Improving the Performance of Neural Machine Translation Involving Morphologically Rich Languages

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The advent of the attention mechanism in neural machine translation models has improved the performance of machine translation systems by enabling selective lookup into the source sentence. In this paper, the efficiencies of translation using bidirectional encoder attention decoder models were studied with respect to translation involving morphologically rich languages. The English–Tamil language pair was selected for this analysis. First, the use of Word2Vec embedding for both the English and Tamil words improved the translation results by 0.73 BLEU points over the baseline RNNSearch model with 4.84 BLEU score. The use of morphological segmentation before word vectorization to split the morphologically rich Tamil words into their respective morphemes before the translation caused a reduction in the target vocabulary size by a factor of 8. Also, this model (RNNMorph) improved the performance of neural machine translation by 7.05 BLEU points over the RNNSearch model used over the same corpus. Since the BLEU evaluation of the RNNMorph model might be unreliable due to an increase in number of matching tokens per sentence, the performances of the translations were also compared by means of human evaluation metrics of adequacy, fluency and relative ranking. Further, the use of morphological segmentation also improved the efficacy of the attention mechanism.

1. Introduction

The use of RNNs in the field of Statistical Machine Translation (SMT) has revolutionised the approaches to automated translation. As opposed to traditional shallow SMT models, which require a lot of memory to run, these neural translation models require only a small fraction of memory used, about 5% (Cho et al. 2014a). Also, neural translation models are optimized such that every module is trained to jointly improve translation quality. With that being said, one of the main downsides of neural translation models is the heavy corpus requirement in order to ensure learning of deeper contexts. This is where the application of these encoder decoder architectures in translation to and/or from morphologically rich languages takes a severe hit.

For any language pair, the efficiency of an MT system depends on two major factors: the availability and size of parallel corpus used for training and the syntactic divergence between the two languages i.e morphological richness, word order differences, grammatical structure etc. (Cho et al. 2014a). The main differences between the languages stem from the fact that languages similar to English are predominantly fusional languages whereas many of the morphologically rich languages are agglutinative in nature. The nature of morphologically rich languages being structurally and semantically

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discordant from languages like English adds to the difficulty of SMT involving such languages.

In morphologically rich languages, any suffix can be added to any verb or noun to simply mean one specific thing about that particular word that the suffix commonly represents (agglutination). This means that there exists a lot of inflectional forms of the same noun and verb base words, conveying similar notions. For example, in Tamil, there are at least 30,000 inflectional forms of any given verb and about 5,000 forms of inflectional forms for any noun. The merged words carry information about part of speech (POS) tags, tense, plurality and so forth that are important for analyzing text for Machine Translation (MT). Not only are these hidden meanings not captured, the corresponding root words are trained as different units, thereby increasing the complexity of developing such MT systems (Sheshasaayee and VR 2014).

To add to the complexities of being a morphologically rich language, there are several factors unique to Tamil that make translation very difficult. The availability of parallel corpus for Tamil is very scarce. Most of the other models in the field of English–Tamil MT have made use of their own translation corpora that were manually created for the purposes of research. Most of these corpora are not available online for use.

Another issue specific to Tamil is the addition of suffix characters included to the words in the language for smoothness in pronunciation. These characters are of so many different types; there is a unique suffix for each and every consonant in the language. These suffixes degrade performance of MT because the same words with different such pronunciation-based suffixes will be taken as different words in training.

Also to take into consideration is the existence of two different forms of the language being used. Traditionally defined Tamil and its pronunciations aren’t acoustically pleasing to use. There’s no linguistic flow between syllables and its usage in verbal communication is time consuming. Therefore, there exists two forms of the language, the written form, rigid in structure and syntax, and the spoken form, in which the flow and pace of the language is given priority over syntax and correctness of spelling. This divide leads to the corpus having 2 different versions of the language that increase the vocabulary even with the same words. This can be evidently seen in the corpus between the sentences used in the Bible, which is in traditional Tamil and sentences from movie subtitles, being in spoken Tamil format.

To account for such difficulties, a trade-off between domain specificity and size of the corpus is integral in building an English–Tamil neural MT system.

2. Corpus

The corpus selected for this experiment was a combination of different corpora from various domains. The major part of the corpus was made up by the EnTam v2 corpus (Ramasamy, Bojar, and Žabokrtský 2014). This corpus contained sentences taken from parallel news articles, English and Tamil bible corpus and movie subtitles. It also comprised of a tourism corpus that was obtained from TDIL (Technology Development for Indian Languages) and a corpus created from Tamil novels and short stories from AU-KBC, Anna university. The complete corpus consisted of 197,792 sentences. Fig. 3 shows the skinny shift and heatmap representations of the relativity between the sentences in terms of their sentence lengths.

An extra monolingual Tamil corpus, collated from various online sources was used for the word2vec embedding of the Tamil target language to enhance the richness of context of the word vectors. It was also used to create the language model for the phrase-based SMT model. This corpus contained 567,772 sentences and was self-collected by
combining hundreds of ancient Tamil scriptures, novels and poems by accessing the websites of popular online ebook libraries in Python using the urllib package. Since the sources had Tamil text in different encodings, the encoding scheme was standardized to be UTF-8 for the entirety of the monolingual and parallel corpora using the chardet package. The corpora were cleaned for any stray special characters, unnecessary html tags and website URLs.

3. Model

3.1 Word2Vec

The word embeddings of the source and target language sentences are used as initial vectors of the model to improve contextualization. The skip gram model of the word2vec algorithm optimizes the vectors by accounting for the average log probability of context words given a source word.

\[
C = \frac{1}{T} \sum_{n=1}^{N} \sum_{i} \log P(w_{n+i}|w_n) \forall i \in [-k, 0) \cup (0, k]
\]

where \( k \) is the context window taken for the vectorization, \( w_n \) refers to the \( n^{th} \) word of the corpus and \( N \) is the size of the training corpus in terms of the number of words. Here, the probability \( P(w_m|w_n) \) is computed as a hierarchical softmax of the product of the transpose of the output vector of \( w_m \) and the input vector of \( w_n \) for each and every pair over the entire vocabulary. The processes of negative sampling and subsampling of frequent words that were used in the original model aren’t used in this experiment (Mikolov and Dean 2013).

3.2 Neural Translation Model

The model used for translation is the one implemented by Bahdanau et al. (2014). A bidirectional LSTM encoder first takes the source sentence and encodes it into a context vector which acts as input for the decoder. The decoder is attention-based where the hidden states of the decoder get as input the weighted sum of all the hidden layer outputs of the encoder alongwith the output of the previous hidden layer and the previously decoded word. This provides a contextual reference into the source language sentence (Chorowski et al. 2014).

Neural Machine Translation models directly compute the probability of the target language sentence given the source language sentence, word by word for every time step. The model with a basic decoder without the attention module computes the log probability of target sentence given source sentence as the sum of log probabilities of every word given every word before that. The attention-based model, on the other hand, calculates:

\[
\log P(y|x) = \sum_{n=1}^{N} \log P(y_n|y_{n-1}, y_{n-2}, ..., y_1, e, c)
\]

where \( N \) is the number of words in the target sentence, \( y \) is the target sentence, \( x \) is the source sentence, \( e \) is the fixed length output vector of the encoder and \( c \) is the
weighted sum of all the hidden layer outputs of the encoder at every time step. Both 
the encoder’s output context vector and the weighted sum (known as attention vector) 
help to improve the quality of translation by enabling selective source sentence lookup. 
The decoder LSTM computes:

\[ P(y_n|y_{n-1}, y_{n-2}, \ldots, y_1, x) = f(y_{n-1}, h_n, c_n) \] (3)

where the probability is computed as a function of the decoder’s output in the 
previous time step \( y_{n-1} \), the hidden layer vector of the decoder in the current timestep 
\( h_n \) and the context vector from the attention mechanism \( c_n \). The context vector \( c_n \) for 
time step \( n \) is computed as a weighted sum of the output of the entire sentence using a 
weight parameter \( a \):

\[ c_n = \sum_{m=1}^{Q} a_{mn} e_m \] (4)

where \( Q \) is the number of tokens in the source sentence, \( e_m \) refers to the value of the 
hidden layer of the encoder at time step \( m \), and \( a_{mn} \) is the alignment parameter. This 
parameter is calculated by means of a feed forward neural network to ensure that the 
alignment model is free from the difficulties of contextualization of long sentences into 
a single vector. The feed forward network is trained along with the neural translation 
model to jointly improve the performance of the translation. Mathematically,

\[ a_{mn} = \frac{\exp(v_{mn})}{\sum_{q=1}^{Q} \exp(v_{mq})} \] (5)

\[ v_{mn} = a(h_{m-1}, e_n) \] (6)

where \( a_{mn} \) is the softmax output of the result of the feedforward network, \( h_{m-1} \) is the 
hidden state value of the decoder at time step \( m - 1 \) and \( e_n \) is the encoder’s hidden 
layer annotation at timestep \( n \). A concatenation of the forward and the reverse hidden 
layer parameters of the encoder is used at each step to compute the weights \( a_{mn} \) for 
the attention mechanism. This is done to enable an overall context of the sentence, as 
noticed to a context of only all the previous words of the sentence for every word in 
consideration. Fig. 1 is the general architecture of the neural translation model without 
the Bidirectional LSTM encoder.

A global attention mechanism is preferred over local attention because the differences in the structures of the languages cannot be mapped efficiently to enable lookup 
into the right parts of the source sentence. Using local attention mechanism with a 
monotonic context lookup, where the region around \( n^{th} \) source word is looked up for 
the prediction of the \( n^{th} \) target word, is impractical because of the structural discordance 
between the English and Tamil sentences (see Figs. 8 and 9). The use of gaussian and 
other such distributions to facilitate local attention would also be inefficient because 
the existence of various forms of translations for the same source sentence involving 
morphological and structural variations that don’t stay uniform through the entire 
corpus (Luong, Pham, and Manning 2015).

The No Peepholes (NP) variant of the LSTM cell, formulated in Greff et al. (2015) 
is used in this experiment as it proved to give the best results amongst all the variants
of an LSTM cell. It is specified by means of a gated mechanism designed to ensure
t hat the vanishing gradient problem is prevented. LSTM maintains its hidden layer in
t wo components, the cell vector $c_n$ and the actual hidden layer output vector $h_n$. The
cell vector is ensured to never reach zero by means of a weighted sum of the previous
layer’s cell vector $c_{n-1}$ regulated by the forget gate $f_n$ and an activation of the weighted
sum of the input $x_n$ in the current timestep $n$ and the previous timestep’s hidden layer
output vector $h_{n-1}$. The combination is similarly regulated by the input gate $i_n$. The
hidden layer output is determined as an activation of the cell gate, regulated by the
output gate $o_n$. The interplay between these two vectors ($c_n$ and $h_n$) at every timestep
ensures that the problem of vanishing gradients doesn’t occur. The three gates are also
formed as a sigmoid of the weighted sum of the previous hidden layer output $h_{n-1}$ and
the input in the current timestep $x_n$. The output generated out of the LSTM’s hidden
layer is specified as a weighted softmax over the hidden layer output $y_n$. The learnable
parameters of an LSTM cell are all the weights $W$ and the biases $B$.

$$i_n = \sigma(W_i[x_n, h_{n-1}] + B_i) \quad (7)$$
$$f_n = \sigma(W_f[x_n, h_{n-1}] + B_f) \quad (8)$$
$$o_n = \sigma(W_o[x_n, h_{n-1}] + B_o) \quad (9)$$
$$c_n = f_n c_{n-1} + \tanh(W_c [x_n, h_{n-1}] + B_c) \quad (10)$$
$$h_n = o_n \tanh(c_n) \quad (11)$$
$$y_n = \text{softmax}(W_y h_n + B_y) \quad (12)$$

The LSTM specified by equations 7 through 11 is the one used for the decoder of
the model. The encoder uses a bidirectional RNN LSTM cell in which there are two
hidden layer components $\overrightarrow{e_n}$ and $\overleftarrow{e_n}$ that contribute to the output $y_n$ of each time step $n$. Both the components have their own sets of LSTM equations in such a way that $\overrightarrow{e_n}$ for
every timestep is computed from the first timestep till the $n^{th}$ token is reached and $\overleftarrow{e_n}$ is
computed from the $n^{th}$ timestep backwards until the first token is reached. All the five
vectors of the two components are all exactly the same as the LSTM equations specified
with one variation in the computation of the result.

$$y_n = \text{softmax}(W_y [\overrightarrow{e_n}, \overleftarrow{e_n}] + B_y) \quad (13)$$

### 3.3 Morphological Segmentation

The morphological segmentation used is a semi-supervised extension to the generative
probabilistic model of maximizing the probability of a ⟨prefix,root,postfix⟩ recursive
split up of words based on an exhaustive combination of all possible morphemes. The
details of this model are specified and extensively studied in Kohonen et al. (2010). The
model parameters $\phi$ include the morph type count, morph token count of training data,
the morph strings and their counts. The model is trained by maximizing the Maximum
Figure 1: Neural Translation Model.
A Posteriori (MAP) probability using Bayes’ rule:

$$
\phi^{MAP} = \text{argmax}_\phi (P(\phi)P(C_W | \phi)) \tag{14}
$$

where $C_W$ refers to every word in the training lexicon. The prior $P(\phi)$ is estimated using the Minimum Description Length (MDL) principle. The likelihood $P(C_W | \phi)$ is estimated as:

$$
P(C_W | Y = y, \phi) = \prod_{m=1}^{|C_W|} \prod_{n=1}^{|y_m|} P(T = t_{nm} | \phi) \tag{15}
$$

where $Y$ refers to the intermediate analyses and $t_{nm}$ refers to the $n_{th}$ morpheme of word $w_m$.

An extension to the Viterbi algorithm is used for the decoding step based on exhaustive mapping of morphemes. To account for over-segmentation and under-segmentation issues associated with unsupervised morphological segmentation, extra parameters ($\alpha$) and ($\beta$) are used with the cost function $L$

$$
L(\phi, y, C_W, C_W \rightarrow A) = -\ln P(\phi) - \alpha \ast \ln P(C_W | y, \phi) - \beta \ast \ln P(C_W \rightarrow A | y, \phi) \tag{16}
$$

where $\alpha$ is the likelihood of the cost function, $\beta$ describes the likelihood of contribution of the annotated dataset to the cost function and $C_W \rightarrow A$ is the likelihood of the labeled data. A decrease in the value of $\alpha$ will cause smaller segments and vice versa. $\beta$ takes care of size discrepancies due to reduced availability of annotated corpus as compared to the training corpus (Ramasamy, Bojar, and Žabokrtský 2014; Virpioja et al. 2013).

4. Experiment

The complexities of neural machine translation of morphologically rich languages were studied with respect to English to Tamil machine translation using the RNN LSTM Bi-directional encoder attention decoder architecture. To compare with a baseline system, a phrase based SMT system was implemented using the same corpus. The Factored SMT model with source-side preprocessing by Kumar et al. (2014) was used as a reference for the translation between these language pairs. Also, an additional 569,772 monolingual Tamil sentences were used for the language model of the SMT system. The model used could be split up into various modules as expanded in Fig. 2.

4.1 Word2Vec

For the process of creating semantically meaningful word embeddings, a monolingual corpus of 569,772 Tamil sentences was used. This gave the vectors more contextual richness due to the increased size of the corpus as opposed to using just the bilingual corpus’ target side sentences (Mikolov and Dean 2013).
In the experiment, the word2vec model was trained using a vector size of 100 to ensure that the bulk of the limited memory of the GPU will be used for the neural attention translation model. It has been shown that any size over that of 150 used for word vectorization gives similar results and that a size of 100 performs close to the model with 150-sized word vectors (Papineni et al. 2002). A standard size of 5 was used as window size and the model was trained over 7 worker threads simultaneously. A batch size of 50 words was used for training. The negative sampling was set at 1 as it is the nature of morphologically rich languages to have a lot of important words that don’t occur more than once in the corpus. The gensim word2vec toolkit was used to implement this word embedding process (Řehůřek and Sojka 2010).

4.2 Bucketing
The input source and target language sentences used for training were taken and divided into bucketed pairs of sentences of a fixed number of sizes. This relationship was determined by examining the distribution of words in the corpus primarily to minimize the number of PAD tokens in the sentence. The heat map of the number of words in the English–Tamil sentence pairs of the corpus revealed that the distribution is centered around the 10–20 words region. Therefore, more buckets in that region were applied as there would be enough number of examples in each of these bucket pairs for the model to learn about the sentences in each and every bucket. The exact scheme used for the RNNSearch models is specified by Fig. 4. The bucketing scheme for the RNNMorph model, involving morphs instead of words, was a simple shifted scheme of the one used in Fig. 4, where every target sentence bucket count was increased uniformly by 5.

Figure 4: Bucketing.

4.3 Morphological Segmentation

The Python extension to the morphological segmentation tool morfessor 2.0 was used for this experiment to perform the segmentation. The annotation data for Tamil language collated and released by Anoop Kunchukuttan in the Indic NLP Library was used as the semi-supervised input to the model (Smit et al. 2014; Virpioja et al. 2013).

4.4 Model Details

Due to various computational constraints and lack of availability of comprehensive corpora, the vocabularies for English and Tamil languages for the RNNSearch model were restricted to 60,000 out of 67,768 and 150,000 out of 340,325 respectively. The vocabulary of the languages for the RNNMorph didn’t have to be restricted and the actual number of words in the corpus i.e. 67,768 words for English and 41,906 words for Tamil could be accommodated into the training. Words not in the vocabulary from the test set input and output were replaced with the universal (UNK) token, symbolizing an unknown word. The LSTM hidden layer size, the training batch size, and the vocabulary sizes of the languages, together, acted as a bottleneck. The model was run on a 2GB NVIDIA GeForce GT 650M card with 384 cores and the memory allotment was constrained to the limits of the GPU. Therefore, after repeated experimentation, it was determined that
with a batch size of 16, the maximum hidden layer size possible was 500, which was the size used. Attempts to reduce the batch size resulted in poor convergence, and so the parameters were set to center around the batch size of 16. The models used were of 4 layers of LSTM hidden units in the bidirectional encoder and attention decoder.

The model used a Stochastic Gradient Descent (SGD) optimization algorithm with a sampled softmax loss of 512 per sample to handle large vocabulary size of the target language (Jean et al. 2014). The model was trained with a learning rate 1.0 and a decay of rate 0.5 enforced manually. Gradient clipping based on the global norm of 5.0 was carried out to prevent gradients exploding and going to unrecoverable values tending towards infinity. The model described is the one used in the Tensorflow (Abadi et al. 2015) seq2seq library.

5. Results and Discussion

The BLEU metric parameters (modified 1-gram, 2-gram, 3-gram and 4-gram precision values) and human evaluation metrics of adequacy, fluency and relative ranking values were used to evaluate the performance of the models.

5.1 BLEU Evaluation

The BLEU scores obtained using the various models used in the experiment are tabulated in Table 1.

| MODEL                                    | BLEU-1 | BLEU-2 | BLEU-3 | BLEU-4 |
|-----------------------------------------|--------|--------|--------|--------|
| SMT + Source Side Preprocessing         | 32.10  | -      | -      | 1.30   |
| Phrase-Based SMT                        | 5.95   | 1.62   | 0.65   | 0.33   |
| RNNSearch                               | 24.39  | 11.14  | 7.01   | 4.84   |
| RNNSearch + Word2Vec                    | 22.26  | 13.53  | 8.56   | 5.57   |
| RNNMorph                                | 31.81  | 22.78  | 16.86  | 12.62  |

Table 1: BLEU Scores for different models

The BLEU metric computes the BLEU unigram, bigram, trigram and BLEU-4 modified precision values, each micro-averaged over the test set sentences (Papineni et al. 2002). It was observed, as expected, that the performance of the phrase-based SMT model was inferior to that of the RNNSearch model. The baseline RNNSearch system was further refined by using word2vec vectors to embed semantic understanding, as observed with the slight increase in the BLEU scores. Fig. 5a plots the BLEU scores as a line graph for visualization of the improvement in performance. Also, the 4-gram BLEU scores for the various models were plotted as a bar graph in Fig. 5b.

Due to the agglutinative and morphologically rich nature of the target language i.e. Tamil, the use of morphological segmentation to split the words into morphemes further improved the BLEU precision values in the RNNMorph model. One of the reasons for the large extent of increase in the BLEU score could be attributed to the overall increase in the number of word units per sentence. Since the BLEU score computes micro-average precision scores, an increase in both the numerator and denominator of the precision scores is apparent with an increase in the number of tokens due to morphological segmentation of the target language. Thus, the numeric extent of the increase of accuracy might not efficiently describe the improvement in performance of the translation.
5.2 Human Evaluation

To ensure that the increase in BLEU score correlated to actual increase in performance of translation, human evaluation metrics like adequacy, precision and ranking values (between RNNSearch and RNNMorph outputs) were estimated in Table 2. A group of 50 native people who were well-versed in both English and Tamil languages acted as annotators for the evaluation. A collection of samples of about 100 sentences were taken from the test set results for comparison. This set included a randomized selection of the translation results to ensure the objectivity of evaluation. Fluency and adequacy results for the RNNMorph results are tabulated. Adequacy rating was calculated on a 5-point scale of how much of the meaning is conveyed by the translation (All, Most, Much, Little, None). The fluency rating was calculated based on grammatical correctness on a 5-point scale of (Flawless, Good, Non-native, Disfluent, Incomprehensive). For the comparison process, the RNNMorph and the RNNSearch + Word2Vec models were sentence level translations were individually ranked between each other, permitting the two translations to have ties in the ranking. The intra-annotator values were computed for these metrics and the scores are shown in Table 3 (Denkowski and Lavie 2010; Han and Wong 2016).

| Judgement Task | P(A) | P(E) | K     |
|----------------|------|------|-------|
| Adequacy       | 0.575| 0.2  | 0.468 |
| Fluency        | 0.648| 0.2  | 0.56  |
| Ranking        | 0.714| 0.33 | 0.573 |

Table 2: RNNMorph Intra-annotator Agreement

The human evaluation Kappa co-efficient results are calculated with respect to:

\[ K = \frac{P(A) - P(E)}{1 - P(E)} \]  (17)
It was observed that the ranking Kappa co-efficient for intra-annotator ranking of the RNNMorph model was at 0.573, higher than the 0.410 of the RNNSearch+Word2Vec model, implying that the annotators found the RNNMorph model to produce better results when compared to the RNNSearch + Word2Vec model.

### 5.3 Model Parameters

The learning rate decay through the training process of the RNNMorph model is showcased in the graph in Fig. 6. This process was done manually where the learning rate was decayed after the end of specific epochs based on an observed stagnation in perplexity. The RNNMorph model achieved saturation of perplexities much earlier through the epochs than the RNNSearch + Word2Vec model. This conforms to the expected outcome as the morphological segmentation has reduced the vocabulary size of the target language from 340,325 words to a mere 41,906 morphs.

The error function used was the sampled SoftMax loss to ensure a large target vocabulary could be accommodated (Jean et al. 2014). A zoomed inset graph (Fig. 7) has been used to visualize the values of the error function for the RNNSearch + Word2Vec and RNNMorph models with 4 hidden layers. It can be seen that the RNNMorph model is consistently better in terms of the perplexity values through the time steps.
5.4 Attention Vectors

In order to further demonstrate the quality of the RNNMorph model, the attention vectors of both the RNNSearch with Word2Vec embedding and RNNMorph models are compared for several good translations in Figs. 8 and 9. It is observed that the reduction in vocabulary size has improved the source sentence lookup by quite an extent. Each cell in the heatmap displays the magnitude of the attention layer weight $a_{ij}$ for the $i^{th}$ Tamil word and the $j^{th}$ English word in the respective sentences. The intensity of black corresponds to the magnitude of the cell $ij$. Also, the attention vectors of the RNNSearch model with Word2Vec embeddings tend to attend to \langle EOS \rangle token in the middle of the sentence leading to incomplete translations. This could be due to the fact that only 44% of the Tamil vocabulary and 74% of the English vocabulary is taken for training in this model, as opposed to 100% of English and Tamil words in the RNNMorph model.

5.5 Target vocabulary size

A very large target vocabulary is an inadvertent consequence of the morphological richness of the Tamil language. This creates a potential restriction on the accuracy of the model as many inflectional forms of the same word are trained as independent units. One of the advantages of morphological segmentation of Tamil text is that the target vocabulary size decreased from 340,325 to a mere 41,906. This reduction helps improve the performance of the translation as the occurrence of unknown tokens was reduced compared to the RNNSearch model. This morphologically segmented vocabulary is divided into a collection of morphological roots and inflections as individual units.
Figure 8: Comparison of Attention Vectors - 1
Figure 9: Comparison of Attention Vectors - 2
5.6 Repetitions

Some of the translations of the RNNMorph model have repetitions of the same phrases (Fig. 10), whereas such repetitions occur much less frequently in the RNNSearch predictions. Such translations would make for good results if the repetitions weren’t present and all parts of the sentence occur just once. These repetitions might be due to the increase in the general sequence length of the target sentences because of the morphological segmentation. While it is true the target vocabulary size has decreased due to morphological segmentation, the RNNMorph has more input units (morphs) per sentence, which makes it more demanding of the LSTM’s memory units and the feed forward network of the attention model. Additionally, this behavior could also be attributed to the errors in the semi-supervised morphological segmentation due to the complexities of the Tamil language and the extent of the corpus.

5.7 Model Outputs

The translation outputs of the RNNSearch + Word2Vec and Morph2Vec models for the same input sentences from the test set demonstrate the effectiveness of using a morphological segmentation tool and how the morphemes have changed the sentence to be more grammatically sound. It is also observed (from Fig. 11) that most of the
translation sentences of the Morph2Vec model have no (UNK) tokens. They exist in the predictions mostly only due to a word in the English test sentence not present in the source vocabulary.

| ENGLISH | RNNSearch+Word2Vec | RNNMorph |
|---------|--------------------|----------|
| american administration is more strong than any other country | அமெரிக்கச் சேர்ந்துவரின் மேல்பகுதி அதிக விளக்கம் | அமெரிக்கச் சேர்ந்துவரின் மேல்பகுதி அதிக விளக்கம் |
| indian democratic party won the elections | இந்திய தன்னிடமும் போர்த்து போன்று பொருளை வெற்றியுள்ளது | இந்திய தன்னிடமும் போர்த்து போன்று பொருளை வெற்றியுள்ளது |
| american policy is freedom | அமெரிக்க நடைமை அமெரிக்க நடைமை | அமெரிக்க நடைமை அமெரிக்க நடைமை |
| he is opposition to the campaign | அவர் பார்வையிட்டுக்<unk> | அவர் பார்வையிட்டுக்<unk> |
| the police were attacked | போர்வரை போர்வரை<unk> | போர்வரை போர்வரை<unk> |
| it alienated him | <unk> | <unk> |
| so paul departed from among them | பவல் ஏப்ரியண்ட் எளிய என்று பவல் | பவல் ஏப்ரியண்ட் எளிய என்று பவல் |
| ivan had been at school in france for two years and according to his teachers had been doing brilliantly | பங்க்குத்து பரவள்ளி வயூக்குள்ளது பங்க்குத்து பரவள்ளி வயூக்குள்ளது<unk> | பங்க்குத்து பரவள்ளி வயூக்குள்ளது பங்க்குத்து பரவள்ளி வயூக்குள்ளது<unk> |
| palestinian officials have thus held him directly responsible for the atrocities taking place | பலேஸ்தின் பிரதமர்கள் பலேஸ்தின் பிரதமர்கள்<unk> | பலேஸ்தின் பிரதமர்கள் பலேஸ்தின் பிரதமர்கள்<unk> |

Figure 11: Translation Results.

6. Related Work

Professors CN Krishnan, Sobha et al developed a machine-aided-translation (MAT) system similar to the Anusaakara English Hindi MT system, using a small corpus and very few transfer rules, available at AU-KBC website (Badodekar 2003). Balajapally et al. (2006) developed an example based machine translation (EBMT) system with 700000 sentences for English to ⟨Tamil, Kannada, Hindi⟩ transliterated text (Garje and Kharate 2013; Goyal and Lehal 2009). Renganathan (2002) developed a rule based MT system for English and Tamil using grammar rules for the language pair. Vetrivel et al. (2010) used HMMs to align and translate English and Tamil parallel sentences to build an SMT system. Irvine et al. (2013) tried to combine parallel and similar corpora to improve the performance of English to Tamil SMT amongst other languages. Kasthuri et al. (2014)
Anglabharathi was developed at IIT Kanpur, a system translating English to a collection of Indian languages including Tamil using CFG like structures to create a pseudo target to convert to Indian languages (Borgohain and Nair 2010; Sinha et al. 1995). A variety of hybrid approaches have also been used for English–Tamil MT in combinations of rule based (transfer methods), interlingua representations (Sridhar, Sethuraman, and Krishnakumar 2016; Sangeetha, Jothilakshmi, and Kumar 2014; Lakshmana Pandian, Kadhivelu, and Others 2012). The use of Statistical Machine Translation took over the English–Tamil MT system research because of its desirable properties of language independence, better generalization features and a reduced requirement of linguistic expertise (Sheshasaayee and VR 2014; Soman and Others 2013; A. M. Kumar, Dhanalakshmi, V., Soman 2014). Various enhancement techniques external to the MT system have also been proposed to improve the performance of translation using morphological pre and post processing techniques (Ramasamy, Bojar, and Žabokrtský 2012; Poornima et al. 2011; Kumar et al. 2014).

The use of RNN Encoder Decoder models in machine translation has shown good results in languages with similar grammatical structure. Deep MT systems have been performing better than the other shallow SMT models recently, with the availability of computational resources and hardware making it feasible to train such models. The first of these models came in 2014, with Cho et al (2014b). The model used was the RNN LSTM encoder decoder model with the context vector output of the encoder (run for every word in the sentence) is fed to every decoder unit along with the previous word output until (EOS) is reached. This model was used to score translation results of another MT system. Sutskever et al. (2014) created a similar encoder decoder model with the decoder getting the context vector only for the first word of the target language sentence. After that, only the decoded target outputs act as inputs to the various time steps of the decoder. One major drawback of these models is the size of the context vector of the encoder being static in nature. The same sized vector was expected to represent sentences of arbitrary length, which was impractical when it came to very long sentences.

The next breakthrough came from Bahdanau et al. (2014) where variable length word vectors were used and instead of just the context vector, a weighted sum of the inputs is given for the decoder. This enabled selective lookup to the source sentence during decoding and is known as the attention mechanism (Xu et al. 2015). The attention mechanism was further analysed by Luong et al. (2015) where they made a distinction between global and local attention by means of AER scores of the attention vectors. A Gaussian distribution and a monotonic lookup were used to facilitate the corresponding local source sentence look-up.

7. Conclusion

Thus, it is seen that the use of morphological segmentation on a morphologically rich language before translation helps with the performance of the translation in multiple ways. Thus, machine translation involving morphologically rich languages should ideally be carried out only after morphological segmentation. If the translation has to be carried out between two morphologically rich languages, then both the languages’ sentences should be individually segmented based on morphology. This is because while it is true that they are both morphologically rich languages, the schemes that the languages use for the process of agglutination might be different, in which case a mapping between the units would be difficult without the segmentation.
One drawback of morphological segmentation is the increase in complexity of the model due to an increase in the average sentence lengths. This cannot be avoided as it is essential to enable a correspondence between the sentences of the two languages when one of them is a simple fusional language. Even with the increase in the average sentence length, the attention models that have been developed to ensure correctness of translation of long sequences can be put to good use when involving morphologically rich languages. Another point to note here is that morphologically rich languages like Tamil generally have lesser number of words per sentence than languages like English due to the inherent property of agglutination.

8. Future Work

The model implemented in this paper only includes source-side morphological segmentation and does not include a target side morphological agglutination to give back the output in words rather than morphemes. In order to implement an end-to-end translation system for morphologically rich languages, a morphological generator is essential because the output units of the translation cannot be morphemes.

The same model implemented can be further enhanced by means of a better corpus that can generalize over more than just domain specific source sentences. Also, the use of a better GPU would result in a better allocation of the hidden layer sizes and the batch sizes thereby possibly increasing the scope and accuracy of learning of the translation model.

Although not directly related to Machine Translation, the novel encoder–decoder architecture proposed in by Rocktaschel et al. (2015) for Natural Language Inference (NLI) can be used for the same. Their model fuses inferences from each and every individual word, summarizing information at each step, thereby linking the hidden state of the encoder with that of the decoder by means of a weighted sum, trained for optimization.

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