Morphological Processing for English-Tamil Statistical Machine Translation

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ABSTRACT
Various experiments from literature suggest that in statistical machine translation (SMT), applying either pre-processing or post-processing to morphologically rich languages leads to better translation quality. In this work, we focus on the English-Tamil language pair. We implement suffix-separation rules for both of the languages and evaluate the impact of this preprocessing on translation quality of the phrase-based as well as hierarchical model in terms of BLEU score and a small manual evaluation. The results confirm that our simple suffix-based morphological processing helps to obtain better translation performance. A by-product of our efforts is a new parallel corpus of 190k sentence pairs gathered from the web.

KEYWORDS: English-Tamil Machine Translation, Parallel Corpora, Suffix Separation.
1 Introduction

For any language pair, there are two main things that affect the performance of an SMT system: (i) the amount of parallel data and (ii) the language differences, mainly the morphological richness and word order differences due to syntactic divergence (Koehn et al., 2009). Indian languages (IL) in general seriously suffer both of the problems especially when they are being translated from/into English. There are very little parallel data for English and Indian languages, and English differs from IL (e.g. Tamil) in both word order (English: SVO, Tamil: SOV) as well as in morphological complexity (English: fusional, Tamil: agglutinative). While the syntactic differences contribute to the difficulties for translation models, the morphological differences contribute to data sparsity. We attempt to address both issues in this paper.

In Section 3, we propose morphological processing aimed at reducing data sparsity. In Section 4, we describe our English-Tamil parallel corpora collection and the system configurations we use. In Section 5, we report the results and analyze them in Section 6.

2 Related Work

Research into SMT involving Tamil language is not very common, the main reason perhaps being the lack of parallel corpora. Nevertheless there have been efforts for other Indian languages such as Hindi (Udupa U. and Faruquie, 2004), (Ramanathan et al., 2008) and (Bojar et al., 2008). The earliest work that appeared on English-Tamil SMT was (Germann, 2001) which described building a small English-Tamil parallel corpus as well as an SMT system. So far, the efforts for building English-Tamil parallel corpora are moderate and the readily available parallel data amount just to a few thousand sentences. One of our goals in this work is to perform experiments with a larger corpus that we collect on our own (see Section 4.1) from various web sources.

The main focus of this work is to address morphological differences between English and Tamil propose steps that improve the performance of SMT systems. Applying morphological processing to SMT is not new, the idea goes back to (Lee, 2004) for Arabic-English or (Nießen and Ney, 2004) for German-English. (Ramanathan et al., 2008) and (Ramanathan et al., 2009) are the first to experiment an Indian language, namely in English-Hindi translation. We apply similar techniques to English-Tamil pair.

3 Suffix Splitting

English and Tamil morphologies follow different inflectional patterns. While English morphology can be adequately described with a few morphological suffixes, thousands of wordforms can be built from a single root in Tamil. As expected, verbs and nouns are the main productive parts of speech in Tamil. For example, a Tamil verb, in addition to the root bearing the lexical information, can include suffixes corresponding to person, number, gender, tense, negativity, aspect and mood. Most of the additional information which a Tamil word contains can be mapped to individual functional words (including prepositions) in English. One type of coordination deserves a special treatment because Tamil uses suffixes instead of coordination conjunctions: ‘Xum Yum’ in Tamil corresponds to ‘X and Y’ in English.

Our hypothesis is that separating morphological suffixes from the root and treating them as separate tokens can yield better BLEU performance. We experiment with splitting morphological suffixes on either or both English and Tamil.
Figure 1: Various forms of Tamil noun root: ‘maram’ (‘tree’) and the verb root: ‘pati’ (‘study’).

3.1 Rules

For suffix separation, we identify a number of linguistic rules for both Tamil and English. Each linguistic rule has a form of a regular expression in our system and operates on the wordform. The rules for Tamil operate based on solely the word endings whereas the rules for English also make use of the parts of speech (POS). For Tamil, we have identified 716 inflectional rules for nouns and 519 rules for verbs. Since the number of the rules for Tamil is large, we use three strategies to avoid repeated or often spurious splitting on a wordform: (i) a rule for separating a large suffix (in the number of characters) takes precedence over a rule for a smaller suffix (ii) at most one rule is applied to any wordform and (iii) no rule is applied for wordforms of less than 5 characters after transliteration. At present, our Tamil suffix splitter only works with transliterated data. So, the Tamil side of the parallel corpus must be transliterated from UTF-8 encoding to Latin. Once the suffix splitting is done, the corpus is transliterated back to UTF-8.

3.2 Suffix Splitting: Tamil

Only verbs and nouns are the major parts of speech (Lehmann, 1989) in Tamil that undergo various morphological processes. Although Tamil is an agglutinative language (i.e. suffixes bringing separate morphological features are concatenated one after another), instead of splitting each morpheme into a separate token, we split only suffixes that are often a functional word or a separate token in English. This approach avoids too much spurious splitting.

Tamil nouns mainly inflect for various case markers which mostly correspond to individual functional words in English. For example, ‘palkalai.kkazakattil’ (in the university) where the locative case marker ‘TTil’ corresponds to the preposition ‘in’ in English. In the same way, the verb suffixes are separated from the inflected verb.

The left part of Figure 1 shows various case inflections for the Tamil noun ‘maram’ (‘tree’). After the suffix splitting, all the case markers will be separated from the root. Note that the Tamil noun ‘maram’ (‘tree’) is not preserved in full in the declension. Instead, only the stem ‘mara’ is recovered. The right part of Figure 1 shows some of the conjugations of verb ‘pati’ (‘to study’).
For example: the gloss ‘he who studies’ tries to mimic a relative construct which is represented as one word in Tamil. The pronominal information in ‘patikkiRavan’ (‘he who studies’) indicates that the word refers to a masculine antecedent while the verbal part ‘patikkiRavan’ adds the new information: that the person is studying. Syntactically, the word ‘patikkiRavan’ behaves as a noun. After our suffix splitting, the verbal part will be separated from the nominal part.

Apart from major inflectional paradigms, we also implemented rules handling nouns + postpositions and sandhis. It is very common in Tamil to concatenate postpositions to the preceding nouns. But in the English translation, they correspond to separate prepositions or other functional words. For example in ‘uLwOkkamillAmal’ (‘without an ulterior motive’), the suffix ‘illAmal’ will be separated from the original wordform to better match with the English translation. So far 70 rules have been identified to split such combinations of nouns + postpositions.

One more phenomenon is the external sandhi, i.e. the situation when a stop consonant (k, c, T, p in Tamil) is added to the end of a word if the following word starts with a stop consonant. For example: in ‘aTaik kotukka’ (‘to give that’), ‘aTaic ceyya’ (‘to do that’), ‘aTaiT Tota’ (‘to touch that’) and ‘aTaip patikka’ (‘to read that’), the English word ‘that’ is mapped to four different forms in Tamil each differing by the last character. To avoid this data sparsity issue, we add a simple rule that separates this external sandhi from Tamil wordforms.

### 3.3 Suffix Splitting: English

Although the English morphology is not as complex as Tamil, we perform a similar rule-based suffix splitting for English. In English, we proceed in two steps: (i) tag the corpus using Stanford tagger (ii) and apply suffix splitting rules on the tagged data. This process allows us to perform suffix splitting only for certain word ending - tag combinations, thus avoiding spurious splitting.

Our suffix splitting for English uses 34 tag-suffix rules. The rule has the format ‘tag (T) - suffix (S)’, which means that we will separate the suffix (S) from any wordform that has the tag (T).

![Figure 2: Suffix separation in participial nouns](image)

Figures 2 and 3 illustrate suffix separation for both Tamil and English. The alignment links shown in the figures are not automatically aligned but actual translation links to demonstrate the possibility of better alignment (thanks to the reduced sparsity) after the suffix separation. Figure 2 shows how a participial noun ‘mannippavan’ (‘one who forgives’) can be splitted so that many to one alignment is reduced. Figure 3 illustrates how the separated negative suffix ‘Ata’ and the postposition ‘il’ correspond directly to individual words in English.
**4 Experimental Setup**

**4.1 Data**

(Germann, 2001) built a small English-Tamil parallel corpus (around 5000 sentences in total) by hiring translators. A focused effort to build a parallel corpus for English and Indian languages including Tamil was initiated by the EILMT\(^1\) consortium project. This attempt too was a manual effort and the parallel corpora were constructed for the health and tourism domain. Recently, (Post et al., 2012) released manually constructed parallel corpora for six Indian languages by crowd-sourced translation.

We feel that there is a decent amount of parallel English-Tamil data available in the web that are largely unnoticed and we thus collect our own corpus quickly and at no cost for translation.

We mainly collect parallel corpora from three sources: (i) www.wsws.org (News - news website) (ii) www.cinesouth.com (Cinema - Tamil cinema articles) and (iii) biblephone.intercer.net (Bible). The above three sources are either multilingual or contain exclusive English and Tamil contents. To collect the News corpus, we downloaded only URLs that have matching file names on both English and Tamil sides. The collection of Cinema corpus was simple: all the English articles had a link to the corresponding Tamil translation on the same page. The collection of Bible corpus followed a similar pattern.

After downloading the English URLs and the corresponding Tamil URLs, we stripped all the HTML tags. At this stage, the Bible corpus was already sentence aligned. The News and Cinema articles had similar paragraph structures but they were not sentence aligned. We used hunalign (Varga et al.) to sentence align them.

Table 1 summarizes the data sizes. Apart from the development set (1000 sentences), we partition the remaining data into the training portion (90%) and testing portion (10%). The table also includes the statistics of word tokens of both English and Tamil corpora. The corpus All combines everything into one big corpus. The Tamil side is encoded in UTF-8.

The domain difference between the corpora is reflected in the average sentence length (English, before suffix separation) of 15 for the Cinema compared to 26 and 25 for News and Bible, respectively. The corpora also vary in terms of language style: the style in Bible is very different from that of News and Cinema.

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\(^1\)English to Indian Languages Machine Translation (EILMT) is a Government of India funded project.
Table 1: Corpus statistics. For each corpus, the upper and lower row correspond to the number of tokens before and after the suffix splitting.

4.2 Systems Used

We use phrase-based and hierarchical (Chiang, 2005) MT systems as implemented by Koehn et al. (2007) for our experiments. We use the default system settings for all experiments and report results for individual datasets as well as for the entire training data, All.

4.3 Examined Configurations

Our experiments consist of the following settings for both phrase based and hierarchical systems:

- **baseline**: The default, no suffix splitting.
- **target\_mor**: No change in English side of the data. Our suffix splitter is run on Tamil.
- **source+target\_mor**: Both the English and Tamil suffix splitters are run on the respective sides of the data.

For each settings, we report BLEU (Papineni et al., 2002) scores in three variations: \(\text{BLEU}_{\text{suffix\_sep}}\), \(\text{BLEU}_{\text{suffix\_rej}}\) and \(\text{BLEU}_{\text{stem\_only}}\).

In the case of \(\text{BLEU}_{\text{suffix\_sep}}\) evaluation, both the reference and hypothesis translations are suffix-separated before the evaluation, allowing a better match with the reference but also risking more false positives. The \(\text{BLEU}_{\text{suffix\_rej}}\) evaluation corresponds to what Tamil readers would like to see: the suffixes are rejoined (if they were separated) prior to evaluation. \(\text{BLEU}_{\text{stem\_only}}\) ignores suffixes altogether, both hypothesis and reference translations contain only stem words.

**Manual sentence level ranking**: We use the WMT-style manual ranking technique (Callison-Burch et al., 2010; Bojar et al., 2011) for a sample of 100 sentences from the test set of ‘A11’ translated by each of the examined configurations. Without knowing which is which, we rank hypotheses from best to worst for each sentence, allowing ties. The overall score for each system is calculated by considering all pairwise comparisons implied by the rankings. We report three flavours: (i) how often the system was ranked better or equal than other systems \(\left(\geq \ \text{others} = \frac{\text{wins}}{\text{wins} + \text{ties} + \text{losses}}\right)\), (ii) not favoring ties \(\left(> \ \text{others} = \frac{\text{wins}}{\text{wins} + \text{ties} + \text{losses}}\right)\) and (iii) ignoring ties altogether \(\left(\text{no ties} = \frac{\text{wins}}{\text{wins} + \text{losses}}\right)\).

5 Results

The results for phrase-based and hierarchical MT systems are given in Tables 2 and 3, respectively. Comparing **baseline** scores for both the phrase-based and the hierarchical systems, the
hierarchical system performs better or equally well across all the corpora.

| System          | BLEU<sub>suffix_sep</sub> | BLEU<sub>suffix_rej</sub> |
|-----------------|---------------------------|----------------------------|
|                 | News | Cinema | Bible | All | News | Cinema | Bible | All |
| baseline        | 10.97 | 8.54 | 12.87 | 12.45 | 6.15 | 7.13 | 6.10 | 7.44 |
| target<sub>mor</sub> | 13.79 | 10.40 | 18.27 | 14.30 | 4.91 | 7.01 | 5.82 | 6.05 |
| source+target<sub>mor</sub> | 13.69 | 10.56 | 18.30 | 14.15 | 4.74 | 7.23 | 5.79 | 5.98 |

Table 2: Results for phrase based SMT

| System          | BLEU<sub>suffix_sep</sub> | BLEU<sub>suffix_rej</sub> |
|-----------------|---------------------------|----------------------------|
|                 | News | Cinema | Bible | All | News | Cinema | Bible | All |
| baseline        | 10.98 | 8.62 | 14.59 | 13.09 | 6.20 | 7.41 | 6.92 | 7.78 |
| target<sub>mor</sub> | 14.01 | 10.92 | 19.56 | 14.82 | 4.94 | 7.33 | 7.25 | 6.40 |
| source+target<sub>mor</sub> | 14.17 | 8.84 | 19.29 | 15.12 | 4.85 | 5.87 | 6.79 | 6.43 |

Table 3: Results for hierarchical SMT

Evaluating suffixes separately (BLEU<sub>suffix_sep</sub>), we see big jumps in the scores when the target or both sides of the training data were splitted. Note that for BLEU<sub>suffix_sep</sub>, the baseline system output is subjected to suffix splitting, but only after the translation. In the baseline of both Table 2 and 3, the BLEU score sharply increases for Bible than the News and Cinema when we compare BLEU<sub>suffix_sep</sub> and BLEU<sub>suffix_rej</sub>. One reason could be, the increase in the number of tokens (in the reference data) after the suffix separation of Bible (85.4%) is larger than the News (71.6%) and Cinema (57.1%), in other words, the Bible has morphologically more complex forms than the other two corpora. We also observe from Table 2 and 3 that the BLEU differences between target<sub>mor</sub> and source+target<sub>mor</sub> is narrow compared to their baseline counterparts in BLEU<sub>suffix_sep</sub> evaluation. Rejoining the suffixes appears detrimental for BLEU<sub>suffix_rej</sub> (in both Table 2 and 3) but we feel that the observed loss is caused rather by the properties of BLEU. This is because, even a small change in wordforms are treated as separate tokens in the BLEU evaluation.

| System          | Phrase based | Hierarchical |
|-----------------|--------------|--------------|
|                 | News | Cinema | Bible | All | News | Cinema | Bible | All | News | Cinema | Bible | All |
| baseline        | 7.60 | 8.08 | 7.87 | 8.96 | 7.68 | 8.40 | 9.17 | 9.40 |
| target<sub>mor</sub> | 8.50 | 8.62 | 9.33 | 9.22 | 8.60 | 9.06 | 10.69 | 9.77 |
| source+target<sub>mor</sub> | 8.36 | 8.98 | 9.17 | 9.13 | 8.60 | 7.70 | 10.43 | 9.73 |

Table 4: BLEU<sub>stem_only</sub> evaluation results

In the stem only evaluation (Table 4), splitting suffixes on the target side of the training data helps in all cases except the Cinema domain translated with the phrase based system. The target-only vs. both-sides splitting are incomparably close.

| System          | Phrase based | Hierarchical |
|-----------------|--------------|--------------|
|                 | ≥ others | > others | no ties | ≥ others | > others | no ties |
| baseline        | 49.0 | 31.0 | 37.8 | 43.5 | 36.0 | 38.9 |
| target<sub>mor</sub> | 62.5 | 44.5 | 54.3 | 60.5 | 51.5 | 56.6 |
| source+target<sub>mor</sub> | 64.5 | 48.5 | 57.7 | 58.5 | 50.0 | 54.6 |

Table 5: Manual evaluation on 100 sentences (sentence-level ranking).
In the case of manual evaluation (Table 5), the source+target\textsubscript{mor} is ranked as the best in phrase based system whereas in hierarchical system the target\textsubscript{mor} performs better. Comparing different evaluation systems, both target\textsubscript{mor} and source+target\textsubscript{mor} helps achieving better performance than the baseline. But, as the results suggest, the target\textsubscript{mor} performs only marginally better than source+target\textsubscript{mor} in general.

6 Observations & Error Analysis

From the previous section, we observed that morphological suffix splitting improves the performance. Following are some of the observations and possible suggestions in general to improve the performance further.

- Interpretation of automatic scores like BLEU deserves a great care as the results are heavily affected by tokenization.
- Suffix splitting reduces only the sparsity problem. This does not solve the agreement problem such as adding subject’s gender suffixes on the target side verb.
- Suffix splitting reduces the sparsity by allowing more one-to-one word alignments but that could lead to complex reordering scenarios, see Figure 3.
- Coordination is one of the difficult phenomenon in Tamil. In most cases, both phrase-based and hierarchical system translations produced the English style coordination instead of adding coordination suffixes to all the conjuncts. This behaviour could be tweaked by preprocessing English and adding fake tokens to serve as “placeholders” for Tamil coordination suffixes.
- Both News and Cinema corpora are sentence aligned automatically using a sentence aligner. Although a strict threshold has been set to eliminate improbable alignments, there could be a minor percentage of misaligned sentences.

Conclusion

In this work, we described our experiments with separation of morphological suffixes in English and Tamil to improve translation quality of phrase-based and hierarchical machine translation systems. We demonstrated that suffix separation helps in reducing the data sparsity and improves translation quality.

We also documented our efforts to collect parallel corpora for English and Tamil from web sources, obtaining about 190,000 sentence pairs in total. To our knowledge, this is currently the largest amount of data available for the English-Tamil language pair.

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