ParCourE: A Parallel Corpus Explorer for a Massively Multilingual Corpus

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Abstract

With more than 7000 languages worldwide, multilingual natural language processing (NLP) is essential both from an academic and commercial perspective. Researching typological properties of languages is fundamental for progress in multilingual NLP. Examples include assessing language similarity for effective transfer learning, injecting inductive biases into machine learning models or creating resources such as dictionaries and inflection tables. We provide ParCourE, an online tool that allows to browse a word-aligned parallel corpus, covering 1334 languages. We give evidence that this is useful for typological research. ParCourE can be set up for any parallel corpus and can thus be used for typological research on other corpora as well as for exploring their quality and properties.

1 Introduction

While \( \approx 7000 \) languages are spoken (Eberhard et al., 2020), the bulk of NLP research addresses English only. However, multilinguality is an essential element of NLP. It not only supports exploiting common structures across languages and eases maintenance for globally operating companies, but also helps save languages from digital extinction and fosters more diversity in NLP techniques.

There are extensive resources that can be used for massively multilingual typological research, such as WALS (Dryer and Haspelmath, 2013), Glottolog (Hammarström et al., 2020), BabelNet (Navigli and Ponzetto, 2012) or http://panlex.org. Many of them are manually created or crowdsourced, which guarantees high quality, but limits coverage, both in terms of content and languages.

We work on the Parallel Bible Corpus (PBC) (Mayer and Cysouw, 2014), covering 1334 languages. More specifically, we provide a word-aligned version of PBC, created using state-of-the-art word alignment tools. As word alignments themselves are only of limited use, we provide an interactive online tool\(^1\) that allows for effective browsing of the alignments.

The main contributions of this work are: i) We provide a word-aligned version of the Parallel Bible Corpus (PBC) spanning 1334 languages and a total of 20M sentences (‘verses’). For the alignment we use the state-of-the-art alignment methods SimAlign (Jalili Sabet et al., 2020) and Efflomal (Östling and Tiedemann, 2016a). ii) We release ParCourE,

\(^1\)http://parcoure.cis.lmu.de/
a user interface for browsing word alignments, see the MULTALIGN view in Figure 1. We demonstrate the usefulness of ParCourE for typological research by presenting use cases in §6. iii In addition to browsing word alignments, we provide an aggregated version in a LEXICON view and compute statistics that support assessing the quality of the word alignments. The two views (MULTALIGN and LEXICON views) are interlinked, resulting in a richer user experience. iv ParCourE has a generic design and can be set up for any parallel corpus. This is useful for analyzing and managing parallel corpora; e.g., errors in an automatically mined parallel corpus can be inspected and flagged for correction.

2 Related Work

Word Alignment is an important tool for typological analysis (Lewis and Xia, 2008) and annotation projection (Yarowsky et al., 2001; Östling, 2015; Asgari and Schütze, 2017). Statistical models such as IBM models (Brown et al., 1993), Giza++ (Och and Ney, 2003), fast-align (Dyer et al., 2013) and Eflomal (Östling and Tiedemann, 2016b) are widely used. Recently, neural models were proposed, such as SimAlign (Jalili Sabet et al., 2020), Awesome-align (Dou and Neubig, 2021), and methods that are based on neural machine translation (Garg et al., 2019; Zenkel et al., 2020). We use Eflomal and SimAlign for generating alignments.

Resources. There are many online resources that enable typological research. WALS (Dryer and Haspelmath, 2013) provides manually created features for more than 2000 languages. We prepare a multiparallel corpus for investigating these features on real data. http://panlex.org is an online dictionary project with 2500 dictionaries covering 5700 languages and BabelNet (Navigli and Ponzetto, 2012) is a large semantic network covering 500 languages, but their information is generally on the type level, without access to example contexts. In contrast, ParCourE supports the exploration of word translations across 1334 languages in context.

Another line of work uses the Parallel Bible Corpus (PBC) for analysis. Asgari and Schütze (2017) investigate tense typology across PBC languages. Xia and Yarowsky (2017) created a multiway alignment based on fast-align (Dyer et al., 2013) and extracted resources such as paraphrases for 27 Bible editions. Wu et al. (2018) used alignments to extract names from the PBC.

One of the first attempts to index the Bible and align words in multiple languages were Strong’s numbers (Strong, 2009[1890]); they tag words with similar meanings with the same ID. Mayer and Cysouw (2014) created an inverted index of word forms. Östling (2014) align massively parallel corpora simultaneously. We use the Eflomal word aligner by the same authorostling2016efficient.

Finally, we review work on Word Alignment Browsers. Gilmanov et al. (2014)’s tool supports visualization and editing of word alignments. Akbik and Vollgraf (2017) use co-occurrence weights for word alignment and provide a tool for the inspection of annotation projection. Aulamo et al. (2020)’s filtering tool increases the quality of (mined) parallel corpora. Graenh et al. (2017) rely on linguistic preprocessing, target corpus and word alignment exploration, do not show the graph of alignment edges and do not provide a dictionary view. While there is commonality with this prior work, ParCourE is distinguished by both its functionality and its motivating use cases: an important use case for us are typological searches; linguistic preprocessing is not available for many PBC languages; ParCourE can be used as an interactive explorer (but is not a fully-automated pipeline for a specific use case); our goal is not annotation; we use state-of-the-art word alignment methods. However, much of the complementary functionality in prior work would be useful additions to ParCourE. Another source of useful additional functionality would be work on embedding learning (Dufter et al., 2018; Kurfal and Östling, 2018) and machine translation (Tiedemann, 2018; Santy et al., 2019; Mueller et al., 2020) for PBC.

3 Features

ParCourE’s user facing functionality can be divided into three main parts: MULTALIGN and LEXICON views and interconnections between the two.

3.1 Multiparallel Alignment Browser: MULTALIGN

ParCourE allows the user to search through the parallel corpus and check word alignments in a multiparallel corpus. An overview of MULTALIGN is shown in Figure 2.

In the search field (a1), the user can enter a text query and select (a2) multiple sentences for alignment. For narrowing the search scope, the
Figure 2: An overview of the MULTALIGN view. a) Search field for selecting sentences [a(1)] and the list of selected sentences [a(2)]. Any language can be used for the source sentence – in this case, it is English. b) Search bar for selecting the target languages. c) The alignment graph for the selected sentences in the source and the target languages. d) Switch button for simple view / cluster view. e) Save and retrieve search results.

PBC has 1334, so showing alignments for all translations of a sentence is difficult. We provide a drop-down (b) to select a subset of target languages for display.

For each sentence, a graph of alignment edges between selected languages is shown (c). By hovering over a word, the alignments of that word will be highlighted. Above each alignment graph, there is a button to switch between Simple view and Cluster view (d). In the simple view, when hovering over a word, only the alignment edges connected to that word are highlighted; in the cluster view, all words in a cluster (neighbors of neighbors) that are aligned together will be highlighted. We do not actually run any clustering algorithm on the alignment graph. Instead we simply highlight words that are up to two hops away from the hovered word. This helps spot a group of words across languages that have the same meaning.

Creating queries for typology research can take time. Thus, MULTALIGN allows the user to save and retrieve (e) queries.

Figure 3: LEXICON view example: for the English word “confusion”, there are five frequent translations in German. “Unordnung” literally means “disorder” and “Verwirrung” means “bewilderment”.

3.2 Lexicon View: LEXICON

The MULTALIGN view allows the user to focus on word alignments on the sentence level and study the typological structure of languages in context. The LEXICON view focuses on word translations. The user can specify a source language by selecting the language code. This is to distinguish words with the same spelling in different languages. The user can search for one or multiple word(s) and specify target language(s). A pie chart for each target language depicting translations of the word is generated. Figure 3 shows German translations of “confusion” and the number of alignment edges for each. Word alignments are not perfect, so pie charts may also contain errors.

3.3 Interconnections

Both MULTALIGN and LEXICON views provide important features to the user for exploring the parallel corpus. For many use cases (cf. §6), the user may need to go back and forth between the views. For example, if she notices an error in the word alignment, she may want to check the LEXICON statistics to see if one of the typical translations of an incorrectly aligned word occurs in the sentence.

Thus, the two views are interconnected. In the MULTALIGN view, the user will be transferred to the LEXICON statistics of a word by clicking on it. This will open the LEXICON view, showing the search results for the selected word. Conversely, if the user clicks on one of the target translations in the LEXICON view, the MULTALIGN view will show sentences where this correspondence is part of the word alignment between source and target translation.
# editions 1758  
# languages 1334  
# verses 20,470,892  
# verses / # editions 11,520  
# tokens / # verses 28.6  

Table 1: PBC corpus statistics

## 3.4 Alignment Generation View: INTERACTIVE
The views mentioned so far provide the ability to search over the indexed corpus. This is useful when the main corpus of interest is fixed and the user has generated its alignments. The INTERACTIVE view allows the user to study the alignments between arbitrary input sentences that are not necessarily part of a corpus. INTERACTIVE uses SimAlign to generate alignments for all possible pairs of sentences. Similar to MULTALIGN, the INTERACTIVE view shows the alignment between the input sentences.

## 4 Experimental Setup

### Corpus.
We set up ParCourE on the PBC corpus provided by Mayer and Cysouw (2014). The version we use consists of 1758 editions (i.e., translations) of the Bible in 1334 languages (distinct ISO 639-3 codes). Table 1 shows corpus statistics. We use the PBC tokenization, which contains errors for a few languages (e.g., Thai). We extract word alignments for all possible language pairs. Since not all Bible verses are available in all languages, for each language pair we only consider mutually available verses.

PBC aligns Bible editions on the verse level by using verse-IDs that indicate book, chapter and verse (see below). Although one verse may contain multiple sentences, we do not split verses into individual sentences and consider each verse as one sentence.

### Retrieval.
Elasticsearch\(^2\) is a fast and scalable open source search engine that provides distributed fulltext search. The setup is straightforward using an easy-to-use JSON web interface. We use it as the back-end for ParCourE’s search requirement. We find that a single instance is capable of handling the whole PBC corpus efficiently, so we do not need a distributed setup. For bigger corpora, a distributed setup may be required. We created two types of inverted indices for our data: an edge-ngram index to support search-as-you-type capability and a standard index for normal queries.

### Alignment Generation.
SimAlign (Jalili Sabet et al., 2020) is a recent word alignment method that uses representations from pretrained language models to align sentences. It has achieved better results than statistical word aligners. For the languages that multilingual BERT (Devlin et al., 2019) supports, we use SimAlign to generate word alignments. For the remaining languages, we use Efllomal (Östling and Tiedemann, 2016a), an efficient word aligner using a Bayesian model with Markov Chain Monte Carlo (MCMC) inference. The alignments generated by SimAlign are symmetric. We use atools\(^3\) and the grow-diag-final-and heuristic to symmetrize Efllomal alignments.

### Lexicon Induction.
We exploit the generated word alignments to induce lexicons for all 889,111 language pairs. To this end, we consider aligned words as translations of each other. For a given word from the source language, we count the number of times a word from the target language is aligned with it. The higher the number of alignments between two words, the higher the probability that the two have the same meaning. We filter out translations with frequency less than 5%.

## 5 Backend Design
An overview of our architecture can be found in Figure 4. The code is available online.\(^4\)

### Parallel Data Format.
We use the PBC corpus format (Mayer and Cysouw, 2014): each verse has a unique ID across languages / editions, the verse-ID. The verse-ID is an 8-digit number, consisting of two digits for the book (e.g., 41 for the Gospel of Mark), three digits for the Chapter, and two digits for the verse itself. There are separate files for each edition. In each edition file, a line consists of the ID and the verse, separated by a tab.

### Indexing.
We identify a PBC verse using the following format: \{verse-ID\}@\{language-code\}-\{edition-name\}. We use this identifier to save and retrieve sentences with Elasticsearch. In addition, we store all metadata identifiers within Elasticsearch. Thus, we can search for a sentence by keyword, sentence number (= verse-ID), language code, or edition name.

ParCourE also supports the Corpus Alignment

\(^2\)https://www.elastic.co/  
\(^3\)https://github.com/clab/fast_align  
\(^4\)https://github.com/cisnlp/parcoure
Encoding (CES)\(^5\) format. One can download parallel corpora in CES format and use our tools to adapt them to ParCourE’s input format.

**Alignment Computation.** Since Eflomal’s performance depends on the amount of data it uses for training, we concatenate all editions to create a bigger training corpus for languages that have more than one edition. If language \(l_1\) has two, and language \(l_2\) three different editions, then the final training corpus for this language pair will contain six aligned edition pairs.

**System Architecture.** ParCourE is built on top of modern open source technologies, see Figure 4. The back-end uses the Flask web framework,\(^6\) Gunicorn web server,\(^7\) and Elasticsearch.\(^8\) The front-end utilizes the Bootstrap CSS framework,\(^9\) and the d3 visualization library.\(^10\) Since all these tools are free and open-source, there is no restriction on setting up and releasing a new ParCourE instance.

To extract word alignments, one can use any tool, such as Eflomal, fast_align or SimAlign.

**Performance Improvements.** For good runtime performance, we precompute the word alignments. Regarding LEXICON, given a query word and a target language, ParCourE first looks for a precomputed lexicon file; if it does not exist, ParCourE obtains the translations for the query word online. To accelerate the translation process, ParCourE employs Python’s multiprocessing library. The number of CPU cores is decided online based on the number of editions available for source and target languages.

For a corpus with 1334 languages, we will end up with 890,445 alignment files and the same number of lexicon files. We cache alignment / lexicon files to speed up access. We use the Last Recently Used (LRU) cache replacement algorithm.

### 6 ParCourE Use Cases

Languages differ in how they encode meanings/functions. There are various aspects that make such differences an interesting problem when dealing with a dataset that has good coverage of the entire variation of the world’s languages. (i) Many such differences between languages are not widely acknowledged in linguistic theory, so to document the extent of variation becomes a discovery of sorts. For example, the fact that interrogative words might distinguish between singular and plural (Figure 6) turns out to be a typologically salient differentiation (Mayer and Cysouw, 2012). (ii) The variation of linguistic marking is even stronger in the domain of grammatical function, like the differentiation between the interrogative and relative pronoun in Figure 6. (iii) In lexical semantics, ParCourE supports the investigation of how languages carve up the meaning space differently (cf. Figure 5), especially when it comes to the \(\approx 1000\) low-resource languages covered in PBC. Massively parallel texts are an ideal resource to investigate such variation (Haspelmath, 2003).

Grammatical differences between languages, like differences in word order, have a long history in research on worldwide linguistic variation (Greenberg, 1966; Dryer, 1992). However, being able to look at the usage of word order in specific contexts (and being able to directly compare exactly the same context across languages) is only possible by using parallel texts. For example, specific orders of more than two elements can be directly extracted from the parallel texts, like the order of demonstrative, numeral and noun “these two commandments” in Figure 7 (Cysouw, 2010).

For lack of space, we describe four more use cases only briefly: grammatical markers vs. morphology as devices to express grammatical features (Figure 8); differences in how languages use gram-

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5https://www.cs.vassar.edu/CES/
6https://flask.palletsprojects.com
7https://gunicorn.org/
8https://www.elastic.co/
9https://getbootstrap.com/
10https://d3js.org/
French “femme” has two different translations in English (“wife” and “woman”) whereas German also conflates the two different meanings.

English “who” has three different translations in this Spanish example: relative pronoun (“que”), and singular (“quién”) and plural (“quiénes”) interrogative pronoun.

matrical case (Figure 9, ablative/dative in Latin can correspond to five different cases in Croatian); and exploration of paraphrases (Figure 10). See the captions of the figures for more details.

7 Extension to Other Corpora

Our code is available on GitHub and can be generically applied: you can create a ParCourE instance for your own parallel corpus. Parallel corpora are essential for machine translation (MT); ParCourE’s functionality is useful for analyzing the quality of a parallel corpus and the difficulty of the translation problem it poses. We give three examples i) Incorrect sentence alignments can be identified, e.g., cases in which a target sentence is matched with the merger of two sentences in the source: cf. Figure 11 where a short sentence in English is aligned with German and French sentences that also contain a second sentence that is missing in English. This functionality is particularly helpful for mined parallel corpora that tend to contain erroneous sentence pairs. ii) Suppose an MT system trained on the parallel corpus makes a lexical error in a particular context \(c\) by mistranslating source word \(w_s\) with target word \(w_t\). The LEXICON view can be consulted for \(w_s\) and the user can then click on the erroneous target word \(w_t\) to get back to a MULTALIGN view of aligned sentence pairs containing \(w_s\) and \(w_t\). She can then analyze why the MT system mismatched \(c\) with these contexts. Examples of the desired translation are easy to find and inspect to support the formation of hypotheses as to the source of the error. iii) For multi-source approaches to MT (Zoph and Knight, 2016; Firat et al., 2016; Libovický and Helcl, 2017; Crego et al., 2010), ParCourE supports the inspection of all input sentences together. The MT system output can also be loaded into ParCourE for a view that contains all input sentences and the output sentence. Since any of the input sentences can be responsible for an error in multi-source MT, this facilitates analysis and hypothesis formation as to what caused a specific error.

7.1 Computing Infrastructure and Runtime

We did all computations on a machine with 48 cores of Intel(R) Xeon(R) CPU E7-8857 v2 with 1TB memory. In this experiment only one core was used.

We created a corpus of 5 translations in 4 languages, with around 31k parallel sentences (overall 155k sentences) and applied the ParCourE pipeline to it. Runtimes for different parts of the
Figure 9: Use case 5, morphology. The Latin ending “ibus” in “fratribus” (dative/ablative plural) corresponds to five different cases in Croatian: accusative, locative/dative, nominative, genitive, instrumental (clockwise starting from “braću”).

Figure 10: Use case 6, paraphrases. PBC is a rich source of paraphrases since high-resource languages have several translations (32 for English). ParCourE can be used to explore these paraphrases. Here, the paraphrases “kill” and “murder” are correctly aligned, “always ready” and “run quickly” are not.

pipeline are reported in Table 2. The installation of the package is straightforward and as shown in the table, it takes around 12 minutes to initiate ParCourE on a small corpus with 4 languages.

| Method                                | Runtime |
|---------------------------------------|---------|
| Conversion from CES to ParCourE format | 153     |
| Indexing with Elasticsearch           | 14      |
| Alignment generation with Eflomal     | 537     |
| Stats calculation                     | 22      |
| Overall                               | 726     |

Table 2: Runtime in seconds for each part of the pipeline to initiate a ParCourE instance on a corpus with 4 languages and 31K parallel sentences.

8 Conclusion

Progress in multilingual NLP is an important goal of NLP and requires researching typological properties of languages. Examples include assessing language similarity for effective transfer learning, injecting inductive biases into machine learning models and creating resources such as dictionaries and inflection tables. To serve such use cases, we have created ParCourE, an online tool for browsing a word-aligned parallel corpus of 1334 languages, and given evidence that it is useful for typological research. ParCourE can be set up for any other parallel corpus, e.g., for quality control and improvement of automatically mined parallel corpora.

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9 Ethical Considerations

Word alignments and lexicon induction as tasks themselves may not have ethical implications. However, working on a biblical corpus requires special consideration of the following issues.

i) The Bible is the central religious text of Christianity and the Hebrew Bible that of Judaism. It contains strong opinions and world views (e.g., on divorce and homosexuality) that are not generally shared. We would like to emphasize that we treat the PBC simply as a multiparallel corpus, and the corpus does not necessarily reflect the opinions of the authors nor of the institutions funding the authors.

ii) In a similar vein, while the PBC has great language coverage and allows for typological analysis, we need to be aware that languages might not be accurately and completely reflected in the PBC. The language used in the PBC might be outdated and is restricted to a relatively small subset of topics and thus cannot be considered a balanced and complete view of the language.

iii) We also need to...
be aware of selection bias. The PBC only covers a subset of the world’s languages. The selection criteria are unknown and may be based on historical and cultural biases that we are not able to assess.

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