Unknown words in Statistical Machine Translation between morphologically rich and poor languages

Abstract

In this paper we address the problem of unknown words in Statistical Machine Translation(SMT) with the respect to the morphological complexity of the languages. We trained the Statistical Machine Translation system Moses for English-to-Russian - translating from the morphologically poor to the morphologically rich language and Czech-to-Russian - the translation between two morphologically rich related languages. After the analysis of out-of-vocabulary word types we show the ways to improve the translation of words not seen in the training data, exploiting morphological analyzers and stemming techniques.

1 Introduction

The most frequent SMT errors that impede understanding a text are untranslated words (unknown words, out-of-vocabulary - OOV words). other mistakes - like wrong morphological form of a word or syntax errors - makes a text inconvinient to read, but one can still get a sense out of it, whereas the unknown words in other language gives us no information at all. So it is crucial to give at least some translation, even in a wrong word form. In order to decrease the OOV rate we should introspect into the main reasons of why this happens. The reason is that the word has not been seen in the training data, it may be completely out-of-domain or the word was not found in the training data, though it can occur in some other morphemic form. The latter presents a challenge especially when translating to/from morphologically rich language 1. where the number of unique word forms is very large. Many researchers have been improving the OOV rate both disregarding the morphological type of the languages involved or either taking into account morphological properties of languages. Some authors (0), (0), (0) address the problem of how to reduce the OOV rate suggesting various techniques, as, for example, introducing morphological information or inroducing additional dictionary resources. Exploiting the surface form of a word - like division into morphemes, stemming - brought positive results in terms of increasing the percentage of translated words especially when building a translation model from/to morphologically rich languages (0), (0), (0). Our approach mainly follows the line of research described above - making use of morphological resources and exploiting simple stemming technique.

The paper also discusses the question if relatedness of the languages influence the translation quality. Some decades ago when the statistical models were not so wide-spread and the rule-based systems were developed instead, it was stated that the Machine Translation between the related languages has been much more easy and the translation quality has been higher. As for Czech and Russian, the languages share the very similar morphological and syntactic structure (like declension types, word order) and the surface form of morphemes. These properties might be useful for the rule-based machine translation. This similarity however plays no role in

¹We use the term morphologically rich/poor in this context only comparatively, as even more morphologically 'poor' languages than English exist

the SMT, and even the SMT between related Czech and Russian demonstrates lower quality output than those between typologically different English and either of the languages.

2 Statistical Machine Translation setup

Statistical Machine Translation nowadays has become one of the easiest and cheapest paradigms of the MT systems. Researchers can now use various toolkits to experiment with different language pairs. We experiment with Moses, an open-source implementation of phrase-based statistical translation system.

2.1 Moses

The Moses toolkit (0) is a complex system which includes many components for data preprocessing and MT evaluation, for example GIZA++ involved in finding word alignment, the SRI Language Modeling Toolkit and the built-in implementation of model optimization (Minimum Error Rate Training, MERT) on a given development set of sentences. To establish a baseline, we trained translation models for direct translation from Russian to Czech (ru→cs simple) and English to Czech (en→cs simple), optimizing them on the development set. in our second experiment we have trained a factored model. While the first one is based on pure data from a parallel corpus, the second one uses morphology to improve the out-of-vocabulary rate. Factored translation is an extention of the basic translation model, where each word form from the parallel corpus is enriched with a lemma and a tag.

2.2 Data

Phrase-based SMT systems need huge amount of parallel data in order to extract dictionaries of phrases and their translations, so called phrase tables. In our work we exploited data from a parallel Czech-English-Russian corpus called UMC (UFAL Multilingual Corpus) with automatic pairwise sentence alignment. The texts were downloaded from from the Project Syndicate² page. The data are divided into three sets: training set(train), development set(dev) and test set. The statistics of the data are summarized in the Table 1.

	Languages	Sentences
Language Model	cs	92,233
Translation Model	$ru \to cs$	93395
Translation Model	$en \rightarrow cs$	92775
Dev	cs, en, ru	765
Test	cs, en, ru	2000

Table 1: Parallel corpus size.

English	Czech	Russian
jolly elephant	veselý	veselyj slon
	veselé slona	veselogo slona
	veselé slonu	veselomu slonu
	veselé slona	veselogo slona
	veselé slonu	veselom slone
	veselýonem	veselym slonom
	veselýe	

Table 2: Declension of a noun phrase.

3 Out-of-vocabulary words

High out-of-vocabulary rate and mistakes in morphological forms are most typical of translating from and especially to the morphologically rich languages. Almost all works cited in the introduction presented a research on a MT where one language of the translation pair was morphologically rich. Slavic languages are mostly inflecting languages characterizing by free word order and rich inflectional paradigms. The table 2 shows the exposion of word forms in Slavic languages on the example of a noun phrase.

The above example of declension demonstrates the morphological complexity of Czech and Russian. This creates a problem of data sparseness that increase the number of out-of-vocabulary words(forms).

3.1 Statistics of OOV words for simple models

Following is the table that demonstrates the correlation of bleu score and the oov rate for different type of languages. The oov rate was calculated rather in a primitive way - we inspected the translation output for alien characters. The words that contained cyrillic alphabet letters were considered to be 'unknown' within the Czech or English text. And otherwise, the latin characters in the Russian output text signalized

²http://www.project-syndicate.org/

in the majority of cases the out-of-vocabulary word.

As we can see from the table, the morphological properties of languages seems to affect the bleu score and the oov rate differently - in a rather predictable way though. In the translation into English the oov rate was minimal. Bleu score is bound to the OOV rate, the more is the bleu score, the less unknown words occur in the translated text. We also tried to see if language type has some impact on the OOV rate, and it did not. The only factor that mattered was the type of data - domain, size and quality. When trained on the corpus UMC with news thematics(100,000 sentences) the OOV rate was rather high.

4 Using morphological analyzers to improve the translation of unknown words

One of the ways to improve the out-of-vocabulary rate is using additional morphological information, the method that was successfully implemented for example by (0), bringing a decrease of a OOV words without introducing more parallel data. First we opted for taggers that are available on-line. Those taggers (Morce for Czech, TreeTagger for Russian and English) assigned each word form with a lemma and a tag. As our main task on the current stage was only to check how much words will be translated properly, we are more interested in increasing the OOV rate than a BLEU score. The latter is not supposed to be that good for the evaluating translation into morphologically rich languages that often have free word order. Still, it will serves the purpose of comparison the translation quality into the same language (we have chosen Czech as a target) under the same conditions(training data).

In order to train a factored model we tagged and lemmatized the UMC corpus with the help of Tree-Tagger for English and Russian and Morce morphological tagger for Czech. Each word form is assigned by a lemma and a morphological tag as described below:

Our second experiment using the factored data

Cz: Informace|informace|NNFP1------A---- o|o-1|RR6------- pástáké—pástákýIS6 — — — — — — — — — — jaderné|jadernýIS61A------- programu|program-1|NNIS6-------A---- En: The|the|DT visionaries|visionary|NNS would|would|MD have|have|VH gotten|get|VVN nowhere|nowhere|RB

Figure 1: Facored corpus, tagsets from TreeTagger(En) and Morce(Cs)

is of a more complex structure. The word alignment is made on lemmas so that various forms of the same word were aligned, in the contrast to the simple model. We built two phrase tables: first one contained the mapping lemma \rightarrow form + tag, the second one form \rightarrow form +tag. Then we constructed the language model for forms and tags. The results of the experiment in terms of BLEU score and OOV rate are summarized

5 Stemming

Stemming - exploiting a stem(root) of a word is a primitive thus efficient technique to support OOV words guessing. Especially for the agglutinative languages stemming can bring some fruit because each morphemic category is related one-to-one to its surface formCzech and Russian are flective languages, so they combine the morphemes by fusion/flexion, not just putting it one after another. So for instance, if a substantive in Czech has categories number, gender and case, the morphemes presenting those categories will be represented only by one morpheme-ending. As we tried to use the maximum of baseline data, we decided to derive stems from the words without using any additional morphological information like the list of word endlings that are to be eliminated. The technique is primitive - it presents taking the first n characters of a word and then selecting the optimal length of a stem that bring the better improvement of a Bleu score and OOV rate. The example of a stemmed text:

En: the | the | gaza | gaza | cease | cease | -| - | fire | fire | should | shoul | be | be | allowed | allow | to | to | facilitate | facil | reconciliation | recon | between | betwee | fatah | fatah | and | and | hamas | hamas | The | setup | of this | experiment | is the | same | as the | previous - | factored,

³These numbers are not very precise - words in latin within Russian text can be just terms or proper names(like linux, Java, USA etc.) that can be tolerable in Russian text

translation pair	bleu	OOV
$ru \rightarrow cs$	11%	6%
$ru \to en$	15%	8%

Table 3: BLEU score for simple model - baseline.

stem length	BLEU	OOV
6	12.04	1.8%
5	12.22	1.1%
4	11.04	0.6%
3	11.99	0.1%

Table 4: BLEU score for models on stems with different length.

lang pair	Simple	model	Factored	l-lemma	Facto
	BLEU	OOV	BLEU	OOV	BLEU
$ru \rightarrow cs$	11.14	6.41	11.68	2.81	12.22
$en \to cs $	14.58	4.67	15.49	3.11	15.39

Table 5: Overall evaluation.

where stems are used instead of lemmas, the results are shown in Table 4.

The alignment on stems that are 3 characters long brought the lowest OOV rate, but we can not trust enough the unknown words that were guessed with this step. The optimal number of characters selected as stems for a translation into a morphologically rich language was 5, so we applied it to other language pairs. We examined the unknown words for the experimental setup stem-5, and it appeared, that it contained either rarely used named entities, less frequent spelling variants, typos, and a minimum of meaningful words.

5.1 Results

In order to see which technique was more efficient for our task we compared all the experiments simple, factored on lemmas and stems. described above. The results are shown in Table 5.

It became evident, that our techniques to improve the translation quality help especially in the case of MT between morphologically rich languages. The score for English-Czech translation, both simple or factored, was higher than Russian-Czech, but have not gained much improvement when factored models were introduced.

6 Conclusion

In this paper we have shown two ways to improve the translation quality and lower out-of-vocabulary rate: with the help of lemmatizing and stemming. These models have shown the slightest improvement in terms of BLEU score and a considerable de-

EUmorophologically rich languages. The OOV rate for 22the translation between Czech and Russian reduced 392 times(lemma model) and 5 times(stem model) against the baseline. The improvement in terms of OOV for English-Czech translation was not significant and the BLEU score has not changed a lot as

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well.

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