Improving Bilingual Lexicon Induction with Cross-Encoder Reranking

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Abstract

Bilingual lexicon induction (BLI) with limited bilingual supervision is a crucial yet challenging task in multilingual NLP. Current state-of-the-art BLI methods rely on the induction of cross-lingual word embeddings (CLWEs) to capture cross-lingual word similarities; such CLWEs are obtained 1) via traditional static models (e.g., VecMAP), or 2) by extracting type-level CLWEs from multilingual pretrained language models (mPLMs), or 3) through combining the former two options. In this work, we propose a novel semi-supervised post-hoc reranking method termed BLICER (BLI with Cross-Encoder Reranking), applicable to any precalculated CLWE space, which improves their BLI capability. The key idea is to ‘extract’ cross-lingual lexical knowledge from mPLMs, and then combine it with the original CLWEs. This crucial step is done via 1) creating a word similarity dataset, comprising positive word pairs (i.e., true translations) and hard negative pairs induced from the original CLWE space, and then 2) fine-tuning an mPLM (e.g., mBERT or XLM-R) in a cross-encoder manner to predict the similarity scores. At inference, we 3) combine the similarity score from the original CLWE space with the score from the BLI-tuned cross-encoder. BLICER establishes new state-of-the-art results on two standard BLI benchmarks spanning a wide spectrum of diverse languages: it substantially outperforms a series of strong baselines across the board. We also validate the robustness of BLICER with different CLWEs.

1 Introduction and Motivation

Bilingual lexicon induction (BLI) or word translation is one of the core tasks in multilingual NLP (Rapp, 1995; Gaussier et al., 2004; Shi et al., 2021; Li et al., 2022, inter alia), with its applications spanning machine translation (Qi et al., 2018; Duan et al., 2020), language acquisition and learning (Yuan et al., 2020), as well as supporting NLP tasks in low-resource scenarios (Heyman et al., 2018; Wang et al., 2022), among others. The predominant approach to BLI is based on the induction of a shared cross-lingual word embedding (CLWE) semantic space: word translation is then tackled by searching for the nearest neighbour in the other language. Recent BLI work has largely focused on the so-called mapping-based or projection-based methods (Mikolov et al., 2013; Ruder et al., 2019). Their prime advantage is strong performance coupled with largely reduced bilingual supervision, typically spanning only 1k-5k seed word pairs (Glavaš et al., 2019). This makes them fitting for weakly supervised setups and low-resource languages.

In parallel, cross-encoders (CEs) have gained popularity in sentence-level NLP tasks that involve pairwise sentence comparisons. Unlike the so-called embedding-based models (also called bi-encoders or dual-encoders) which process two sequences independently and in parallel to create their embeddings and only model their late interaction (Henderson et al., 2020), CEs take the concatenation of two sequences as input and directly predict the similarity of the two sequences (Humeau et al., 2020). As the self-attention heads in CEs can simultaneously attend to tokens from both sequences, CEs are considered more power-
ful sequence-pair models than embedding-based models which can only perform post-hoc comparisons in the embedding space. A large volume of evidence suggests that, under the same amount of supervision, CEs typically substantially outperform embedding-based models in information retrieval (Qu et al., 2021), dialogue (Urbanek et al., 2019), and semantic similarity tasks (Thakur et al., 2021; Liu et al., 2022), and their benefits are especially pronounced in low-data regimes with limited task supervision (Geigle et al., 2022).

Motivated by the work on CEs in sentence-level tasks, in this work, we propose to use CEs to benefit BLI. In a nutshell, we aim to expose useful word translation knowledge from multilingual pre-trained language models (mPLMs) such as mBERT or XLM-R via BLI-oriented CE fine-tuning; this knowledge complements the knowledge stored in the CLWEs. We demonstrate that CEs can be effectively leveraged with cross-lingual word pairs, learning more accurate cross-lingual word similarity scores required for BLI. We present BLICER (BLI with Cross-Encoder Reranking), a post-hoc reranking method for BLI, illustrated in Figure 1 and described in detail in §3. BLICER requires no additional supervision beyond the seed dictionary used for inducing (i.e., mapping) the CLWE space, and it can be combined with any existing CLWE approach, boosting their BLI performance.

We conduct extensive BLI experiments on two standard BLI benchmarks spanning a diverse language sample, covering 44 translation directions and a total of 352 different BLI setups. We observe large and consistent improvements brought about by BLICER across the board: we report gains in 351 out of the 352 BLI setups over the very recent and strong BLI baseline of Li et al. (2022), establishing new state-of-the-art (SotA) performance. We also empirically validate that BLICER is universally useful, yielding gains with different ‘CLWE backbones’, and run a series of insightful ablations to verify the usefulness of individual components involved in the BLICER design. Our code is publicly available at https://github.com/cambridgeltl/BLICER.

2 Related Work

**BLI and CLWEs.** The predominant BLI methods depend on learning linear or non-linear functions that map monolingual word embeddings to a shared CLWE space (Xing et al., 2015; Lam-ple et al., 2018; Joulin et al., 2018; Artetxe et al., 2018; Grave et al., 2019; Patra et al., 2019; Jawanpuria et al., 2019; Mohiuddin et al., 2020; Glavaš and Vulić, 2020; Peng et al., 2021; Sachidananda et al., 2021). There have also been attempts to conduct BLI via monolingual and multilingual pre-trained language models (Gonen et al., 2020; Vulić et al., 2020a,b, 2021). However, empirical evidence suggests that these approaches underperform static CLWEs for BLI (Vulić et al., 2020b): this is possibly because PLMs are primarily designed for longer sequence-level tasks and thus may naturally have inferior performance in word-level tasks when used off-the-shelf (Vulić et al., 2022). Recent work started to combine static and contextualised word representations for BLI (Zhang et al., 2021). In fact, the previous SotA CLWEs for BLI, used as the baseline model in our work, are derived via a two-stage contrastive learning approach combining word representations of both types (Li et al., 2022). Our work builds upon existing CLWE-based BLI methods, and proposes a novel post-hoc reranking method that universally enhances BLI performance of any backbone CLWE method.

**Cross-Encoders.** They have wide applications in text matching (Chen et al., 2020), semantic textual similarity (Thakur et al., 2021; Liu et al., 2022), and cross-modal retrieval (Geigle et al., 2022). They typically outperform the class of Bi-encoder models (Reimers and Gurevych, 2019), but are much more time-consuming and even prohibitively expensive to run for retrieval tasks directly (Geigle et al., 2022). While mPLMs as bi-encoders for BLI have been studied in very recent research (Li et al., 2022), to the best of our knowledge, BLICER is the first work to leverage CEs for the BLI task.

3 Methodology

3.1 Background

**BLI Task Description.** We assume two languages, $L_x$ (source) and $L_y$ (target), with their respective vocabularies $X=\{w_1^x, \ldots, w_{|X|}^x\}$ and $Y=\{w_1^y, \ldots, w_{|Y|}^y\}$. Let us denote the Cartesian set of all possible cross-lingual word pairs as $\Pi = X \times Y$, and a word pair from $\Pi$ as $\pi=(w^x, w^y)$. As in a large body of recent BLI work that focuses on mapping-based BLI methods (Mikolov et al., 2013; Glavaš et al., 2019; Li et al., 2022, inter alia), we assume (i) $D_S$, a set of seed word translation pairs for training, and (ii) $D_T$, a test set of
word pairs for evaluation, such that \( D_S, D_T \subseteq \Pi \) and \( D_S \cap D_T = \emptyset \). Similar to prior work, we then formulate the BLI task as learning a mapping function \( f : \Pi \to \mathbb{R} \); \( f \) in fact measures cross-lingual word similarity between the words from the input pair \( \pi \) (Heyman et al., 2017; Karan et al., 2020).

At inference, the BLI task in the \( L_x \to L_y \) translation direction is then to retrieve the most similar \( L_y \) word for each \( L_x \) word \( w^x \) in \( D_T \); this is the word \( \hat{w}^y \) from \( Y \) that maximises the cross-lingual similarity score obtained by \( f \). More formally:\(^1\)

\[ \hat{w}^y = \arg\max_{w^y \in Y} f(w^x, w^y). \]

In low-resource setups where only a small seed dictionary \( D_S \) is available as bilingual supervision, most state-of-the-art BLI approaches are still based on the induction of CLWEs (Ruder et al., 2019).

**CLWEs.** Let \( \mathbf{X} \in \mathbb{R}^{|X| \times d} \) and \( \mathbf{Y} \in \mathbb{R}^{|Y| \times d} \) denote an already aligned (or shared) CLWE semantic space, where \( L_x \) words are represented by real-valued vectors/CLWEs from \( \mathbf{X} \), and the representations of \( L_y \) words are provided in \( \mathbf{Y} \). In other words, the \( d \)-dimensional row vector \( \mathbf{x}_i \) from \( \mathbf{X} \) correspond to the specific word \( w^x_i \in \mathcal{X} \), and the same holds for the target language.

A plethora of different methods with various data requirements and bilingual supervision can be used to induce such CLWEs (Ruder et al., 2019).

Most commonly, due to reduced bilingual supervision requirements, the CLWEs are induced by (i) pretraining monolingual word embeddings independently in two languages, and then (ii) mapping them by linear (Mikolov et al., 2013; Xing et al., 2015; Joulin et al., 2018; Artetxe et al., 2018) or non-linear transformations (Glavaš and Vulić, 2020; Mohiuddin et al., 2020), minimising the distance between the original monolingual word embedding spaces. Optionally, such static CLWEs can be combined or enhanced with external word-level knowledge such as word translation knowledge embedded in multilingual language models (Zhang et al., 2021; Li et al., 2022; Vulić et al., 2022).

The actual similarity function \( f(\pi) \) is detached from the chosen CLWE method to obtain \( \mathbf{X} \) and \( \mathbf{Y} \). Following prior work (Li et al., 2022), \( f(\pi) \) is the Cross-domain Similarity Local Scaling (CSLS) measure (Lample et al., 2018) between the associated embeddings \( \mathbf{x} \in \mathbf{X} \) and \( \mathbf{y} \in \mathbf{Y} \):

\[ f_C(\pi) = \cos(\mathbf{x}, \mathbf{y}) - \Gamma_X(\mathbf{y}) - \Gamma_Y(\mathbf{x}). \]  

Here, \( \cos \) denotes the cosine similarity, \( \Gamma_X(\mathbf{y}) \) is the average cosine similarity between \( \mathbf{y} \) and its \( k \) nearest neighbours (typically \( k = 10 \)) in \( \mathbf{X} \); \( \Gamma_Y(\mathbf{x}) \) is defined similarly. CSLS is a standard similarity function in BLI which typically outperforms the ‘vanilla’ cosine similarity, as it mitigates the hubness problem during inference.\(^2\)

### 3.2 BLICE-F: Cross-Encoder Reranking

**Method in a Nutshell.** The proposed BLICE-F method is illustrated in Figure 1. The main idea is to refine the initial cross-lingual word similarity scores obtained from the original CLWE space (see Eq. 1). In particular, assuming the seed dictionary \( D_S \) and the precalculated CLWEs, we first derive positive translation pairs \( D_P \supseteq D_S \) (true translation pairs) and hard negative pairs \( D_N \) (semantically similar words that do not constitute a real translation pair). We then polarise the scores for both \( D_P \) and \( D_N \) word pairs: the polarisation step effectively increases semantic similarity scores between positives and decreases them for negatives. We then use the polarised scores to fine-tune any mPLM (e.g., mBERT or XLM-R) to transform them into BLI-oriented cross-encoders: that is, we provide word pairs as input, aiming to predict the correct similarity score. Finally, the mPLMs, now transformed into BLI-focused cross-encoders, produce cross-lingual similarity scores for unseen word pairs, which work in synergy with and refine the similarity scores produced by the original cross-lingual word embeddings.

In what follows, we describe the main components of the full BLICE-F post-processing method.

**Constructing Sets of Positive and Negative Pairs.** The cross-encoder fine-tuning crucially depends on the positive and negative pair sets \( D_P \) and \( D_N \). The construction of \( D_P \) starts from the set of gold translation pairs \( D_S \). Prior work demonstrated that additional highly reliable translation pairs can be extracted automatically from the CLWE space (Artetxe et al., 2018; Vulić et al., 2019). We thus follow the approach of Li et al. (2022), and extract additional \( N_{aug} \) high-confidence pairs \( D_{aug} \): they

\(^1\)It is possible that a single word can have several plausible translations. Following previous work (Lample et al., 2018; Glavaš et al., 2019; Li et al., 2022), given a query word from the test set \( D_Y \), as long as the model retrieves any of the ground-truth translations in its top \( K \) predictions, it is considered a correct prediction based on the standard Precision@K (P@K) BLI measure; see also §4.

\(^2\)We linearly scale \( f_C \) scores to the range of \([0, 1]\). In the rest of this paper, unless stated otherwise, we assume that all \( f_C \) scores are already scaled.
are based on the most frequent \( N_{\text{freq}} \) source and target words in their respective vocabularies, where we conduct both forward and backward BLI for each of the \( N_{\text{freq}} \) most frequent words in \( \mathcal{X} \) and \( \mathcal{Y} \), and then retain word pairs with the highest CSLS matching scores. The final augmentation set \( D_{\text{aug}} \) is obtained after removing the duplicates and word pairs that contradict the pairs provided by \( D_S \). The final set of positives is then \( D_P = D_S \cup D_{\text{aug}} \).

In our preliminary analyses of CSLS similarity scores within the original CLWE space, we have detected that some non-translation pairs actually produce similar or even higher absolute CSLS scores than the corresponding ground truth positive pairs. Providing such information of hard negative pairs, collected into the set of negatives \( D_N \), would be a strong signal for CE fine-tuning: the core idea is that the cross-encoder will be able to ‘overturn’ such wrong predictions from the original CLWE space. In practice, for each \((w^x_+, w^y_+) \in D_P\), we propose to retrieve their respective negative words \( w^x_-, w^y_- \) that satisfy the following:

\[
\begin{align*}
  f_C(w^x_+, w^y_+) &\geq f_C(w^x_-, w^y_-) - \delta, \\
  f_C(w^x_-, w^y_-) &\geq f_C(w^x_+, w^y_+) - \delta,
\end{align*}
\]

where \( \delta \) is a tunable margin. For a positive pair, we include at most \( N_{\text{neg}} \) \( w^x_- \) and \( w^y_- \) words to build negative pairs \((w^x_+, w^y_+), (w^x_-, w^y_-) \in D_N\). We exclude pairs that already exist in \( D_P \), which occasionally occurs due to polysemy; that is, it holds \( D_P \cap D_N = \emptyset \).

We also define a reverse operation \((\cdot)^*: \pi^* = (w^x, w^y)^* = (w^y, w^x)\). Similarly, we extend the definition on sets such that the reverse of a set is a set of all its elements reversed, e.g., \( \Pi^* = \mathcal{Y} \times \mathcal{X} \). It is evident that when using a set of fixed CLWEs, it holds \( f_C(\pi) = f_C(\pi^*) \) (Eq. 1). However, CEs are sensitive to the order of languages: for symmetry, we thus also provide \( D^+_P \) and \( D^+_N \) for CE fine-tuning. Due to the imbalance between \( D_P \) and \( D_N \), we repeat each positive pair (in both \( D_P \) and \( D^+_P \)) \( N_{\text{rep}} \) times for CE fine-tuning. The choice of the value \( N_{\text{rep}} \) impacts the distribution of word pairs for CE fine-tuning: \( \pi \sim p_\pi \).

**CE Fine-Tuning with Polarised Similarity Scores.** As mentioned, we observed that in the original CLWE space there are frequent cases where a true translation pair from the training set obtains a lower CSLS score than one or more hard negative pairs (i.e., non-translations): \( f_C(w^x_+, w^y_+) < f_C(w^x_-, w^y_-) \). Such cases can be fixed or mitigated by polarising similarity scores for the word pairs in the sets \( D_P \) and \( D_N \) (and also \( D^+_P \) and \( D^+_N \)) before CE fine-tuning. The polarisation step in practice means 1) increasing the score \( f_C(w^x_+, w^y_+) \) of positive pairs, and 2) decreasing \( f_C(w^x_-, w^y_-) \).

The key rationale behind polarisation is exactly the following: cross-encoders can resolve or mitigate the difficult cases of highly similar hard negatives, where polarisation enables us to provide the correct learning signal for this purpose.

In practice, we construct a pair of monotonically increasing polarisation functions \( g^+, g^- : \mathbb{R} \rightarrow \mathbb{R} \) to adjust the CSLS scores from the original CLWE space, such that for a positive word pair it holds \( g^+ \circ f_C(\pi) \geq f_C(\pi) \); for a negative word pair it holds \( g^- \circ f_C(\pi) \leq f_C(\pi) \). We adopt a pair of simple linear functions, where their domains and codomains are within the \([0, 1]\) interval, which is the same interval of the output values of CEs.\(^3\) The functions are as follows:

\[
\begin{align*}
  g^+(z) &= \alpha \cdot z - \alpha + 1, \\
  g^-(z) &= \alpha \cdot z.
\end{align*}
\]

\( \alpha \in [0, 1] \) is a hyper-parameter, with its impact on the polarisation function illustrated in Figure 2. When \( \alpha = 1 \), the original unaltered CSLS scores are used to fine-tune multilingual LMs; when \( \alpha = 0 \), binary labels (1: true translation pairs, 0: negative pairs) are used for CE fine-tuning. The linear polarisation function can be seen as a more expressive function that generalises over the two special cases.\(^4\)

We then use the adjusted (i.e., polarised) scores to fine-tune multilingual pretrained LMs. For a special case:

\(^3\)This is because the sigmoid function is applied on the output logits of CEs.

\(^4\)In our preliminary experiments, we also investigated non-linear polynomials as polarisation functions, but such functions led to only small to negligible BLI performance gains; we thus omit them for brevity.
word pair \( \pi \), we denote the CE prediction as \( u_\pi = \sigma(f_\theta(\pi)) \), where \( \sigma(\cdot) \) is the sigmoid function. The polarised similarity score for fine-tuning is denoted as \( v_\pi = g^{+/-} \circ f_C(\pi) \), where \( g^{+/-}(\pi) \) is \( g^{+}(\pi) \) if \( \pi \in \mathcal{D}_P \cup \mathcal{D}'_P \), and \( g^{-}(\pi) \) if \( \pi \in \mathcal{D}_N \cup \mathcal{D}'_N \). \( \theta \) represents the entire set of parameters of the cross-encoder. We then train BLI\( \text{ER} \) with the standard Binary Cross-Entropy loss:

\[
\mathcal{L} = -\mathbb{E}_{\pi \sim \mathcal{P}} [v_\pi \cdot \log(\sigma(u_\pi))] + (1 - v_\pi) \cdot \log(1 - \sigma(u_\pi))].
\]

**Providing Text Input to Cross-Encoders.** Cross-encoders must ‘consume’ word pairs \( \pi \) as input. We enclose the word pairs into text templates that are fed to the CE. Given a word pair \( (w^x, w^y) \), the final input is then in the format \( T(w^x), T(w^y) \), where a template-based transformation is applied to each word from the pair. There is a spectrum of possible templates (e.g., see Appendix B for a list of 16 templates we designed), and in our main experiments we rely on the following one: \( T(w) = [w]([L_w])! \), where \([w]\) is replaced by the actual word, and \([L_w]\) is the word for the language to which \( w \) belongs (i.e., more precisely \( w \) can be found in the corresponding vocabulary of language \( L_w \)) in that actual language. For instance, the CE input for an English-French word pair (apple, pomme) is apple (english)!, pomme (français)!

In practice, each mPLM’s dedicated tokeniser then splits the template text input of two words into two sequences of WordPiece/subword tokens, inserts the special separation token between them, and appends and prepends other special tokens.\(^5\)

**Combining Similarity Scores.** At BLI inference, we combine the similarity scores computed by the fine-tuned CE with the original CLWE scores, via a standard linear interpolation:

\[
\tilde{f}_\theta(\pi) = \frac{\sigma(f_\theta(\pi)) + \sigma(f_\theta(\pi^*))}{2}, \quad (4)
\]

\[
f_{\text{Mix}}(\pi) = (1 - \lambda) f_C(\pi) + \lambda \tilde{f}_\theta(\pi), \quad (5)
\]

where \( \lambda \in [0, 1] \) is a tunable hyper-parameter.

**CE Reranking.** One major drawback of cross-encoders is their high computation overhead for retrieval tasks with a large number of items in the target set (Karpukhin et al., 2020; Humeau et al., 2020; Geigle et al., 2022, *inter alia*). In particular, given a source word \( w^x \), in order to predict its translation in \( \mathcal{Y} \), CE models need to calculate similarity scores over all candidate pairs in \( \mathcal{Y} \). We thus follow the body of work in information retrieval (Lin et al., 2021), and adopt a more efficient, two-stage ‘retrieve-and-rerank’ approach (Karan et al., 2020; Geigle et al., 2022). First, we use more efficient CLWEs to retrieve the \( N_{\text{cand}} \ll |\mathcal{Y}| \) candidate pairs with the highest similarity scores, and then rerank them relying on the additional knowledge from the CEs, based on Eq. 5. Feeding only the \( N_{\text{cand}} \) pairs to the CEs substantially decreases the computational overhead.

### 4 Experimental Setup

#### 4.1 BLI Setsups and Datasets

We use two standard and established BLI datasets: 1) XLING (Glavaš et al., 2019) and 2) PanLex-BLI (Vulić et al., 2019). XLING provides BLI training and test lexicons covering 8 languages from diverse language families (Croatian: HR, English: EN, Finnish: FI, French: FR, German: DE, Italian: IT, Russian: RU, Turkish: TR). We consider all 14 EN→* and *→EN BLI directions. Further, for each BLI direction, we run experiments in *supervised* settings (i.e., where the training set \( \mathcal{D}_S \) covers 5k word pairs) and *semi-supervised* settings (i.e., \(|\mathcal{D}_S| = 1k\)). PanLex-BLI is a BLI benchmark oriented towards low-resource languages. We use a subset of PanLex-BLI comprising six diverse languages (Bulgarian: BG, Catalan: CA, Estonian: ET, Georgian: KA, Hebrew: HE, Hungarian: HU), yielding a total of 30 BLI directions. Since we deal with lower-resource languages in PanLex-BLI, we consider only semi-supervised setups with 1k pairs for training. Both XLING and PanLex-BLI trim the vocabularies of each language to the most frequent 200k words, and the standard choice of pretrained fastText word embeddings (Bojanowski et al., 2017) is used to derive CLWEs (see also Appendix F).

Both datasets provide a test set of 2k work pairs for each language pair, without any overlap with the training pairs. We report the standard *Precision@1 (P@1) scores*.\(^6\) CWS with \( k=10 \) (see Eq. 1) is used as the CLWE-based similarity function.

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\(^5\) Different CEs may have different input text formats. XLM-R: [s] ... [/s] ... [SEP], mBERT: [CLS] ... [SEP]. In the two examples ... denotes a subword sequence, [s] and [CLS] are special prefix tokens, and [/s] and [SEP] are special separation/suffix tokens.

\(^6\) We observed very similar performance trends for P@5 and Mean Reciprocal Rank (MRR) as BLI measures.
4.2 CLWE Models (Baselines)

Our BLI method is evaluated against a representative set of strong SotA BLI models from recent literature; all of them are CLWE-based and with publicly available implementations. Here, we provide brief summaries.\(^7\)

**RCSLS** (Joulin et al., 2018) is a representative CLWE model trained directly with the BLI-style objective and displays strong performance in supervised BLI tasks. It first learns an initial mapping via Procrustes (Xing et al., 2015) and then fine-tunes the mapping via a relaxed CSLS loss.

**VECMAP** (Artetxe et al., 2018) leverages a self-learning procedure and demonstrates strong performance in unsupervised and semi-supervised BLI settings. It also supports unsupervised BLI. For the supervised setting, its self-learning is switched off, producing better BLI results.

**ContrastiveBLI** (Li et al., 2022) is the current SotA BLI model outperforming all existing methods in supervised and semi-supervised BLI settings. It is a two-stage model where both stages, termed C1 and C2, leverage contrastive fine-tuning. Stage C1 is based purely on static CLWEs (i.e., CLWEs derived from static WEs such as fastText) and it refines an initial CLWE mapping via BLI-oriented contrastive fine-tuning with a self-learning procedure, attracting true translation pairs together and pushing away hard negative pairs. Stage C2 first derives ‘decontextualised’ mBERT word embeddings via contrastively tuning a pretrained mBERT model, and then linearly combines C1-induced CLWEs with mBERT-based word vectors. C2 typically further improves BLI performance over C1’s output. In this work, we provide comparisons against CLWEs from both stages.\(^8\)

For all the baselines, we follow their original suggested settings and hyper-parameter choices for supervised and semi-supervised BLI settings.

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\(^7\)For further technical details and descriptions of each BLI model, we refer to their respective publications. We used the publicly available implementations of all the baseline models.

\(^8\)Li et al. (2022) empirically validated that other standard BLI methods such as LNMap (Mohiuddin et al., 2020) or FIPP (Sachidananda et al., 2021) yield BLI performances which are on average similar to or weaker than those obtained by RCSLS and VECMAP. Moreover, all the methods: RCSLS, VECMAP, FIPP, and LNMap, are consistently outperformed by ContrastiveBLI’s C1 and C2 stages (Li et al., 2022), which serve as our strongest BLI baselines. Because of that and for clarity, we omit FIPP and LNMap from the experiments.

4.3 BLICE\(_r\): Training Setup and Hyper-parameters

**Training Setup.** Since BLI datasets typically do not provide separate development sets, previous work conducted hyper-parameter search on a randomly selected language pair (Glavaš et al., 2019; Karan et al., 2020; Li et al., 2022) from the BLI benchmark. We adopt this approach, and tune BLICE\(_r\)’s hyper-parameters on the (EN,TR) pair from XLING. For PanLex-BLI, we inherit all hyper-parameter values from the XLING experiments, and only further tune the \(\lambda\) value on the randomly sampled (HU,KA) pair. We also select the final text template (see §3 and Appendix B) in the same fashion.

**Multilingual Pretrained Language Models.** We test three mPLMs: mBERT (Devlin et al., 2019), XLM-R\(_{base}\), and XLM-R\(_{large}\) (Conneau et al., 2020). Unless noted otherwise, XLM-R\(_{large}\) is used as the main model for BLICE\(_r\).

**Hyper-parameters.** For supervised setups, BLICE\(_r\) is fine-tuned for 3 epochs, \(N_{aug}=0, N_{rep}=8, \delta=0.1\), and \(\alpha=0.7\); for semi-supervised setups, BLICE\(_r\) is trained for 5 epochs, \(N_{aug}=4k, N_{rep}=4, \delta=0.2\), and \(\alpha=1.0\). The \(\lambda\) values for different setups are listed in Appendix E. In all BLI setups, we use AdamW (Loshchilov and Hutter, 2019) with the learning rate of 1.2e-5, and the weight decay is 0.01; the maximum sequence length is 20, the batch size is 256, \(N_{freq}=20k, N_{neg}=28\), and \(N_{cand}=28\) (see §3 again for the description of each hyper-parameter).

5 Results and Discussion

The main results on XLING and PanLex-BLI are presented in Table 1 and Table 2, with additional results available in Appendix D). The tables span 14 + 30 = 44 BLI directions, in supervised and semi-supervised scenarios, and with four CLWE methods respectively, which yields a total of 352 different BLI setups. One major quantitative finding is that the proposed BLICE\(_r\) method derives gains in 351/352 setups. In what follows, we delve deeper into the analyses across multiple aspects.

**Supervised and Semi-Supervised Setups.** Our results on XLING demonstrate that BLICE\(_r\) yields outstanding performance in both supervision setups. In the 5k-setup, the average gain over four CLWE models is 7.76 P@1 points, and the value is 7.35 for the 1k-setup. Combining BLICE\(_r\) with the two strongest baseline BLI models, C1 and
Table 1: BLI scores (P@1×100%) on the XLING BLI benchmark in supervised and semi-supervised scenarios. We apply the proposed BLICER method to all four CLWE-based baselines (i.e., the ‘baseline + BLICER’ rows). The scores in bold denote the highest score per column and supervision setup.

Table 2: BLI scores (P@1×100%) on PanLex-BLI. L → and * → L denote the average scores where L is the source and target language respectively. Detailed results for each language pair are in Appendix D.

Table 3: Ablation study. P@1×100% scores.

C2 yields average gains of 6.3 (5k-setup) and 5.14 points (1k-setup). The baseline BLI scores in the 5k-setup are already much higher than in the 1k-setup, intuitively offering less room for further performance boosts. However, we observe substantial gains with BLICER in the 5k-setup across the board, suggesting that BLICER effectively leverages the more abundant ‘gold’ bilingual supervision in the 5k-setup, as well as the ‘silver’ supervision derived from the CLWE space, which is more accurate in the 5k-setup than in the 1k-setup.

Compatibility with Different CLWEs. The results indicate that BLICER is compatible with all CLWE baselines. The ‘C2 + BLICER’ model achieves the highest average score in the XLING (5k) and PanLex-BLI (1k) setups. The ‘C1 + BLICER’ variant is the best-performing one in the XLING (5k) setup. Overall, we observe a general trend: 1) BLICER achieves the largest absolute gain when applied to a weaker input CLWE space, but 2) starting from a stronger CLWE backbone still yields a stronger ‘CLWE + BLICER’ model in terms of the absolute BLI performance.\(^9\)

Performance over Languages. The results further indicate that the usefulness of BLICER, while observed for all language pairs, is especially pro-

\(^9\)There are still some slight deviations from the general trend: e.g., the baseline VecMAP outperforms RCSLS in the XLING (1k) setup on average, but ‘RCSLS + BLICER’ surpasses ‘VecMAP + BLICER’ by 1.17 points.
nounced for typologically more distant and lower-resource language pairs. The average gain over four CLWE backbones in the PanLex-BLI (1k) experiments is 10.4 P@1 points. Directly modeling interaction between two text items (e.g., two words turned into two text templates in our case) which allows them to learn finer-grained ‘interaction features’ (Thakur et al., 2021; Geigle et al., 2022), CEs seem especially important in low-resource setups.

Ablation Study and Further Analysis. We now study the effectiveness of each key component of BLICEr, basing our analyses on the best-performing baseline CLWEs: C1 and C2.

First, the effectiveness of CE fine-tuning is indicated by the results in Table 3. Combining off-the-shelf mPLMs with the baseline CLWEs derives no gains at all. We further investigate the usefulness of templates (see §3), with results also provided in Table 3. In general, the scores indicate that templates are not crucial for BLI performance, and simply providing two words to the CE without any extra template also yields very strong BLI performance across the board. We observe only slight average gains in both supervision setups. We also provide average results per each tested template in Appendix B, further suggesting that strong gains are achieved irrespective of the chosen template.

Further, we study the impact of the underlying mPLM on the final BLI performance, with the results summarised in Table 4. The scores render our BLICEr method useful with all mPLMs. As expected, the largest XLM-R_{large} model yields the best performance, and we also note a slight edge of XLM-R_{base} over mBERT.

Figure 3 further plots the impact of polarisation. First, we note that there are substantial gains with all the α values (cf. Table 1). In the 5k-setup, polarisation achieves a further average gain of 2 points (α=0.7 versus α=1.0). In the 1k-setup, it seems that using the original CLWE similarity scores without polarisation (i.e., α=1.0) yields slightly better results. We attribute this behaviour to potentially noisy ‘silver’ positive pairs in the 1k-setup, which might dilute the gold knowledge from D_{S} as the polarisation step might amplify the noise further. Five times more abundant ‘gold’ supervision and more reliable CLWEs in the 5k-setup yield a stronger learning signal for BLICEr, and this undesirable phenomenon then gets mitigated.

Finally, Figure 4 demonstrates the impact of interpolation of the CE-based scores and the original CLWE scores. The bell-shaped curves across different BLI setups 1) clearly indicate the synergistic effect and the usefulness of interpolation across the board, and also 2) show that the (near-)optimal λ values depend on the amount of supervision. In the 5k-setup, the peak λ values put more weight to the original CLWE space (λ=0): this is expected as the starting CLWE space is more accurate when induced with more ‘gold’ supervision, and the CE-based knowledge helps to a lesser extent. The peak λ values are higher for the resource-leaner 1k-setup. Figure 4 also reveals that using only the CE output (λ=1) yields sub-optimal BLI performance, and the true benefit of CE fine-tuning is displayed only in the synergy with the original CLWE space.

Unsupervised and Zero-Shot Setups. While this paper mainly focuses on arguably more practical supervised and semi-supervised settings, we also...
conduct preliminary investigations of BLICER in fully unsupervised and zero-shot settings, where no direct bilingual supervision between the source and the target is assumed: see Appendix C for the overview of the experimental setup. The results in these extreme settings, provided in Appendix C, further validate the usefulness of BLICER as a post-processing method: it again yields substantial and consistent gains when applied to the backbone fully unsupervised VecMap CLWE space.

6 Conclusion

We presented BLICER, a simple and effective post-hoc reranking method for improved bilingual lexicon induction (BLI). BLICER is applicable to any underlying cross-lingual word embedding (CLWE) space. It is based on fine-tuning multilingual pretrained language models into BLI-oriented cross-encoders with a limited amount of direct bilingual supervision (i.e., seed word translation pairs). At BLI inference, the BLICER output refines cross-lingual word similarities from the underlying CLWE space. We conducted extensive empirical studies covering a total of 352 supervised and semi-supervised BLI setups, and observe substantial gains against representative and strong BLI baselines across the board. We also performed a series of ablation studies and validated the unsupervised and zero-shot capabilities of BLICER. In future research we plan to experiment with other multilingual language models (He et al., 2021) and their ensembles, and we will extend the work to other languages and multilingual lexical tasks.

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Limitations

There are almost 7,000 languages worldwide (Lewis, 2009). However, publicly available fastText word embeddings currently only cover 294 languages,\(^\text{11}\) mBERT supports only 104 languages,\(^\text{12}\) and XLM-R only 100.\(^\text{13}\) More effort is needed towards building bilingual dictionaries and language technology tools for under-represented and low-resource languages. Researchers, in the future, may also consider to develop techniques to address low-resource languages even without enough monolingual data for pretraining language models. Our work does not extend the scope to additional languages, and is by proxy also constrained by the current limitations of the underlying models such as fastText, mBERT, and XLM-R.

Some of the existing established BLI datasets were built with publicly available translation tools such as Google Translate plus some simple post-hoc refinements (Lample et al., 2018; Glavaš et al., 2019). There are occasionally noisy data points in the supposedly ‘gold standard’ datasets (Kementchedjhieva et al., 2019), they are typically not fully adapted to languages with more productive morphosyntactic systems (Czarnowska et al., 2019), and the control of synonyms and polysemy is difficult. While these evaluation data deficiencies do not impact relative comparisons between BLI models, for real-world applications gold standard ground-truth data of higher quality are needed for a vast number of language pairs. Their careful creation and annotation should involve native speakers of (low-resource) target languages, bilingual speakers and linguists.

unsupervised BLI methods, while Artetxe et al. (2020) and Wang et al. (2022) discuss that at least some word translation pairs such as PanLex dictionaries (Kamholz et al., 2014) are available for thousands of the world’s languages.

\(^{11}\)https://fasttext.cc/docs/en/pretrained-vectors.html

\(^{12}\)https://github.com/google-research/bert

\(^{13}\)https://github.com/facebookresearch/XLM
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A Languages in Experiments

| Family     | Language | \([L_w]\) | Code |
|------------|----------|----------|------|
| Afro-Asiatic| Hebrew   | נְユーザ | HE   |
| Germanic   | English  | english  | EN   |
|            | German   | deutsch  | DE   |
| Kartvelian | Georgian | ქართული | KA   |
| Romance    | Catalan  | català   | CA   |
|            | French   | français  | FR   |
|            | Italian  | italiano  | IT   |
| Slavic     | Bulgarian| български | BG   |
|            | Croatian | hrvatski  | HR   |
| Turkic     | Turkish  | türkçe   | TR   |
| Uralic     | Estonian | eesti     | ET   |
|            | Finnish  | suomi     | FI   |
|            | Hungarian| magyar    | HU   |

Table 5: Languages involved in our experiments, categorized by language family. We also show their ISO 639-1 codes and \([L_w]\) used in some text templates (see §3 and Appendix B).

B Text Templates

We experiment with 16 different templates as follows. Among the 16 templates, \(T_1 \sim T_4\) are 4 basic templates. \(T_5 \sim T_8\) add a quotation mark (i.e., ‘‘) to each \([w]\). \(T_9 \sim T_{12}\) add a full stop (i.e., ‘.’) at the end of the template, and \(T_{13} \sim T_{16}\) append the exclamation mark (i.e., ‘!’) to each sequence.

\[
\begin{align*}
T_1: & \ [w] \\
T_2: & \ \text{the word } [w] \\
T_3: & \ [w] \ ([L_w]) \\
T_4: & \ \text{the word } [w] \ \text{in } [L_w] \\
T_5: & \ \text{‘‘} [w] \ \text{‘‘} \\
T_6: & \ \text{the word ‘‘} [w] \ \text{‘‘} \\
T_7: & \ \text{‘‘} [w] \ ([L_w]) \ \text{‘‘} \\
T_8: & \ \text{the word ‘‘} [w] \ \text{‘‘} \ \text{in } [L_w] \\
T_9: & \ \text{the word} [w]. \\
T_{10}: & \ [w]. \\
T_{11}: & \ [w] \ ([L_w]). \\
T_{12}: & \ \text{the word} [w] \ \text{in} [L_w]. \\
T_{13}: & \ [w]! \\
T_{14}: & \ \text{the word} [w]! \\
T_{15}: & \ [w] \ ([L_w])! \\
T_{16}: & \ \text{the word} [w] \ \text{in} [L_w]! \\
\end{align*}
\]

Table 6: ‘C2 + BLICER’ with different templates. \(P@1 \times 100\%\) scores (average over all 14 BLI directions in the XLING benchmark (5k pairs)).

C Unsupervised and Zero-shot Setups

This paper mainly focuses on the more practical supervised and semi-supervised settings, but as mentioned in the main paper (see the last paragraph of §5) we also conduct preliminary investigations of BLICER in fully unsupervised and zero-shot settings, where no direct bilingual supervision between the source and the target is assumed. We rely on the unsupervised variant of VecMAP, a strong unsupervised BLI method (Glavaš et al., 2019), as the CLWE backbone for BLICER: among our four CLWE baselines, VecMAP is the only one that supports fully unsupervised BLI.

We consider BLI tasks between several (randomly sampled) language pairs from the XLING benchmark that do not include English as one of the languages, and dispose of any direct bilingual supervision. First, the fully unsupervised setup is in fact a variant of our semi-supervised setup: for CE fine-tuning we now use only ‘silver’ word translation pairs obtained from the unsupervised CLWE space. We rely on the same hyper-parameters as in the semi-supervised setups (see §4). Second, in the zero-shot setup, while translating from the
language $L_x$ to $L_y$, we assume that we only possess sets of word translations for the language pairs (EN, $L_x$) and (EN, $L_y$). This experiment aims to verify if BLICER can effectively leverage the inherent multilinguality of the underlying mPLMs.\footnote{The input domains during training and evaluation are totally different. The zero-shot capability of BLICER may show that the zero-shot training with (EN, $L_x$) and (EN, $L_y$) input can expose the word translation knowledge from mPLMs for BLI between the pair ($L_x$, $L_y$).}

In particular, we assume 2k seed word pairs for (EN, $L_x$) and another 2k pairs for (EN, $L_y$).\footnote{We randomly sample the 2k pairs from the respective 5k training sets in XLING. We additionally ensure that there is no overlap of English words between the two sets. This constraint prevents naively deriving word pairs between $L_x$ and $L_y$ from the two seed dictionaries via using the same word as the pivot.} For CE fine-tuning, we then use the 4k\footnote{The negatives are derived from the semi-supervised C2-based CLWE spaces which are based on the provided dictionaries of 2k pairs. We rely on semi-supervised C2 only for deriving bilingual supervision for CE fine-tune, where (EN, $L_x$) and (EN, $L_y$) input is fed to the CE. At BLI inference, we use instead cross-lingual word similarity scores obtained from unsupervised VECMAP for ($L_x$, $L_y$).} positive word pairs, together with negative pairs retrieved from the two CLWE spaces,\footnote{The negatives are derived from the semi-supervised C2-based CLWE spaces which are based on the provided dictionaries of 2k pairs. We rely on semi-supervised C2 only for deriving bilingual supervision for CE fine-tune, where (EN, $L_x$) and (EN, $L_y$) input is fed to the CE. At BLI inference, we use instead cross-lingual word similarity scores obtained from unsupervised VECMAP for ($L_x$, $L_y$).} without any augmentation with ‘silver’ translation pairs. We adopt the hyper-parameter values from the supervised setup (see §4 again).

The results in Table 7 demonstrate that BLICER is also effective in unsupervised and zero-shot settings, yielding substantial gains over the unsupervised VECMAP baseline on average. The only exception is the highly similar language pair IT→FR, where the baseline CLWE model already strikes with ‘silver’ translation pairs. We adopt the hyper-parameter values from the supervised setup (see §4 again).

In Table 9, we present full BLI results per each PanLex-BLI language pair, while the results in the main paper are aggregated over a particular source or target language (see Table 2).

\section{Values of the $\lambda$ Hyper-parameter}

The hyper-parameter values of $\lambda$ are tuned on (EN, TR) and (HU, KA) translation directions for XLING and PanLex-BLI, respectively; $\lambda \in \{0, 0.01, 0.02, ..., 0.98, 0.99, 1\}$. Here, we show the finally selected $\lambda$ values in our experiments, spanning the results in §5 and Appendix C.

\section{Reproducibility Checklist}

- **BLI Data:** BLI datasets used in our experiments are publicly available.\footnote{https://github.com/codogogo/xling-eval} \footnote{https://github.com/cambridgeltl/panlex-bli}

- **Static Word Embeddings:** We adopt the standard monolingual word embeddings for deriving CLWEs, used in a body of prior work on BLI. In fact, the XLING benchmark already provides a set of preprocessed fastText WEs trained on Wikipedia, which is then our starting point.\footnote{https://fasttext.cc/docs/en/pretrained-vectors.html} Panlex-BLI does not provide preprocessed WEs, so we follow the original instructions from the authors and adopt fastText WEs trained on Common Crawl + Wikipedia.\footnote{https://fasttext.cc/docs/en/crawl-vectors.html}

  The WEs are trimmed to the most frequent 200k words for each language. The same WEs are used for all CLWE baselines.

- **Pretrained LMs:** We derive CEs by fine-tuning pretrained LMs including the mBERT variant ‘bert-base-multilingual-uncased’, and
Table 8: BLI scores (P@1 x 100%) on the XLING benchmark, EN→* and *→EN unsupervised BLI tasks. Unsupervised VecMap is used as the CLWE backbone, and we use only ‘silver’ word translation pairs for cross-encoder fine-tuning (see Appendix C).

| (k) Pairs - First Half | BG→CA | BG→HE | BG→ET | BG→HU | CA→BG | CA→HE | CA→ET | CA→HU | CA→KA | HE→TA | HE→HU | HE→KA | ET→HU | ET→KA | ET→KA | HU→KA |
|------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| VecMap                 | 18.40 | 10.86 | 14.92 | 9.56  | 11.25 | 9.36  | 10.39 | 8.12  | 6.66  | 5.51  | 10.77 | 7.43  | 13.57 | 6.55  | 7.99  |
| VecMap + blsice        | 34.29 | 23.48 | 32.95 | 36.40 | 27.51 | 20.34 | 26.66 | 31.35 | 19.96 | 16.14 | 24.87 | 3.47  | 32.14 | 18.36 | 20.85 |
| C1                     | 39.66 | 30.80 | 27.88 | 38.77 | 24.15 | 24.87 | 22.21 | 35.47 | 14.29 | 17.66 | 35.56 | 18.61 | 39.60 | 17.80 | 21.91 |
| C1 + blsice            | 41.88 | 44.96 | 41.13 | 40.64 | 36.15 | 31.87 | 32.88 | 39.67 | 19.98 | 28.68 | 39.75 | 24.41 | 44.53 | 27.87 | 30.52 |
| C2                     | 45.59 | 46.08 | 49.19 | 54.86 | 40.62 | 41.29 | 44.31 | 36.17 | 30.82 | 41.41 | 25.97 | 47.99 | 32.08 | 39.69 |

Table 9: BLI scores (P@1 x 100%) on the PanLEX-BLI benchmark, consisting of six lower-resource languages. We apply the proposed blsice to the four CLWE baselines (compare the ‘baseline + blsice’ results with the results from the ‘raw’ baselines).

| 3 Values | BLING: [5k] Pairs | BLING: [1k] Pairs | BLING: Unsupervised | BLING: Zero-shot | PanLex-BLI: [1k] Pairs |
|----------|-----------------|-----------------|--------------------|----------------|------------------------|
| VecMap + blsice (XLM-R_{base}) | 0.29  | 0.32  | - | - | - | 0.74 |
| VecMap + blsice (XLM-R_{large}) | 0.36  | 0.64  | 0.68 | 0.68 | 0.65 |
| C1 + blsice (mBERT) | 0.18  | 0.38  | - | - | - | - |
| C1 + blsice (XLM-R_{base}) | 0.22  | 0.40  | - | - | - | - |
| C1 + blsice (XLM-R_{large}) | 0.35  | 0.51  | - | - | - | - |
| C1 + blsice (XLM-R_{base}, off-the-shell) | 0.82  | 0.66  | - | - | - | - |
| C1 + blsice (XLM-R_{large}, w/o Template) | 0.22  | 0.46  | - | - | - | - |
| C1 + blsice (XLM-R_{base}, c0) | 0.09  | 0.20  | - | - | - | - |
| C1 + blsice (XLM-R_{base}, c1) | 0.15  | 0.14  | - | - | - | - |
| C1 + blsice (XLM-R_{base}, c2) | 0.11  | 0.21  | - | - | - | - |
| C1 + blsice (XLM-R_{large}, c0) | 0.20  | 0.24  | - | - | - | - |
| C1 + blsice (XLM-R_{large}, c1) | 0.21  | 0.32  | - | - | - | - |
| C1 + blsice (XLM-R_{large}, c2) | 0.32  | 0.28  | - | - | - | - |
| C1 + blsice (XLM-R_{large}, c3) | 0.19  | 0.29  | - | - | - | - |
| C1 + blsice (XLM-R_{large}, c4) | 0.35  | 0.30  | - | - | - | - |
| C1 + blsice (XLM-R_{large}, c5) | 0.37  | 0.33  | - | - | - | - |
| C1 + blsice (XLM-R_{large}, c6) | 0.45  | 0.43  | - | - | - | - |
| C1 + blsice (XLM-R_{large}, c7) | 0.43  | 0.51  | - | - | - | - |
| C2 + blsice (mBERT) | 0.17  | 0.17  | - | - | - | - |
| C2 + blsice (XLM-R_{base}) | 0.15  | 0.21  | - | - | - | - |
| C2 + blsice (XLM-R_{large}) | 0.31  | 0.50  | - | - | - | - |
| C2 + blsice (XLM-R_{base}, off-the-shell) | 0.67  | 0.0  | - | - | - | - |
| C2 + blsice (XLM-R_{large}, w/o Template) | 0.25  | 0.43  | - | - | - | - |
| C2 + blsice (XLM-R_{base}, c0) | 0.14  | 0.14  | - | - | - | - |
| C2 + blsice (XLM-R_{base}, c1) | 0.16  | 0.15  | - | - | - | - |
| C2 + blsice (XLM-R_{base}, c2) | 0.17  | 0.17  | - | - | - | - |
| C2 + blsice (XLM-R_{base}, c3) | 0.20  | 0.19  | - | - | - | - |
| C2 + blsice (XLM-R_{base}, c4) | 0.22  | 0.17  | - | - | - | - |
| C2 + blsice (XLM-R_{base}, c5) | 0.26  | 0.26  | - | - | - | - |
| C2 + blsice (XLM-R_{base}, c6) | 0.26  | 0.22  | - | - | - | - |
| C2 + blsice (XLM-R_{base}, c7) | 0.31  | 0.28  | - | - | - | - |
| C2 + blsice (XLM-R_{large}, c0) | 0.42  | 0.33  | - | - | - | - |
| C2 + blsice (XLM-R_{large}, c1) | 0.35  | 0.43  | - | - | - | - |
| C2 + blsice (XLM-R_{large}, c2) | 0.44  | 0.50  | - | - | - | - |

Table 10: λ values. The cells with ‘-’ represent BLI setups not covered in our experiments: only unsupervised VecMap is used for XLING unsupervised and zero-shot setups; we conduct ablation study and investigate model variants on XLING 5k and 1k setups only.

- Parameter Counts: The number of parameters are 167, 356, 416 for mBERT, 278, 043, 648 for XLM-R_{base}, and 559, 890, 432 for XLM-R_{large}.

- Source Code: We release our code at https://
\textbullet \textbf{Computing Infrastructure}: We run our code on \texttt{Wilkes3}, a cluster with 80 nodes. Each node has $4 \times$ Nvidia 80GB A100 GPUs and $128 \times$ CPU cores. All our experiments require only one node with $1 \times$ GPU and $32 \times$ CPU cores.

\textbullet \textbf{Software}: Slurm 20.11.8, Python 3.9.7, PyTorch 1.10.1, Transformers 4.15.0, and Sentence-Transformers 2.1.0.

\textbullet \textbf{Runtime (Wall Time)}: The \texttt{BLICEr} training (XLM-R$_{\text{large}}$, C2 as the CLWE backbone) on a language pair typically costs 10 minutes in both supervised and semi-supervised BLI setups. It takes 3 minutes for one BLI evaluation run.

\textbullet \textbf{Robustness}: We found that the improvements of \texttt{BLICEr} are robust over all language pairs with different random seeds, and thus use a fixed random seed 33 over all experiments.