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Building Comparable Corpora for Assessing Multi-Word Term Alignment

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Abstract

Recent work has demonstrated the importance of dealing with Multi-Word Terms (MWTs) in several Natural Language Processing applications. In particular, MWTs pose serious challenges for alignment and machine translation systems because of their syntactic and semantic properties. Thus, developing algorithms that handle MWTs is becoming essential for many NLP tasks. However, the availability of bilingual and more generally multi-lingual resources is limited, especially for low-resourced languages and in specialized domains. In this paper, we propose an approach for building comparable corpora and bilingual term dictionaries that help evaluate bilingual term alignment in comparable corpora. To that aim, we exploit parallel corpora to perform automatic bilingual MWT extraction and comparable corpus construction. Parallel information helps to align bilingual MWTs and makes it easier to build comparable specialized sub-corpora. Experimental validation on an existing dataset and on manually annotated data shows the interest of the proposed methodology.

1. Introduction

The compilation of bilingual terminological resources has become critical for many NLP tasks such as cross-lingual information retrieval (Miangah, 2008), machine translation (Arcan et al., 2014; Yang et al., 2016) and many others: bilingual terminologies help such tasks either by reducing their computational cost or by improving their performance. Acquiring bilingual terminological resources is a difficult task, as it requires tremendous manual annotation effort. Early research has been conducted on automatic approaches for the acquisition of bilingual terminologies (Kupiec, 1993; Daille et al., 1994; Vintar, 2001; Wu and Chang, 2004). Bilingual term extraction (BTE) approaches first identify monolingual terms, and then establish cross-lingual correspondences between pairs of terms using alignment methods.

Two main approaches have emerged from the literature, one that relies on comparable corpora (Rapp, 1995; Tanaka and Iwasaki, 1996; Fung, 1998; Chiao and Zweigenbaum, 2002; Otero, 2007; Morin et al., 2007; Saralegi et al., 2008; Fiser et al., 2011; Fiser and Ljubešić, 2011; Ljubešić et al., 2012; Aker et al., 2013; Hazem and Morin, 2016) while the other leverages information from parallel corpora (Somers, 2001; Kwong et al., 2004; Fan et al., 2009; Lefever et al., 2009; Macken et al., 2013; Arcan et al., 2014; Yang et al., 2016; Krstev et al., 2018; Sandrih et al., 2020). Comparable corpora include non-parallel texts in different languages that share similar characteristics. While compiling them is quite easy, for example from the web, comparable corpora-based BTE needs additional external resources to reach decent performance (Otero, 2007). For example, Déjean et al. (2002) combined a multilingual thesaurus and a dictionary to extract bilingual lexicons from comparable corpora. Similarly, Nagata et al. (2001) relied on the web as a dictionary to extract English-Japanese technical terms. In contrast, parallel corpora exhibit bilingual texts that are in a translation relation. They are less widely available since building them requires considerable manual effort. Automatic methods for the collection of parallel corpora have been proposed (Resnik, 1999; Resnik and Smith, 2003; Bañón et al., 2020; Zhao and Vogel, 2002; Hangya et al., 2018), including for pairs of under-resourced languages (e.g., El-Kishky et al. (2020)). By exploiting sentence-level/document-level alignment signals, parallel corpora-based BTE approaches can better retrieve cross-lingual correspondences between pairs of bilingual terms than comparable corpora-based approaches.

Most bilingual term extraction work focused on single-word terms (SWTs). In contrast, less work addressed the bilingual extraction of multi-word terms (MWTs). Yet, some studies established that multiword terms represent the largest proportion of lexical units in a domain-specific lexicon (Constant et al., 2017). A single-/multi-word term is a type of single/multi-word expression (MWE) that defines a concept from a specialized domain. Daille et al. (2004) pointed out the necessity of specifically coping with MWTs, as their inherent characteristics make MWT processing more challenging. They outlined the following properties: 1) fertility. MWTs are not always translated by a term of the same length, e.g., “diet” can be translated in French as “régime alimentaire”. 2) Like MWEs, MWTs can be characterized by the non-compositionality property i.e., the meaning of a whole MWT cannot be directly deduced by substituting each component word of a MWT by a semantically related word such as a synonym. 3) Term variation, as every MWT has different synonyms. 4) Like MWEs, MWTs can be translated in French as “régime alimentaire”. 5) Like MWEs, MWTs can be characterized by the non-compositionality property i.e., the meaning of a whole MWT cannot be directly deduced by substituting each component word of a MWT by a semantically related word such as a synonym. 6) Term variation, as every MWT has different synonyms.
Monolingual automatic term extraction

Automatic term extraction (ATE) approaches fall into three categories: Linguistic, statistical and hybrid. Linguistic approaches extract monolingual terms using symbolic methods and part-of-speech (POS) taggers. Early work such as (Dagan and Church, 1994) used regular expressions that defined syntactic patterns to match multi-word terms. Similarly, Bouamor et al. (2012) employ morphosyntactic patterns that handle both frequent and infrequent expressions without any dictionary. Savary et al. (2012) employed a graph-based method to extract Polish MWTs by formulating rules that detect syntactic variation of terms, including nested terms. Similarly, Krstev et al. (2013) defined rules that handle morphological, lexical, and structural term variation.

In contrast, statistical approaches are language-independent and use various association measures to rank extracted terms. In a nutshell, word frequency and co-occurrence information are used to determine the association strength between words in a corpus. Several association measures (mutual information (MI) (Daille, 1994), C-value (Prantzi et al., 1998), T-score (Dunning, 1993) and many others) have been successfully used to rank term candidates; association-based approaches fail however to extract low-frequency terms (Pazienza et al., 2005).

Hybrid approaches take advantage of both linguistic and statistical knowledge. Daille et al. (1994) defined linguistic patterns to encode the morphosyntactic structure of MWT candidates then filtered them using statistical scores. Wu and Chang (2004) used syntactic pattern matching and cross-language statistical association measures to extract collocations from aligned sentences in a parallel corpus. A similar approach applied to the Arabic language was proposed in (Boualamad et al., 2008). Lefever et al. (2009) proposed a language-independent approach that is not restricted to predefined syntactic patterns, as they extract MWTs based on lexical correspondences and syntactic similarity in parallel sentences. Ranka et al. (2016) combined linguistic and statistical information using syntactic rules and association measures. The most recent approaches (Hítty and im Walde, 2018, Kucza et al., 2018, Gao and Yuan, 2019, Hazem et al., 2020) are based on deep learning models. One can find a discussion in (Rigouts Terryn et al., 2020). Among the well-established tools, hybrid methods have been evaluated as the best performing in ATE (Macken et al., 2013). In this work we rely therefore on TTC term suite (Rocheteau and Daille, 2011, Cram and Daille, 2016).

Bilingual term alignment

Most approaches to bilingual term alignment apply monolingual ATE for each language and then perform term alignment. (DeNero and Klein, 2008, Marchand and Semmari, 2011) proposed a different strategy that considers the identification and alignment of MWTs in parallel sentences as one global problem, formulated as integer linear programming. In the present work, we focus on the more frequent strategy, which first extracts monolingual term candidates, and then applies alignment methods to detect translation correspondences.

Term alignment seeks to find correspondences between candidates across languages. Kupiec (1993) used the EM algorithm and hidden Markov Models to model term alignment. Wu and Chang (2004) extracted bilingual collocations from aligned sentences, and applied the Competitive Linking Algorithm (Melamed, 1998) to align their content words. Alternatively, following (Rapp, 1995), Chiao and Zweigenbaum (2002) used a measure of the similarity between distributional context vectors (bag of word) of source and target words to identify possible term alignments in compa-
rable corpora. Similarly, Daille et al. (2004) performed bilingual multiword term extraction following an approach based on lexical context analysis to address MWT non-compositionality and variability. Lexical context vectors are built using word co-occurrence and frequency information. Bilingual MWT association is done using a vector distance measure. Fan et al. (2009) investigated the use of statistical word aligners such as GIZA++ (Och and Ney, 2000) to extract bilingual MWTs from a Chinese-Japanese sentence-aligned corpus. Sandrih et al. (2020) also used GIZA++ to align English-Serbian MWTs. A different approach proposed by Hagaki and Aikawa, 2008 extracts term translations using a statistical machine translation (SMT) system. Aker et al. (2013) formulated bilingual term extraction as a classification problem using features with a binary support vector machine classifier. Later Arcan et al. (2014) showed a more robust approach based on training a word aligner and an SMT system using parallel data in order to translate the source language terms and produce a bilingual terminology. Morin and Daille, 2012 proposed a compositional approach for the alignment of MWTs using bilingual dictionaries. In particular, Hazem and Morin, 2017 employed bilingual word embeddings for bilingual terminology extraction and showed promising results using an extended version of the bilingual word embedding mapping approach (VecMppa) of Artetxe et al., 2016. In this work, we follow Liu et al., 2018b for bilingual term alignment. This is motivated by its compositional approach that handles both SWTs and MWTs while taking advantage of advances in bilingual word embedding.

3. Bilingual term extraction method

We rely on a parallel corpus and propose a two-step approach to build a corpus for cross-lingual alignment of MWTs. Figure 1 shows the main steps of the proposed pipeline to automatically perform bilingual term extraction. We first extract monolingual MWTs from CCAAligned, a large parallel corpus of aligned-sentence-aligned corpora (El-Kishky et al., 2020), where web document pairs in 8,144 language pairs, of which 137 pairs include English, have been identified such that they are translations of each other. As an example, the English-French parallel corpus contains 15,502,845 sentence-aligned pairs. They identified each document language using a text classifier (fastText), and identified pairs of cross-lingual documents using a high-precision, low-recall heuristic to assess whether two URLs represent web pages that are translations of each other. To assess their dataset construction approach, they ran a human evaluation on a diverse sample of positively-labeled documents across six language pairs.

3.1. Building task formulation

Given a pair of parallel corpora $P_1$ and $P_2$ in two different languages $L_1$ and $L_2$, the objective is to build:

- A pair of comparable corpora $C_1$ and $C_2$ in languages $L_1$ and $L_2$.
- A list of terms $D_1$ found in $C_1$ and a list of terms $D_2$ found in $C_2$.
- A reference dictionary $D_{1,2}$ in the form of a list of pairs of terms $(t_1, t_2)$ that are translations of each other.

3.2. Parallel corpora

CCAligned is a massive dataset built from sixty-eight snapshots of the Common Crawl corpus (El-Kishky et al., 2020), where web document pairs in 8,144 language pairs, of which 137 pairs include English, have been identified such that they are translations of each other. As an example, the English-French parallel corpus contains 15,502,845 sentence-aligned pairs. They identified each document language using a text classifier (fastText), and identified pairs of cross-lingual documents using a high-precision, low-recall heuristic to assess whether two URLs represent web pages that are translations of each other. To assess their dataset construction approach, they ran a human evaluation on a diverse sample of positively-labeled documents across six language pairs.

3.3. Monolingual MWT extraction

We performed automatic term extraction (ATE) from the CCAAligned parallel corpora on the English-French language pair and collected all terms, including single-word terms and multi-word terms. This provided lists of monolingual terms that represent our source and target term candidates. We used TermSuite (Rocheteau and Daille, 2011) for automatic term extraction. TermSuite is a multilingual terminology extractor tool that identifies term candidates using language-independent morphosyntactic patterns and ranks them according to term frequency information. It includes term a variant recognition component that improves the outputs of term extraction.

Given a source language $L_1$ and a target language $L_2$, ATE produces respectively a list of source terms $T_1$ and a list of target terms $T_2$. We filtered out single terms from each monolingual term list, keeping only MWTs. We further discarded MWTs containing proper names. This resulted in two MWT lists $D_1$ and $D_2$. Table 1 shows the number of terms and MWTs after monolingual ATE. We see that a great proportion of terms are MWTs.

| Lang. | # of Terms | # of MWTs |
|-------|------------|-----------|
| En    | 130681     | 48889     |
| Fr    | 286581     | 59529     |

3.4. Bilingual word embedding alignment

Learning bilingual word embeddings

One approach for learning bilingual word embeddings is built on cross-lingual document-aligned/label aligned comparable corpora (Mogadala and Rettinger, 2016; Vulić and Moens, 2016; Søgaard et al., 2015).
A second approach consists in mapping word representations of each language learnt separately from monolingual corpora, into a common vector space by means of linear transformations (Gaddy et al., 2016; Liu et al., 2018a; Artetxe et al., 2018). The mapping is learnt by minimizing various distances between word pairs defined in a bilingual dictionary. Hence, the mapping can alleviate the inherent limitation of dictionary-based applications such as machine translation (Artetxe et al., 2016), and computes vector representations of missing words in the dictionary. Artetxe et al. (2018) compiled a substantial number of similar methods (Mikolov et al., 2013; Faruqui and Dyer, 2014; Xing et al., 2015; Shigeto et al., 2015; Gaddy et al., 2016; Artetxe et al., 2016; Smith et al., 2017) into a multi-step bilingual word embedding framework. Although we could have followed the first bilingual word embedding approach using the CCAAligned parallel corpus, we preferred the linear matrix transformation approaches as they are more time and computationally efficient.

**Our method**

In this work, we adopted the Compositional with Word Embedding Projection (CMWEP) approach of (Liu et al., 2018b). Note that this method handles both SWTs and MWTs with variable lengths. It comprises the following steps:

1. Train or use pretrained monolingual word embedding models for each language to compute word vector representations. We used the 300-D fastText vectors trained on Common Crawl and Wikipedia (Bojanowski et al., 2016) and 300-D fastText vectors trained on our input parallel corpora.

2. Learn the mapping matrix following the linear transformation approach in (Artetxe et al., 2016).

3. Using a seed bilingual dictionary, compute the vector representation of each MWT in $D_1$ and $D_2$ following the compositional approach detailed in (Liu et al., 2018b). We used the English-French dictionary (113,286 entries) available in (Conneau et al., 2017).

4. For each source language MWT $T_{s1}$, keep as possible translation candidates only the set of MWTs $\{T_{t1},...,T_{tn}\}$ extracted from the target language sentences that are part of the bilingual sentence pairs where the source language sentences include $T_{s1}$. This implicitly assumes that the target term candidates are extracted during the monolingual ATE step.

**Figure 1: Bilingual MWTs extraction pipeline from parallel corpora**
5. Apply a retrieval method that helps calculate an alignment score between the vector representations of each MWT in the source list $D_1$ and the vector representations of their corresponding target candidates in $D_2$. The candidate translations are then ranked according to their scores. This yields a first reference dictionary $D_{1,2}$.

Retrieval method
As stated in (Artetxe et al., 2018), most embedding-based bilingual lexicon extraction methods use the nearest neighbor (NN) retrieval approach: after learning the mapping matrix, for each source embedding, the closest target embedding is selected according to a similarity measure such as the cosine similarity. We extend the work of (Liu et al., 2018b) which employed the NN retrieval method and also explored more methods: 1) the inverted softmax (ISF) retrieval method (Smith et al., 2017), which replaces the cosine similarity with the softmax function while reversing the direction of the mapping query; 2) Cross-Domain Similarity Local Scaling (CSLS) (Conneau et al., 2017), which in a nutshell, computes the mean cosine similarity of each source embedding to its K target embedding neighbors (see (Conneau et al., 2017) for more details).

4. Extracting specialized comparable corpora from parallel corpora

4.1. Extracting non-parallel corpora from parallel corpora
In order to evaluate MWT alignment systems, we extract comparable corpora from the CCAigned sentence-aligned corpus. These comparable corpora will serve as bilingual resources to train and evaluate term alignment systems. Thus, given a pair of bilingual parallel corpora $(C_1, C_2)$, we turned it into a pair of non-parallel corpora $(C_1', C_2')$ by discarding one of the two sentences in each sentence pair: the $L_1$ sentence was discarded with probability $p$ and the $L_2$ sentence with probability $1-p$. Table 2 shows statistics about the constructed comparable corpora and the gold standard dictionary. We can see that the number of extracted MWTs diminished due to the sentence removal process when building the comparable corpora: MWTs that rarely occurred in the corpus have been discarded. Table 3 depicts examples from the gold standard dictionary $D_{1,2}$.

4.2. Extracting specialized sub-corpora from parallel corpora
Having a large collection made it possible to sample specialized sub-corpora on multiple topics. In a first attempt, we investigated the use of topic modeling techniques to derive specialized sub-corpora, but without satisfying results: our input parallel corpora are made of sentences, whereas topic models would probably perform better on full-document corpora. We instead used various seed lexicons found in external resources as keyword queries to select sentences and build specialized comparable sub-corpora.

4.3. Comparable medical sub-corpora
Using the Medical Subject Headings (MeSH) terminology (27,456 entries) as an input seed, we relied on the extracted lists of terms $D_1$ and $D_2$ to derive specialized comparable corpora. Following the procedure for generating non-parallel corpora, we kept only source-target non-parallel sentences that contained MeSH terms. Altogether, we extracted 340 MWT pairs included in our gold standard dictionary. Table 3 illustrates samples from the resulting medical-domain comparable corpora. The bold text shows the aligned terms from the gold standard dictionary.

Table 2: Comparable corpora: General-purpose (GPCC), Medical (MEDCC), Wind energy (WECC) English-French comparable corpora and gold standard dictionaries statistics after CC construction.

| Corpus | # of sentence | # of MWTs |
|--------|---------------|-----------|
| GPCC   | 562030        | 33305     |
| MEDCC  | 26904         | 340       |
| WECC   | 3000          | 73        |

4.4. Wind energy sub-corpora
Similarly, we started with the terms of the wind energy (WE) dataset built by the TTC project (Mogadala and Rettinger, 2016). TTC released a corpus (De Groc, 2011) crawled using the Babouk crawler and a gold standard list of bilingual (En-Fr) term pairs. It is a domain-specialized corpus collected using domain-related words (wind, rotor). The gold standard list contains manually annotated En-Fr pairs: 73 MWTs and 139 SWTs.

5. Evaluation
We evaluate the quality of both steps of the proposed methodology: monolingual automatic term extraction and bilingual term alignment.

5.1. Automatic evaluation of monolingual term extraction
The evaluation of monolingual ATE is difficult and requires either to manually validate all the extracted terms, or to rely on external resources (thesaurus, dictionaries) for automatic validation. Having extracted almost 50k terms, a manual evaluation was not possible. We therefore followed the latter method, and considered valid all the terms that exist in the MeSH terminology (340 MWTs) or in the WE dataset. Obviously, the ATE tool TermSuite produced noise, in particular, due to the general-purpose nature of the input parallel corpora. We manually evaluated 100 sampled terms for English and French and found only respectively 5% and 8% of non valid terms. Some researchers argued
Table 3: English-French comparable corpora Examples including the multi-word term *heart disease* and its translation *maladie cardiaque*.

| English comparable corpus samples | French comparable corpus samples |
|----------------------------------|----------------------------------|
| Please inform therapist in advance if you have **heart disease**, high blood pressure or other chronic disease. Hypertension pulmonaire Almost 40% of all deaths in women are related to coronary **heart disease**. Why do **heart diseases** cause so many deaths? The main contraindication, **heart disease**, a caesarean history and more than three fetal maternal disable. | Une femme sur quatre meurt d’une *maladie cardiaque* au Canada chaque année. Nous devons penser à nos grand-mères, à nos mères, à nos sœurs, à nos meilleures amies et à nos filles. Souvenez-vous que la *maladie cardiaque* n’a pas d’âge, de race, de religion ou de penchant socio-économique. Le riz brun regorge de fibres, de lignanes et de magnésium, qui ont tous des effets bénéfiques sur la santé cardiaque et le risque de *maladie cardiaque*. |

that ATE tools are specifically designed for processing specialized corpora, however, through our observational evaluation, we consider that ATE tools are viable for general-purpose corpora. Furthermore, ATE quality could be refined using methods that exploit dissimilarity between general and specialized corpora (Drouin et al., 2020).

5.2. Automatic evaluation of term alignment

We conducted experiments on the bilingual MWT alignment using the wind energy dataset. We followed the alignment procedure presented in section 3.4. We carried out two experiments, one that used fastText word embeddings pretrained on Wikipedia, and the second one employed fastText word embeddings that we trained on the input parallel corpora CCAligned. We also compared the different retrieval methods for bilingual word embeddings presented in section 3.4. We report in Tables 4 and 5 the precision (P@k) obtained by the different settings. The predicted bilingual term pairs are compared to the gold standard list of the WE dataset. Note that each source MWT has as possible target term candidates all the terms (MWTs+SWTs) present in the WE dataset.

First, we can see that the best precision scores are obtained using the fastText bilingual embeddings trained on the parallel corpora. This substantial performance boost is probably related to training on the input corpus for the task at hand and to the very large size of that input corpus. Indeed, we believe that the word embeddings carry contextual information that benefits the end task. Moreover, the results confirmed the superiority of the CSLS retrieval method whatever the embeddings. It systematically outperformed the NN and ISF retrieval methods (see Table 5), due to its ability to increase the similarity to isolated word vectors and decrease the similarity of vectors lying in dense vector spaces (Conneau et al., 2017). We also observe that the NN method performed better than ISF. This is because the ISF method needs additional hyper-parameter tuning to perform better. Finally, these results show how improvements can be obtained with the base alignment method in (Liu et al., 2018a).

| Retrieval Meth. | P@1 | p@5 | p@10 |
|-----------------|-----|-----|------|
| NN              | 0.698 | 0.808 | 0.858 |
| ISF             | 0.589 | 0.726 | 0.794 |
| CSLS            | **0.739** | 0.828 | 0.867 |

Table 4: Precision of MWT alignment in the Wind Energy corpus for the language pair En-Fr using pretrained fastText embeddings trained on Wikipedia

| Retrieval Meth. | P@1 | p@5 | p@10 |
|-----------------|-----|-----|------|
| NN              | 0.712 | 0.794 | 0.844 |
| ISF             | 0.684 | 0.780 | 0.831 |
| CSLS            | **0.780** | 0.849 | 0.876 |

Table 5: Precision of MWT alignment in the Wind Energy corpus for the language pair En-Fr using fastText embeddings trained on the CCAligned Corpora.

5.3. Human evaluation of term alignment

Besides the assessment on the WE dataset, we performed a manual evaluation on the reference dictionary associated with the medical sub-corpora we extracted. We asked a native French speaker to manually validate the 340 MWTs English-French pairs. We obtained a precision (P@1) of 78.2% which demonstrates the robustness of our alignment procedure.

6. Error analysis

During the manual validation of the bilingual lexicon of the medical comparable sub-corpora, we analyzed 74 out of the 340 mis-aligned MWT pairs. Several potential sources of errors are possible, whether during the monolingual ATE, i.e., the ATE tool does not identify valid terms or identifies wrong terms, or during the alignment procedure. We will not discuss here the completeness of our gold standard dictionary, but it is very likely that a number of term pairs occur in our input corpora that are not covered by the bilingual terminology. One limitation in our parallel corpora-based BTE process lies in the inherent assumption that the monolingual ATE tool will likely extract for each source term
In this work, we proposed a methodology for building a dataset from parallel corpora that serves as resources for evaluating bilingual MWTs alignment systems. The proposed pipeline performs bilingual MWTs extraction which results in a bilingual terminology and constructs comparable corpora. Parallel corpora are exploited for aligning bilingual MWTs and allowed to easily construct general and specialized comparable sub-corpora. Experimental validation on an existing dataset and on new manually annotated data showed the interest of the proposed methodology and also highlighted some limitations. Indeed, there is still room for improvement concerning both monolingual ATE and bilingual term alignment. In particular, our future work includes evaluating the impact of different monolingual ATE tools on the quality of the output bilingual lexicon (gold standard dictionary), and investigating cross-lingual embedding methods that exploit parallel corpora. Finally, we plan to perform BTE on several other language pairs using Multilingual CCAligned parallel corpora.

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