Visualizing Cross-Lingual Discourse Relations in Multilingual TED Corpora

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Abstract

This paper presents an interactive data dashboard that provides users with an overview of the preservation of discourse relations among 28 language pairs. We display a graph network depicting the cross-lingual discourse relations between a pair of languages for multilingual TED talks and provide a search function to look for sentences with specific keywords or relation types, facilitating ease of analysis on the cross-lingual discourse relations.

1 Introduction

Discourse relations in texts describe how two discourse segments—which can be phrases, sentences, or even paragraphs—are connected logically to each other. For example, given the following two sentences, “I have cooked some pasta.” and “I am hungry.”, we may infer that the latter is a cause for the former, in which case, the discourse relation between them can be classified as an implicit causation.\textsuperscript{1} Now, when we translate these sentences into another language, the grammar and pragmatics of that language may prefer a certain discourse relation over the others that may not be the same as that of the original language. For example, in the case of Korean, which is an agglutinative language, the heavy usage of Korean postpositions (particles) dictates that the causal relation in the above example is revealed explicitly (regardless of the usage of explicit discourse connectives).

Such a cross-lingual discourse analysis can provide some insights for improving the quality of (machine) translation (Meyer and Webber, 2013; Meyer and Poláková, 2013; Guzmán et al., 2014; Iruskieta et al., 2015; Chen et al., 2020). This paper presents an interactive system that visualizes the cross-lingual discourse relations using two human-annotated multilingual discourse datasets (Zeyrek et al., 2019; Long et al., 2020) derived from TED talks following the Penn Discourse Treebank (PDTB) (Prasad et al., 2008) framework. Our interactive data dashboard provides users with an overview of relation preservation among all language pairs. We also display a graph network depicting the cross-lingual discourse relations between a pair of languages for a given TED talk, and provide a search function to find sentences with specific query or relation types. We believe that, with this visualization tool, users can easily browse through the multilingual talks and discover which parts of the talks share similar discourse relations, and where they diverge.

2 Preprocessing Datasets

We abbreviate the two discourse-annotated datasets, Zeyrek et al. (2019) and Long et al. (2020), as TED–Mult and TED–ZH, respectively. TED–Mult involves seven languages (English, German, Lithuanian, Polish, Portuguese, Russian, and Turkish); and TED–ZH, two languages (English and Chinese). Thus, our analysis is conducted across the 28 possible language pairs.

In order to facilitate cross-lingual analysis, we first performed sentence level alignment using a sentence segmentation tool\textsuperscript{2} based on conditional random fields and a set of heuristic rules. We note that the reason for using this particular tool is that it guarantees the reconstruction of original texts when segmented sentences are joined together; and that it supports custom regex-based rules to add to allowlist or denylist if need be.

Once the TED talk scripts for all eight languages were segmented into sentence level, we cross-lingually matched the English sentences with sentences from other languages by the following procedure:

1. Using a multilingual Sentence-BERT model

\textsuperscript{1}It is implicit because these sentences are not connected with an explicit discourse marker such as “Because”.  
\textsuperscript{2}https://github.com/zaemyung/sentsplit
(Reimers and Gurevych, 2019, 2020), fixed-size sentence embeddings were computed for all sentences of the eight languages.

2. In addition, non-English sentences were machine-translated into English, and their English sentence embeddings were computed using a monolingual English Sentence-BERT model.

3. For each TED talk, cosine similarity scores were computed between English and non-English sentences using the multilingual sentence embeddings, and also the monolingual sentence embeddings, separately.

4. Similarly, chrF scores (Popović, 2015) were computed between the English and the machine-translated (English) sentences.

5. We note that all of these scores were calculated for a fixed-size window of sentences as the cross-lingual sentences should be within a close range to each other.

6. Each type of scores was computed in both direction, i.e., English to Lang.X and Lang.X to English, and only their intersection of matched groups was kept.

7. Finally, the three types of scores were filtered by empirically defined thresholds and majority voting was used to pick the final matching groups of cross-lingual sentences for Lang.X:English pair for each TED document.

When aligning two non-English documents (Lang.X:Lang.Y), we used the alignments with the English (Lang.X:English and Lang.Y:English) as a pivot to cross-lingually match them.

To ensure the quality of the resulting alignments, we checked and revised each of them manually. We note that the manual correction was seldom required.

In total, we used seven cross-lingual talks from TED-Mult and four talks from TED-ZH, which are aligned with other languages. Overall, there are about 400 sentences per language, and Table 1 shows more details on the corpora statistics.

### Table 1: Table of corpora statistics for TED-Mult and TED-ZH.

| Language | Sentences | Annotations | Relation Types | Level-1 Senses |
|----------|-----------|-------------|----------------|----------------|
|          | Intra. | Inter. | Exp. | Imp. | AltLex | EntRel | NoRel | Temp. | Cont. | Comp. | Exp. | Other |
| Chinese  | 173    | 217    | 163  | 135  | 122   | 46     | 46    | 27    | 40    | 88    | 49   | 126  | 0     |
| English  | 397    | 314    | 365  | 299  | 202   | 48     | 81    | 49    | 44    | 133   | 73   | 288  | 10    |
| German   | 408    | 186    | 379  | 242  | 216   | 18     | 59    | 30    | 31    | 119   | 57   | 260  | 9     |
| Lithuanian | 403   | 385    | 370  | 379  | 246   | 18     | 79    | 33    | 46    | 167   | 82   | 339  | 9     |
| Polish   | 430    | 198    | 380  | 217  | 200   | 5      | 104   | 52    | 43    | 108   | 82   | 183  | 6     |
| Portuguese | 386  | 271    | 358  | 272  | 256   | 30     | 38    | 33    | 54    | 139   | 71   | 287  | 7     |
| Russian  | 408    | 179    | 386  | 237  | 221   | 20     | 57    | 30    | 30    | 111   | 56   | 269  | 12    |
| Turkish  | 424    | 332    | 408  | 336  | 213   | 67     | 72    | 52    | 41    | 162   | 75   | 330  | 7     |

### Table 2: Table of PDTB-3’s hierarchical senses. In this paper, we consider up to the level-2 senses.

| Relation Types | Level-1 | Level-2 | Level-3 |
|----------------|---------|---------|---------|
| Temporal       | Synchronous | Precedence | Succession |
|                | Asynchronous |         |         |
| Cause          | Reason   |         |         |
|                | Result   |         |         |
|                | Neg. Result |     |         |
| Cause+Belief   | Reason+Belief |     |         |
|                | Result+Belief |   |         |
| Cause+Speech Act | Reason+Speech Act | |         |
|                | Result+Speech Act | |         |
| Contingency    | Arg1-as-Cond | Arg2-as-Cond | |
|                | Condition |         |         |
|                | Condition+Speech Act | |         |
|                | Negative-Condition | Arg1-as-Neg. Cond | Arg2-as-Neg. Cond |
|                | Negative-Condition+Speech Act | |         |
|                | Purpose | Arg1-as-Goal | Arg2-as-Goal |
|                | Comparison |         |         |
|                | Concession | Arg1-as-Denier | Arg2-as-Denier |
|                | Concession+Speech Act | Arg1-as-Denier+Speech Act | Arg2-as-Denier+Speech Act |
|                | Contrast |         |         |
|                | Similarity |         |         |
|                | Conjunction |         |         |
|                | Disjunction |         |         |
|                | Equivalence |         |         |
| Expansion      | Exception | Arg1-as-Excpt | Arg2-as-Excpt |
|                | Instanitiation | Arg1-as-Instance | Arg2-as-Instance |
|                | Level-of-Detail | Arg1-as-Detail | Arg2-as-Detail |
|                | Manner | Arg1-as-Manner | Arg2-as-Manner |
|                | Substitution | Arg1-as-Subst | Arg2-as-Subst |
3 System Description

Our system is implemented using Streamlit[^3] which is an open-source web application framework in Python. The aligned dataset with codes[^4] and the demo system[^5] are available online.

The system is organized into three sections, “Overall Patterns”, “Pairwise Talks”, and “Search”, where each section can be accessed via a navigation panel on the left-hand side.

[^3]: https://streamlit.io/
[^4]: https://github.com/zaemyung/Visualizing-Cross-Lingual-Discourse-Relations
[^5]: https://share.streamlit.io/zaemyung/visualizing-cross-lingual-discourse-relations/main/main.py

3.1 Overall Patterns

In PDTB-3 framework, a discourse relation is represented by four components: relation type, level-1, 2, and 3 senses. As shown in Table 2, each subsequent sense level contains more fine-grained classes for the previous level, and we consider up to level-2 senses in our system.

The overall pattern in the preservation of cross-lingual discourse relations is depicted in a heatmap shown in Figure 1. We compute how many relations are exactly matched across the language pairs, considering relation type and levels of senses. For each language pair, from left to right, each cell denotes the accuracy of matching (1) relation type (implicit or explicit); (2) level-1 senses; and (3) level-1 and 2 senses jointly. The accuracy of rela-
Figure 2: A screenshot showing the cross-lingual relation network graph of “Pairwise Talks”.

At the end of the page, we present pie charts that illustrate the proportion of each relation type and level-1 and -2 senses of a source language being transferred to that of a target language, showing more fine-grained information than the heatmap. For example, in Figure 1, the left pie chart for the level-1 senses (fist_cls) depicts that the English’s Expansion sense is mostly preserved (78.4%) in the corresponding Russian sentences. Similarly, the right pie chart shows that the English’s Implicit relation type is kept the same in the Russian sentences 80.9% of the time across all talks.

These analyses on overall patterns can show how and where the discourse relations are preserved or diverged cross-lingually. From observations, we speculate about some of the causes for the divergence to be as follows: (1) The grammar and pragmatics of one language may favor the usage of one discourse relation over the other. (2) In some cases, especially when a discourse relation is Implicit, more than one relation could be possible. For

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6We note that the avg. F1 score of matching Rhetorical Structure Theory (RST) relations across English, Spanish and Basque is 55% (Iruskieta et al., 2015).

7Both confidence and lift are two useful concepts in association rule mining that select interesting rules from the set of all possible rules. Given a rule, \( A \rightarrow B \), the former (ranging from 0 to 1) computes the probability of seeing the consequent in a transaction given that it also contains the antecedent; the latter (ranging from 0 to \( \infty \)), measures how much more often the antecedent and consequent of the rule occur jointly than if they were statistically independent (\( lift = 1.0 \)).
example, we often observed cases where the Implicit.Expansion.Conjunction and Implicit.Comparison.Concession relations were quite similar to each other.\(^8\)

3.2 Pairwise Talks

For each TED talk and a pair of source and target languages, an interactive graph network is rendered to show cross-lingual discourse relations (Figure 2). A node in the graph represents a sentence, while an edge depicts inter-sentential discourse relation between two nodes. In the graph of the screenshot, the orange graph represents the discourse graph for the first five sentences in the Russian document, while the blue one shows that of the English counterpart. The vertical line between the two discourse graphs indicates cross-lingual sentence alignment. We note that the context window of the generated graph can be adjusted by the Lower index and Upper index sliders, in the case of really long TED talks where, otherwise, the resulting graph would be too large to render efficiently.

With this graph representation, we can easily view which nodes share similar cross-lingual discourse relations. For example, in the screenshot, we observe that the second relation between the second and third sentences is Implicit.Expansion.Conjunction for Russian and Implicit.Expansion.Level-of-detail for English. In this case, for both languages, the relation types and level-1 senses are Implicit and Expansion, respectively, while the level-2 senses are different (Conjunction versus Level-of-detail). In addition, by clicking on the node, we can observe any intra-sentential discourse relation present in the node by tagged spans in texts as illustrated in Figure 4.

3.3 Search

Users can look for a set of sentences that contain specific keywords or certain discourse relations on the “Search” page as displayed in Figure 3. Currently, the search is based on an English keyword, and it retrieves all the other multilingual sentences that are cross-lingually aligned with the English ones containing the keyword. The results include both the previous and the subsequent neighboring sentences to show the context around the query sentence.

4 Conclusion

We presented an interactive system that visualizes the cross-lingual discourse relations among multilingual TED talks, along with other related statistics. As future work, we plan to integrate an online multilingual discourse parser and a multilingual machine translation model into the system so that users can translate and analyze any given document and its translation on the fly.

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\(^8\)These kinds of issues were resolved via majority voting or discussion when creating the annotated datasets by their respective authors.
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