Bilingual Lexicon Induction by Learning to Combine Word-Level and Character-Level Representations

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Abstract

We study the problem of bilingual lexicon induction (BLI) in a setting where some translation resources are available, but unknown translations are sought for certain, possibly domain-specific terminology. We frame BLI as a classification problem for which we design a neural network based classification architecture composed of recurrent long short-term memory and deep feed forward networks. The results show that word- and character-level representations each improve state-of-the-art results for BLI, and the best results are obtained by exploiting the synergy between these word- and character-level representations in the classification model.

1 Introduction

Bilingual lexicon induction (BLI) is the task of finding words that share a common meaning across different languages. Automatically induced bilingual lexicons support a variety of tasks in information retrieval and natural language processing, including cross-lingual information retrieval (Lavrenko et al., 2002; Levow et al., 2005; Vulić and Moens, 2015; Mitra et al., 2016), statistical machine translation (Och and Ney, 2003; Zou et al., 2013), or cross-lingual entity linking (Tsai and Roth, 2016). In addition, they serve as a natural bridge for cross-lingual annotation and model transfer from resource-rich to resource-impoverished languages, finding their application in downstream tasks such as cross-lingual POS tagging (Yarowsky and Ngai, 2001; Täckström et al., 2013; Zhang et al., 2016), dependency parsing (Zhao et al., 2009; Durrett et al., 2012; Upadhyay et al., 2016), semantic role labeling (Pado and Lapata, 2009; van der Plas et al., 2011), to name only a few.

Current state-of-the-art BLI results are obtained by cross-lingual word embeddings (Mikolov et al., 2013b; Faruqui and Dyer, 2014; Gouws et al., 2015; Vulić and Moens, 2016; Duong et al., 2016, inter alia). They significantly outperform traditional count-based baselines (Gaussier et al., 2004; Tamura et al., 2012). Although cross-lingual word embedding models differ on the basis of a bilingual signal from parallel, comparable or monolingual data used in training (e.g., word, sentence, document alignments, translation pairs from a seed lexicon),¹ they all induce word translations in the same manner. (1) They learn a shared bilingual semantic space in which all source language and target language words are represented as dense real-valued vectors. The shared space enables words from both languages to be represented in a uniform language-independent manner such that similar words (regardless of the actual language) have similar representations. (2) Cross-lingual semantic similarity between words $w$ and $v$ is then computed as $SF(w', v')$, where $w'$ and $v'$ are word representations in the shared space, and $SF$ denotes a similarity function operating in the space (cosine similarity is typically used). A target language word $v$ with the highest similarity score $\arg\max_{w} SF(w', v)$ is then taken as the correct translation of a source language word $w$.

In this work, we detect two major gaps in current representation learning for BLI. First, the standard embedding-based approach to BLI learns representations solely on the basis of word-level information. While early BLI works already established that character-level orthographic features may serve as useful evidence for identifying translations (Melamed, 1995; Koehn and Knight, 2002;...
Haghighi et al., 2008), there has been no attempt to learn character-level bilingual representations automatically from the data and apply them to improve on the BLI task. Moreover, while prior work typically relies on simple orthographic distance measures such as edit distance (Navarro, 2001), we show that such character-level representations can be induced from the data. Second, Irvine and Callison-Burch (2013; 2016) demonstrated that bilingual lexicon induction may be framed as a classification task where multiple heterogeneous translation clues/features may be easily combined. Yet, all current BLI models still rely on straightforward similarity computations in the shared bilingual word-level semantic space (see Sect. 2).

Motivated by these insights, we propose a novel bilingual lexicon induction (BLI) model that combines automatically extracted word-level and character-level representations in a classification framework. As the seminal bilingual representation model of Mikolov et al. (2013b), our bilingual model learns from a set of training translation pairs, but we demonstrate that the synergy between word-level and character-level features combined within a deep neural network based classification framework leads to improved BLI results when evaluated in the medical domain. BLI has a large value in finding translation pairs in specialized domains such as the medical domain, where general translation resources are often insufficient to capture translations of all domain terminology.

This paper has several contributions:

(C1) On the word level, we show that framing BLI as a classification problem, that is, using word embeddings as features for classification leads to improved results compared to standard embedding-based BLI approaches (Mikolov et al., 2013b; Vulić and Korhonen, 2016) which rely on similarity metrics in a bilingual semantic space.

(C2) On the character level, we find that learning character-level representations with an RNN architecture significantly improves results over standard distance metrics used in previous BLI research to operationalize orthographic similarity.

(C3) We finally show that it is possible to effectively combine word- and character-level signals using a deep feed-forward neural network. The combined model outperforms “single” word-level and character-level BLI models which rely on only one set of features.

2 Background

Word-Level Information for BLI Bilingual lexicon induction is traditionally based on word-level features, aiming at quantifying cross-lingual word similarity on the basis of either (1) context vectors, or (2) automatically induced bilingual word representations. A typical context-vector approach (Rapp, 1995; Fung and Yee, 1998; Gaussier et al., 2004; Laroche and Langlais, 2010; Vulić and Moens, 2013b; Kontonatsios et al., 2014, inter alia) constructs context vectors in two languages using weighted co-occurrence patterns with other words, and a bilingual seed dictionary is then used to translate the vectors. Second-order BLI approaches which represent a word by its monolingual semantic similarity with other words were also proposed, e.g., (Koehn and Knight, 2002; Vulić and Moens, 2013a), as well as models relying on latent topic models (Vulić et al., 2011; Liu et al., 2013).

Recently, state-of-the-art BLI results were obtained by a suite of bilingual word embedding (BWE) models. Given source and target language vocabularies $V^S$ and $V^T$, all BWE models learn a representation of each word $w \in V^S \cup V^T$ as a real-valued vector: $\vec{w} = [ft_1, \ldots, ft_d]$, where $ft_k \in \mathbb{R}$ denotes the value for the $k$-th cross-lingual feature for $w$ within a $d$-dimensional shared bilingual embedding space. Semantic similarity $sim(w, v)$ between two words $w, v \in V^S \cup V^T$ is then computed by applying a similarity function (SF), e.g. cosine ($cos$) on their representations in the bilingual space: $sim(w, v) = SF(\vec{w}, \vec{v}) = cos(\vec{w}, \vec{v})$.

A plethora of variant BWE models were proposed, differing mostly in the strength of bilingual supervision used in training (e.g., word, sentence, document alignments, translation pairs) (Zou et al., 2013; Mikolov et al., 2013b; Hermann and Blunsom, 2014; Chandar et al., 2014; Sogaard et al., 2015; Gouws et al., 2015; Coulmance et al., 2015; Vulić and Moens, 2016, inter alia). Although the BLI evaluation of the BWE models was typically performed on Indo-European languages, none of the works attempted to learn character-level representations to enhance the BLI performance.

In this work, we experiment with two BWE models that have demonstrated a strong BLI performance using only a small seed set of word translation pairs (Mikolov et al., 2013b), or document alignments (Vulić and Moens, 2016) for bilingual supervision.

It is also important to note that other word-level
translation evidence was investigated in the literature. For instance, the model of Irvine and Callison-Burch (2016) relies on raw word frequencies, temporal word variations, and word burstiness. As the main focus of this work is investigating the combination of automatically induced word-level and character-level representations, we do not exploit the whole space of possible word-level features and leave this for future work. However, we stress that our framework enables the inclusion of these additional word-level signals.

**Character-Level Information for BLI** For language pairs with common roots such as English-Dutch or English-Spanish, translation pairs often share orthographic character-level features, and regularities (e.g., *ideal:ideaal, apparition:aparición*). Orthographic translation clues are even more important in certain domains such as medicine, where words with the same roots (from Greek and Latin), and abbreviations are frequently encountered (e.g., *D-dimer:D-dimeer, meiosis:meiose*). When present, such orthographic clues are typically strong indicators of translation pairs (Haghighi et al., 2008). This observation was exploited in BLI, applying simple string distance metrics such as Longest Common Subsequence Ratio (Melamed, 1995; Koehn and Knight, 2002), or edit distance (Mann and Yarowsky, 2001; Haghighi et al., 2008). Irvine and Callison-Burch (2016) showed that these metrics may be used with languages with different scripts: they transliterate all words to the Latin script before calculating normalized edit distance.

**BLI as a Classification Task** Irvine and Callison-Burch (2016) demonstrate that BLI can be observed as a classification problem. They train a linear classifier to combine similarity scores from different signals (e.g., temporal word variation, normalized edit distance, word burstiness) using a set of training translation pairs. The approach outperforms an unsupervised combination of signals based on a mean reciprocal rank aggregation, as well as the matching canonical correlation analysis algorithm of Haghighi et al. (2008). A drawback of their classification framework is that translation signals are processed (i.e., converted to a similarity score) and weighted independently.

In contrast to their work, we propose to learn character-level representations instead of using the simple edit distance signal between candidate translations. In addition, our model identifies translations by jointly processing and combining character-level and word-level translation signals.

### 3 Methodology

In this paper we frame BLI as a classification problem as it supports an elegant combination of word-level and character-level representations. Let $V^S$ and $V^T$ denote the sets of all unique source and target words respectively, and $C^S$ and $C^T$ denote the sets of all unique source and target characters. The goal is to learn a function $g : X \rightarrow Y$, where the input space $X$ consists of all candidate translation pairs $V^S \times V^T$ and the output space $Y$ is $\{-1, +1\}$. We define $g$ as:

$$g(w^S, w^T) = \begin{cases} +1 & \text{if } f(w^S, w^T) > t \\ -1 & \text{otherwise} \end{cases}$$

Here, $f$ is a function realized by a neural network that outputs a classification score between 0 and 1; $t$ is a threshold tuned on a validation set. When the neural network is confident that $w^S$ and $w^T$ are translations, $f(w^S, w^T)$ will be close to 1. The reason for placing a threshold $t$ on the output of $f$ is twofold. First, it allows balancing between recall and precision. Second, the threshold naturally accounts for the fact that words might have multiple translations: if two target language words $w^T_1$ and $w^T_2$ both have high scores when paired with $w^S$, both may be considered translations of $w^S$.

Since neural network parameters are trained using a set of positive translation pairs $D_{lex}$, one way to interpret $f$ is to consider it an automatically trained similarity function. For each positive training translation pair $< w^S, w^T >$, we create $2N_s$ noise or negative training pairs. These negative samples are generated by randomly sampling $N_s$ target language words $w^T_{neg,S,i}$, $i = 1, \ldots, N_s$ from $V^T$ and pairing them with the source language word $w^S$ from the true translation pair $< w^S, w^T >$. Similarly, we randomly sample $N_s$ source language words $w^S_{neg,T,i}$ and pair them with $w^T$ to serve as negative samples. We then train the network by minimizing cross-entropy loss, expressed by Eq. (1):

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If we accidentally construct a negative pair which occurs in the set of positive pairs $D_{lex}$, we re-sample until we obtain exactly $N_s$ negative samples.
The goal is to exploit the knowledge encoded in both the word and character levels. Therefore, the raw input representation of a word \( w \in V^S \) of character length \( M \) consists of (1) its one-hot encoding on the word level, labeled \( x^S_w \), and (2) a sequence of \( M \) one-hot encoded vectors \( x^S_{c0}, x^S_{c1}, \ldots, x^S_{cM} \) on the character level, representing the character sequence of the word. \( x^S_w \) is thus a \( |V^S| \)-dimensional word vector with all zero entries except for the dimension that corresponds to the position of the word in the vocabulary. \( x^S_{ci} \) is a \( |C^S| \)-dimensional character vector with all zero entries except for the dimension that corresponds to the position of the character in the character vocabulary \( C^S \).

### 3.2 Character-Level Encoder
To encode a pair of character sequences \( x_{c0}^S, x_{c1}^S, \ldots, x_{cM}^S, x_{c0}^T, x_{c1}^T, \ldots, x_{cM}^T \), we use a two-layer long short-term memory (LSTM) recurrent neural network (RNN) (Hochreiter and Schmidhuber, 1997) as illustrated in Fig. 1. At position \( i \) in the sequence, we feed the concatenation of the \( i \)th character of the source language and target language word from a training pair to the LSTM network. The characters are represented by their one-hot encoding. To deal with the possible difference in word length, we append special padding characters at the end of the shorter word (see Fig. 1). \( s_{11} \) and \( s_{21} \) denote the states of the first and second layer of the LSTM. We found that a two-layer LSTM performed better than a shallow LSTM. The output at the final state \( s_{2N} \) is the character-level representation \( r_w^{ST} \). We apply dropout regularization (Srivastava et al., 2014) with a keep probability of 0.5 on the output connections of the LSTM (see the dotted lines in Fig. 1). We will further refer to this architecture as char-LSTM\textsubscript{joint}.

### 3.3 Word-Level Encoder
We define the word-level representation of a word pair \( <w^S, w^T> \) simply as the concatenation of word embeddings for \( w^S \) and \( w^T \):

\[
r_w^{ST} = W^S \cdot x^S_w \parallel W^T \cdot x^T_w
\]

Here, \( r_w^{ST} \) is the representation of the word pair, and \( W^S, W^T \) are word embedding matrices looked up using one-hot vectors \( x^S_w \) and \( x^T_w \). The first variant of the architecture assumes that \( W^S \) and \( W^T \) are obtained in advance using any state-of-the-art word embedding model, e.g., (Mikolov et al., 2013b; Vulić and Moens, 2016). They are then kept fixed when minimizing the loss from Eq. (1). In Sect. 5.3, however, we investigate another variant architecture where word embeddings are optimized jointly with their unsupervised context-prediction objective and the cross-entropy loss from Eq. (1).

To test the generality of our approach, we experiment with two well-known embedding models: (1) the model from Mikolov et al. (2013b), which trains monolingual embeddings using skipgram with negative sampling (SGNS) (Mikolov et al., 2013a); and (2) the model of Vulić and Moens (2016) which learns word-level bilingual embeddings from document-aligned comparable sentences.

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\( \sum_{<w^S, w^T> \in D_{Lex}} \left( \log(f(w^S, w^T)) - \sum_{i=1}^{N_s} \log(f(w^S_{neg,T,i}, w^T)) - \sum_{i=1}^{N_s} \log(f(w^S, w^T_{neg,S,i})) \right) \)

\( \sum_{i=1}^{N_s} \log(f(w^S_{neg,T,i}, w^T)) - \sum_{i=1}^{N_s} \log(f(w^S, w^T_{neg,S,i})) \)
data (BWESG). For both models, the top layers of our proposed classification network should learn to relate the word-level features stemming from these word embeddings using a set of annotated translation pairs.

3.4 Combination: Feed-Forward Network

To combine representations on word- and character-level we use a fully connected feed-forward neural network $r_h$ on top of the concatenation of $r_w^ST$ and $r_c^ST$ which is fed as the input to the network:

$$r_{h0} = r_w^ST \parallel r_c^ST$$ (3)

$$r_{hi} = \sigma(W_{hi} \cdot r_{hi-1} + b_{hi})$$ (4)

$$score = \sigma(W_o \cdot r_{hH} + b_o)$$ (5)

$\sigma$ denotes the sigmoid function and $H$ denotes the number of layers between the representation layer and the output layer. In the simplest architecture, $H$ is set to 0 and the word-pair representation $r_{h0}$ is directly connected to the output layer (see Fig. 2A). In this setting each dimension from the concatenated representation is weighted independently. This architecture induces undesirable patterns in the combined activation of features, and consequently does not learn generalizable relationships between source and target language inputs. On the word level, for instance, it is obvious that the classifier needs to combine the embeddings of the source and target word to make an informed decision and not merely calculate a weighted sum of them. Therefore, we opt for an architecture with hidden layers instead (see Fig. 2B). Unless stated otherwise, we use two hidden layers, while in Section 5.3 we further analyze the influence of parameter $H$.

3.5 Candidate Generation

To identify which word pairs are translations, one could enumerate all translation pairs and feed them to the classifier $g$. The time complexity of this brute-force approach is $O(|V^S| \times |V^T|)$ times the complexity of $g$. For large vocabularies this can be a prohibitively expensive procedure. Therefore, we have resorted to a heuristic which uses a noisy classifier: it generates $2N_c \ll |V^T|$ translation candidates for each source language word $w^S$ as follows. It generates (1) the $N_c$ target words closest to $w^S$ measured by edit distance as translations, and (2) $N_c$ target words measured closest to $w^S$ based on the cosine distance between their word-level embeddings in a bilingual space induced by the embedding model of Vulić and Moens (2016).

![Figure 2: Illustrations of the classification component with feed-forward networks of different depths. A: $H = 0$. B: $H = 2$ (our model). All layers are fully connected.](image-url)

4 Experimental Setup

Data

One of the main advantages of automatic BLI systems is their portability to different languages and domains. However, current standard BLI evaluation protocols still rely on general-domain data and test sets (Mikolov et al., 2013a; Gouws et al., 2015; Lazaridou et al., 2015; Vulić and Moens, 2016, inter alia). To tackle the lack of quality domain-specific data for training and evaluation of BLI models, we have constructed a new English-Dutch (EN-NL) text corpus in the medical domain. The corpus contains topic-aligned documents (i.e., for a given document in the source language, we provide a link to a document in the target language that has comparable content). The domain-specific document collection was constructed from the English-Dutch aligned Wikipedia corpus available online, where we retain only document pairs with at least 40% of their Wikipedia categories classified as medical.

The simple selection heuristic ensures that the main topic of the corpus lies in the medical domain, yielding a final collection of 1198 training document pairs. Following a standard practice (Koehn and Knight, 2002; Haghigi et al., 2008; Prochasson and Fung, 2011), the corpus was then tokenized and lowercased, and words occurring less than five times were filtered out.

Translation Pairs: Training, Development, Test

We construct semi-automatically a set of EN-NL translation pairs by translating all words that occur

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4 http://linguatools.org/tools/corpora/  
5 https://www.dropbox.com/s/hlewabraplb9p5n/medicine_en.txt?dl=0
in our pre-processed corpus. This process relied on Google Translate and manual corrections done by fluent EN and NL speakers. Translating the EN vocabulary yields 13,856 translation pairs in total, while the reverse process of translating the NL vocabulary yields 6,537 translation pairs. Taking the union of both lexicons results in 17,567 unique translation pairs, where 7,368 translation pairs (41.94%) have both the source and target language word occurring in our corpus.

We perform a 80/20 random split of the obtained subset of 7,368 translation pairs to construct a training and test set respectively. We make another 80/20 random split of the training set into training and validation data. We note that 20.31% of the source words have more than one translation.

**Word-Level Embeddings** Skip-gram word embeddings with negative sampling (SGNS) (Mikolov et al., 2013b) are obtained with the word2vec toolkit with the subsampling threshold set to 10^-4 and window size set to 5. BWESG embeddings (Vuilić and Moens, 2016) are learned by merging topic-aligned documents with length-ratio shuffling, and then by training a SGNS model over the merged documents with the subsampling threshold set to 10^-4 and the window size set to 100. The dimensionality of all word-level embeddings is $d = 50$.

**Classifier** The model is implemented in Python using Tensorflow (Abadi et al., 2015). For training we use the Adam optimizer with default values (Kingma and Ba, 2015) and mini-batches of 10 examples. We used $2N_s = 10$ negative samples and we generated $2N_c = 10$ candidate translation pairs during prediction. The classification threshold $t$ is tuned measuring $F_1$ scores on the validation set using a grid search in the interval $[0.1, 1]$ in steps of 0.1.

**Evaluation Metric** The metric we use is $F_1$, the harmonic mean between recall and precision. While prior work typically proposes only one translation per source word and reports Accuracy@1 scores accordingly, here we also account for the fact that words can have multiple translations. We evaluate all models using two different modes: (1) top mode, as in prior work, identifies only one translation per source word (i.e., it is the target word with the highest classification score), (2) all mode identifies as translation pairs all pairs for which the classification score exceeds threshold $t$.

## 5 Results and Discussion

### A Roadmap to Experiments

We first study automatically extracted word-level and character-level representations and their contribution to BLI in isolation (Sect. 5.1 and Sect. 5.2). It effectively means that for such single-component experiments Eq. 3 is simplified to $r_{sw} = r_{sw}^{ST}$ (word-level) and $r_{hc} = r_{hc}^{ST}$ (character-level). Following that, we investigate different ways of combining word-level and character-level representations into improved BLI models (Sect. 5.3). There, we conduct additional analyses which investigate the influence of (i) the number of hidden layers of the classifier, (ii) training data size, and (iii) other variant architectures (i.e., training word-level and character-level representations separately vs. training character-level representations jointly with the classifier vs. training all components jointly).

### 5.1 Experiment I: Word Level

The goal of this experiment is twofold. First, we want to analyze the potential usefulness of standard word embeddings in a classification framework. Second, we want to compare the BLI approach based on classification to standard BLI approaches that simply compute similarities in a shared bilingual space. All classification NNs are trained for 150 epochs. The results are shown in Tab. 1.

The top two rows are BLI baselines that apply cosine similarity (SIM) in a bilingual embedding space to score translation pairs. For SGNS-based embeddings, we follow (Mikolov et al., 2013b) and align two monolingual embedding spaces by learning a linear mapping using the same set of training translation pairs as used by our classification framework. The BWESG-based embeddings do not exploit available translation pairs, but rely on document alignments during training. The bottom two rows of Tab. 1 use the classification framework we proposed (CLASS).

As the main finding, we see that the classification framework using word-level features outperforms the standard similarity-based framework. BWESG in the similarity-based approach works best in top-mode, i.e., it is good at finding a single translation for a source word. The classification-based ap-

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6Since we use a comparable corpus in our experiments, not all translations of the English vocabulary words occur in the Dutch part of the corpus and vice versa.

7Surprisingly, the similarity-based approach with SGNS embeddings (Mikolov et al., 2013b) reports extremely low
Table 1: Comparison of different BLI systems which use only word-level information.

| Representation | development | test |
|---------------|-------------|------|
|               | $F_1$ (top) | $F_1$ (all) | $F_1$ (top) | $F_1$ (all) |
| SIM BWESG     | 15.71       | 13.43 | 9.84        |
| SIM SGNS      | 0.43        | 0.56  | 0.37        |
| CLASS BWESG   | 15.11       | 12.12 | 10.09       |
| CLASS SGNS    | 17.67       | 17.25 | 19.79       |

Table 2: Comparison of character-level BLI methods from prior work with automatically learned character-level representations.

| Representation     | development | test |
|-------------------|-------------|------|
|                   | $F_1$ (top) | $F_1$ (all) | $F_1$ (top) | $F_1$ (all) |
| ED$_{norm}$       | 30.35       | 31.36 | 30.89       | 28.43       |
| log(ED$_{rank}$)  | 29.01       | 26.14 | 29.48       | 22.25       |
| ED$_{norm}$ + log(ED$_{rank}$) | 31.32 | 30.32 | 32.27 | 30.04 |
| CHAR-LSTM$_{joint}$ | 33.93 | 35.26 | 33.89 | 34.93 |

5.2 Experiment II: Character Level

Here, we compare the representation learned by the character-level encoder with manually extracted features that are commonly used. The following character-level methods are evaluated:

- **CHAR-LSTM$_{joint}$**, the output of the architecture described in Sect. 3.2
- **ED$_{norm}$**, the edit distance between the word pair normalized by the average of the number of characters of $w_s$ and $w_t$ as used in prior work (Irvine and Callison-Burch, 2013; Irvine and Callison-Burch, 2016).
- **log(ED$_{rank}$)**, the logarithm of the rank of $w_t$ in a list sorted by the edit distance w.r.t. $w_s$. This means that the target word that is nearest in edit distance w.r.t. $w_s$ will have a feature value of $log(1) = 0$, words that are more distant from $w_s$ will get higher feature values.
- **ED$_{norm}$ + log(ED$_{rank}$)**, the concatenation of the ED$_{norm}$ and log(ED$_{rank}$) features. The combined model results in a stronger baseline.

For the ED-based features we use the same classification framework. However, we use hidden layers only for ED$_{norm}$ + log(ED$_{rank}$) as hidden layers do not make the the one-dimensional feature models (ED$_{norm}$ and log(ED$_{rank}$)) any more expressive. The ED-based models were additionally tuned by performing a grid search to find the optimal values for the number of negative samples $2N_s$ and the number of generated translation candidates $2N_c$. Both $2N_s$ and $2N_c$ are chosen from the interval [10, 100] in steps of 10 based on the performance on the validation set. The ED-based models converge quickly and were only trained for 25 epochs. For the CHAR-LSTM$_{joint}$ representation, we use 512 memory cells per layer, we train the model for 300 epochs, and the parameters $2N_s$ or $2N_c$ were set to the default values (10) without any additional fine-tuning.

The results are displayed in Tab. 2. The overall performance is high compared to the results of the word-level models. The importance of character-level information in this data set is explained by the large amount of medical terminology and expert abbreviations (e.g., *amynglocosides, aphasics, nystagnus, EPO, EMDR*), which due to its etymological processes, typically contain recurring morphological patterns across languages. It also further supports the need of models that are able to exploit and combine word-level and character-level features. Results also indicate that learning character-level representations from the data is beneficial as the CHAR-LSTM$_{joint}$ model significantly outperforms the baselines used in prior work. The CHAR-LSTM$_{joint}$ shows consistent improvements over baselines across evaluation modes, while the largest gains are again in the all-mode.
5.3 Experiment III: Combined Model

Encouraged by the excellent results of single-component word-level and character-level BLI models in the classification framework, we also evaluate the combined model. As word-level representations we choose SGNS embeddings and the LSTM consists of \( 128 \) in memory cells in each layer in all further experiments.\(^9\) We compare three alternative strategies to learn the parameters of the neural network used for classification:

1. **SEPARATE**: Word-level and character-level representations are trained separately. Word-level embeddings and LSTM weights for character-level representations are kept fixed when training the hidden and output layers are simply appended on top of the fixed representations.

2. **CHAR JOINT**: Word-level embeddings are trained separately, while character-level representations are trained together with the hidden layers and output layer. This can encourage the network to learn new information on the character-level, different from word-level representations.

3. **ALL JOINT**: Motivated by recent work (Ferreira et al., 2016) which proposed a joint formulation for learning task-specific BWEs in a document classification task, all components in our BLI framework are now trained jointly. The joint training objective now consists of two components: the context prediction objective (i.e., SGNS-style objective) and the translation objective described by Eq. (1).

The results are shown in Tab. 3. The **CHAR JOINT** strategy significantly improves on the best single word-level/character-level models. **SEPARATE** and **ALL JOINT**, however, do not improve on the **CHAR-LSTM_{joint}** model. **CHAR JOINT** allows the character-level representations to learn features that are complementary to word-level information, which seems crucial for an optimal combination of both representations. Learning word-level embeddings jointly with the rest of the network is not beneficial. This can be explained by the fact that the translation objective deteriorates the generalization capabilities of word embeddings.

Another crucial parameter is the number of hidden layers \( H \). Fig. 3(a) shows the influence of \( H \) on \( F_1 \) in top mode. BLI performance increases with \( H \). As expected, we see the largest improvement from \( H = 0 \) to \( H = 1 \). With \( H = 0 \) the network is not able to model dependencies between features. More hidden layers allow the network to learn more complex, abstract relations between features, resulting in an improved BLI performance.

**Influence of Training Set Size** In practice, for various language pairs and domains, one may have at disposal only a limited number of readily available translation pairs. Fig. 3(b) shows the influence of the size of the training set on performance: while it is obvious that more training data leads to a better BLI performance, the results suggest that a competitive BLI performance may be achieved with smaller training sets (e.g., the model reaches up to 77% of the best performance with only \( 1K \) training pairs, and \( > 80\% \) with \( 2K \) pairs).

6 Conclusion and Future work

We have introduced a neural network based classification architecture for the task of bilingual lexicon

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\(^9\)We found that in this setting, where we use both word-level and character-level representations, it is beneficial to use a smaller LSTM than in the character-level only setting.
induction (BLI). We have designed, implemented and evaluated a character-level encoder in the form of a two-layer long short-term memory network and have experimented with different word-level representations. The resulting encodings were used in a deep feed-forward neural network. The results show that especially this combination of character- and word-level knowledge is very successful in the BLI task when evaluated in the medical domain.

Our novel method for learning character-level representations will raise the interest in studying character-level encoders which could be tested in different tasks where string comparisons are important. In future work, we intend to further propose and compare with alternative character-level encoding architectures, and combine additional useful BLI signals in our BLI classification framework.

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