinger who was the first scholar to highlight the relevance and potential of the corpus-based approach for research into interpreting. She suggested that the corpus linguistics (CL) methodology could be extended to interpreting, ‘through (1) the creation of

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parallel and comparable corpora comprising discourse which is relevant to interpreting; and (2) the use of existing monolingual corpora as sources of materials for testing hypotheses about interpreting’ (Shlesinger 1998, 486). Interpreting corpora would add a new dimension to interpreting studies because they would overcome anecdotal observations and also provide information typical of CL, i.e. word frequencies, type-token ratios (lexical variety), co-occurrences, lexical density, grammatical constructions, textual operations, discourse patterns, etc. (ib.).

Shlesinger’s call was first put into practice several years later by a multidisciplinary team made up of interpreting scholars/trainers, corpus linguists and IT technicians of the University of Bologna. They developed the first online machine-readable interpreting corpus, the European Parliament Interpreting Corpus (EPIC) (Monti et al. 2005; Russo et al. 2012), a trilingual corpus of source and target speeches delivered during EP sessions (see further on).

An interpreting corpus is a systematized, machine-readable collection of a mass of interpreters’ performances, which lends itself to both quantitative and qualitative analyses. Interpreting corpora are insightful for many reasons. They are key resources for the observation and analysis of the surface structure organization of interpreting data of different natures. Rather than attempt to read the interpreter’s mind, interpreting corpora provide an insight into textual operations: many of them, by multiple interpreters, in multiple settings (conference, institutional assemblies, community, court, and media), modes (sign-language, dialogue, simultaneous, consecutive, remote) levels of proficiency (professional, trainee, ad hoc interpreter) and conditions (real-life, simulated, experimental). They also allow for the observation of interpreters’ translational behaviour. Indeed, the quantitative and qualitative analysis of parallel corpora can yield insights about interpreters’ language transfer skills. These can profitably be contrasted with translators’ language transfer skills through intermodal interpreting/translation corpora, an example of which is the European Parliament Translation and Interpreting Corpus (EPTIC), a multilingual corpus derived from EPIC (Bernardini et al. 2016). EPTIC is a bidirectional (English<->Italian) intermodal corpus of interpreted and translated EU Parliament proceedings, featuring the parallel outputs of interpreting and translation processes, aligned to each other and to the corresponding source texts.

Basic features to be included in interpreting corpora are: metadata (information concerning the ethnographic dimension of the study or ‘situatedness’, i.e. data on the speaker; date, speed and mode of delivery; subject; number of words, timing; location), linguistic features (information on morphosyntactic and lexical features), paralinguistic features (information on disfluencies, prosody, etc.). Depending on the corpus typology, proxemics, gestural and pragmatic features could also be included, e.g. for signed language.

Guidelines on the methodology to build interpreting corpora can be found in Sandrelli et al. (2010), Setton (2011) and Bernardini et al. (2018). The delay in the creation of interpreting corpora and, consequently, in the publi-
cation of corpus-based interpreting studies vs corpus-based translation studies is mainly due to two factors. First: the accessibility to conference interpreting events, including both originals and interpreted versions. This obstacle has now been partially overcome by the advent of the Internet which offers many live streaming or archived conferences and parliamentary debates with interpretations, for instance on the European Parliament (EP) website which is still the main source of materials for interpreting corpora with simultaneous interpretations.

Another issue linked to accessibility is the need for authorizations, which may create difficulties to compile conference interpreting corpora with genuine field data.

The second major obstacle is the requirement to transcribe both the source speeches and the interpreters’ linguistic output. This explains the scarcity of large machine-readable interpreting corpora. As is well known, transcription is an extremely time-consuming task and, at the same time, the first level of data selection for subsequent analyses. The lack of user-friendly and shared conventions for transcribing linguistic and paralinguistic features of orality in conference interpreting further adds to the problem (Cencini 2002; Hu and Tao 2013; Niemants 2015). A possible course of action implemented by some authors has been to keep corpus transcription and annotation to basic features, thus striking the best possible balance between user-friendliness in both coding and using corpus data. This makes it possible to share corpora to be used on different platforms. This was the case with the EPIC corpus that could also be exploited by Shlesinger’s team in Bar Ilan University (Russo et al. 2012).

As to transcription, speech recognition software, often combined with shadowing (the transcriber repeats aloud what s/he hears), may speed up the process, even though transcripts still need double-checking and editing before creating/integrating a corpus.

Despite the use of software or methods to streamline the transcription procedure, the production of source and target text transcripts remains a major challenge for a major interpreting corpus project. That is why interpreting corpora are still considered a “cottage industry” by some scholars (Setton 2011) or, more audaciously, a “cottage (wired) industry” by others (Bendazzoli 2018).

Yet, as also reported in detail by the above-mentioned authors, since 2004 several electronic interpreting corpora were created. These display different designs:

- parallel corpora include transcripts of source texts and corresponding target texts with or without text-to-sound / video alignment;
- comparable corpora include source texts and target texts as monolingual productions, i.e. English source texts and English interpreted target texts;
- multimodal corpora include several interpreting modalities or input / output channels (video, audio, transcripts);
- intermodal corpora include source texts and the corresponding interpreted and translated target texts.
The source-target text / sound / video alignment is a very important feature, which is difficult to obtain, due to the laborious manual encoding. The alignment software generally used in corpus-based studies are: CLAN, ELAN, EXMARaLDA, syncWRITER, TRANSCRIBER, TRANSANA, WINPITCH (Niemants 2015).

In the following sections, the development of interpreting corpora from collections of speeches to electronic corpora will be briefly described (section 1), then a review of the available conference interpreting corpora will be provided with some significant research results (section 2) and some concluding remarks (section 3).

1. From collections of transcribed speeches to electronic interpreting corpora

Conference interpreting, both simultaneous and consecutive, entails the interlinguistic transfer of an oral message, which, by its very nature, is evanescent, and, therefore, any attempt to study the product and process of interpreting for didactic or research purposes requires the fixation on a material support (transcription) of the interpreter’s linguistic output, usually coupled with that of the speaker’s. Interpreting corpora, that is a collection of transcribed source and target speeches, were created and their development went through a series of stages leading up to the present availability of full-fledged electronic corpora. Both Setton (2011) and Bendazzoli (2018) provide a detailed account of the main features of interpreting corpora appeared in the literature so far, providing updated information on their language composition, size, availability (or lack of) etc.

Here, we shall provide an overview of the characteristics of the interpreting corpora developed at each stage.

At first, collections of transcripts of moderate size and generally involving only a few interpreters were taken as a basis for theorizing on interpreting processes and products. Despite their limits, these studies exerted a great influence on interpreting theories and interpreter education: a notable example is Seleskovitch’s *Langage, langues et mémoire. Etude de la prise de notes en interprétation consecutive* (1975), where interpreters’ notes were collected and analysed.

In a second phase, scholars started collecting larger quantities of real-life interpreting data from specific professional settings. They carried out qualitative analyses of their data sets with manually aligned STs and TTs. Given their vast amount of field data and the extended recording periods (from several months to several years), these can be considered the first genuine descriptive studies (in the sense of Toury 1995), thus providing insights into interpreters’ operational norms, styles, strategies, skills and field challenges.

Examples of these corpora are those developed by Vuorikoski and Straniero Sergio.

Vuorikoski (2004) evaluated the quality of 30 interpreters’ linguistic outputs, in a corpus of 120 original speeches in English, Finnish, German and
Swedish delivered at the European Parliament and their simultaneous interpretation into these languages. Her focus was ‘accuracy’ and ‘faithfulness’. In a subsequent publication on the same corpus (2012), she concentrated on speech acts containing modals in English EP speeches and concluded that interpreters were not always aware of the several roles of speech acts, an issue that she recommended should be incorporated into interpreter training.

Straniero Sergio developed the Italian Television Interpreting Corpus (CorIT), featuring 1200 consecutive and simultaneous interpretations broadcast by public and private TV networks. His aim was ‘to respond to the pressing need for authentic data on SI’ (2003, 136), tracing the history of media interpreting and highlighting differences with conference interpreting and other forms of dialogue interpreting. Since 1999, numerous CorIT-based studies have appeared (Straniero and Falbo 2012). CorIT does not contain performances in traditional conference settings, but it is nevertheless a unique and invaluable interpreting corpus of reference for the massive quantity of consecutive and interpreting performances.

Before full-fledged electronic corpora, a third phase can be identified. This includes large sets of real-life interpreting data, collected and stored with criteria inspired by corpus linguistics, in that they envisage the use of tools to retrieve features of source texts and target texts, albeit still manually aligned (Wallmach 2000), or of tools to allow for multiple visualizations of the texts stored (Collados et al. 2004). Wallmach (2000) recorded 110 hours of simultaneous interpretations by 16 professional interpreters working between English, Afrikaans, Zulu and Sepedi to investigate the effect of speed on interpreters’ performance and to highlight interpreters’ strategies and language-specific norms in a South African legislative context. In her pilot study (8 hours, approximately 40,000 tokens), using the parallel concordancing programme, ParaConc for Windows, she identified language-specific difficulties and strategies influenced by text complexity and lack of source text-target text equivalents.

In 2003, Collados Aís and collaborators (2004) developed the multilingual ECIS corpus (Evaluación de la Calidad en Interpretación Simultánea) which contains 43 EP speeches and 73 interpretations, with an interface for multivariate visualizations. They explored other important aspects of quality, namely non-verbal, paralinguistic and prosodic features, thus providing a more comprehensive evidence-based evaluative framework for the study of interpreters’ performances and their effect on users.

The turn from collections of manually transcribed speeches to the use of corpus linguistic tools and methodologies in compiling interpreting corpora has allowed for numerous new perspectives on the investigation of interpreting from a corpus-based approach.

2. Interpreting corpora and study results

While corpus-based translation studies also tackled common topics in different corpora and approaches (see Bernardini and Russo 2018 for an overview), corpus-based interpreting studies do not seem to follow this pat-
tern. Therefore, what follows is an overview of the most prominent lines of investigation through the available interpreting corpora and their contributions to our understanding of interpreting processes and products in conference interpreting.

Between 2004 and 2006, the first free, open, machine-readable, on-line corpus was developed in the Forlì Campus of the University of Bologna: the European Parliament Interpreting Corpus (EPIC), a pos-tagged, lemmatised and indexed corpus enabling simple and advanced queries (http://sslmitdev-online.sslmit.unibo.it/corpora/corporaproject.php?path=E.P.I.C). EPIC is made up of nine sub-corpora (approx. 180,000 tokens), three sub-corpora of English, Spanish and Italian original speeches and six sub-corpora of the corresponding simultaneous interpretations in these three languages (for a detailed description of EPIC, its applications and developments, see Russo et al. 2012). The EPIC parallel and comparable design allows for a variety of study typologies. For instance, lexical patterns were investigated to ascertain whether the results obtained by Laviosa (1998) for translated versus non-translated texts held true also for original vs. interpreted speeches. Laviosa found that non-translated texts displayed higher lexical density (content vs. grammatical words) and lexical variety (proportion of high-frequency words vs. low-frequency words) compared to translated English texts. EPIC-based results differed from Laviosa’s findings on lexical density, but generally not for lexical variety (Russo 2018). Shlesinger (2009), who applied a different method, calculating the ratio of types to tokens, to identify linguistic richness in her intermodal corpus, obtained a similar result. Other topics investigated in EPIC are disfluencies and repairs (Bendazzoli et al. 2011), text-processing strategies (Russo 2010), gender-based trends (Russo 2011, 2016), universals in interpreting (Lobascio 2017).

Building on the expertise gained through EPIC, another corpus was created in Forlì: the Directionality Simultaneous Interpreting Corpus (DIRSI), an English-Italian corpus of medical conferences (approx. 130,000 tokens) with a dedicated web interface to study the effect of directionality on interpreter’s output (Bendazzoli 2012). DIRSI is text-to-sound and source text-target text aligned, indexed, pos — and time-tagged: this enables the contextual analysis of transcripts and sound.

A further development arising from EPIC is the European Parliament Interpreting Corpus (at) Ghent (EPICG) which is an open, multilingual (initially French>Dutch and English), partly aligned (time-ST-TT) and pos-tagged corpus of about 250,000 tokens, also containing metadata (speaker, speech and situational details). Several topics have been explored, such as connective markers (Defrancq et al. 2015), ear-voice-span (Defrancq 2015) gender-based trends (Magnifico and Defrancq 2016, 2017).

Press conference data from different cultural and professional settings are included in three corpora compiled to study communicative interactions and interpreters’ strategies and norms: the Football in Europe (FOOTIE) corpus, the Chinese-English Interpreting Corpus of the Chinese Premier’s annual press conferences (CEIPPC) and the Chinese-English Conference Interpreting Corpus (CECIC).
FOOTIE was developed by Sandrelli (2012) at UNINT University of Rome. It contains 16 interpreter-mediated press conferences held during the 2008 European Football Championship. It is a multimedia, multilingual (French, English, Spanish, Italian), closed, untagged corpus; the transcripts of the source texts and simultaneously interpreted target texts are organized as a table which also includes extra-linguistic information (word/turn, word/min, etc.).

CEIPPC was developed at Guangdong University of Foreign Studies, China. The corpus data span 14 years (1998—2011) and include transcripts (over 100,000 tokens) of video recordings of seven interpreters (Wang 2012; Wang and Zou 2018). The Chinese CECIC is an annotated corpus in TEI format, with head information mark-up, pos-tags and paralinguistic information tags compiled by Hu and Tao (2013), who, based on this corpus, found that interpreted texts exhibit greater normalization and explicitation than written translated texts.

One of the few common research topics is the interpreter’s language or ‘interpretese’, which spurred the creation of small comparable, pos-tagged, annotated corpora designed to identify lexical and morphosyntactic features. At Bar IlIan University, Shlesinger (2009) and Shlesinger and Ordan (2012) developed an English>Hebrew intermodal corpus of source texts, interpreted target texts and translated target texts. At the University of Bologna in Forli, Aston (2015, 2018) detected typical lexical patterns in his 2249i, a corpus of English interpreted speeches at the EP consisting of aprox. 60,000 words. A more recent study on interpretese, Kajzer-Wietrzny (2018) from the University of Poznán (Poland) investigated the use of optional “that” in her TIC corpus.

An example of a multimodal corpus is the open-source consecutive and simultaneous corpus CoSi (House et al. 2012), compiled to study the effect of the interpreting mode on the processing of discourse markers, mitigators and proper nouns. Extensive information on the corpus design is provided in this work, to encourage corpus exchange in corpus-based interpreting studies.

The most recent publications providing further insights into corpus-based interpreting studies emerge from two events gathering the most active scholars in the field: Emerging Topics in Translation and Interpreting (Trieste, 16—18 June 2010) with one session devoted to corpus-based interpreting studies (Straniero and Falbo 2012) and the First Forlí International Workshop on Corpus-based Interpreting Studies: The State of the Art (Forlí, 7—8 May 2015). A selection of the papers describing several new corpora and insightful research results presented at Forlí appeared in Russo et al. (2018) and Bendazzoli et al. (2018).

3. Concluding remarks

The corpus-based approach in interpreting studies is opening unprecedented opportunities to investigate conference interpreters’ linguistic output and their cognitive behaviour highlighted by text-processing strategies. The
quantitative approach, typical of corpus linguistics, serves the purpose to
detect trends and peculiarities, which could be better understood through a
qualitative approach, which allows for an in-depth analysis. As we have
seen, however, compiling spoken corpora is beset with more difficulties than
translation corpora, which explains the delay in their development in con-
ference interpreting.

In order to test the hypothesis, theorize on interpreting products and
processes, and exploit interpreting corpora for didactic purposes, massive
and representative data are required. Therefore, it appears to be high time
for the interpreting community to join efforts and harmonize methodologies
to foster the sharing corpora and comparison of results.

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КОРПУСНЫЕ ИССЛЕДОВАНИЯ В КОНФЕРЕНЦ-ПЕРЕВОДЕ

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Корпусные исследования в рамках теории устного перевода появились относительно недавно как «следствие применения корпусов в изучении письменного перевода». Так их происхождение описывается в основополагающей статье Мария Спеллинг (1998), работы которой являются постоянным источником вдохновения для переводов. В настоящее время переводческие корпусы все чаще используются для изучения конференц- и сопровождающего перевода. В статье основное внимание уделяется исследованию процесса конференц-перевода, рассматривается эволюция соответствующего понятия «корпус устных переводов», а также приводятся обзор наиболее репрезентативных примеров из разных собраний транскрибированных оригиналов речей и их переводов, которые были обработаны с учетом принятых лингвистических стандартов и инструментов цифровых корпусов. Используя аутентичные примеры, автор анализирует ряд методологических проблем, связанных с применением переводческих корпусов.

Ключевые слова: параллельный корпус, сопоставительный корпус, мультимодальный корпус, интермодальный корпус, транскрипция, метаданные.

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