Towards a Broad Coverage Named Entity Resource: A Data-Efficient Approach for Many Diverse Languages

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Abstract
Parallel corpora are ideal for extracting a multilingual named entity (MNE) resource, i.e., a dataset of names translated into multiple languages. Prior work on extracting MNE datasets from parallel corpora required resources such as large monolingual corpora or word aligners that are unavailable or perform poorly for underresourced languages. We present CLC-BN, a new method for creating an MNE resource, and apply it to the Parallel Bible Corpus, a corpus of more than 1000 languages. CLC-BN learns a neural transliteration model from parallel-corpus statistics, without requiring any other bilingual resources, word aligners, or seed data. Experimental results show that CLC-BN clearly outperforms prior work. We release an MNE resource for 1340 languages and demonstrate its effectiveness in two downstream tasks: knowledge graph augmentation and bilingual lexicon induction.

Keywords: Low-resource, Multilinguality, Named Entities, Transliteration

1. Introduction

Of the thousands of languages in the world, a very small portion is covered by language technologies (Joshi et al., 2020; Bird (2020)) suggests a number of approaches to develop such technologies for low-resource languages. In this paper, our goal is to create a multilingual named entity (MNE) resource – by which we mean a dataset of names translated into multiple languages – for a large number of low-resource languages, in total more than a thousand. Named entities (NEs) are crucial for many language technologies and NLP applications, including text comprehension, question answering, information retrieval and relation extraction. In this paper, we demonstrate the effectiveness of our MNE resource in two downstream tasks: knowledge graph augmentation and bilingual lexicon induction.

We extract our MNE resource from the Parallel Bible Corpus (PBC) (Mayer and Cysouw, 2014), a multiparallel corpus that covers more than 1300 languages. (Note however that we do not use Bible-specific features; therefore, our work is in principle applicable to any parallel corpus.) For some languages, PBC is the only available text (Wu et al., 2018). Multiparallel corpora contain sentence-level parallel text in more than two languages. Apart from PBC, JW300 (Agić and Vulić, 2019) and Tatoeba are two other examples of such corpora. While the amount of data per language provided by highly multiparallel corpora is usually small, this type of corpus plays an important part in compiling resources for low-resource languages.

Creating a named entity resource is comparatively easy if sufficiently high-quality resources are available for a language. Such resources include named entity recognizers (Yadav and Bethard, 2018; Li et al., 2020); large monolingual corpora, which can be used to learn high-quality word embeddings or high-quality contextualized embeddings; parallel corpora that consist of large corpora (millions of words) per language (Lample et al., 2016; Ma and Hovy, 2016; Dasigi and Diab, 2011); or high-quality annotated data, e.g., training sets for named entity recognition (Wang and Manning, 2014; Wu et al., 2021; Li et al., 2020) or implicit high-quality annotations like hyperlinks in Wikipedia (Tsai et al., 2016). Recent work (Wu et al., 2021; Li et al., 2021) with multilingual pretrained language models (PLMs) like BERT and XML-R for named entity recognition is promising, but also relies on moderately large monolingual corpora (e.g., a Wikipedia of decent size) to learn good quality contextualized representations. However, these monolingual corpora exist only for about 100 or so languages. For instance, Zulu is not included but we cover it in our experiments.

In this work, our goal is to cover the large number of languages for which these resources do not exist: no named entity recognizers, no large monolingual (or parallel) corpora, no annotated data (not even implicitly

*Now at Apple.
https://tatoeba.org
annotated) and no pretrained language models (due to the lack of large monolingual corpora). Many low-resource languages are covered in the PBC which gives us a chance to create resources for languages that currently do not have any – perhaps apart from an entry in the World Atlas of Language Structures (Dryer and Haspelmath, 2013) that is too abstract for most purposes in computational linguistics.

Since PBC is a parallel corpus, the question of why we do not use word alignment naturally arises. However, our experiments with word alignment on PBC were not successful for named entities. The reason is that word alignment performance deteriorates when parallel text is scarce (Och and Ney, 2003), especially for named entities as most are rare words. Our approach therefore does not depend on a word aligner and works well even when only a small parallel corpus is available. We directly compare with prior work that relies on word alignment. Based on this motivation, we introduce CLC-BN (Character Level Correspondence Bootstrapping and Neural transliteration), a method for extracting a multilingual named entity resource from a parallel corpus, including in low-resource settings in which the available text per language in the corpus is small. CLC-BN learns a neural transliteration model from parallel-corpus statistics, without requiring any other bilingual resources, word aligners or seed data. In the first step, the method identifies NE correspondences in the parallel text. It then learns a neural transliteration model from these (noisy) NE correspondences. Finally, we use the learned model to identify high-confidence NE pairs in the parallel text. The first step (identifying NE correspondences) works at the character-ngram level, hence it is applicable to languages for which a tokenizer is not available, as opposed to word alignment based approaches. We will show that our method performs well for untokenized Japanese text.

In summary, our contributions are:

1. We present CLC-BN, a method that first identifies named entity correspondences in a parallel corpus and then learns a neural transliteration model from them.

2. We annotate a set of NEs to evaluate CLC-BN’s performance on 13 languages through crowdsourcing and show a clear performance increase in comparison to prior work. We release the gold annotated sets as a resource for future work.

3. Using CLC-BN, we create and release a named entity resource containing 674,493 names across 1340 languages, 503 names per language on average.

4. For many languages, ours is the first published resource. We believe that it can be useful for future work in computational linguistics on the more than 1000 languages covered. We show experimentally that this is the case for knowledge graph augmentation and bilingual lexicon induction.

2. Related work

2.1. Word alignment

A multilingual named entity resource can be extracted from a parallel corpus via word alignment. Word alignment has been widely studied. Statistical word alignment models were introduced by Brown et al. (1993). More recently Giza++ (Och and Ney, 2000) and Ef focal (Östling et al., 2016) were released followed by neural network extensions (Ngo-Ho and Yvon, 2019). Other approaches use learned representations for creating alignments (Jalili Sabet et al., 2020). In concurrent work, Imani et al. (2021) have shown that better word alignment results can be achieved by exploiting multi-parallel corpora. Previous work on named entity alignment and recognition uses combinations of alignment tools and postprocessing techniques. Dasigi and Diab (2011) use Giza++ for alignment and applied statistical machine translation (Koehn et al., 2007) and language-specific rules for improving transliteration. (Wu et al., 2018) use the Berkeley aligner (Liang et al., 2006) to word-align language pairs in the English Bible and further improve them with machine translation. In this paper, we do not use word aligners because of their low quality for named entities in small parallel corpora. We will directly compare with the word-alignment-based method of (Wu et al., 2018).

Recent approaches rely on parallel corpora and multilingual pre-trained models. Wu et al. (2021) construct a pseudo training set by performing translation and use multilingual BERT (Devlin et al., 2019a) to generate language independent features for training NER models. Li et al. (2021) use XLM-R (Conneau and Lample, 2019) to build an entity alignment model that projects English named entities into the parallel target language. While these approaches are promising, they are limited to the language set the models have been trained on (≈100). In contrast we apply CLC-BN to the more than one thousand languages in the Parallel Bible Corpus.

2.2. Transliteration

Prabhakar and Pal (2018) provide a comprehensive survey on transliteration. Recently, the task has been addressed with sequence-to-sequence models and transformers. Wu and Yarowsky (2018) perform experiments with these models on their Bible-based translation matrix dataset (Wu et al., 2018) and show that the task is challenging in the low-resource scenario. One of the causes is overfitting of the training set due to its reduced size. Our CLC-BN method uses a transliteration model and addresses this problem by augmenting the training set with monolingual target data (English) and introducing a monotonic bias.

http://cistern.cis.lmu.de/ne_bible/
2.3. Named entity resources

(Benites et al., 2020) introduce Translit, a transliteration resource created by combining and unifying public corpora. However, this dataset only covers 180 languages. BabelNet (Navigli and Ponzetto, 2012) is a multilingual encyclopedic dictionary that integrates WordNet, Wikipedia, GeoNames, inter alia. BabelNet is more comprehensive than other resources, but its NE coverage is still poor for many languages (e.g., for Inuktitut). We show in this paper that we can extend the coverage of BabelNet with our method. The Translation Matrix of (Wu et al., 2018) covers 591 languages. Their approach is based on word alignment. We show that our approach yields higher quality.

2.3.1. Named Entity Recognition resources

Named Entity Recognition (NER) systems usually require annotated data to achieve high accuracy. Our NE resource can be exploited to bootstrap such NER models for many different languages. (Al-Rfou et al., 2015) automatically extract named entities from Wikipedia link structure and Freebase attributes and create Polygot-NER for 40 languages. (Pan et al., 2017) introduce WikiAnn, a resource for 282 Wikipedia languages that supports name tagging and entity linking. Our resource covers more than 1300 languages and CLC-BN does not rely on external sources other than the PBC.

2.4. Annotation projection

(Ehrmann et al., 2011) project annotations from English to five languages using a phrase-based statistical machine translation system and different methods: string matching, consonant signature matching and edit distance similarity. [Ni et al. (2017)] propose two methods for NER projection using heuristics, alignment information, and mapped word embeddings. [Wang et al. (2018)] describe a method for cross-lingual knowledge graph alignment of pre-aligned entities based on their distance in the learned embedding space. We project English NEs to the target languages exploiting character-level correspondence and a neural transliteration model without requiring any word alignment information or seed data.

2.5. Monotonicity

The performance of sequence-to-sequence models on some tasks can be improved by imposing an inductive bias of monotonicity (i.e., no character can be aligned to one that precedes a previously aligned character). Previous studies implement and analyze the effect of such a monotonic bias. [Wu and Cotterell (2019)] show that enforcing strict monotonicity and learning a latent alignment jointly while learning to transduce leads to improved performance for morphological inflection, transliteration, and grapheme-to-phoneme conversion. [Rios et al. (2021)] develop a general method for incorporating monotonicity into attention for seq2seq and Transformer models, agnostic of the task and model architectures. Similar to this prior work, we impose a monotonic bias on our neural transliteration model.
3. Method

We now describe CLC-BN. Figure 2 shows architecture and data flow. For ease of development and evaluation, we also use the Uroman romanizer (Hermjakob et al., 2018). It converts scripts into Latin characters. But CLC-BN can be applied equally well without romanization. CLC-BN consists of two steps. First we extract character-level correspondences (CLC-B). Then we train a neural transliteration model to obtain the final set of named entities.

3.1. Character-Level Correspondence Bootstrapping (CLC-B)

We use cooccurrence statistics at the character level between English NEs and target language NEs to create a training set for the neural transliteration model. We use (Wu et al., 2018)'s list of English Bible NEs. NEs with frequency 1 are not considered in CLC-B because (not source/target) because “target” in this paper refers to the target language that English is paired with. To make best use of the limited training data in our experimental setup, we use augmentation and impose a monotonicity bias as described below. To avoid overfitting, we augment the training set with English NEs. We use input/output when referring to the neural model setting, we use augmentation and impose a monotonicity bias as described below. To avoid overfitting, we augment the training set with English NEs. We use input/output when referring to the neural model (Sutskever et al., 2014) to refine it and to mine additional pairs. We use a single-layer bidirectional Gated Recurrent Unit (GRU) encoder and a single-layer GRU decoder with attention (Luong et al., 2015). The sequences are processed at the character-level, with separate input and output vocabularies. Target language NEs are the input, English NEs the output; we use input/output when referring to the neural model (not source/target) because “target” in this paper refers to the target language that English is paired with.

We now describe our Character-Level Correspondence Bootstrapping (CLC-B) method, for the example of an English NE \( w \). Algorithm 1 shows the pseudocode. Let \( f_w \) be the total frequency of an ngram in the target language and \( f_s \) its frequency in the subset of verses that contains \( w \) in English.

1. **EXTRACT.** (Line 4) Extract the parallel subcorpus that contains \( w \) from the parallel corpus. It consists of the English part \( S_e \) and the target language part \( S_t \).

2. **GET_NGRAMS.** (Lines 5–13) For all character \( n \)-grams \( \binom{\beta}{\gamma} \) in \( S_t \), determine \( f_s \), the number of occurrences in \( S_t \). Discard ngrams with \( f_s > 50 \) – this removes a small number of frequent NEs like Jesus, but avoids false positive matches with frequent ngrams. The resulting set of target ngrams is \( G_t \).

3. **FILTER.** (Line 14) Filter \( G_t \) as follows. (a) Determine the ngram(s) with the highest \( f_s \). Remove all other ngrams. (b) Determine the ngram(s) with the minimum absolute difference between \( f_s \) and \( f_w \).

Algorithm 1: Pseudocode for the CLC-B method. Given a parallel corpus of English \( (E) \) and a target language \( (T) \), we identify, for each English NE, its target match. See §3.1 for details and for the EXTRACT and FILTER methods.

```
1: procedure CLC-B(corpus E, corpus T, list English_NEs)
2:   pairs ← list()
3:   for w ∈ English_NEs do
4:     S_e, S_t ← extract(w, S, T) ▷ (1) EXTRACT
5:     G_t ← list()
6:     ngram_list ← get_ngram_list(S_t)
7:     frequency_list ← get_frequent_ngrams(S_t)
8:     for [ngram, count] ∈ ngram_list do
9:         if ngram ∈ frequency_list or count == 1 then
10:            continue
11:        end if
12:        G_t.append([ngram, count]) ▷ (3) FILTER
13:     end for
14:     pairs.append(filter(G_t)) ▷ (3) FILTER
15:     end for
16:   return pairs
17: end procedure
```

Remove all other ngrams. Intuitively, most NEs in a particular domain are unique – so they should contain ngrams that only occur in the NE and not in other words. (c) Return the ngrams with the smallest length difference to \( w \). This eliminates candidates that are much longer or shorter than \( w \).

3.2. Neural transliteration

CLC-B returns a noisy set of NE pairs, especially when only a small number of parallel verses is available for a language (we refer to this as the lowest-resource setting below). We build a neural sequence-to-sequence model (Sutskever et al., 2014) to refine it and to mine additional pairs. We use a single-layer bidirectional Gated Recurrent Unit (GRU) encoder and a single-layer GRU decoder with attention (Luong et al., 2015). The sequences are processed at the character-level, with separate input and output vocabularies. Target language NEs are the input, English NEs the output; we use input/output when referring to the neural model (not source/target) because “target” in this paper refers to the target language that English is paired with.

To make best use of the limited training data in our experimental setup, we use augmentation and impose a monotonicity bias as described below. To avoid overfitting, we augment the training set with English NEs. We label the English Wikipedia dump\(^3\) with the Flair Part-of-Speech tagger (Akbik et al., 2019), and select all NEs. We add, for each English NE mined from Wikipedia, one pair of the form (empty input NE, English output NE) to the training set. We use empty input NEs to prevent the learning of the identity function while helping the decoder to learn the structure of English words.

\(^3\)Reproducibility details in [A]
\(^4\)We discard ngrams containing digits, punctuation and spaces.

\(https://dumps.wikimedia.org/\)(01.04.2020)
We apply CLC-BN to the Parallel Bible Corpus (PBC) for evaluation and for creating our NE resource. We evaluate on a subset of 13 languages that includes different scripts, resource availability and language families: Arabic, Greek, Finnish, Hebrew, Hindi, Kannada, Korean, Georgian, Russian, Spanish, Swedish, Tamil, and Zulu. These languages are also covered by the baselines and are therefore suitable for comparison. We view them as a representative subset for evaluating our method’s performance. Note, however, that our NE resource covers all 1340 PBC languages: our approach is applicable to all languages since it does not use language-specific features and preprocessing steps.

PBC contains 1340 languages, most of which are low-resource. It is divided into subfiles, each containing Bible text from one language. Some languages that cover the Hebrew Bible and the New Testament completely contain about 30,000 verses. Other languages contain fewer than 8000 verses. We divide the languages into two categories: lowest-resource, fewer than 8000 verses; and low-resource, between 8000 and 32,000 verses. Table 1 gives the number of verses for the editions we use. We evaluate our resource on human annotated data and on silver data with respect to the baselines and provide analysis.

| Language | ISO | # Verses | # Parallel |
|----------|-----|----------|------------|
| Arabic   | Arb | 31173    | 31062      |
| Finnish  | Fin | 31167    | 31062      |
| Greek    | Ell | 31183    | 31062      |
| Russian  | Rus | 31173    | 31062      |
| Spanish  | Spa | 31167    | 31062      |
| Swedish  | Swe | 31167    | 31062      |
| Zulu     | Zul | 31167    | 31062      |

Table 1: Number of verses in PBC and number of verses that are parallel with our English edition for the languages in our experiments. The English edition has 31,133 verses.

4. Evaluation and Analysis

We evaluate CLC-BN and the baselines on this gold set. We calculate annotator agreement using Cohen’s Kappa (Cohen, 1960), which measures agreement above chance. Similar to the setup of (Wu et al., 2018), we do not require that the annotators know the target languages. However, their average pairwise agreement is 0.73, “substantial agreement” according to Cohen’s Kappa (Landis and Koch, 1977), indicating that they can find the correct corresponding target named entity even if they do not know the target language. To create the final gold set, we adopt a majority voting strategy and keep named entities that are at least two annotators agreed on, resulting in at least 58 named entities per language.

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We evaluate CLC-BN and the baselines on this gold set. The results can be found in Table 2 column “Hum”. CLC-BN outperforms the baseline (Wu et al., 2018) for all languages (average difference of 7.9), with substantial improvements for the lowest-resource languages (difference of 21.1). The biggest improvements are for Hindi and Kannada (more than 30).

4.2. Silver evaluation

The gold dataset is used as the main evaluation of the resource. However, we additionally create a silver dataset to evaluate based on a larger set of hundreds of NEs. We create the silver set by translating each English NE to all target languages supported by the Google translation API and comparing them with the NEs extracted.

Reproducibility details in §A.

We release the gold dataset to facilitate future research.

https://toloka.yandex.com/
https://cloud.google.com/translate
Table 2: Precision of NE correspondence identification for low-resource (top: Hebrew Bible and New Testament) and lowest-resource (bottom: New Testament only) languages. We compare Translation Matrix (Wu et al., 2018), Eflomal (Östling et al., 2016), SimAlign (Sabet et al., 2020), CLC-B and CLC-BN. Comparisons are with silver data+Jaro distance (Dist) and with gold human annotated data (Hum). *: evaluation on romanization for fair comparison with baselines.

| Language | Heb | Hin | Kan | Kat | Kor | Tam | Avg |
|----------|-----|-----|-----|-----|-----|-----|-----|
| Dist Hum | 67.9 | 69.8 | 53.8 | 70.6 | 34.2 | 64.3 | 86.5 |
| Dist Hum | 70.0 | 61.7 | 56.7 | 81.7 | 64.3 | 70.0 | 93.2 |
| CLC-B | 64.1 | 33.9 | 70.8 | 54.2 | 30.5 | 40.9 | 58.6 |
| CLC-BN | 64.1 | 33.9 | 70.8 | 54.2 | 30.5 | 40.9 | 58.6 |
| CLC-B | 64.1 | 33.9 | 70.8 | 54.2 | 30.5 | 40.9 | 58.6 |
| CLC-BN | 64.1 | 33.9 | 70.8 | 54.2 | 30.5 | 40.9 | 58.6 |

4.3. Word alignment comparison

NE correspondences can also be obtained using a word aligner. We compare our results with pairs obtained using Eflomal (Östling et al., 2016), a statistical word aligner, and SimAlign (Sabet et al., 2020), a high-quality word aligner that leverages multilingual word embeddings. Table 2 shows precision for silver and gold data. CLC-BN outperforms Eflomal (with the exception of Hebrew) and SimAlign for all 13 languages. We attribute this to the fact that NEs are hard to word-align because most of them are infrequent, resulting in alignment errors due to sparseness. CLC-BN could be integrated into word alignment pipelines to boost word aligner performance for NEs (Sajjad et al., 2011; Semenov and Saadane, 2013).

CLC-B works at the character level and is applicable to non-tokenized languages while aligners are not. Japanese is non-tokenized, so we evaluate it (only for CLC-B and CLC-BN since the other methods were not run on Japanese). We evaluate the 979 pairs of CLC-BN with the silver data and obtain a precision of 63.2%. We also use Toloka for the gold evaluation of 60 random pairs and obtain a precision of 60%. However, in this case each question has at most two options (CLC-B and CLC-BN – in contrast to five as for CLC-B and CLC-BN – which can hinder the annotators’ judgments having less comparison terms. For this reason, we also asked three experts to evaluate the 60 pairs and obtained a precision of 85%.

4.4. Impact of corpus size

Table 2 shows that precision for lowest-resource languages (less than 8000 verses, bottom) is worse than those for low-resource languages (about 30,000 verses, top), with an average difference of 13.3% for silver data, and 4.2% for gold data. The small gap on gold data, highlights that our method is appropriate also for the lowest-resource setting. Table 3 shows some examples of aligned pairs according to CLC-BN. We see that errors arise as the frequency of NEs in the English corpus diminishes. For example, the Kannada alignment for

Table 3:

| Arb | Ell | Fin | Spa | Swe | Rus | Zul | AVG |
|-----|-----|-----|-----|-----|-----|-----|-----|
| Dist Hum | 67.9 | 69.8 | 53.8 | 70.6 | 34.2 | 64.3 | 86.5 |
| Dist Hum | 70.0 | 61.7 | 56.7 | 81.7 | 64.3 | 70.0 | 93.2 |
| CLC-B | 64.1 | 33.9 | 70.8 | 54.2 | 30.5 | 40.9 | 58.6 |
| CLC-BN | 64.1 | 33.9 | 70.8 | 54.2 | 30.5 | 40.9 | 58.6 |

The exception is Finnish, which is probably due to the fact that machine translation (which was used for (Wu et al., 2018)) performs well for high-resource languages. Note however that CLC-BN performs best for Finnish in the (more reliable) human (“Hum”) evaluation.
Table 3: Examples of named entity alignments (romanized). “#” column shows the number of verses in which the English word appears.

| # | English | Arabic | Finnish | Greek | Hebrew | Kannada | Russian | Tamil |
|---|---------|--------|---------|-------|--------|---------|---------|-------|
| 28 | elijah   | alilahu | eliaa   | elia  | vealiyahu | eliyanaagali | elisi  | eliyavav |
| 12  | titus    | tiytsa  | titus   | titos | titanunu | titu     | tittiuv | tittiuv |
| 8   | elizabeth| ailiysaabaata | elisabet | elisabet | elishevaa | elisabeet | elizaveta | elicapat |
| 3   | miletus  | miylityutsa | miletokseen | mileto | lemlititos miletakke mileta mileettu |
| 2   | rufus    | ruwfusa  | rufuskene | roufo | vishelom uphanigiu rufa ruupuvukku |
| 2   | hermes   | wahirmisa | hermeeksi | epairne | heremes meeyanigiu gurmes ermee |

Table 4: Examples of improvement due to neural transliteration. CLC-B: incorrect prediction of CLC-B. CLC-BN: correct prediction obtained with neural transliteration.

| Lang | Eng | Freq | CLC-B | CLC-BN |
|------|-----|------|-------|--------|
| Arb  | anah| 10   | Ⲇ Ⲥ (alshaykha) | Ⲇ (ana) |
| Rus  | joanna | 2 | мария (mariya) | иоанна (joanna) |
| Fin  | perez | 2 | hesroni | peresin |
| Kan  | cainan | 2 | (naanaa) | (kayinaana) |
| Tam  | azor | 2 | அஸியுத்துக்குட்டை (eliyutukkut) | (aacoor) |

“rufus” and Greek and Kannada alignments for “hermes” are incorrect. Both words are short, indicating another source of errors: short words provide less of a signal for the neural transliteration model than long words do.

4.5. Impact of neural transliteration

Table 4 shows precision for CLC-B and CLC-BN. All languages benefit from neural transliteration with an average improvement of 30.9 percentage points. One of the reasons is that CLC-B was designed to discard English NEs that appear only once in the corpus. Table 4 shows examples where neural transliteration corrects an error made by CLC-B. Most of these cases have low frequency. This is not surprising as the risk of false positives increases as the frequency decreases because the heuristics used in CLC-B (§3.1) are less reliable for low-frequency NEs.

4.6. Error analysis

In our manual error analysis, we found two main types of errors.

1. The neural model generally learns well how to transliterate the beginning of a word, but error rates are higher word-internally. For example, the NE “balak” is wrongly paired to “pileyaaam” instead of “paalaak” and “menna” is paired to “meleyaa” instead of “meyinaan” in Tamil. The neural model has to learn two aspects of transliteration: transliteration proper (i.e., character correspondences) and alignment. This type of error indicates that alignment performance should be improved. In future work, we plan to explore neural architectures that more explicitly model the problem as alignment.

2. For some low-resource languages, the output of CLC-B has a high level of noise, so the neural model fails to learn some character correspondences. In some cases, the output of the neural model is unrelated to the input. This type of error indicates that the CLC-B method should be improved further. As shown in Tables 3 and 4, low-frequency words contain more errors. In future work, we plan to adopt an iterative strategy that considers gradually more and more named entities, starting with the most confident ones.

5. Use cases

5.1. Transliteration

A straightforward application of our named entity resource, as described by (Wu et al., 2018), is to create transliteration models. They showed that a character-based Moses SMT system trained over a dataset of named entities extracted from the Bible (whose performance is lower than our method’s, based on Table 2) performs better than a Unicode baseline. We now present two additional applications of our named entity resource: extending existing multilingual dictionaries and cross-lingual mapping of word embeddings.

5.2. Extending existing multilingual resources

BabelNet (Navigli and Ponzetto, 2012) is a multilingual encyclopedic dictionary. It was created by integrating more than 35 WordNets, covering 500 languages, and has about 20 million entries. We want to show that one can use our resource to enrich BabelNet further. Since CLC-BN covers many more languages than BabelNet, we can simply extend BabelNet by adding more languages like Burarra, North Junín Quechua, and Mian to it. Regarding the languages that BabelNet already supports, we check whether we can add more entries exploiting our resource. To this end, for each word pair (English:target-language) in CLC-BN, we check whether a translation of the English word exists in BabelNet in the target language. Results are depicted in Table 5. On average, 27% (i.e., 206 words) of the English words have no correspondence in the target language. These are mostly rare words that are difficult to translate without accessing a resource as rich as BPC. From a manual investigation, we find that our resource could also help to improve the quality of BabelNet; some translations of the latter are completely incorrect or wrongly written with Latin characters. Examples for Greek are ἑμμώρ (emmor), which

https://babelnet.org/
| Lang. | CLC-BN | Babel | New NEs | New NEs % |
|-------|--------|-------|---------|-----------|
| Arb   | 977    | 683   | 294     | 30.1      |
| Fin   | 979    | 647   | 332     | 33.9      |
| Ell   | 979    | 658   | 321     | 32.8      |
| Rus   | 485    | 449   | 36      | 7.4       |
| Spa   | 979    | 784   | 195     | 19.9      |
| Swe   | 979    | 684   | 295     | 30.1      |
| Zul   | 979    | 471   | 508     | 51.9      |
| Heb   | 467    | 413   | 54      | 11.6      |
| Hin   | 467    | 334   | 133     | 28.5      |
| Kan   | 467    | 299   | 168     | 36.0      |
| Kor   | 467    | 386   | 81      | 17.3      |
| Kat   | 368    | 271   | 97      | 26.4      |
| Tam   | 433    | 318   | 115     | 26.6      |
| Jpn   | 979    | 715   | 264     | 27.0      |
| Zho   | 979    | 698   | 281     | 28.7      |
| Tha   | 467    | 337   | 130     | 27.8      |
| AVG.  | 715    | 509   | 206     | 27.2      |

Table 5: Extension of BabelNet with named entities based on our resource. Example (first line, “Arb”). CLC-BN returns 977 English-Arabic NE pairs. BabelNet contains Arabic translations for 683 of these English NEs, but 294 (30.1%) lack an Arabic translation. Thus we add 294 English-Arabic NE pairs that were not covered by BabelNet.

BabelNet translates as Δείνα (Deina), and ethan/εθάν, incorrectly transliterated with Latin characters.

5.3. Cross-lingual mapping of word embeddings

An effective method for creating bilingual word embeddings is to train word embeddings for each language independently using monolingual resources and then aligning them using a linear transformation [Artetxe et al., 2018]. Approaches for word embedding alignment can be grouped into three categories: supervised [Mikolov et al., 2013; Lazaridou et al., 2015], semisupervised [Artetxe et al., 2017] and unsupervised [Artetxe et al., 2018; Alvarez-Melis and Jaakkola, 2018]. Supervised approaches require a bilingual dictionary with a few thousand entries to learn the mapping. Semisupervised procedures need a small seed dictionary. Unsupervised approaches can align word embeddings without any bilingual data but, as shown by Vulić et al. (2019), they are only effective when the two languages are similar enough, restricting their applicability.

In this use case, we use our resource as the initial seed dictionary for semisupervised alignment of word embeddings for language pairs where unsupervised methods fail. We select three such language pairs – English/Japanese, English/Chinese and English/Tamil – and show that VecMap, a semisupervised method, can successfully employ our NE resource to align these languages. VecMap implements the method proposed by Artetxe et al. (2018), which is a state-of-the-art method for unsupervised cross-lingual word embedding mapping. It creates an initial set of word pairings based on the distribution of words in their similarity matrix. Then it employs a self-learning method to improve the mapping iteratively.

We evaluate the embeddings on the Bilingual Lexicon Induction (BLI) task and the gold dataset provided by MUSE (Conneau et al., 2018). We use Wikipedia fastText embeddings (Bojanowski et al., 2017) as monolingual input vectors and report precision at one (P@1) for the unsupervised and semisupervised approaches in Table 6. While the fully unsupervised method fails to align these languages, the semisupervised approach based on our resource has much better results confirming that our NE resource can be effectively used as seed data.

6. Resource

We release a resource of named entities for 1340 languages, 1134 of which are lowest-resource.[14] The resource mainly contains people and location NEs. The total number of NEs is 674,493, so there are 503 NEs per language on average with at least 300 NEs in 95% of the languages. The three best represented language families (Dryer and Haspelmath, 2013) are Austronesian, Niger-Congo and Indo-European. However, our coverage broadly includes all major areas of linguistic diversity, including Amazonian (e.g., Kaingang), African (e.g., Sango) and Papua New Guinea (e.g., Saniyo-Hiyewe).

7. Conclusion

We presented CLC-BN, a new method that identifies named entity correspondences and trains a neural transliteration model on them. CLC-BN does not need any other bilingual resources beyond the parallel corpus nor a word aligner or seed data. We showed that it outperforms prior work on silver data and human-annotated gold data. We created a new NE resource for 1340 languages by applying CLC-BN to the Parallel Bible Corpus and illustrated its utility by demonstrating good performance on two downstream tasks: knowledge graph augmentation and bilingual lexicon induction.

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Table 6: P@1 BLI results with unsupervised VecMap compared to semisupervised VecMap, which uses our NE resource for initialization

|        | Eng-Jpn | Eng-Tam | Eng-Zho |
|--------|---------|---------|---------|
| Unsupervised | 0.0     | 0.0     | 0.0     |
| Semisupervised | 30.43   | 14.4    | 30.1    |

[14]Our NEs resource is freely available at http://cistern.cis.lmu.de/ne_bible/
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A. Reproducibility Information

We run our method on up to 48 cores of Intel(R) Xeon(R) CPU E7-8857 v2 with 1TB memory and a single GeForce GTX 1080 GPU with 8GB memory. CLC-BN is implemented in Python and takes approximately 2 minutes to run for one language. The neural model is implemented in PyTorch and has one encoder and one decoder layer (batch size 16, hidden layer size 32, learning rate 0.01, dropout 0.4, 24K parameters). We use Luong et al. (2015)’s attention. Each training of the neural transliteration model requires at most 10 minutes. SimAlign (Sabet et al., 2020) alignments are obtained using multilingual BERT (Devlin et al., 2019b). We use subword alignments and the forward alignment to ensure that all English NEs are aligned. Efllomal (Östling et al., 2016) alignments are obtained with default parameters and the forward alignment. The Jaro distance is calculated using the Python library textdistance. For the cross-lingual word alignment experiment we used the latest VecMap code available in its git repository (commit ID: b82246f6c249633039f67fa6156e51d852bd73a3) (no snapshot is available). We ran it using the <unsupervised> and <semi_supervised> switches. All other parameters are left as their default value. The monolingual word alignments are downloaded from fastText’s official website.

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[1]https://pypi.org/project/textdistance/
[2]https://fasttext.cc/docs/en/pretrained-vectors.html