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Maria Zimina

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Bi-text: A systemic functional approach and textometric analysis

Maria ZIMINA

Université Paris Diderot, CLILLAC-ARP – mzimina@cila.univ-paris-diderot.fr

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Multilingual text corpora with linguistic annotations are becoming increasingly important in translation studies (Tiedemann, 2011). Many software systems may help with systemic functional analyses of these corpora. However, they often have different capabilities and do not support free interchange. In Systemic Functional Linguistics (SFL), an integrated approach is essential to simultaneously explore multiple corpus layers and their interactions statistics.

The findings of textmetric analysis helped to develop a research framework for multi-layer linguistic corpora with complex annotations (Fleury, 2013). Called *Le Trameur* ("threader" in English), this framework is built upon an XML-based data model. Available to any corpus linguist (<http://www.tal.univ-paris3.fr/trameur/>), it allows managing all stages of corpus exploration, including corpus maps and statistical analysis of dependency relations, within a single graphical user interface. In this research, the framework implemented in *Le Trameur* is used for mapping translation correspondences in a comparable corpus BBC_Lenta.RU (Klementiev & Roth, 2006). This corpus is composed of BBC News (2001-2005: 1 million words) and their adaptations into Russian published by www.lenta.ru (approximately 500,000 words). The process of adaptation through translation brings important linguistic and cultural shifts that make these English-Russian texts quite challenging for automatic alignment.

Following a lexicogrammar approach (Gledhill, 2011), this research explores characteristic attractions of significantly overrepresented linguistic patterns in corresponding text zones (corpus parts) to reveal translation correspondences. The results show that translation mapping is achieved when automatically discovered lexical correspondences are used as anchor points to explore functional equivalence of related linguistic features. In textometric studies, this process based on contrastive analysis of selected text zones is known as

resonance. It relies upon characteristic elements computation (Lebart *et al.*, 1998) and can be propagated across multiple annotation layers.

The research findings suggest that combining systemic functional approach and textometric analysis offers new perspectives for context-based comparable text processing.

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