Abstract: Word alignment is a basic and critical process in the Statistical Machine Translation (SMT). Word alignment is to identify word correspondence that are translations of each other based on information found on parallel text. Essential for building parallel corpora is the alignment of translated segments with source segments. A parallel corpus is a collection of texts in two languages, one of which is the translation equivalent of the other. Nowadays, Myanmar-English word-aligned parallel corpora are not available. This paper describes the construction of an aligned Myanmar-English parallel corpus to be able to use as a resource in Myanmar-English machine translation. The proposed system uses the combination of corpus-based approach and the dictionary lookup approach. The corpus-based approach is based on the first three IBM models and Expectation Maximization (EM) algorithm. For the dictionary lookup approach, the proposed system uses the bilingual Myanmar-English Dictionary. The system also uses a list of cognates and morphological analysis to get better alignment accuracy. Accuracy of modern statistical machine translation depends on good word alignment.

Keywords: Word Alignment, IBM Models, Word-aligned Parallel Corpus

1. INTRODUCTION

Myanmar language is considerable more difficult than for Western Languages[12]. Bilingual word alignment is the first step of most current approaches to Statistical Machine Translation or SMT [1]. One simple and very old but still quite useful approach for language modeling is n-gram modeling. Separate language models are built for the source language (SL) and the target language (TL). For this stage, monolingual corpora of the SL and the TL are required. The second stage is called translation modeling and it includes the step of finding the word alignments induced over a sentence aligned bilingual (parallel) corpus. This paper deals with the step of word alignment.

Corpora and other lexical resources are not yet widely available in Myanmar. Research in language technologies has therefore not progressed much. In this paper we describe our efforts in building an English-Myanmar aligned parallel corpus. A parallel corpus is a collection of texts in two languages, one of which is the translation equivalent of the other. Although parallel corpora are very useful resources for many natural languages processing applications such as building machine translation systems, multilingual dictionaries and word sense disambiguation, they are not yet available for many languages of the world.

Building a parallel corpus manually is a very tedious and time consuming task. A good way to develop such a corpus is to start from available resources containing the translations from the source language to the target language. A parallel corpus becomes very useful when the texts in the two languages are aligned. This system used the IBM models to align the texts at word level.

Many words in natural languages have multiple meanings. It is important to identify the correct sense of a word before we take up translation, query-based information retrieval, information extraction, question answering, etc. Recently, parallel corpora are being employed for detecting the correct sense of a word. Ng [7] proposed that if two languages are not closely related, different senses in the source language are likely to be translated differently in the target language. Parallel corpus based techniques for word sense disambiguation therefore work better when the two languages are dissimilar.

The paper is structured as follows. Section 2 describes some related work. Overview of statistical machine translation for Myanmar to English is presented in section 3. Section 4, discuss about IBM alignment models. In section 5, we describe hybrid approach for proposed alignment model. Mining of Verb and Noun Affixes is presented in section 6. The proposed System is discussed in section 7. In section 8, we present experimental results. Finally, section 9 presents conclusion.

2. RELATED WORK

A vast amount of research has been conducted in the alignment of parallel texts with various methodologies. G. Chinnappa and Anil Kumar Singh [5] proposed a java implementation of an extended word alignment algorithm based on the IBM models. They have been able to improve the performance by introducing a similarity measure (Dice coefficient), using a list of cognates and morph analyzer. Li and Chengqing Zong [11] addressed the word alignment between sentences with different valid word orders, which changes the order of the word sequences (called word reordering) of the output hypotheses to make the word order more exactly match the alignment reference.

K-vec algorithm [13] makes use of the word position and frequency feature to find word correspondences
using Euclidean distance. Ittycheriah and Roukos [8] proposed a maximum entropy word aligner for Arabic-English machine translation. Martin et al. [9] have discussed word alignment for languages with scarce resources. R. Harshawardhan, Mridula Sara Augustine and Dr. K. P. Soman [17] proposed a simplified approach to word alignment algorithm for English-Tamil translation. The word alignment problem is viewed as a simple assignment problem and is formulated as an Integer Linear Programming problem. Jamie Brunning, Adria de Gispert and William Byrne proposed Context-Dependent alignment models for statistical machine translation [10]. This models lead to an improvement in alignment quality, and an increase in translation quality when the alignments are used in Arabic-English and Chinese-English translation.

Most current SMT systems [14] use a generative model for word alignment such as the one implemented in the freely available tool GIZA++ [16]. GIZA++ is an implementation of the IBM alignment models [15]. These models treat word alignment as a hidden process, and maximize the probability of the observed \((e, f)\) sentence pairs using the Expectation Maximization (EM) algorithm, where \(e\) and \(f\) are the source and the target sentences. In [3] all the conducted experiments prove that the augmented approach, on multiple corpuses, performs better when compared to the use of GIZA++ and NATools individually for the task of English-Hindi word alignment. D. Wu, (1994) [2] has developed Chinese and English parallel corpora in the Department of Computer Science and University of Science and Technology in Clear Water Bay, Hong Kong. Here two methods are applied which are important once. Firstly, the gale’s method is used to Chinese and English which shows that length-based methods give satisfactory result even between unrelated languages which is a surprising result. Next, it shows the effect of adding lexical cues to a length-based methods. According to these results, using lexical information increases accuracy of alignment from 86% to 92%.

3. OVERVIEW OF THE STATISTICAL MACHINE TRANSLATION OF MYANMAR TO ENGLISH

Fig. 1 shows overview architecture of the statistical machine translation of Myanmar to English. The source language model includes Part-of-Speech (POS) tagging and finding grammatical relations. The translation model includes phrase extraction, translation by using bilingual Myanmar to English corpus. The translation model also interacts with WSD (Word Sense Disambiguation) to solve ambiguities when a phrase has with more than one sense. The target language model includes reordering the translated English sentence and smoothing it by reducing grammar errors. In this Myanmar to English machine translation system, we focus on Alignment model. The main goal is to construct Myanmar-English word-aligned parallel corpus. Alignment model is central components of any statistical machine translation system. The result corpus will be used in most parts of the Myanmar-English machine translation.

4. ALIGNMENT MODEL

Alignment is a central issue in the construction and exploitation of parallel corpora. One of the central modeling problems in statistical machine translation (SMT) is alignment between parallel texts. The duty of alignment methodology is to identify translation equivalence between sentences, words and phrases within sentences. In most literature, alignment methods are categorized as either association approaches or estimation approaches (also called heuristic models and statistical models). Association approaches use string similarity measures, word order heuristics, or co-occurrence measures (e.g. mutual information scores).

The central distinction between statistical and heuristic approaches is that statistical approaches are based on well-founded probabilistic models while heuristic ones are not. Estimation approaches use probabilities estimated from parallel corpora, inspired from statistical machine translation, where the computation of word alignments is part of the computation of the translation model.

4.1 The IBM Alignment Models 1 through 3

In their systematic review of statistical alignment models (Och and Ney, 2003[4]), Och and Ney describe the essence of statistical alignment as trying to model the probabilistic relationship between the source language string \(m\), and target language string \(e\), and the alignment \(a\) between positions in \(m\) and \(e\). The mathematical notations commonly used for statistical alignment models follow.

\[
\begin{align*}
\text{m}^1=m_1,\ldots,m_n,\ldots,m_J \\
\text{e}^1=e_1,\ldots,e_i,\ldots,e_k
\end{align*}
\] (1)
Myanmar and English sentences m and e, contain a number or tokens, J and I (Equation 1). Tokens in sentences m and e can be aligned, correspond to one another. The set of possible alignments is denoted A, and each alignment from j to i (Myanmar to English) is denoted by a, which holds the index of the corresponding token i in the English sentence (see equation 2).

\[
A \subseteq \{(j, i) : j = 1, \ldots, J; i = 1, \ldots, I\}
\]

(2)

The basic alignment model using the above described notation can be seen in Equation 3.

\[
\begin{align*}
\Pr(e_i^j | m_i^j) \\
\Pr(e_i^j, a_i^j | m_i^j) \\
\Pr(e_i^j | m_i^j) = \sum_{a_i^j} \Pr(e_i^j, a_i^j | m_i^j)
\end{align*}
\]

(3)

From the basic translation model \( \Pr(m_i^j | e_i^j) \), the alignment is included into equation to express the likelihood of a certain alignment mapping one token in sentence f to a token in sentence e, \( \Pr(m_i^j, a_i^j | e_i^j) \). If all alignments are considered, the total likelihood should be equal to the basic translation model probability.

The above described model is the IBM Model 1. In this model, word positions are not considered.

### Model 2

One problem of Model 1 is that it does not have any way of differentiating between alignments that align words on the opposite ends of the sentences, from alignments which are closer. Model 2 add this distinction. Given source and target lengths\((1, M)\), probability that \(i^\text{th}\) target word is connected to \(j^\text{th}\) source word, the distortion probability is given as \(D(i | j, l, m)\). The best alignment can be calculated as follow:

\[
a_{i,j}^m[i, j, l, M] = \arg \max_{i} D(i | j, l, M) \times T(e_i | m_i) \\
D_{i,j}(j | i, l, m) \times F(\phi | m_i)
\]

(5)

### 3.2 Problem Statements and Solutions

In approaches based on IBM models, the problem of word alignment is divided into several different problems.

The first problem: is to find the most likely translations of an SL word, irrespective of positions.

Solution: This part is taken care of by the translation model. This model describes the mathematical relationship between two or more languages. The main thing is to predict whether expressions in different languages have equivalent meanings. For example:

![Translation (one to one alignment)](image)

The second problem: is to align positions in the SL (Source language) sentence with positions in the TL (Target Language) sentence.

Solution: This problem is addressed by the distortion model. It takes care of the differences in word orders of the two languages. A novel metric to measure word order similarity (or difference) between any pair of languages based on word alignments.

![Distortion (word order) and NULL Insertion (spurious words)](image)

The third problem: is to find out how many TL words are generated by one SL word. Note that an SL word may sometimes generate no TL word, or a TL word may be generated by no SL word (NULL insertion).

Solution: The fertility model is supposed to account for this. For example:

![Fertility (one to many alignment)](image)

Since English is an SVO language and Myanmar languages are SOV(verb final language) with respect to the word order, alignment of word positions may also be more difficult. This will make the task of the distortion model harder and only using IBM models is not enough. So we consider to use dictionary approach combined with IBM approach.

### 5. HYBRID APPROACH FOR PROPOSED ALIGNMENT MODEL

The proposed system is combination of corpus based approach and dictionary lookup approach. Alignment uses corpus based approach as first and dictionary
lookup approach. The following sections explain each approach.

5.1 Corpus Based Approach

The corpus based approach is based on the first three IBM models and Expectation Maximization (EM) algorithm. The Expectation-Maximization (EM) algorithm is used to iteratively estimate alignment model probabilities according to the likelihood of the model on a parallel corpus. In the Expectation step, alignment probabilities are computed from the model parameters and in the Maximization step, parameter values are re-estimated based on the alignment probabilities and the corpus. The iterative process is started by initializing parameter values with uniform probabilities for IBM Model 1. The EM algorithm is only guaranteed to find a local maximum which makes the result depend on the starting point of the estimation process. This system is implemented EM algorithm and deals with problem statements. The iterative EM algorithm corresponding to the translation problem can be described as:

Step-1: Collect all word types from the source and target corpora. For each source word \( m \) collect all target words \( e \) that co-occurs at least once with \( m \).

Step-2: Initialize the translation parameter uniformly (uniform probability distribution), i.e., any target word probably can be the translation of a source word \( e \). In this step, there are two main tasks for aligning the source and target sentences. The detail algorithm of each task is shown Fig.2 and Fig. 3. The first task is pre-processing and the second task is the usage of the first three IBM models.

### Pre-processing Phase

1. Accept Source Sentence;
2. Accept Target Sentence;
3. Remove Stop Word in Source Words (S) eg: မည် ကြည့်
   - For each Source Sentence S do
     1. Separate into words;
     2. Store Source Words Indexes;
   - End For
4. For each Target Sentence T do
   1. Separate into words;
   2. Store Target Words Indexes;
5. End For

![Fig. 2 Algorithm for Pre-processing](image)

Step-1: Collect all word types from the source and target corpora.
For each source word \( m \) collect all target words \( e \) that co-occurs at least once with \( m \).

Step-2: Any target word \( (e) \) probably can be the translation of a source word \( (m) \) and the lengths of the source and target sentences are \( s \) and \( t \), respectively. Initialize the expected translation count \( T_{c} \) and Total to 0.

Step-3: Iteratively refine the translation probabilities.
   - For \( i=1 \) to \( s \) do
     1. Source Words with N-grams Method

![Fig. 3 The First Three IBM Models Based Algorithm](image)

#### Select Target Words FROM Bilingual corpus
WHERE Similar Source word \( m \), total\(=\sum T(e|m) \) in corpus
For \( j=1 \) to \( t \) do
   1. If \( e \) equals to Target Word in Corpus
   2. \( T_{c}(e|m) \)\(+=T(e|m) \)
   3. Store Source Word Index and Target Word Index
   4. Align Source Word and Target Word and Store in Corpus
Else if
   1. Use the English Pattern (combine English words with N-grams method) and Myanmar morphological analysis
   2. If \( T (m) \) equals to Target Word in Corpus
   3. \( T_{c}(e|m) \)\(+=T(e|m) \)
   4. Store Source Word Index and Target Word Index
   5. Align Source Word and Target Word and Store in Corpus
Else English Word with Null insertion
   1. End If
   2. End For
Calculate Probability \( T \)
End For

![Fig. 4 Example of Ambiguity Words](image)

5.2 Dictionary Lookup Approach

We have used dictionary (bilingual Myanmar-English dictionary) which consists of 10,000 word to word translations. The dictionary lookup approach algorithm for alignment is as below:

Let \( M_{e} \) be the set of English Meanings based on Myanmar word and its POS.
For each Myanmar word
   1. Begin
   2. Find \( M_{e} \) in Myanmar-English Dictionary
   3. If |\( M_{e} | > 1 \) then
   4. Match each meaning in \( M_{e} \) with the input English word

![Fig. 5 Example of Dictionary Lookup](image)
If the matching is found then
Align these two words and
Store these two words in corpus
End if
End if
End

Fig. 5 Dictionary Lookup Algorithm

Both approaches can make alignment based on the exact match of two words. Sometimes, the words can be in varying morphological forms. Thus, the proposed approach considers to use morphological analysis to improve alignment.

6. MINING OF VERB AND NOUN AFFIXES

Unlike European languages, most of the Myanmar languages are morphologically rich and have the feature of compounding, thereby making the problem different in terms of SMT. For better word alignment of text in Myanmar languages, information about Morphological analysis is certainly needed. Affixes mining is the important task of morphological analyzer in NLP application such as same stem decision translate from one language to the cross-language, classify the word type from any language etc. In English, if we have the words governed, governing, government, governor, governs, and govern in that corpus, govern is (stem) verb and affixes are ing, s, ment, or but all affixes are not verb affixes. Because if govern and ment are combine, government is became but is not Verb. This is Noun. Thus, every combination of verb and affixes are not verb affixes.

Having a list of salient affixes is not sufficient to parse a given word into stem and affix (es). For example, sing happens to end in the most salient suffix yet it is not composed of s and ing because crucially, there is no *s, *sed etc. Thus to parse a given word we have to look at additional evidence beyond the word itself, such as the existence of other inflections of potentially the same stem as the given word, or further, look at inflections of other stems which potentially share an affix with the given word [6].

In the same way, Myanmar language can be mined verb affixes and noun affixes from any Myanmar sentences. Noun affixes are *my, *ng, eg: ကြောင် (birds), ကြောင်း (birds). Examples of Verb affixes are shown in Table 1.

Table 1  Mining Affixes from Various Patterns of Verb

<table>
<thead>
<tr>
<th>Various Patterns of Verb</th>
<th>English Affix</th>
<th>English Stem Word</th>
<th>English Next Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>ကြောင်း (birds), ကြောင်း (birds)</td>
<td>-ing</td>
<td>cat</td>
<td>cat</td>
</tr>
<tr>
<td>ကြောင်း (birds), ကြောင်း (birds)</td>
<td>-s</td>
<td>cat</td>
<td>cat</td>
</tr>
<tr>
<td>ကြောင်း (birds), ကြောင်း (birds)</td>
<td>-ed</td>
<td>cat</td>
<td>cat</td>
</tr>
</tbody>
</table>

eg: In ကြောင်း, ကြောင်း is stem and ကြောင်း is affix and in ကြောင်း, ကြောင်း is stem and ကြောင်း are affixes and they all are verb affixes.

7. PROPOSED ALIGNMENT MODEL

This system consists of the following steps:

Step 1: Accept pair of Myanmar and English sentences
Step 2: English is well-developed, and there are many freely available resources for that language. English sentence is passed to Parser and it will produced Part-of-speech tagged output and root word output.
Step 3: Segment the words in Myanmar sentence using Myanmar Stop word list file, and remove the stop words.
In this step, Myanmar sentence is morphological rich. After that, using Tri-Grams method, analysis the noun and verb affixes (morphological analysis). Each sentence is calculated backward.
Step 4: The output from Step 2 and Step 3 are aligned based on the first three IBM models and EM algorithm using parallel corpus. The result from this step is the aligned words. The high probability words are taken to insert to Parallel Corpus.
Step 5: After Step 4, the remaining unaligned words are aligned using Myanmar-English bilingual dictionary. The lookup approach uses Myanmar root word and English POS in the dictionary to get the English word. Parallel corpus is used as training data set and also the output of the system.

Fig. 6 Proposed Alignment System
8. EXPERIMENTS AND RESULTS

We used the Myanmar-English corpus (1000 sentence pairs). We tested only on sentences which were at least 4 words long and used Zawgyi-one Myanmar font. We report the performance of our alignment Models in terms of precision, recall and F-measure are defined as:

\[
\text{Recall} = \frac{\text{Number of correctly aligned words}}{\text{Number of all words}} \times 100(\%)
\]

\[
\text{Precision} = \frac{\text{Number of correctly aligned words}}{\text{Number of aligned words}} \times 100(\%)
\]

\[
\text{F - measure} = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}} \times 100(\%)
\]

Experiment
Trained on: 1000 sentences
Tested on: 250 sentences
S1 is Corpus based approach
S2 is Corpus based approach + Morphological analysis
S3 is Corpus based approach + Morphological analysis + Bilingual Dictionary

<table>
<thead>
<tr>
<th>Experiment</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision</td>
<td>80</td>
<td>89</td>
<td>95</td>
</tr>
<tr>
<td>Recall</td>
<td>82</td>
<td>92</td>
<td>96</td>
</tr>
<tr>
<td>F-measure</td>
<td>81</td>
<td>90.5</td>
<td>95.49</td>
</tr>
</tbody>
</table>

9. CONCLUSION

The main goal of word alignment is to improve statistical Myanmar-English machine translation. The second objective is to build the standard system for Myanmar-English parallel Corpus. Word alignments can have better performance on sentence-based SMT system. Since the proposed approach is based on hybrid approach, this system can generate correct alignment words. The proposed model is better result by using a list of cognates and morphological analysis. This system can be extended as phrase alignment model. However, the system used only the pure text data, and not the speech transcriptions.

In future, we will work on many to many word alignments and have to test the algorithm for large bilingual corpora.

References


