Abstract

Viable cross-lingual transfer critically depends on the availability of parallel texts. Shortage of such resources imposes a development and evaluation bottleneck in multilingual processing. We introduce JW300, a parallel corpus of over 300 languages with around 100 thousand parallel sentences per language pair on average. In this paper, we present the resource and showcase its utility in experiments with cross-lingual word embedding induction and multi-source part-of-speech projection.

1 Introduction

In natural language processing (NLP) the rule of thumb is that if we possess some parallel data for a low-resource target language, then we can yield feasible basic tools such as part-of-speech taggers for that language. Without such distant supervision, this task and many others remain unattainable, leaving the majority of languages in the world without basic language technology. Parallel data features a prominent role in building multilingual word representations (Ruder et al., 2017), annotation projection for parts-of-speech and syntactic dependencies (Das and Petrov, 2011; Tiedemann, 2014) and naturally machine translation.

The shortage of parallel data in turn creates a bottleneck in cross-lingual processing: without parallel sentences, we cannot yield usable models, nor can we robustly evaluate them, if even just approximately (cf. Agić et al. 2017). This absence has over the recent years materialized the proxy fallacy, whereby intended low-resource methods are tested by proxy, exclusively on resource-rich languages, because of the absence of test data or the lack of effort to produce it for approximate evaluation.

We seek to alleviate these issues by a significant new addition to the limited pool of parallel texts for low-resource languages.

1 Contributions. A massive collection of parallel texts for over 300 diverse languages is our main contribution to facilitate multilingual NLP. The dataset is freely available for all non-commercial use.1 We also show how simple techniques over our data yield competitive results in building cross-lingual word embeddings and annotation projection for part-of-speech tagger induction.

2 Dataset

JW300 spans across 343 languages, and comprises a total of 1,335,376 articles, with a bit over 109 million sentences, and 1.48 billion tokens.

Sources and structure. The data is a complete crawl of all the publications from the website jw.org. A vast majority of texts come from the magazines Awake! and Watchtower. While the texts do stem from a religious society, they cover an immense range of topics. The multilingual articles are mainly translations from a source in English. The dataset is organized by language and by article. Articles carry unique identifiers which

1http://zeljkoagic.github.io/jw300/
span across the languages: all translations of the same article carry the same identifier number. This way we denote “parallel articles” as the base of all further processing.

**Curation.** All articles are converted from their HTML source into plain text format, one sentence per line, and tokenized. We also preserve the original formatting. We apply Polyglot (Al-Rfou, 2015) for sentence splitting and tokenization. For languages uncovered by Polyglot, we use its built-in language identifier to select the closest fit. Roughly 40% of all articles were split using a “neighbor language” tokenizer. Such broad strokes are necessary when dealing with massively multilingual datasets with low-resource languages where not even the basic processing is available, cf. Agić et al. (2016) who used only whitespace tokenization.

For all language pairs, and for all article pairs carrying the same identifier number, we perform sentence alignment using the aligner Yasa (Lamraoui and Langlais, 2013) with default settings. This way we align more than 50 thousand language pairs with over 90 thousand parallel sentences per language pair on average (see Table 1).

The basic statistics of JW300 in Table 1 reveal a small number of outliers with up to 2.5 million sentences like English, French, and Italian which are all rich in resources. However, the long tail of low-resource languages typically still offers between 50-100 thousand sentences.

**Comparison.** With its balance between multilingual breadth and monolingual depth, JW300 fills an important gap in cross-lingual resources: it comprises a multitude of low-resource languages while still offering ample sentences for each individual language, and parallel sentences for language pairs. To illustrate, for JW300 the breadth \times depth ratio is 1.2x larger than for OPUS (Tiedemann, 2012), 2x larger than for the full Bible, and even 3x that of New Testament (see Figure 1).

JW300 still does come with its own caveats. The crucial one is surely bias: For example, could we indiscriminately use JW300 to train complex machine learning systems that further propagate the attitude of jw.org towards gender differences? From another viewpoint, however, should we rather train part-of-speech taggers through multi-source annotation projection from Watchtower articles on one side, or OPUS Ubuntu menu localizations or Bible psalms on the other side?

Moreover, the ideological bias of JW300 is fairly well-defined. In that sense, while bias may invalidate the use of our corpus in some application areas, we argue that a wide-coverage collection of parallel data with known bias may in fact be valuable for research on bias in NLP (Bolukbasi et al., 2016; Caliskan et al., 2017; Dev and Phillips, 2019; Goenen and Goldberg, 2019), especially in multilingual settings (Lauscher and Glavaš, 2019).

**Availability.** Our dataset is freely available for all non-commercial use. The exact terms of use are provided by the copyright holder; see https://www.jw.org/en/terms-of-use/. For all practical purposes their custom terms of use are very closely aligned with the more well-known CC-
with training divergence (Søgaard et al., 2018), a recent trend in cross-lingual word embedding (2019), we compare the most effective and the most robust unsupervised method of Artetxe et al. (2018), and then learn (gradually refined) projections of two monolingual embedding spaces into a shared cross-lingual space (by also iteratively refining the seed dictionary).

Such models hold promise to support cross-lingual representation learning for resource-poor language pairs. However, besides their problems with training divergence (Søgaard et al., 2018), a recent empirical study (Glavaš et al., 2019) has demonstrated that even most robust projection-based unsupervised models cannot match the performance of projection-based methods which require only 1K-5K seed translation pairs. The large-scale JW300 corpus offers such supervision (i.e., seed translation pairs) for a large number of language pairs. In other words, instead of resorting to fully unsupervised models for the language pairs included in JW300, we can use seed bilingual dictionaries from the parallel data to learn the projections. Based on the findings from Glavaš et al. (2019), we compare the most effective and the most robust unsupervised method of Artetxe et al. (2018) to a simple supervised method (Smith et al., 2017) in the bilingual lexicon induction task (BLI).^4

For the demonstration purposes, we work with all pairs from the following language set: English (EN), Estonian (ET), Croatian (HR), Marathi (MR), and Maltese (MT). Our seed bilingual dictionaries are extracted from the JW300 corpora by taking the most probable target translation for each source word from IBM1-based word translation tables. Following prior work, we use the 5K most frequent translation pairs from training, while the next 2K pairs are used for testing. We use 300-dim monolingual fastText embeddings pretrained on Wikipedia for all languages (Bojanowski et al., 2017),^5 but the same trends are observed with other monolingual embeddings. The results in terms of Mean Reciprocal Rank (MRR) are summarized in Table 2. The BLI results are straightforward to interpret: for all experimental runs a simple supervised model with its supervision extracted from the JW300 corpus outperforms its unsupervised competition, further confirming the findings of Glavaš et al. (2019). The unsupervised model is even unable to converge for most language pairs, yielding extremely low MRR scores. The scores on another test set (Conneau et al., 2018) for EN-ET and EN-HR also favour the supervised model: 0.342 vs. 0.313 on EN-ET, and 0.289 vs. 0.261 on EN-HR. In sum, these preliminary experiments indicate the potential of JW300 in guiding cross-lingual representation learning.

3 Experiments

3.1 Cross-lingual word embedding induction

A recent trend in cross-lingual word embedding induction are fully unsupervised projection-based methods that learn on the basis of monolingual data only (Conneau et al., 2018; Alvarez-Melis and Jaakkola, 2018; Chen and Cardie, 2018, inter alia). The main idea is to construct a seed bilingual dictionary in an unsupervised fashion relying on adversarial training (Conneau et al., 2018), monolingual similarity distributions (Artetxe et al., 2018) or PCA projection similarities (Hoshen and Wolf, 2018), and then learn (gradually refined) projections of two monolingual embedding spaces into a shared cross-lingual space (by also iteratively refining the seed dictionary).

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|     | EN  | ET  | HR  | MR  | MT  |
|-----|-----|-----|-----|-----|-----|
| EN  | 0.314 | 0.280 | 0.254 | 0.001 | 0.001 |
| ET  | 0.269 | 0.334 | 0.302 | 0.001 | 0.001 |
| HR  | 0.094 | 0.144 | 0.112 | 0.000 | 0.001 |
| MR  | 0.131 | 0.206 | 0.164 | 0.141 | 0.141 |

Table 2: BLI results (MRR scores) on a small subset of JW300 language pairs. The scores with the best-performing unsupervised cross-lingual word embedding model (Artetxe et al., 2018) are in gray cells over the main diagonal; the scores with a simple supervised method (Smith et al., 2017) are below the main diagonal. Better performance for each pair in bold.

[^4]: https://creativecommons.org/licenses/by-nc-sa/4.0/
[^5]: https://fasttext.cc/docs/en/english-vectors.html
Setup. We work with a large collection of multilingual sentences, where each sentence is a graph $G = (V, A)$. Its vertices $V$ are sentence words for all involved languages, while its edges $A$ are alignments between these words. One sentence $t$ is declared as target sentence and indexed as $i = 0$, while the remaining $n$ sentences are sources: Target words are then vertices $v_t \in V_0$, while the vertices $v_s \in V_i, 1 \leq i \leq n$ are the source words. The word alignments $a(v_s, v_t) \in A$ are also word aligner confidences: $a(v_s, v_t) \in (0, 1)$. The graph is thus bipartite between the target words $V_0$ and all the source words $V_i, i > 0$. The source sentences are tagged for parts of speech and thus each source word $v_s$ packs a label distribution $p(l|v_s)$ of tagger confidences across parts of speech $l \in L$.

On top of this parallel dataset, we implement the best practices in annotation projection of sequential labels from multiple sources with low-resource target languages in mind:

- Word alignments are obtained from an IBM1 model Efmaral (Östling and Tiedemann, 2016) as Agić et al. (2016) show that simpler alignment models favor low-resource languages. Thus we acquire all $a(v_s, v_t) \in A$.
- Source sentences are tagged for parts of speech by a state-of-the-art neural tagger with default settings (Plank et al., 2016). That way all source words attain a tag distribution $p(l|v_s)$.
- Source tags are projected through the word alignments and accumulated at the target ends:
  \[ \text{BALLOT}(l|v_t) = \sum_{v_s \in V_s} p(l|v_s) a(v_s, v_t). \]

The part-of-speech tag for each target word $v_t$ is finally decoded through simple weighted majority voting:

\[ \text{LABEL}(v_t) = \arg \max_l \text{BALLOT}(l|v_t). \]

- The sentences are further filtered so as to remove noisy instances. The model by Plank et al. (2018) is used, whereby for training we select only the top 10 thousand target sentences ranked by mean word alignment coverage $c_t$:

\[ c_t = \frac{1}{n} \sum_{i=1}^{n} c_{i,t}. \]

Mean coverage $c_t$ is defined through individual source-target coverages, for all $i > 0$:

\[ c_{i,t} = \frac{|\{v_t : \exists v_s, v_s \in V_i, a(v_s, v_t) \in A\}|}{|V_t|}. \]

We also remove all sentences under 3 and over 100 tokens. Finally, the target language taggers are trained on these 10 thousand filtered projections and evaluated on held-out test data. We use the same part-of-speech tagger by Plank et al. (2016) for the target languages as we did for the source languages.

Baselines and data. In this experiment we compare three distantly supervised systems:

- the bare-bones Bible annotation projection by Agić et al. (2015),
- a state-of-the-art system DSs by Plank et al. (2018) which combines annotation projection, type supervision with Wiktionary and Unimorph (Kirov et al., 2018), word embeddings, and subword representations, and finally
- JW300 PROJ which is our own multi-source projection with JW300 data as defined above.

The training data is Universal Dependencies version 2.3 (Nivre et al., 2018). The test data amounts to 17 languages at the intersection of the three systems and comes from Plank and Agić (2018). All tags are converted to the tagset of Petrov et al. (2011) for comparability.

|         | Bible | DSs | JW300 PROJ |
|---------|-------|-----|------------|
| Bulgarian (BG) | 77.7 | 83.9 | 82.7 |
| Croatian (HR) | 67.1 | 78.0 | 77.7 |
| Czech (CS) | 73.3 | 86.8 | 82.5 |
| Danish (DA) | 79.0 | 84.5 | 84.8 |
| English (EN) | 73.0 | 85.7 | 80.3 |
| French (FR) | 76.6 | 88.7 | 84.9 |
| German (DE) | 80.2 | 84.1 | 83.3 |
| Greek (EL) | 52.3 | 81.1 | 76.1 |
| Hindi (HI) | 67.6 | 63.1 | 73.4 |
| Hungarian (HU) | 72.0 | 77.3 | 76.3 |
| Italian (IT) | 76.9 | 92.1 | 85.2 |
| Norwegian (NO) | 76.7 | 86.2 | 83.1 |
| Persian (FA) | 59.6 | 43.6 | 66.6 |
| Polish (PL) | 75.1 | 84.4 | 83.2 |
| Portuguese (PT) | 83.8 | 89.4 | 86.9 |
| Spanish (ES) | 81.4 | 91.7 | 87.0 |
| Swedish (SV) | 75.2 | 83.1 | 79.7 |
| $\mu$ | 73.4 | 81.4 | 80.8 |

Table 3: Accuracy of part-of-speech taggers induced by projection from multiple sources of JW300, in comparison to projections from the Bible by Agić et al. (2015) and the DSs system by Plank et al. (2018) which learns from multiple sources of weak supervision including annotation projection.
Results. Table 3 lists the tagging accuracy by language and system. Projections from our system JW300 PROJ are expectedly superior to those by BIBLE by +7.4 increase in mean accuracy across all 17 languages. On a more interesting note, our bare-bones approach to annotation projection falls only -0.6 points short of DSdS on average, which is an admirable feat since DSdS is an intricate multi-task learning system which learns from several disparate signals of distant supervision, only one of which is annotation projection.

Beyond the confines of the 17-language comparison from Table 3, we also conduct one larger experiment with 42 languages in the overlap of JW300 and Universal Dependencies v2.3. The mean accuracy for the 17 languages in Table 3 increases with this additional multi-source support by +0.8 points absolute, to 81.6 which now just surpasses the score of DSdS. Since these systems are complementary, future work could further explore the benefits of injecting the improved JW300 projections to more complex learners such as DSdS. In particular, DSdS would likely benefit from better projections, since the ones that its current instance uses are inferior to JW300.

4 Related work

Our work is a contribution to the pool of massively multilingual resources. In that pool we already singled out OPUS (Tiedemann, 2012) as the largest collection of freely available parallel sentences to date. OPUS is a collection that covers large datasets such as Europarl (Koehn, 2005), OpenSubtitles (Lison and Tiedemann, 2016), along with many others. OPUS also contains a smaller snapshot of Tatoeba, whose original collection hosts 337 languages and 22,427 (±106,815) sentences on average.

Moving from OPUS and Tatoeba towards greater linguistic breadth, there are several publicly available Bible datasets, most notably those by Mayer and Cysouw (2014) and Christodoulopoulos and Steedman (2015). The Bible datasets are typically aligned by verse and not by sentence, because verse identifiers are assigned by humans, with absolute accuracy. However, a verse sometimes comprises several sentences, or alternatively just parts of one sentence, thus in effect replacing one type of alignment noise with another. Our results strongly favor JW300 for part-of-speech projection.

Prior to our work, Agić et al. (2016) have also collected a smaller dataset from jw.org to produce cross-lingual dependency parsers with multi-source projection. Their dataset covers 135 languages with a mean of 115,856 sentences per language (±34,898), but with sentence alignments only within a group of 27 languages.

Our contribution JW300 strikes a balance between multilingual and intra-language coverage that will greatly facilitate future research in large-scale cross-lingual processing. Our work is entirely complementary to related efforts in bringing forth massively multilingual resources.

5 Conclusion

We introduced JW300, a large collection of parallel texts that spans over more than 300 languages, and offers 54 thousand pairs of alignments, each with roughly 100 thousand parallel sentences on average. We posit that the dataset would prove immensely useful for a wide variety of research in cross-lingual processing. JW300 is freely available for all non-commercial use as per terms of the data owner.

Our two experiments show that even with simple models JW300 offers top performance in cross-lingual word embedding induction and multilingual projection for part-of-speech tagging, where we reach or even surpass more advanced models.

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