Abstract

The aim of this thesis proposal is to perform bilingual lexicon extraction for cases in which small parallel corpora are available and it is not easy to obtain monolingual corpus for at least one of the languages. Moreover, the languages are typologically distant and there is no bilingual seed lexicon available. We focus on the language pair Spanish-Nahuatl, we propose to work with morpheme based representations in order to reduce the sparseness and to facilitate the task of finding lexical correspondences between a highly agglutinative language and a fusional one. We take into account contextual information but instead of using a precompiled seed dictionary, we use the distribution and dispersion of the positions of the morphological units as cues to compare the contextual vectors and obtaining the translation candidates.

1 Introduction

Parallel corpora are a rich source of bilingual lexical information, they are a valuable resource that allows the development of several language technologies such as automatic construction of bilingual lexicons and statistical machine translation systems (SMT). Automatic construction of bilingual lexicons is useful since bilingual dictionaries are expensive resources and not many are available when one of the languages is resource-poor.

One way to perform bilingual lexical extraction from a parallel corpus is through word alignment. However, most of the methods to perform word alignment, and in general the approaches to SMT, require huge amounts of parallel data. The task of extracting bilingual lexicon becomes even harder when we are dealing with very different languages, i.e., languages from different linguistic families that do not share orthographic, morphological or syntactic similarity.

The goal of this thesis is to propose a method for bilingual lexicon extraction that could be suitable for low-resource settings like the mentioned above. We work with the language pair Spanish-Nahuatl which are languages distant from each other (Indo-European and Uto-Aztecan language families) with different morphological phenomena. Nahuatl is an agglutinative language with polysynthetic tendency, this means that it can agglutinate many different morphemes to build highly complex words. On the other hand, Spanish can be classified as a fusional language where the words don’t contain many different morphemes since several morphemes can be fused or overlaid into one encoding several meanings.

Although both languages are spoken in the same country, there is scarcity of parallel and monolingual corpora for Nahuatl. It is not easy to find general standard dictionaries due to the big dialectal variation and the lack of orthographical normalization of Nahuatl. Automatic extraction of a bilingual lexicon could be useful for contributing with machine-readable resources for the language pair that we are studying. Spanish is one of the most widely spoken languages in the world but, in the case of Nahuatl, few digital resources are available even though there exist around two million speakers of this language.

Our proposal aims to explore which information
can be combined in order to estimate the bilingual correspondences and therefore building a bilingual lexicon. We plan to take into account correlation measures, positional cues and contextual information. Many of the methods that exploit contextual information require a precompiled digital seed dictionary or lexicon. We would like to propose a way to leave aside this language dependent requirement since many language pairs can face the same situation in which it is not easy to obtain a precompiled digital dictionary.

Unlike other approaches, we plan to take into account morphological information for building the word representations. The motivation behind is that morpheme-based representations can be useful to overcome the sparseness problem when building semantic vectors for morphologically rich languages with small corpus available.

The structure of the paper is as follows: Section 2 contains a general overview of the existing methods that tackle the bilingual extraction task and a description of our particular problem. In section 3, we describe the dataset and our proposal to address the bilingual lexical extraction for our low-resource setting. Finally, section 4 contains the conclusions.

2 Research Problem

2.1 Bilingual Lexicon Extraction

Bilingual lexicon extraction is the task of obtaining a list of word pairs deemed to be word-level translations (Haghighi et al., 2008). This has been an active area of research for several years, especially with the availability of big amounts of parallel corpora that allow to model the relations between lexical units of the translated texts. One direct way to perform bilingual lexicon extraction is through word alignment from a parallel corpus. Word alignment is a fundamental part of SMT systems which build probabilistic translation models, based on several millions of parallel sentences, in order to estimate word and phrase level alignments (Brown et al., 1993).

However, the quality of word alignment methods used in SMT are heavily dependent on the amount of data and they require even more parallel data if we are dealing with very different languages. Since most of the language pairs do not have large amounts of clean parallel corpora readily available, there are alternative approaches for extracting multilingual information. Some methods rely on association and similarity measures to estimate the lexical correspondences, e.g., log-likelihood measures (Tufiş and Barbu, 2002), t-scores (Ahrenberg et al., 1998), positional difference between two successive occurrences of a word (Fung, 2000), just to mention some.

2.2 The low-resource setting

If there is not enough parallel corpora for a language pair, another alternative is to assume that there is enough comparable corpora or monolingual corpora for each of the languages. In these approaches bilingual lexicons are induced by taking into account several features, e.g, orthographic similarity, temporal similarity (Schafer and Yarowsky, 2002), association measures, topical information (Mimno et al., 2009) and contextual features. There are many works focused on the latter, they are based on the distributional notion (Harris, 1954) that a word that occurs in a given context in a language should have a translation that occurs in a similar context in the other language.

The general approach for using contextual information includes: 1. building a context vector for each lexical unit in both languages 2. Translating or projecting these context vectors to a common space using a seed dictionary or lexicon 3. Computing the similarity between the source and target words to find the translation candidates. There are several works that use contextual information, they vary in the way they represent the contexts and how they measure the similarity of the contextual vectors to extract translation candidates. (Rapp, 1995; Fung and Yee, 1998; Rapp, 1999; Diab and Finch, 2000; Déjean et al., 2002; Gaussier et al., 2004; Haghighi et al., 2008; Shezaf and Rappoport, 2010; Laroche and Langlais, 2010)

Another alternative is to use pivot languages as an intermediary language to extract bilingual lexicon (Tanaka and Umemura, 1994; Wu and Wang, 2007; Tsunakawa et al., 2008; Seo and Kim, 2013).

Lately there has been interest in multilingual distributed representation learning (Klementiev et al., 2012; Zou et al., 2013). These approaches are related with the ones that transfer information between
languages using distributed representations and deep learning techniques (Lauly et al., 2014; Hermann and Blunsom, 2014). These approaches have the potential of semantic transfer into low-resource languages.

2.3 Our case of study

We focus on the language pair Spanish-Nahuatl, this represents a setting in which there is a small parallel corpus available, the two languages are very distant from each other and it is not easy to obtain comparable corpora or monolingual corpora for one of the languages.

These two languages are spoken in same country but Nahuatl does not have a web presence or text production comparable to Spanish. Most of the documents that can be easily found in Nahuatl are translations, that is why it is easier to obtain parallel corpora than monolingual. Although there are existing dictionaries for this language pair, not all of them are machine readable, the most extensive ones were made several centuries ago causing that some Spanish entries do not correspond anymore to the language spoken nowadays. Moreover, there is a big dialectal variation that complicates having one standard dictionary.

Under these conditions traditional statistical methods for word alignment are not the most suitable, in fact, to our knowledge it does not exist a SMT system yet for this language pair. We cannot rely either on orthographic similarity and there is no a pivot language that could be useful. On the other hand, practically all the methods based on contextual information require at some point a seed bilingual dictionary. This represents a chicken-egg problem (Koehn and Knight, 2002): If we have a bilingual lexicon we can translate the context vectors but we can only generate a bilingual lexicon with these methods if we are able to translate the context vectors.

The transfer based approaches have the potential of transferring semantic knowledge to low resource languages, e.g., alignment between sentences or phrases. However, they need to be trained with resource fortunate languages, usually requiring some supervised signal like word alignments to learn the bilingual embeddings.

We aim to address our low resource setting by combining several sources of information, mainly contextual features and association measures. In order to counteract the sparseness derived from working with a small parallel corpus of morphologically rich languages, we aim to use to morpheme representations instead of words. For the contextual approach, we prefer not to use the available noisy dictionaries as seed lexicon. Instead, we would like to explore features like the distribution and the dispersion of the positions of a morpheme in a text in order to be able to compare two contextual vectors representing lexical units in different languages.

Our conjecture is that the combination of several features, some of them usually applied for extracting lexicon from comparable corpora, could be suitable for a small, noisy parallel corpus of a distant language pair. Unlike other methods, our proposal aims to prescind from prior knowledge, e.g., a pre-compiled seed lexicon.

3 Methodology

3.1 The parallel corpus

To our knowledge, it did not exist a digital Spanish-Nahuatl parallel corpus publicly available. We had to build one, most of the sources were non digital books. As we have mentioned before, for some languages is not easy to extract parallel content from the typical web sources. Working with a low resource language sometimes implies difficulties that are not common when working with other languages, e.g., we had to perform a manual correction of the texts after being digitized since the OCR software confused several character patterns (it was probably assuming that it was processing a different language).

The documents of the parallel corpus are not quite homogeneous in the sense that there is dialectal, diachronic and orthographical variation. This variation can represent noise for many of the statistical methods, as an attempt to reduce it we performed an orthographic normalization. This represents a chicken-egg problem (Koehn and Knight, 2002): If we have a bilingual lexicon we can translate the context vectors but we can only generate a bilingual lexicon with these methods if we are able to translate the context vectors.

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nite state toolkit used mainly for computational morphology. The set of rules that we used reduces the variation of many of the texts but unfortunately not from all them.

The total size of the corpus is around 1 million tokens (included both languages) which is still very small for the SMT approaches. To this scarcity, we have to add the fact that we will only work with a subset of documents, those that do not have a big dialectal or orthographical variation.

3.2 Morphology

In order to perform the bilingual lexicon extraction, we would like to take into account the morphology of the language pair since the alignment complexity between typologically different languages is far away from the alignment complexity between similar languages (Cakmak et al., 2012).

Nahuatl is a polysynthetic language that allows compact nominal and verbal constructions where the complements, adjectives and adverbs can agglutinate with the verbal or nominal roots. This language also has incorporation and some other morphological phenomena. In contrast, Spanish is a fusional language in which a single morpheme can simultaneously encode several meanings. Regarding to the word order, Nahuatl and Spanish are relatively flexible, specially Nahuatl.

Dealing with the morphology could be important to reduce the negative impact of sparseness and therefore having better representations of the lexical units. Specially in cases like ours where the corpus is small and the languages are morphologically rich, this may cause many different word types but few repetitions of them in the documents. If we have few contexts characterizing a word, then the contextuals vectors will not have a good quality, affecting the performance of the methods that exploit contextual features. Building morpheme based representations could be also useful for pairing the bilingual lexical units, since in agglutinative languages a single word can correspond to many in another language. The next example shows a morphologically segmented word in nahuatl and its correspondence to Spanish:

\begin{verbatim}
ti- nech - maca- z - nequi
2SG.S-1S.O-’give’-FUT-’want’
“Tu me quieres dar” (Spanish)
“You want to give me”
\end{verbatim}

Recent approaches take into account morphological and investigate how compositional morphological distributed representations can improve word representations (Lazaridou et al., 2013) and language models (Botha and Blunsom, 2014; El-Desoky Mousa et al., 2013; Luong et al., 2013).

We aim to use, already implemented, unsupervised methods to perform morphological segmentation. Software like Morfessor (Creutz and Lagus, 2005) that seems to work well for agglutinative languages could be useful as well for languages like Nahuatl. Additionally, there is a morphological analysis tool based on rules for classical nahuatl (Thouvenot, 2011) that could be used to improve the unsupervised morphological segmentation. As for the Spanish case, there are unsupervised approaches that have proven to be successful in discovering Spanish affixes (Ure"{r}a, 2000; Medina-Ure"{r}a, 2008).

Once we have the segmented morphemes, we can build morpheme-based representations to extract the bilingual correspondences. Initially we plan to focus in extracting bilingual lexicon only for words with lexical meaning and not the grammatical ones.

At this moment, we have not still decided if we will work only with vector representations of each morpheme or with a composed representation of the words based on the morphemes.

3.3 Bilingual lexicon extraction without using a seed dictionary

For the bilingual lexical extraction we aim to combine several cues including correlation measures and contextual information. As we have mentioned before, most of the contextual methods have in common a need for a seed lexicon of translations to efficiently bridge the gap between languages. We would like to prescind from this requirement.

Seed lexicons are necessary to compare the contexts between the word representations in different languages. Few works have tried to circumvent this requirement, e.g., building a seed lexicon based on spelling and cognate cues (Koehn and Knight, 2002), using punctuation marks as a small seed lexicon and find alignments by measuring intralingual association between words (Diab and Finch, 2000). Lately some works have explored training a cross-language topic model on comparable corpora in order to obtain a seed lexicon without prior knowl-
We would like to explore the positions in which a word occurs in a text and the dispersion of these positions as cues for finding similar words in both languages and being able to compare the context vectors that characterize the words in both languages.

The hypothesis is that words that are translations of each other tend to occur in similar positions of a parallel text and the distributions have similar dispersions. It is noteworthy that in our case we attempt to work at the morpheme level instead of the word level.

For each type in the text, in our case morphemes, we can store a vector of offsets, i.e. the positions in which the type occurs relative to the size of corpus. After recollecting all the positions for a lexical unit we can also measure the dispersion by calculating the variance or the standard deviation.

We conjecture that those lexical units between languages that obtain high similarity in their position distributions and their dispersion, are useful to compare the context vectors. They can be seen as a sort of initial seed lexicon constructed in a language independent way. The similarity can be calculated in terms of measurements like cosine similarity or measurements that take into account correlations or divergence between distributions.

Regarding to the construction of vectors encoding contextual information of the lexical units, we plan to try different experimental setups, examining different representations of word contexts, i.e., different association measures and weighting schemes for building the semantic vectors, different sizes of context windows and other important parameters that must be taken into account when working with distributional semantic representations.

Once we have the contextual vectors that represent the lexical units (in our case representations based on morphology) translation candidates can be obtained. Based on the contexts that are similar between the two vectors we can compare a source and a target contextual vector using different techniques or projecting them into a joint space and calculate the distance between them.

Taking into account the contexts and positions of the words in the whole document could be useful for noisy parallel corpora where there is not always a one to one correspondence between sentences. This is the case of some of the texts of our parallel corpus.

### 3.4 Combination of features and evaluation

It is very common for bilingual extraction methods to use a diverse set of cues and then combine them in order to obtain better translation candidates (Koehn and Knight, 2002; Tiedemann, 2003; Irvine, 2013). We will not use some of the typical cues like orthographic similarity or temporal, but we would like to combine the contextual information explained in the above section with some association measures between words or morphemes. Our intention is to propose a weighting scheme that allows to combine the several criteria and to obtain a rank of the translation candidates.

Once the translation candidates are extracted, we can establish a baseline by using some of the methods suitable for parallel corpora, e.g., the typical word alignment methods used in SMT. Additionally, it would be interesting to try different language pairs with more resources, in order to evaluate if our method can be competitive to more downstream approaches that rely on more data. For instance, we can evaluate in resource fortunate distant pairs like Spanish-German, since German is also morphologically rich with extensive use of compounds.

### 4 Conclusions

In this work we have presented a thesis proposal where the goal is to extract a bilingual lexicon under a particular low-resource setting in which is difficult to obtain big amounts of parallel or monolingual corpora and also is not easy to have an extensive standard electronical dictionary. The particularities of the methods are not completely defined since the work is in progress, we propose to combine morpheme based representations with contextual and association features in order to obtain translation candidates for the lexical units.

In our proposal we try to circumvent the need of a bilingual electronic dictionary which can be hard to obtain when working with low-resource languages. Although we focus in a particular language pair, the proposed methods are language independent and they could be used for languages with similar settings or even for comparable corpora.

Some of the aspects that are missing to tackle are
the problems that may arise when dealing with synonyms and polysemic words.

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