BiLSTM-CRF and BiGRU-CRF for Thai Segmentation

Nick Tantivasadakarn, Armando Bañuelos
Stanford University
nantanic@stanford.edu, abanuelo@stanford.edu

Abstract

Thai is one of the languages that does not have explicit segmentation, and cannot be used with most word based models. In this paper we will be tackling this problem by implementing a BiLSTM-CRF and BiGRU-CRF based segmentation algorithms to parse Thai.

1 Introduction

Thai is one of the languages that does not have explicit segmentation similar to languages such as Chinese, Japanese, and Arabic. This means that Thai cannot benefit from the use of word embeddings and most word based models without the use of a segmentation algorithm. The main difficulty lies in the fact that Thai is a phonetic script, which means that words tend to contain multiple characters and can have multiple valid segmentations depending on the context. For example, the phrase “รู้สึก” has two valid segmentations. The first is “รู้-สึก” which means “round eye”, and the second is “รู้-สึก” which means “catching the wind”. In this project, we aim to create a BiLSTM-CRF and BiGRU-CRF to learn Thai segmentation. Note that in this paper we will be using the words tokenization and segmentation interchangeably.

2 Related Work

Among the officially published work, the task of Thai segmentation has been dictionary-based (DCB) and pre-neural machine learning (MLB) [1]. The accuracy of DCB methods such as longest matching and maximal matching depends on a set of parsed and segmented input texts. Whereas the accuracy of MLB methods such as naive bayes (NB), decision trees, support vector machines (SVM), and conditional random fields (CRF) depends on the training corpora. In comparing both methodologies, DCB approaches yielded better performances than NB, decision tree, or SVM algorithms. CRFs produced the best performance with an F1 of 95.38 [1]. To our knowledge, there does not exists published work on neural network (NN) based Thai segmentation algorithms. Nevertheless, there exists unpublished work that make use of Convolutional Neural Networks (CNN) [2] and Recurrent Neural Networks (RNN) [3].

Inspiration for our BiLSTM-CRF and BiGRU-CRF Thai segmentation model stems from related work in segmentation of other languages that have historically proven difficult to tokenize such as Arabic and Chinese. Yao and Huang introduced a BiLSTM recurrent neural
network for Chinese word segmentation proving the highly effective in tokenization ($F_1$ of 97.5%) [4]. In further work, Samih et. al. applied a character-based BiLSTM-CRF Arabic tokenizer that achieves an $F_1$ of 92.65% [5]. Interest in experimenting with the BiGRU-CRF for Thai segmentation stems from the faster convergence rates in comparison to BiLSTM layers.

3 Approach

3.1 BiLSTM

Most pre-neural MLB Thai segmentation approaches are constrained by small contextual windows for tokenization, inhibiting the learning ability of the models. Interest in incorporating a BiLSTM layer into the architecture of our segmentation model stems from their ability to learn long-term dependencies and contextual features from previous and future states. The BiLSTM calculates two parallel layers, a forward hidden layer and backward hidden layer, to generate an output sequence $y$ as illustrated:

$$h_{ft} = \sigma(W_{xh}x_t + W_{hh}h_{f,t-1} + b_h)$$
$$h_{bt} = \sigma(W_{xh}x_t + W_{hh}h_{b,t-1} + b_h)$$
$$y_t = W_{hy}h_{ft} + W_{by}h_{bt} + b_y$$

Here $x_t \in \mathbb{R}^d$ is a d-dimensional input vector at time step $t$, $W$ are the weight matrices, $b$ are bias vectors, and $h_f \in \mathbb{R}^d, h_b \in \mathbb{R}^d$ are the output of the LSTM forward and backward layers respectively.

3.2 BiGRU

As an extension to the BiLSTM layer, interest in incorporating a GRU layer stems from the fact that they combine hidden state and cell state into one, resulting in faster training, particularly when training on large corpora. More formally, a GRU network reads input tokens $t_i$ and previous hidden state $h_{i-1}$ to generate an output sequence $c_i$ and hidden unit $h_i$, as illustrated:

$$z_i = \sigma(W_{zt}t_i + V_zh_{i-1} + b_z)$$
$$r_i = \sigma(W_{rt}t_i + V_rh_{i-1} + b_r)$$
$$c_i = tanh(W_{ct}t_i + V_r(r_i \odot h_{i-1}) + b)$$
$$h_i = z_i \odot h_{i-1} + (1 - z_i) \odot c_i$$

Here $z \in \mathbb{R}^d$ and $r \in \mathbb{R}^d$ represent the input and reset gates for a d-dimensional input, $\{W_z, W_r, W, V_z, v_r, V\}$ are the weight matrices, $\{b_z, b_r, b\}$ are bias vectors, and $\odot$ indicates element-wise matrix multiplication.

3.3 CRF

When training BiLSTMs or BiGRUs, the output probability distribution $y_t$ assumes that each time steps are independent. Incorporating CRFs allows us to overcome these independence assumptions by labeling the entire sequence. CRFs can take entire contexts into account to predict sequences of labels determining where input should be segmented as illustrated:
Figure 1: Thai Segmentation Model using BiLSTM-CRF architecture or BiGRU-CRF architecture. [6].

\[
P(\hat{y}|\hat{x}; w) = \frac{\exp\left(\sum_{i} \sum_{j} w_j f_j(y_{i-1}, y_i, \hat{x}, i)\right)}{\sum_{y_{z} \in \hat{y}} \exp\left(\sum_{i} \sum_{j} w_j f_j(y_{z-1}, y_z, \hat{x}, i)\right)}
\]

Here \( \hat{y} \) represents the sequence of labels, \( w \) is the weight vector for weighing the output feature vector \( f \) from the BiLSTM or BiGRU. Training and decoding will be performed by the Viterbi algorithm.

3.4 BiLSTM-CRF and BiGRU-CRF for Thai Segmentation

Our approach utilizes a BiLSTM architecture, BiGRU architecture and CRF for the learning of contextual segmentation for Thai as shown in Figure 1. More specifically, our model comprises three different layers: an input layer containing character embeddings, a hidden layer where the BiLSTM maps embeddings to hidden sequences, and an output layer which takes in hidden sequences to compute probability of tokenization labels. The CRF tokenization labels are binary to denote the existence or nonexistence of a parse after a character. We additionally did similar experiments on BiGRU-CRF models.

4 Experiments

4.1 Dataset

Our data set is the BEST2010 corpus compiled by Thailand’s National Electronics and Computer Technology Center. This corpus contains 5 million segmented Thai words and includes named entity and abbreviation tagging.

4.2 Evaluation Method

We use precision and recall to calculate micro F1-score and macro F1-score as the evaluation metric for our model.

[1] https://lst-nlp.openservice.in.th/data/Best.rar
4.3 Experimental Details

Our data will first be split into 70% training data, 20% development data, and 10% testing data. There are four experimental conditions for the BiLSTM-CRF. The first trains on all of the training data with the named entities and abbreviations collapsed into new tokens. The second is training with the named entities and abbreviations included. The third and fourth are similar to the first two, but with a small subset (roughly 10%) of the training examples. The BiGRU-CRF incorporates the first, third, and fourth experimental conditions but was unable to do the second condition due to time constraints.

All models and conditions were run on a Microsoft Azure NV6 virtual machine. The models use 64 embedding dimensions, 128 hidden dimensions, and learning rate of 0.001. Models that run on 10% of the training data have a maximum of 30 training epochs, while models that trained on the full data set were run for 4 days on a GPU due to time limitations.

4.4 Baseline

We compare our results to two pre-trained neural network models that are not officially published. The first is the CutKum model, which uses a recurrent neural network (RNN)\(^2\). The second is the Deepcut model which uses a convolutional neural network (CNN). These two models are chosen due to their ease of access. Table 1 lists the performances of our model as well as previous research.

4.5 Results

<table>
<thead>
<tr>
<th>Model</th>
<th>Without named entities</th>
<th>With named entities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F1-Micro</td>
<td>F1-Macro</td>
</tr>
<tr>
<td>CutKum</td>
<td>88.96</td>
<td>96.95</td>
</tr>
<tr>
<td>DeepCut</td>
<td>89.95</td>
<td>97.99</td>
</tr>
<tr>
<td>BiLSTM-CRF</td>
<td>94.39</td>
<td>95.72</td>
</tr>
<tr>
<td>BiLSTM-CRF (10%)</td>
<td>93.47</td>
<td>94.40</td>
</tr>
<tr>
<td>GRU-CRF</td>
<td>94.78</td>
<td>96.26</td>
</tr>
<tr>
<td>GRU-CRF (10%)</td>
<td>93.88</td>
<td>95.01</td>
</tr>
</tbody>
</table>

Table 1: F1 Metrics gathered from baselines, BiLSTM-CRF and BiGRU-CRF models.

Table 1 lists the performances of our models as well as previous research. Out of the three sets of tests conducted, the BiGRU-CRF performed best in both the F1-Micro and F1-Macro metrics. However, the Deepcut model performs best in the F1-Macro metric. Both Deepcut and CutKum express lower F1-Micro scores in comparison to the three evaluative tests conducted. The high F1-Micro scores for the BiLSTM-CRF and BiGRU-CRF models provides reason to believe that these models handle segmentation of individual Thai sentences more consistently.

When comparing F1 scores between models with named entities and without named entities, the CutKum and DeepCut models have less than a 0.5% decreased score whereas the BiLSTM-CRF and BiGRU-CRF models have approximately a 2% decrease. Another insight from the testing results is that despite training on a larger dataset, the BiLSTM-CRF and BiGRU-CRF models that were trained on 10% of data reported comparable F1 metrics. This suggests that this model can work relatively well on small datasets.

\(^2\)It is not specified whether the model was a normal RNN or LSTM
When comparing results between the BiGRU-CRF and BiLSTM-CRF with name-entities, the BiGRU-CRF outperforms the model by 2-3%. Without the inclusion of name-entities, however, the BiGRU-CRF performs marginally better than the BiLSTM-CRF. Speculation as to why the BiGRU-CRF performs better regardless of the inclusion of name entities in training data stems from GRU’s faster convergence speeds.

4.6 Analysis

Our model occasionally outputs padding tokens instead of the 0s and 1s that denote having or not having a space. We suspect that this is due to how the CRF portion of the model is implemented and decoded. In our model, sentences are decoded from the end to the start using the Viterbi algorithm. We set the weights of the CRF such that the padding token cannot transition to any other state. If the algorithm mistakenly starts with a padding token, it is unable to recover. This problem might also be due to the fact that some of our training sentences are blank lines, which will appear as a series of padding tokens to the model.

The model tends to fail on compounds words\(3\) (Note that | is a word delimiter.)

Input sentence ... เท่ากับสองหลักๆและร่วมใจ...

Correct segmentation ... เท่ากับสองหลักๆและร่วมใจ...

Model segmentation ... เท่ากับสองหลักๆและร่วมใจ...

This is probably because each component in a compound word appears to be the same as a complete word.

The model also struggles with names of Thai royalty and nobles. These names tend to be long, and have multiple components including ranks.

Input sentence ... พระองค์เจ้าพิเศษนั้น...

Correct segmentation ... พระองค์เจ้าพิเศษนั้น...

Model segmentation ... พระองค์เจ้าพิเศษนั้น...

(The two names refer to Prince Raphi Phathanasak, Prince of Ratchaburi and Prince Tisavarakumarn, the Prince Damrong Rajanubhab.)

Another interesting behavior can be seen in web urls:


Despite the incorrect parsing, notice that the model has learned to parse English characters using punctuation such as full stop and hyphen.

5 Conclusion

Using the BiLSTM-CRF and BiGRU-CRF shows that an effective Thai segmentation model can be constructed despite the size of segmented Thai data. The results produced from the

\(3\)A compound word is a word comprised of two separate words. There are three main types of compound words in Thai. The type in the example is a combination of two semantically or phonetically similar words to emphasize or de-emphasize the meaning.
BiGRU-CRF without the inclusion of name entities is comparable to existing neural Thai segmentation baselines. Admittedly, time constraints did not facilitate exploration with dropout and hyper-parameter tuning to improve the model.

A number of improvements can be added to enhance the accuracy of our system such as pre-training with Wikipedia Thai data. Another improvement to explore is using a wider range of training data and comparing results to existing unpublished models. We would also like to delve deeper on how to help solve the padding token problem mentioned in the previous section.

6 Additional Information

Mentor: Sahil Chopra

References


