Tibetan Syntactic Parsing based on Syllables

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Abstract: We propose a model of Tibetan syntactic parsing which is based on Tibetan syllables instead of Tibetan words, change Tibetan syntactic Treebank use algorithm of labeling.

Introduction

Tibetan phrase syntactic Treebank is on the basis of Tibetan words, Tibetan syntactic parsing is similar to Chinese syntactic parsing which is based on words, but Tibetan syllables are more useful in NLP applications. In recent years, a lot of paper are about Chinese word segmentation, Chinese syntactic parsing which is based on Chinese character. Luo propose a joint parsing method of Chinese word segmentation, part of speech and syntactic parsing. From then, more and more researcher pay more attention on the model of joint method. Li focuses on the structure of words and put forward a new method of joint parsing on syntax and word structure. Qian and Liu train three model during the training process, and join the three model together in the distinguishing framework. Zhang et al propose a method of joint morphological and syntactic parsing through establishing joint model of the feature of Chinese character on the basis of syntactic parsing which is based on shift-reduction algorithm, nowadays, these methods have become main directions.

The structure of this paper is like this: first, the algorithm of joint parsing labeling; then, the changing program of Tibetan Treebank structure; At last, a system of validation.

Algorithm of joint parsing labeling

The leaf nodes of Tibetan phrase Treebank are all kinds of Tibetan words, the labeling program is on the basis of Tibetan words, the level of words, Tibetan phrase syntactic parsing based on Tibetan syllables is on the basis of Tibetan syllables, the level of characters, so we need change the structure of Tibetan phrase syntactic Treebank based on words to that based on syllables, the detail of labeling and changing method is like Fig 1,
(1) Output the sequences of Tibetan phrase syntactic Treebank part of speech labeling based on Tibetan words;

(2) Word-Level part of speech become the label of syllables sequences;

(3) Level of Tibetan syllables use the label of primary part of speech and add the extra position information;

(4) Judge the number of Tibetan syllables, single syllables, double syllables or multi-syllables;

(5) Position information: for words of single syllables, the label of position information is “s”; for words of double and multi syllables, the label of position is like this, the first syllable label of position information is “b”, the last syllable label of position information is “e”, and the middle syllables label of position information is “m”;

(6) Output the part of speech and syllables sequences label;

(7) Output the Tibetan phrase syntactic Treebank based on Tibetan syllables.

Program of Tibetan phrase syntactic Treebank

The leaf nodes of Tibetan phrase syntactic Treebank are Tibetan words sequences, to establish the model of Tibetan phrase syntactic parsing based on Tibetan syllables, we need change Tibetan phrase syntactic tree based on Tibetan words to that based on Tibetan syllables, Tibetan syllables become the leaf nodes of Tibetan phrase syntactic tree, the program is as below:

(1) Label of POS in Tibetan phrase syntactic tree based on Tibetan words become phrase label in Tibetan phrase syntactic tree based on Tibetan syllables;

(2) Label of POS in Tibetan phrase syntactic tree based on Tibetan syllables use the label of Tibetan phrase syntactic tree based on Tibetan words, and add extra position information;

(3) For Tibetan words of single syllable, label of position information is “s”, for Tibetan words of double syllables, label of position information is “b”, ”s”, for Tibetan words of multi syllables, label of the first syllable is “b”, label of the last syllable is “e”, and label of the other syllables is “m”, that is the program of “bmes”.

During the process, for a Tibetan sentence, integrate the process of word segmentation, part of speech labeling, Named Entity Recognition and syntactic parsing. So, our method is joint parsing method.
Take Tibetan phrase syntactic tree for example, change Tibetan phrase syntactic tree based on Tibetan words to that based on Tibetan syllables, (IP(NP(NS(NSb བེ་)(NSe ཆིན་)))(VP(UN(UNs དེ་)))(NP(DNP(NS(NSb ང་)(NSe གོ)))(DEG(DEGs གི་))(NP(NN(NNb ལ་)(NNe ས་))(VV(VVs ིིན)))))(PU།)), and the Chinese translation is “Beijing shi zhongguo de shoudu”. Structure of Tibetan phrase syntactic tree based on Tibetan syllables is as shown in Fig 2

In Fig 2, Tibetan phrase syntactic tree based on Tibetan words, the label of POS nodes of “NR” has become the label of phrase “ཨེ་”、“ཆིན་”, these are label of phrase structure, below the nodes of “NR”, ཨེ/ཆིན （beijing）has been divided into two syllables according to the sign of syllable, every syllable has its own label, the node above Tibetan syllables has become the label of “NR”, the label of POS, add the extra position information, “b”, “e”, like this “NRb”, “NRe”, so the label of “ཨེ” is “NRb”, the label of “ཆིན” is “NRe”, label of single syllable is “s’, like this, the label of “གི’” is “DEGs”.

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References: