Segmentation Strategies to Face Morphology Challenges in Brazilian-Portuguese/English Statistical Machine Translation and Its Integration in Cross-Language Information Retrieval

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Abstract. The use of morphology is particularly interesting in the context of statistical machine translation in order to reduce data sparseness and compensate a lack of training corpus. In this work, we propose several approaches to introduce morphology knowledge into a standard phrase-based machine translation system. We provide word segmentation using two different tools (COGROO and MORFESSOR) which allow reducing the vocabulary and data sparseness. Then, to these segmentations we add the morphological information of a POS language model. We combine all these approaches using a Minimum Bayes Risk strategy. Experiments show significant improvements from the enhanced system over the baseline system on the Brazilian-Portuguese/English language pair. Finally, we report a case study of the impact of enhancing the statistical machine translation system with morphology in a cross-language application system such as ONAIR which allows users to look for information in video fragments through queries in natural language.

Keywords. Morphology, factored-based machine translation, cross-language information retrieval.

1 Introduction

The contemporary information society generates a vast quantity of multilingual information, which strongly motivates the use of machine translation (MT) systems. That is why nowadays research in the area of MT is very active. Among the different MT approaches, there are the rule-based techniques [15] and the corpus-based strategies such as statistical [24] or example-based [39] ones. The former requires a very strong knowledge of the pair of languages involved in translation, whereas the latter requires a certain amount of bilingual corpora as training data in order to achieve competitive results.

In particular, in this paper, we use the standard phrase-based statistical machine translation (SMT) approach [24]. Such SMT system uses models which need a large amount of data for training in order to estimate the probabilities of the language model and the translation model and to ensure that the models can accurately estimate probabilities for a majority of forms. Without enough data available, the main issue is data sparseness. The sparseness is even higher in the case of languages with rich morphology. Recent advances in statistical-based approaches try to introduce linguistic knowledge in order to complement a lack of bilingual corpora which may never be sufficient.

The use of morphology is particularly interesting in the sense that if we have seen the form house in our training corpus, we should be able to translate the corresponding plural form houses as well, even though it has never been seen in the training corpus. In this sense, we propose to follow an approach based on morpheme segmentation, a morpheme being the smallest semantic unit of a language. We use special tools for providing this segmentation. Additionally, we experiment with the introduction of additional language models into the standard phrase-based approach which make use of morphological information. We report consistent improvements both in an in-domain and out-of-domain evaluation sets.
Additionally, after our morphology study, we report a case study in Cross-Language Information Retrieval (CLIR). The main objective is to evaluate the influence of the improvement in morphology in a real application. The application we are focusing on is in the context of looking for information in digital videos. Generally, the user can save time by avoiding browsing through hours of video. Additionally, these videos may be in the user’s foreign language. Although the user may be able to understand the foreign language, she may not be able to formulate a query. The ONAIR (Ontology-Aided Information Retrieval) system\(^1\), started in 2003, intended to allow users to look for information in video fragments through queries in natural language. We study a multilingual extension of this application by further enhancing previous works [10].

The rest of the paper is organized as follows. Section 2 includes a brief review of related work (without aiming at completeness) in using morphology knowledge for improving MT. In the next section we describe the phrase-based SMT approach. Section 4 explains in detail the two methods that we propose to integrate morphology knowledge for enhancing the phrase-based approach. Then, Section 5 contains a description of experiments performed to evaluate the quality of our proposed morphology integration as well as an analysis and discussion of the results. Section 6 describes our case study. Finally, Section 7 concludes the paper focusing on the most relevant contributions of this work.

### 2 Related Work

The challenges raised when translating from or into richer morphology languages are well-known and being continuously studied in the context of SMT. Morphology is the study of the structure of morphemes in a given language. Morphemes are the primitive units of syntax, the smallest individually meaningful elements in utterances of a language. The most important morpheme is the stem, which is the root of a word. The affixes provide additional meaning to the main concept provided by the stem [18].

Morphologically rich languages have many different surface forms for the same stem. This leads to a rapid vocabulary growth, as various prefixes and suffixes can combine with stems in a large number of possible combinations and worsen language model probability estimation since there are more singletons (forms occurring just once in the data) and less occurrences over all distinct words. The problem of morphology sparsity becomes even more crucial when addressing out-of-domain translations. Under this scenario, there is a high presence of previously unseen inflected forms even though their stem could have been learned with the training material. The sparsity due to morphology can be reduced by incorporating morphological information into the SMT system. The three most common solutions are summarized as follows:

- Preprocess data so that the input language resembles the output language more closely, by means of either enriched input models [1, 37] or segmented translation [38].
- Adapt the language model to make use of the morphological information, i.e. factored models [22].
- Postprocess the output of an SMT system to add on the proper inflections by means of morphology generation [36, 6, 16].

In this paper, we further address the introduction of morphology into an SMT system. The main contribution of our work is that we combine several morphology techniques: preprocessing data by means of segmented translation and adapting the language model. We address data preprocessing by using annotations (i.e. we use tokenization and Part-of-Speech (POS) Tagger) provided by a Brazilian Portuguese language grammar checker called COGROO (i.e. Corretor Gramatical para o OpenOffice) [33] and the segmentations provided by the MORFESSOR tool [11, 12] which uses unsupervised data-driven methods to divide words into morphemes. For adapting the language model, we

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\(^1\)http://www.ime.usp.br/ rmcobe/onair/
3 Statistical Machine Translation: Phrase-Based Approach

There are several strategies we can apply when translating a pair of languages in SMT. In what follows, we briefly describe the phrase-based technique [24] used in this work.

In general, an SMT system relies on the translation of a source language sentence $s$ into a target language sentence $\hat{t}$. Among all possible target language sentences $t$ we choose the one with the highest probability as shown in Equation (1):

$$\hat{t} = \arg \max_t [P(t|s)], \quad (1)$$

$$\hat{t} = \arg \max_t [P(t) P(s|t)]. \quad (2)$$

The probability decomposition shown in Equation (2) is based on Bayes’ theorem and is known as the noisy channel approach to SMT [7]. It allows to independently develop the target language model $P(t)$ and the source translation model $P(s|t)$. The basic idea of this approach is to segment a given source sentence $s$ into segments of one or more words, then each source segment is translated and the target sentence is composed from these segment translations. On the one hand, the translation model weights how likely words in the target language are translation of words in the source language. On the other hand, the language model measures the fluency of hypothesis $\hat{t}$. The search process is represented as the $\arg \max$ operation.

The translation model in the phrase-based approach is composed of phrases. A phrase is a pair of $m$ source words and $n$ target words extracted from a parallel sentence that belongs to a bilingual corpus. The parallel sentences have previously been aligned at the word level [8]. Then, given parallel sentences aligned at the word level, phrases are extracted according to the following criteria: we consider the words that are consecutive in both source and target languages and which are consistent with the word alignment. A phrase is consistent with the word alignment if no word inside the phrase is aligned with a word outside the phrase. Finally, phrase translation probabilities are estimated as relative frequencies [40].

The language model assigns a probability to each target sentence. Standard language models are computed following the $n$-gram strategy which considers sequences of $n$ words. In order to compute the probability of an $n$-gram, it is assumed that the probability of observing the $i$th word in the context history of the preceding $i-1$ words can be approximated by the probability of observing it in the shortened context history of the preceding $n-1$ words. The main problem with this modeling is that it assigns zero probability to strings that have never been seen before. One way to solve this problem is to assign non-zero probabilities to sentences that have never been seen before by means of smoothing techniques [20].

A variation of the noisy channel approach is the log-linear model [28]. It allows using several models or features and weighting them independently as it can be seen in Equation (3):

$$\hat{t} = \arg \max_t \left[ \sum_{m=1}^{M} \lambda_m h_m(s, t) \right]. \quad (3)$$

This equation should be interpreted as a maximum entropy framework and as a generalization of Equation (2) [40].

Most common additional features used in the maximum entropy framework (in addition to the standard translation and language model) are the lexical models, the word bonus, and the reordering model. The lexical models are particularly useful in cases where the translation model may be sparse. For example, for phrases which may have appeared few times, the translation model probability may not be well estimated. Then, the lexical models provide a probability among words [8] and they can be computed in both directions: source-to-target and target-to-source. The word bonus is used to compensate the language model which
benefits shorter outputs. The reordering model is used to provide reordering between phrases. For example, the lexicalized reordering model [35] classifies phrases by the movement they made relative to the previously used phrase, i.e., for each phrase the model learns how likely it is to follow the previous phrase (monotone), be swapped with it (swap) or not connected at all (discontinuous).

The different features or models are optimized in the decoder following the minimum error rate procedure [27]. This algorithm searches for weights minimizing a given error measure, or, equivalently, maximizing a given translation metric. This algorithm enables the weights to be optimized so that the decoder produces the best translations (according to some automatic metric and one or more references) on a development set of parallel sentences.

4 Morphology Integration

Our integration of morphology is done using two different approaches: preprocessing and adapting the language model. The former aims at reducing vocabulary and getting a better coverage in translation without the drawback of introducing errors of generation. The latter aims at supporting the most probable POS n-grams in the final translation.

For preprocessing, we need tools to analyze the words and segment them into morphemes. For adapting the language model, we need a tool that provides POS tags. In what follows, we technically describe the tools that we use to perform this analysis, further details on the experimental part are provided later.

4.1 COGROO

In this work, we use the Brazilian Portuguese language grammar checker COGROO² tool, which is a recent tool developed at the Universidade de São Paulo [33]. One relevant characteristic of the COGROO tool is that it has a hybrid architecture, combining rules and statistics. This tool aims to check grammatical errors such as errors in nominal and verbal agreement and other common errors in the Brazilian Portuguese language. Some empirical results are shown in previous publications [32, 19].

We use COGROO to segment some particular words of Brazilian Portuguese. A complete list of this word segmentation is shown in Table 1.

Additionally, COGROO is used to generate the POS tags used for adapting the language model (see Subsection 4.3).

4.2 MORFESSOR

We use the MORFESSOR tool [11, 12] to segment words into morphemes. The goal of MORFESSOR is to develop unsupervised data-driven methods that discover regularities behind word forms in natural languages. In particular, this tool focuses on the discovery of morphemes which are important in automatic generation and recognition of a language, especially in languages in which words may have many different inflected forms.

In particular, we use the MORFESSOR Categories-ML model which has a more sophisticated formulation than its previous versions [12]. The main difference relies on the fact that it is a complete maximum a posteriori model, which means that it does not need to rely on heuristics in order to determine the optimal size of the morph lexicon. The Categories-ML model introduces a hierarchical lexicon structure: each morph in the lexicon consists either of a string of letters or of two submorphs which are also included in the lexicon in their own right. The submorphs can in turn recursively consist of shorter submorphs. Not all morphs in the lexicon need to be morpheme-like in the sense that they carry meaning. Some morphs correspond more closely to syllables and others are short fragments of words.

The hierarchical structure provides different mechanisms for preventing over- and under-segmentation than the heuristics used in Categories-ML. In a morpheme segmentation task, under-segmentation can be avoided by expanding a lexical item into the submorphs it consists of. In order not to create the opposite problem, over-segmentation, substructures are only expanded as long as they do not contain non-morphemes.

²Corretor Gramatical para o OpenOffice (Grammar Checker for OpenOffice), http://cogroo.sourceforge.net/
Further information can be found in [11]. The implementation of the algorithm we used is available from the webpage of MORFESSOR Categories-MAP software\(^3\).

### 4.3 Language Model Adaptation

In order to introduce the language model based on POS tags, we use the factored-based approach. Inspired on the factored-based language models [5], the factored-based approach is an extension of the phrase-based approach presented in Section 3. It adds additional annotation at the word level. A word in this framework is not only a token anymore, but a vector of factors that represent different levels of annotation such as stems and POS.

The translation of factored representations of input words into the factored representations of output words is broken up into a sequence of mapping steps which either translate input factors into output factors, or generate additional output factors from existing output factors.

Factored translation models follow closely the statistical modeling approach of phrase-based models (in fact, phrase-based models are a special case of factored models). The main difference lies in the way factors are manipulated.
in the preparation of training data and the type of models learned from the data.

5 Evaluation Framework

This section introduces the details of the evaluation framework. We report the translation and the IR system details including corpus statistics, a description of how we built the systems and the evaluation details.

5.1 SMT data

The parallel corpus used to train the SMT system is taken from the Brazilian Portuguese/English bilingual collections of the online issue of the Brazilian scientific news magazine REVISTA PESQUISA FAPESP [2], see statistics in Table 2. An extra evaluation test (Eval) is extracted from a literary collection kindly provided by Stella E. O. Tagnin from the University of São Paulo (USP) hosted by the COMET Project⁴. This Eval corpus is used to test the performance of our approaches in an out-of-domain framework.

Table 2. Basic characteristics of the SMT experimental dataset

<table>
<thead>
<tr>
<th></th>
<th>PT</th>
<th>BR</th>
<th>EN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Train</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentences</td>
<td>160k</td>
<td>160k</td>
<td></td>
</tr>
<tr>
<td>Words</td>
<td>4.1M</td>
<td>4.3M</td>
<td></td>
</tr>
<tr>
<td>Vocabulary</td>
<td>99.5k</td>
<td>74.7k</td>
<td></td>
</tr>
<tr>
<td>Development</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentences</td>
<td>1375</td>
<td>1375</td>
<td></td>
</tr>
<tr>
<td>Words</td>
<td>34.3k</td>
<td>37.6k</td>
<td></td>
</tr>
<tr>
<td>Vocabulary</td>
<td>6.8k</td>
<td>5.7k</td>
<td></td>
</tr>
<tr>
<td>Test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentences</td>
<td>1608</td>
<td>1608</td>
<td></td>
</tr>
<tr>
<td>Words</td>
<td>36.8k</td>
<td>38.3k</td>
<td></td>
</tr>
<tr>
<td>Vocabulary</td>
<td>7.3k</td>
<td>6.2k</td>
<td></td>
</tr>
<tr>
<td>Eval</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentences</td>
<td>1600</td>
<td>1600</td>
<td></td>
</tr>
<tr>
<td>Words</td>
<td>29.3k</td>
<td>30.5k</td>
<td></td>
</tr>
<tr>
<td>Vocabulary</td>
<td>9.3k</td>
<td>8.0k</td>
<td></td>
</tr>
</tbody>
</table>

5.2 Phrase-Based and Factored-Based Approaches

Our translation systems were built using MOSES [23]. We used the default MOSES parameters which includes the grow-diagonal-final and alignment symmetrization, lexicalized reordering, relative frequencies, lexical weights, and phrase bonus for the translation model (with phrases up to length 10), a 5-gram language model using Kneser-Ney smoothing and a word penalty model built with the SRILM toolkit [34]. Therefore, all these different features are combined in Equation (3). The optimization was done using MERT [27]. For word aligning, we used the standard software GIZA++ [29].

The factored-based translation extension used the same decoder and default parameters as described in the manual webpage⁵. We limited the factor models to the use of POS.

5.3 Morphology Segmentation

In this section we report the experimental parameters for the tools that have been used as morphology segmentators. As mentioned, the COGROO tool is used to segment some particular words (e.g. ao into a o, see Table 1) and provide the text with POS tags. The MORFESSOR tool is used to segment words into morphemes.

5.3.1 COGROO - Segmentation and POS Tagger Training Details

For Brazilian Portuguese, the generation of POS tags has been trained on the CETENGOLHA corpus⁶. CETENFOLHA is a 24 million word Brazilian Portuguese POS-tagged corpus based on journalistic essays. It is not colloquial, written mostly in third person. To improve its performance, COGROO requires dealing with abbreviations. An abbreviation dictionary is employed, which contains entries like sr., tel., apto. This dictionary is especially important for the Sentence Boundary Detector and Tokenizer modules. This dictionary was built using Jspell⁷. Other lexical dictionaries are also part of

⁴http://www.fflch.usp.br/dlm/comet
⁵http://www.statmt.org/moses/
⁶Brazilian Portuguese annotated corpus, http://www.linguateca.pt/cetenfolha, last access: 03-2014
the system, whose construction was based on several other dictionaries freely distributed provided their licenses are compatible with COGROO. This tagger has an accuracy of 0.961.

For English models, COGROO uses the POS tagger available at the well-known tool page of OpenNLP\(^8\). OpenNLP is based on algorithms like Maxent [4] and Perceptron [13].

5.3.2 MORFESSOR - Segmentation Details

One of the parameters affecting MORFESSOR segmentation behavior is the perplexity threshold (PPL), which, roughly speaking, regulates the aggressiveness with which affixes are postulated. We explored lower and higher values than a default value of 10, and found settings of PPL 200 for Brazilian Portuguese to English and of PPL 100 for the other direction to be more effective for this MT task. The tendency is that the higher the PPL, the less segmentation and the less reduction of vocabulary.

Figure 1 shows the effect on both vocabulary (on the training set) and BLEU\(^9\) [30] (on the development set) of different MORFESSOR segmentations for a variety of PPL settings on the training set. Table 2 shows the vocabulary of the original unsegmented data for comparison.

We see that the impact of the PPL threshold on translation quality is not very high. However, we have some interesting variations and we see that the best translation coincides with the highest vocabulary in training, which means lowest segmentation.

5.4 Evaluation and Results

Table 3 shows the results in terms of BLEU of the translation system for the in-domain test set. We see that both the COGROO segmentation and MORFESSOR segmentation do not improve the baseline system, whereas the introduction of POS language model always improves its corresponding baseline system (COGROO and MORFESSOR). Note that segmentation when using COGROO is done for both source and target. Therefore, when the target is Brazilian Portuguese, we have to postprocess the output to put together segmentations shown in Table 1. However, when segmentation is done using MORFESSOR, it is only done for the source language to avoid postprocessing, which would not be error-free. Both schemas are shown in Figure 3. When POS are needed, COGROO is used for segmentation and providing POS tags. The improvements over the baseline system are obtained when we combine all systems using MBR. The same conclusions hold for both translation directions.

Significance tests were performed following the “pair bootstrap resampling” method presented in [21], and most of the MBR combination showed better BLEU than the baseline with 99% of statistical significance (marked with * in Tables 3 and 4).

Table 3. Translation results in terms of BLEU. Best results in bold, of which statistically significant improvements are marked with (*)

<table>
<thead>
<tr>
<th>System</th>
<th>PT (P_{R-EN})</th>
<th>EN-PT (P_{R})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>0.3671</td>
<td>0.2426</td>
</tr>
<tr>
<td>COGROO</td>
<td>0.3565</td>
<td>0.2375</td>
</tr>
<tr>
<td>COGROO + POS</td>
<td>0.3579</td>
<td>0.2399</td>
</tr>
<tr>
<td>MORFESSOR (PPL=200/100)</td>
<td>0.3470</td>
<td>0.2391</td>
</tr>
<tr>
<td>MORFESSOR (PPL=200/100) + LM</td>
<td>0.3491</td>
<td>0.2399</td>
</tr>
<tr>
<td>MBR</td>
<td>0.3623*</td>
<td>0.2430</td>
</tr>
</tbody>
</table>

\(^8\)http://opennlp.sourceforge.net/models-1.5/
\(^9\)BLEU stands for Bilingual Evaluation Understudy which is a standard automatic evaluation metric in MT
**Baseline:** laboratory completes project for new synchrotron light production ring

**Segmented PPL = 10:** laboratorio finaliza projeto de um novo anel para produção de luz sincrotron

**Segmented PPL = 100:** laboratório finaliza projeto de um novo anel para produção de luz sincrotron

**Segmented PPL = 400:** laboratório finaliza projeto de um novo anel para produção de luz sincrotron

**Baseline:** inclusive, nosso setor de importação do icb tem conseguido importar estes camundongos.

**Segmented PPL = 10:** inclusive, nosso setor de importação do icb tem conseguido importar estes camundongos.

**Segmented PPL = 100:** inclusive, nosso setor de importação do icb tem conseguido importar estes camundongos.

**Segmented PPL = 200:** inclusive, nosso setor de importação do icb tem conseguido importar estes camundongos.

**Segmented PPL = 400:** inclusive, nosso setor de importação do icb tem conseguido importar estes camundongos.

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**Fig. 2.** Segmentation examples for different perplexity thresholds, in Brazilian-Portuguese (above) and English (below).

Symbol + at the beginning of the word indicates a prefix, at the end of the word indicates a suffix.

**Table 4.** Out-of-domain translation results in terms of **BLEU.** Best results in bold, of which statistically significant improvements are marked with (*).

<table>
<thead>
<tr>
<th>Test</th>
<th>PT-BR-EN</th>
<th>EN-PT-BR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>0.1298</td>
<td>0.0694</td>
</tr>
<tr>
<td>COGROO</td>
<td>0.1285</td>
<td>0.0647</td>
</tr>
<tr>
<td>COGROO +LM POS</td>
<td>0.1317</td>
<td>0.0680</td>
</tr>
<tr>
<td>MORFESSOR (PPL=200/100)</td>
<td>0.1233*</td>
<td>0.0651*</td>
</tr>
<tr>
<td>MORFESSOR (PPL=200/100)+LM POS</td>
<td>0.1236</td>
<td>0.0676</td>
</tr>
<tr>
<td>Bair</td>
<td>0.1326*</td>
<td>0.0701*</td>
</tr>
</tbody>
</table>

Table 4 shows the results in terms of **BLEU** of the translation system for the out-of-domain test set. Results are consistent with the ones obtained in the in-domain test set.

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**6 Case Study: The OnAir System**

This case study proposes a multilingual extension for **ONAIR** which is an ontology-aided **IR** system applied to retrieve clips from a video collection, described in detail in previous studies [31]. The multilingual extension basically involves allowing the user to search and retrieve either in Brazilian Portuguese or English. In order to perform query translation we use the SMT approach enhanced with morphology as presented in the previous sections. Our experiments show that the multilingual system is capable of achieving almost the same quality as that obtained by the monolingual system.

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**6.1 Information Retrieval**

**ONAIR** relies on the vector space model [3] for information retrieval. It was built to receive videos and keywords or their transcriptions with timeline markers as input, and to allow the users to query for video excerpts using natural language. When a user query is presented, **ONAIR** returns a list of video excerpts that best answer the user query.
The video transcriptions are preprocessed using traditional IR techniques: stemming and stop-word removal, then the vector space model is used for indexing and retrieving. As usual in traditional IR systems, some additional techniques are needed to avoid natural language difficulties like polysemy and synonymy.

6.2 Ontology Description

Ontologies are defined in general as an explicit specification for a conceptualization [17]. As mainly used for IR it can be seen as a set of concepts related by hierarchies and other kinds of properties in a specific domain [14]. Ontologies have been commonly used in IR through query expansion and conceptual distance measures [31].

A domain ontology related to topics from videos is needed to do query expansion. By definition, query expansion is a process of reformulating a seed query to improve retrieval performance in IR operations. In particular, a domain ontology is used to measure the conceptual distance among seed query terms and new ones.

6.3 Cross-Language Extension

The multilingual extension of ONAIR is basically a challenge in cross-language information retrieval (CLIR). Given a query in a source language, the aim of CLIR is to retrieve related documents in a target language. [26] identified four types of strategies for matching a query with a set of documents in the context of CLIR: cognate matching, document translation, query translation, or interlingua techniques. Among these techniques the most used are the query translation techniques. Query translation methods translate user queries to the language in which the documents are written. It is the most popular approach in CLIR experimental systems due to its tractability and convenience. CLIR through query translation methods has been mainly faced by using dictionary-based (i.e. using machine-readable dictionaries, MRD), MT and/or parallel texts techniques [9].

In our case, we use one of the most popular approaches nowadays which is the standard phrase-based SMT approach as described in the previous sections. Additionally, we compare the performance of a standard phrase-based SMT system and a phrase-based SMT system which uses morphology.

6.4 Experiments in the Case Study

In this subsection we report the experiments using ONAIR. In what follows we describe the data used and discuss the results obtained in monolingual IR and CLIR contexts.

6.4.1 IR Data

For testing the IR system in Brazilian Portuguese, we used a video collection compiled of interviews with Ana Teixeira, a Brazilian artist. The interviews were made by Paula P. Braga, a domain expert, and were used in previous studies as [31]. The interviews were done in the domain of contemporary art and the system uses a domain ontology to expand queries with related terms. To test the system, a battery of queries was synthesized both for English and Brazilian Portuguese. Statistics of these queries and the corresponding documents for retrieving are shown in Table 5.

Table 5. Basic characteristics of the query and document dataset for the Ana Teixeira videos

<table>
<thead>
<tr>
<th></th>
<th>PT-BR</th>
<th>EN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number</td>
<td>50</td>
<td>50</td>
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<td>435</td>
</tr>
<tr>
<td>Vocabulary</td>
<td>155</td>
<td>145</td>
</tr>
<tr>
<td>Documents</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>Words</td>
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<td>2.4k</td>
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<tr>
<td>Vocabulary</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6.4.2 Comparing IR and CLIR System Performance

We performed the following experiments: two experiments using a monolingual IR recovered from previous publications [31] and one using a CLIR system, similarly to previous publications [10] but with the extension of adding morphology knowledge in MT. We describe the corresponding systems as follows:
1. IR system: the original system analyzed was the system described in Subsection 6.1, with the following configuration: *mono-kw-fulltext* which employs the retrieval results using keywords and transcriptions, the best configuration for ONAIR as described in [31].

2. CLIR system (*smt-baseline-kw-fulltext*): this system is the concatenation of the baseline SMT system from Section (5) and the IR system from the previous item in this list. The performance of the SMT system in terms of BLEU is 0.0977.

3. CLIR system (*smt-mbr-kw-fulltext*): this system is the concatenation of the SMT system improved with morphology (MBR) from Section (5) and the IR system from the previous item in this list. The performance of the SMT system in terms of BLEU is 0.1348, note that this represents an improvement by almost 4 points BLEU of the corresponding baseline.

Figure 4 shows the results of the f-measure run over the 50 queries analyzed in our experiments in the three configurations presented above and the BLEU measure for the translation of each query (for the best SMT system).

We computed the Pearson correlation\(^{10}\) among BLEU and f-measure and found out that it is of 7.73%; among BLEU and precision it is of 19.46%; and among BLEU and recall it is of −2.23%. So, the quality of MT (in terms of BLEU) is not related to

\(^{10}\)http://mathworld.wolfram.com/CorrelationCoefficient.html
the quality of information retrieval (IR) (in terms of f-measure, precision, and recall).

Surprisingly, our experiments show that the CLIR system, for specific queries, is capable of outperforming the IR system. For these queries, the translation system uses a more adequate word, which means that it would be possible to use MT to perform query expansion. It would be interesting to build a CLIR system with the n-best translations.

Figure 5 shows the average f-measure for all systems we experimented with. Here we observe that the f-measure for the CLIR system (smt-baseline-kw-fulltext) is slightly better than its comparable IR system (mono-kw-fulltext). The best retrieval system is smt-mbr-kw-fulltext.

Finally, Figure 6 presents some translation examples. It shows the input to the CLIR system: smt-mbr-kw-fulltext, the corresponding translation output, and the corresponding reference (i.e. the input of the IR system). The first two examples report cases where the CLIR system performs worse than the IR system (mono-kw-fulltext) in terms of f-measure. The second two examples report cases where the CLIR system performs better than the IR system in terms of f-measure. Coherently, in the first case, the translation shows a poorer quality than in the second case.

7 Conclusions

This work enhanced MT by introducing morphology knowledge into a standard system. In addition, we observed the impact of such improvement in a CLIR on-line application. Here we outline the contributions of this paper:

1. Description of two approaches and their combination to integrate morphology into a standard phrase-based SMT approach. Firstly, we use specific tools to segment the input into morphemes. Secondly, we introduce a language model with POS information. Both approaches are successfully combined using the MBR approach. We report consistent and significant improvements on in-domain and out-of-domain evaluation sets and over two translation directions: from Brazilian Portuguese into English and the other way round.

2. Experimentation with sophisticated tools to segment the input into morphemes. These tools are COGROO and MORFESSOR. This is the first work in SMT which uses COGROO and it has been shown useful for introducing POS tags.

3. Preparation and compilation of new data sets in the Brazilian Portuguese/English language pair. These data sets are a parallel corpus at the sentence level.

4. Case study that generates a cross-language extension for the ONAIR system, which is in essence an IR system using ontologies to expand queries. The cross-language extension has been done using a state-of-the-art SMT system with or without morphology. Experiments show that the best configuration for the CLIR system (including morphology in the SMT system)
system) can get competitive results compared to the IR system.

As further work, we want to explore various linguistic and statistical techniques (focusing on semantics) to be introduced in the SMT system in order to improve translation of queries which are essentially out-of-domain.

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