Cross-Lingual Syntactically Informed Distributed Word Representations

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Abstract
We develop a novel cross-lingual word representation model which injects syntactic information through dependency-based contexts into a shared cross-lingual word vector space. The model, termed CL-DEPEMB, is based on the following assumptions: (1) dependency relations are largely language-independent, at least for related languages and prominent dependency links such as direct objects, as evidenced by the Universal Dependencies project; (2) word translation equivalents take similar grammatical roles in a sentence and are therefore substitutable within their syntactic contexts. Experiments with several language pairs on word similarity and bilingual lexicon induction, two fundamental semantic tasks emphasising semantic similarity, suggest the usefulness of the proposed syntactically informed cross-lingual word vector spaces. Improvements are observed in both tasks over standard cross-lingual “offline mapping” baselines trained using the same setup and an equal level of bilingual supervision.

1 Introduction
In recent past, NLP as a field has seen tremendous utility of distributed word representations (or word embeddings, termed WEs henceforth) as features in a variety of downstream tasks (Turian et al., 2010; Collobert et al., 2011; Baroni et al., 2014; Chen and Manning, 2014). The quality of these representations may be further improved by leveraging cross-lingual (CL) distributional information, as evidenced by the recent body of work focused on learning cross-lingual word embeddings (Klementiev et al., 2012; Zou et al., 2013; Hermann and Blunsom, 2014; Gouws et al., 2015; Coulmance et al., 2015; Duong et al., 2016, inter alia).1 The inclusion of cross-lingual information results in a shared cross-lingual word vector space (SCLVS), which leads to improvements on monolingual tasks (typically word similarity) (Faruqui and Dyer, 2014; Rastogi et al., 2015; Upadhyay et al., 2016), and also supports cross-lingual tasks such as bilingual lexicon induction (Mikolov et al., 2013a; Gouws et al., 2015; Duong et al., 2016), cross-lingual information retrieval (Vulić and Moens, 2015; Mitra et al., 2016), entity linking (Tsai and Roth, 2016), and cross-lingual knowledge transfer for resource-lean languages (Sogaard et al., 2015; Guo et al., 2016).

Another line of work has demonstrated that syntactically informed dependency-based (DEPS) word vector spaces in monolingual settings (Lin, 1998; Padó and Lapata, 2007; Utt and Padó, 2014) are able to capture finer-grained distinctions compared to vector spaces based on standard bag-of-words (BOW) contexts. Dependency-based vector spaces steer the induced WEs towards functional similarity (e.g., tiger:cat) rather than topical similarity/relatedness (e.g., tiger:jungle). They support a variety of similarity tasks in monolingual settings, typically outperforming BOW contexts for English (Bansal et al., 2014; Hill et al., 2015; Melamud et al., 2016). However, despite the steadily growing landscape of CL WE models, each requiring a different form of cross-lingual supervision to induce a SCLVS, syntactic information is still typically discarded in the SCLVS learning process.

To bridge this gap, in this work we develop a new cross-lingual WE model, termed CL-DEPEMB, which injects syntactic information into a SCLVS. The model is supported by the recent initiatives on language-agnostic annotations for universal lan-

1For a comprehensive overview of cross-lingual word embedding models, we refer the reader to two recent survey papers (Upadhyay et al., 2016; Vulić and Korhonen, 2016a).
guage processing (i.e., universal POS (UPOS) tagging and dependency (UD) parsing) (Nivre et al., 2015). Relying on cross-linguistically consistent UD-typed dependency links in two languages plus a word translation dictionary, the model assumes that one-to-one word translations are substitutable within their syntactic contexts in both languages. It constructs hybrid cross-lingual dependency trees which could be used to extract monolingual and cross-lingual dependency-based contexts (further discussed in Sect. 2 and illustrated by Fig. 1).

In summary, our focused contribution is a new syntactically informed cross-lingual WE model which takes advantage of the normalisation provided by the Universal Dependencies project to facilitate the syntactic mapping across languages. We report results on two semantic tasks, monolingual and cross-lingual quality of the induced SCLVS. We observe consistent improvements over baseline CL WE models which require the same level of bilingual supervision (i.e., a word translation dictionary). For this supervision setting, we show a clear benefit of joint online training compared to standard offline models which construct two separate monolingual BOW-based or DEPS-based WE spaces, and then map them into a SCLVS using dictionary entries as done in (Mikolov et al., 2013a; Dinu et al., 2015; Lazaridou et al., 2015; Vulić and Korhonen, 2016b, inter alia)

2 Methodology

Representation Model In all experiments, we opt for a standard and robust choice in vector space modeling: skip-gram with negative sampling (SGNS) (Mikolov et al., 2013b; Levy et al., 2015). We use word2vec, a reimplementation of word2vec which is capable of learning from arbitrary (word, context) pairs2, thus clearly emphasising the role of context in WE learning.

(Universal) Dependency-Based Contexts A standard procedure to extract dependency-based contexts (DEPS) (Padó and Lapata, 2007; Utt and Padó, 2014) from monolingual data is as follows. Given a parsed training corpus, for each target word with modifiers $m_1, \ldots, m_k$ and a head $h$, $w$ is paired with context elements $m_1, r_1, \ldots, m_k, r_k, h, r_h^{-1}$, where $r$ is the type of the dependency relation between the head and the modifier (e.g., amod), and $r^{-1}$ denotes an inverse relation.3 When extracting DEPS, we adopt the post-parsing prepositional arc collapsing procedure (Levy and Goldberg, 2014a) (see Fig. 1a-1b).

Cross-Lingual DEPS: CL-DEPEMB First, a UD-parsed monolingual training corpus is obtained in both languages $L_1$ and $L_2$. The use of the interlingual UD scheme enables linking dependency trees in both languages (see the structural similarity of the two sentences in English (EN) and Italian (IT), Fig. 1a-1b). For instance, the link between EN words Australian and scientist as well as IT words australiano and scienzato is typed amod in both trees. This link generates the following monolingual EN DEPS: $(\text{scientist, Australian}_\text{amod},)\ (\text{Australian, scientist}_\text{amod}^{-1})$ (similar for IT).

Now, assume that we possess an EN-IT translation dictionary $D$ with pairs $[w_1, w_2]$ which contains entries [Australian, australiano] and [scientist, scienzato]. Given the observed similarity in the sentence structure, and the fact that words from a translation pair tend to take similar UPOS tags and similar grammatical roles in a sentence, we can substitute $w_1$ with $w_2$ in all DEPS in which $w_1$ participates (and vice versa, replace $w_2$ with $w_1$). Using the substitution idea, besides the original monolingual EN and IT DEPS contexts, we now generate additional hybrid cross-lingual EN-IT DEPS contexts: $(\text{scientist, australiano}_\text{amod},)\ (\text{australiano, scientist}_\text{amod}^{-1})$, $(\text{scienzato, australiano}_\text{amod},)\ (\text{Australian, scienzato}_\text{amod}^{-1})$ (again, we can also generate such hybrid IT-EN DEPS contexts).

CL-DEPEMB then trains jointly on such extended DEPS contexts containing both monolingual and cross-lingual (word, context) dependency-based pairs. With CL-DEPEMB, words are considered similar if they often co-occur with similar words (and their translations) in the same dependency relations in both languages. For instance, words discovers and scopire might be considered similar as they frequently co-occur as predicates for the nominal subjects (nsubj) scientist and scienzato, and stars and stelle are their frequent direct objects (dobj). An illustrative example of the core idea behind CL-DEPEMB is provided in Fig. 1.

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2https://bitbucket.org/yoavgo/word2vecf

For details concerning the implementation and learning, we refer the interested reader to (Levy and Goldberg, 2014a)

3Given an example from Fig. 1, the DEPS contexts of discovers are: scientist,nsubj, stars,dobj, telescope,_amod. Compared to BOW, DEPS capture longer-range relations (e.g., telescope) and filter out “accidental contexts” (e.g., Australian).
Offline Models vs CL-DEPEmb (Joint) CL-DEPEmb uses a dictionary $D$ as the bilingual signal to tie two languages into a SCLVS. A standard CL WE learning scenario in this setup is as follows (Mikolov et al., 2013a; Vulić and Korhonen, 2016b): (1) two separate monolingual WE spaces are induced using SGNS; (2) dictionary entries from $D$ are used to learn a mapping function $m_f$ from the $L_1$ space to the $L_2$ space; (3) when $m_f$ is applied to all $L_1$ word vectors, the transformed $L_1$ space together with the $L_2$ space is a SCLVS. Monolingual WE spaces may be induced using different context types (e.g., BOW or DEPS). Since the transformation is done after training, these models are typically termed offline CL WE models.

On the other hand, given a dictionary link $[w_1, w_2]$, between an $L_1$ word $w_1$ and an $L_2$ word $w_2$, our CL-DEPEmb model performs an online training: it uses the word $w_1$ to predict syntactic neighbours of the word $w_2$ and vice versa. In fact, we train a single SGNS model with a joint vocabulary on two monolingual UD-parsed datasets with additional cross-lingual dependency-based training examples fused with standard monolingual DEPS pairs. From another perspective, the CL-DEPEmb model trains an extended dependency-based SGNS model now composed of four joint SGNS models between the following language pairs: $L_1 \rightarrow L_1$, $L_1 \rightarrow L_2$, $L_2 \rightarrow L_1$, $L_2 \rightarrow L_2$ (see Fig. 1).

### 3 Experimental Setup

We report results with two language pairs: English-German/Italian (EN-DE/IT) due to the availability of comprehensive test data for these pairs (Leviant and Reichart, 2015; Vulić and Korhonen, 2016a).

#### Training Setup and Parameters

For all languages, we use the Polyglot Wikipedia data (Al-Rfou et al., 2013),\(^3\) as monolingual training data. All corpora were UPOS-tagged and UD-parsed using the procedure of Vulić and Korhonen (2016a): UD treebanks v1.4, TurboTagger for tagging (Martins et al., 2013), Mate Parser v3.61 with suggested settings (Bohnet, 2010).\(^6\) The SGNS preprocessing scheme is standard (Levy and Goldberg, 2014a):

\(^4\)A similar idea of extended joint CL training was discussed previously by (Luong et al., 2015; Coullmance et al., 2015). In this work, we show that expensive parallel data and word alignment links are not required to produce a SCLVS. Further, instead of using BOW contexts, we demonstrate how to use DEPS contexts for joint training in the CL settings.

\(^5\)https://sites.google.com/site/myeid/projects/polyglot

\(^6\)LAS scores on the TEST portion of each UD treebank are: 0.852 (EN), 0.884 (IT), 0.802 (DE).
all tokens were lowercased, and words and contexts that appeared less than 100 times were filtered out.\textsuperscript{7} We report results with \( d = 300 \) -dimensional WEs, as similar trends are observed with other \( d \)-s.

**Implementation** The code for generating monolingual and cross-lingual dependency-based \((\text{word}, \text{context})\) pairs for the \texttt{word2vecf} SGNS training using a bilingual dictionary \( D \) is available at: https://github.com/cambridgeltl/cl-depemb/.

**Translation Dictionaries** We report results with a dictionary \( D \) labelled BNC+GT: a list of 6,318 most frequent \( \text{EN} \) lemmas in the BNC corpus (Kilgarriff, 1997) translated to \( \text{DE} \) and \( \text{IT} \) using Google Translate (GT), and subsequently cleaned by native speakers. A similar setup was used by (Mikolov et al., 2013a; Vulić and Korhonen, 2016b). We also experiment with \texttt{dict.cc}, a freely available large online dictionary (http://www.dict.cc/), and find that the relative model rankings stay the same in both evaluation tasks irrespective to the chosen \( D \).

**Baseline Models** \texttt{CL-DEPemb} is compared against two relevant offline models which also learn using a seed dictionary \( D \): (1) \texttt{OFF-BOW2} is a linear mapping model from (Mikolov et al., 2013a; Dinu et al., 2015; Vulić and Korhonen, 2016b) which trains two SGNS models with the window size 2, a standard value (Levy and Goldberg, 2014a); we also experiment with more informed positional BOW contexts (Schütze, 1993; Levy and Goldberg, 2014b) \((\text{OFF-POSTIT2})\); (2) \texttt{OFF-DEPS} trains two DEPS-based monolingual WE spaces and linearly maps them into a SCLVS. Note that \texttt{OFF-DEPS} uses exactly the same information (i.e., UD-parsed corpora plus dictionary \( D \)) as \texttt{CL-DEPemb}.

**4 Results and Discussion**

**Evaluation Tasks** Following Luong et al. (2015) and Duong et al. (2016), we argue that good cross-lingual word representations should preserve both monolingual and cross-lingual representation quality. Therefore, similar to (Duong et al., 2016; Upadhyay et al., 2016), we test cross-lingual WEs in two core semantic tasks: monolingual word similarity (WS) and bilingual lexicon induction (BLI).

\textsuperscript{7}Exactly the same vocabularies were used with all models \((\sim 185K \text{ distinct EN words, } 163K \text{ DE words, and } 83K \text{ IT words})\). All \texttt{word2vecf} SGNS models were trained using standard settings: 15 epochs, 15 negative samples, global

| Model          | IT-EN            | DE-EN            | EN (with IT)  |
|----------------|------------------|------------------|--------------|
|                | All — Verbs      | All — Verbs      | All — Verbs  |
| MONO-SGNS      | 0.235 — 0.318    | 0.305 — 0.259    | 0.331 — 0.281|
| OFF-BOW2       | 0.254 — 0.317    | 0.306 — 0.263    | 0.328 — 0.279|
| OFF-POSTIT2    | 0.227 — 0.323    | 0.283 — 0.194    | 0.336 — 0.316|
| OFF-DEPS       | 0.199 — 0.308    | 0.258 — 0.214    | 0.334 — 0.311|
| **CL-DEPemb**  | **0.287 — 0.358**| **0.306 — 0.319**| **0.356 — 0.308**|

Table 1: WS results on multilingual SimLex-999. All scores are Spearman’s \( \rho \) correlations. MONO-SGNS refers to the best scoring monolingual SGNS model in each language (\texttt{BOW2}, \texttt{POSTIT2} or \texttt{DEPS}). Verbs refers to the verb subset of each SimLex-999.

| Model          | IT-EN            | DE-EN            | UN1328 |
|----------------|------------------|------------------|--------|
|                | SL-TRANS          | VULIC1K          |        |
| OFF-BOW2       | 0.328 [0.457]    | 0.405            |        |
| OFF-POSTIT2    | 0.219 [0.342]    | 0.272            |        |
| OFF-DEPS       | 0.169 [0.065]    | 0.271            |        |
| **CL-DEPemb**  | **0.541 [0.597]**| **0.532**        | **0.436**|

Table 2: BLI results (Top 1 scores). For \texttt{SL-TRANS} we also report results on the verb translation sub-task (numbers in square brackets).

**Word Similarity** Word similarity experiments were conducted on the benchmarking multilingual SimLex-999 evaluation set (Leviant and Reichart, 2015) which provides monolingual similarity scores for 999 word pairs in English, German, and Italian.\textsuperscript{8} The results for the three languages are displayed in Tab. 1.

These results suggest that \texttt{CL-DEPemb} is the best performing and most robust model in our comparison across all three languages, providing the first insight that the online training with the extended set of DEPS pairs is indeed beneficial for modeling true (functional) similarity. We also carry out tests in English using another word similarity metric: QVEC,\textsuperscript{5} which measures how well the induced word vectors correlate with a matrix of features from manually crafted lexical resources and is better aligned with downstream performance (Tsvetkov et al., 2015). The results are again in favour of \texttt{CL-DEPemb} with a QVEC score of 0.540 (BNC+GT) and 0.543 (\texttt{dict.cc}), compared to those of OFF-BOW2 (0.496), OFF-POSTIT2 (0.510) and OFF-DEPS (0.528).

**Bilingual Lexicon Induction** BLI experiments were conducted on several standard test sets: IT-
Table 3: WS EN results on SimVerb-3500 (Spearman’s $\rho$ correlation scores). BEST-BASELINE refers to the best score across all baseline modeling variants. We report results of CL-DEPEMB with dict.cc after multilingual training with Italian (+IT) and German (+DE).

| Method                  | Score |
|-------------------------|-------|
| OFF-DEPS                | 0.259 |
| BEST-BASELINE          | 0.271 |
| CL-DEPEMB (+IT)         | 0.285 |
| CL-DEPEMB (+DE)         | 0.310 |

Table 3: WS EN results on SimVerb-3500 (Spearman’s $\rho$ correlation scores). BEST-BASELINE refers to the best score across all baseline modeling variants. We report results of CL-DEPEMB with dict.cc after multilingual training with Italian (+IT) and German (+DE).

EN was evaluated on VULIC1K (Vulić and Moens, 2013a), containing 1,000 IT nouns and their EN translations, and DE-EN was evaluated on Up1328 (Upadhyay et al., 2016), containing 1,328 test pairs of mixed POS tags. In addition, we evaluate both language pairs on SimLex-999 word translations (Leviant and Reichart, 2015), containing ~1K test pairs (SL-TRANS). We report results using a standard BLI metric: Top 1 scores. The same trends are visible with Top 5 and Top 10 scores. All test word pairs were removed from $D$ for training.

The results are summarised in Tab. 2, indicating significant improvements with CL-DEPEMB (McNemar’s test, $p < 0.05$). The gap between the online CL-DEPEMB model and the offline baselines is now even more prominent, and there is a huge difference in performance between OFF-DEPS and CL-DEPEMB, two models using exactly the same information for training.

Experiments on Verbs Following prior work, e.g., (Bansal et al., 2014; Melamud et al., 2016; Schwartz et al., 2016), we further show that WE models which capture functional similarity are especially important for modelling particular “more grammatical” word classes such as verbs and adjectives. Therefore, in Tab. 1 and Tab. 2 we also report results on verb similarity and translation. The results indicate that injecting syntax into cross-lingual word vector spaces leads to clear improvements on modelling verbs in both evaluation tasks.

We further verify the intuition by running experiments on another word similarity evaluation set, which targets verb similarity in specific: SimVerb-3500 (Gerz et al., 2016) contains similarity scores for 3,500 verb pairs. The results of the CL-DEPEMB on SimVerb-3500 with dict.cc are provided in Tab. 3, further indicating the usefulness of syntactic information in multilingual settings for improved verb representations.

Similar trends are observed with adjectives: e.g., CL-DEPEMB with dict.cc obtains a $\rho$ correlation score of 0.585 on the adjective subset of DE SimLex while the best baseline score is 0.417; for IT these scores are 0.334 vs. 0.266.

5 Conclusion and Future Work

We have presented a new cross-lingual word embedding model which injects syntactic information into a cross-lingual word vector space, resulting in improved modeling of functional similarity, as evidenced by improvements on word similarity and bilingual lexicon induction tasks for several language pairs. More sophisticated approaches involving the use of more accurate dependency parsers applicable across different languages (Ammar et al., 2016), selection and filtering of reliable dictionary entries (Peirsman and Padó, 2010; Vulić and Moens, 2013b; Vulić and Korhonen, 2016b), and more sophisticated approaches to constructing hybrid cross-lingual dependency trees (Fig. 1) may lead to further advances in future work. Other cross-lingual semantic tasks such as lexical entailment (Mehdad et al., 2011; Vyas and Carpuat, 2016) or lexical substitution (Mihalcea et al., 2010), selection and filtering of reliable dictionary entries (Peirsman and Padó, 2010; Vulić and Moens, 2013b; Vulić and Korhonen, 2016b), and more sophisticated approaches to constructing hybrid cross-lingual dependency trees (Fig. 1) may lead to further advances in future work. Other cross-lingual semantic tasks such as lexical entailment (Mehdad et al., 2011; Vyas and Carpuat, 2016) or lexical substitution (Mihalcea et al., 2010) may also benefit from syntactically informed cross-lingual representations. We also plan to test the portability of the proposed framework, relying on the abstractive assumption of language-universal dependency structures, to more language pairs, including the ones outside the Indo-European language family.

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