WORD SEQUENCE PREDICTION FOR AMHARIC LANGUAGE

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Abstract

Word prediction is one of the techniques to text entry and assistive technology for people with disabilities like Dyslexia which is problem of reading and spelling. For developing countries such as Ethiopia this kind of problems are neglected and the language spoken within the country are under resourced. Therefore applying AI to these problems has a major contribution. Amharic is used by a large number of populations, however no significant work is done on the topic of word sequence prediction. In this study, Amharic word sequence prediction model is developed with statistical methods using Hidden Markov Model by incorporating detailed parts of speech tag, some morphological features and user profiling or adaptation. Evaluation of the model is performed using developed prototype and keystroke savings (KSS) as a metrics. According to our experiment, prediction results using a bi-gram with morphological features and detailed Parts of Speech tag model has higher KSS and performed better compared those without specified features. Therefore, statistical approach with detailed POS, morphological features like gender, number, and person with suggested root or stem words using voice, tense, aspect, affixes statistical information and grammatical agreement rules of the language has quite good potential on word sequence Prediction for Amharic language.

1 Introduction

This research deals with designing word sequence prediction model in Amharic language. (Wimsatt Wynn, 2011). One of the needs for Amharic word sequence prediction for digital devices in order to facilitate data entry and communication in our language especially for people with disabilities. Word sequence prediction is a challenging task for inflected languages (Gustavii Pettersson, 2003; Seyyed Assi, 2005). These kinds of languages are morphologically rich and have enormous word forms, which is word can have different forms. As Amharic language is highly inflected language and morphologically rich it shares the problem (Tessema, 2014). This problem makes word prediction system much more difficult and results poor performance. Due to this reason, storing all forms in a dictionary
will not solve the problem as in English and other less inflected languages. Hence considering machine learning algorithms that could help the predictor to suggest the next word with POS based prediction and the stated morphological features should be used. Previous researches used dictionary approach with no consideration of context information. We introduced two models: tags and words and linear interpolation that use parts of speech tag information in addition to word n-grams in order to maximize the likelihood of syntactic appropriate of the suggestions.

2 Methodology

The study followed Design Science Research Methodology (DSRM). Since DSRM includes approaches, techniques, tools, algorithms and evaluation mechanisms in the process, we followed statistical approach with statistical language modeling using Machine learning algorithms and built Amharic prediction model based on information from Parts of Speech tagger. The statistics included in the systems varies from single word frequencies to parts-of-speech tag n-grams. That means it included the statistics of Word frequencies, Word sequence frequencies, Parts-of-speech sequence frequencies and other important morphological information. Later on, the system was evaluated using Keystroke Savings. (Trnka McCoy, 2008) Linux mint was used as the main Operating System during the frame work design. We used 31 tag sets that has been developed by linguistics professionals from different domains, python programming language and its libraries for both the language model and the predictor module. Another Tool that was used is the SRILIM (The SRI language modeling toolkit) which was used to generate unigram, bigram and trigram count as an input for the language model. (Levy, 2015).

3 Conclusion

We described a combined statistical and lexical word prediction system for handling inflected languages by making use of POS tags with morphological features to build the language model using Hidden Markov Model, TNT tagger. We developed Amharic language models of bigram and trigram for the training purpose. We obtained 29 Percent KSS using bigram model (because of data sparcity) with detailed part of Speech tag. We believe the results obtained were effective in reflecting better speed, correctness of suggestions (grammatical), and search space since these are the basic issues in word sequence prediction and in assistive technology. The quality of POS Tagger has quite negative effect on the predictor module. We have a plan of extending this work using neural network algorithms like recurrent neural network and CNN with a better POS model. This algorithms can overcome the data problem we face because they can work effectively with small data. We also would like to adopt this work for other local languages that has many speakers in Ethiopia.
References


