Nepali Spellchecker 1.1 and the Thesaurus, Research and Development

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Abstract

This paper is a general overview of the technical and linguistic research and development being carried out in terms of developing the Nepali Spellchecker 1.1 and the Thesaurus. The strength of the current Spell-Checker is discussed in the document. A comparative analysis of the previous version of the spellchecker and the current version is also done. Besides, the testing procedures and mechanisms employed for the performance test of the spellchecker also has been covered. Lastly, the limitations of the current are put forward spellchecker and further recommendations presented. Many changes have not come into effect in terms of the Thesaurus save the size of the entries. A brief overview of the Thesaurus development framework is provided.

1. Introduction

Nepali SpellCheckers do not carry a long history. The first spellcheckers appeared in the language pack of MS Windows and in NepaLinux 1.0, both of which got released for public usage in 2005. The SpellChecker that came along with the OpenOffice.Org in NepaLinux 1.0 was very basic. The word coverage of the system was merely a count of approximately 300,000 words. Still, the development of the system was in itself a big revolution in the field of Natural Language Processing (NLP) for Nepali. Keeping in mind that the applications like the spellchecker has abundant usage in the publication houses, it was felt that the existing spellchecker had to be enhanced and made more robust. Hence, Nepali Spellchecker 1.1 is an enhanced form of the previous spellchecker. In the sections that follow, we will be discussing on the details involved in the research and development of the new version of the spellchecker.

2. Research Methodology and Objectives

The data and the information required for the research work have been acquired by consulting a wide number of resources. This includes different publications on the Nepali Grammar, other available sources like the Nepali dictionaries, active brainstorming sessions and consultation with experts. The research was basically for affix rules applicable to certain headwords categorized by POS category and handling exceptional cases. The primary objectives of the research work was to look for maximum number of affix rules applicable to the headwords listed in the dictionary file, thus generating as many correct Nepali words as possible. The Nepali language, being a highly inflectional and an agglutinative language, it is but impracticable from technical and linguistic aspects to list down all the possible words in one file. Rather the word generation approach by undergoing a morphological analysis and applying affix rules to stem words is the most practicable from practical point of view.

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Hunspell is a spell checker and morphological library. It is very much applicable for languages exhibiting rich morphology and using complex scripts . Some of the interfaces that Hunspell can get connected to are Ispell-like terminal interface, Ispell pipe interface, OpenOffice.org UNO module etc.

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- 5. It has support of language specific algorithms required, for example, handling Azeri and Turkish dotted i, or German sharp s);

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Under this field, a combination of the language code and the country code joined by the underscore symbol is sufficient in the case of dictionaries, for instance ne_NP for Nepali language and Nepal. However, for the thesaurus and the hyphenation, you would also need to additionally add the "hyph" or "th" before the language and country code, for instance, "hyph ne NP" and "th ne NP".

4. Results

In the results section, the findings of the study and the current status of the spellchecker would be summarized. This includes the analysis of the performance of the new version of the application.

4.1. Word Formation and Coverage

The dictionary file in the given spellchecker consists of approximately 39,869 headwords. These headwords generate more words getting associated with one or more affixes. The given spellchecker is expected to generate as much as 9,30,000 words, which means it can spell-check and provide the same amount of suggestions. Below, we provide an overview of the approach and statistics of the dictionary and the affix rules development.

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In order to populate the dictionary file, the Nepali words have been categorized under the general parts of speech category, viz., verbs, noun, pronoun, adjective, adverb, conjunction, interjection, particle etc. As far as practicable, the dictionary has been attempted to populate with stem words or root words. Compound words are placed in the dictionary file only in case the rules are difficult to apply for generating particular compound words. Such words constitute some 2,500. Given below is a statistical report of the composition of the dictionary and the possible word generation applying affix rules.

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We have tried to exhaustively include the stem forms of the Nepali verbs. In doing so, we, however, also have included some compound verb forms. Pure stem forms of the Nepali verbs constitute some 5,000 words. With the application of affix rules to these stem verb forms, it is expected to generate as much as 6, 78,400 possible verbal forms.

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A total of 40 conjunctions are listed in the dictionary file.

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The pure interjections are 150 in number.

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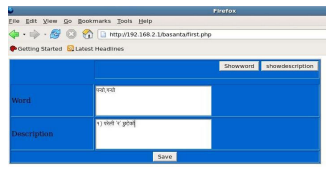


Figure 1. Web interface used for forming checklist

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This was chiefly because the input of such words was done by the input method which did not address the Zero-Width Joiner (ZWJ) and Zero-Width- Non-Joiner (ZWNJ) issue. In the future versions, since we would be using the rectified input method, such issues would be automatically addressed.

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This thesaurus has the facility to provide a words meaning and synonym but not it's antonym, which a thesaurus should give if thesaurus as such is taken in the strictest sense. MyThes was made specially to provide OOo with a thesaurus. It is the first thesaurus for OOo and is still being used with some enhancements from the OOo community. Originally, it did not support UTF-8 encoding, which was a big setback for countries lacking their own 8-bit ASCII character set. Recently, László Németh, the creator of Hunspell, provided a patch for MyThes to support Unicode. This patch could be patched to MyThes if versions of OOo older than 2.0.2 are present. In versions OOo 2.0.2 and above, the patch will have been automatically integrated into OOo. The creation of this patch has been a milestone in context of Internationalization (I18n) of MyThes, because nonlatin languages now can be integrated into the thesaurus of OOo.

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- It is written in C++ to make it easier to interface with Pspell, OpenOffice, AbiWord, etc.
- It is stateless, as no static variables are used

and should be completely reentrant with no if defs.

- It compiles with -ansi, -pedantic, and -Wall with no warnings, which makes it quite portable.
- It uses a simple perl program to read the structured text file and generate the index file which contains the index needed for binary searching.
- It is very simple with "lots" of comments. The main "smarts" are in the structure of the text file that makes up the thesaurus data.
- It comes with a ready-to-go structured thesaurus data file for en_US extracted from the WordNet-2.0 data.
- The source code has a BSD license (and no advertising clause).

5. Conclusion

The Nepali Spellchecker and Thesaurus have undergone significant change if not made a giant leap while coming from the previous version to the current one. The wide word coverage justified by the performance testing of the current version reveals this fact. However, there is still lot of things to be improved in the current spellchecker to make it of the industrial strength. We hope to rectify the limitations in our future releases

6. References

- [1] "OO Lingucomponent project:" http://lingucomponent.openoffice.org/
- [2] http://en.wikipedia.org/wiki/MySpell
- [3] <u>http://hunspell.sourceforge.net/</u>
- [4] http://elle.epfl.ch/article.php3?id article=63
- [5] <u>http://hpux.tn.tudelft.nl/hppd/hpux/Text/ispell-</u> <u>3.2.06/man.html</u>
- [6] Nepali Team Madan Purskar Pustakalya; "PAN Localization Guide to Open Source Localization" 2006, Printworks Pakistan

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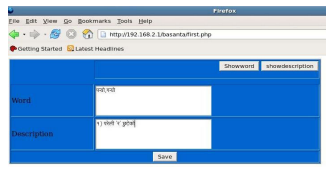


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- It is stateless, as no static variables are used

and should be completely reentrant with no if defs.

- It compiles with -ansi, -pedantic, and -Wall with no warnings, which makes it quite portable.
- It uses a simple perl program to read the structured text file and generate the index file which contains the index needed for binary searching.
- It is very simple with "lots" of comments. The main "smarts" are in the structure of the text file that makes up the thesaurus data.
- It comes with a ready-to-go structured thesaurus data file for en_US extracted from the WordNet-2.0 data.
- The source code has a BSD license (and no advertising clause).

5. Conclusion

The Nepali Spellchecker and Thesaurus have undergone significant change if not made a giant leap while coming from the previous version to the current one. The wide word coverage justified by the performance testing of the current version reveals this fact. However, there is still lot of things to be improved in the current spellchecker to make it of the industrial strength. We hope to rectify the limitations in our future releases

6. References

- [1] "OO Lingucomponent project:" http://lingucomponent.openoffice.org/
- [2] http://en.wikipedia.org/wiki/MySpell
- [3] <u>http://hunspell.sourceforge.net/</u>
- [4] http://elle.epfl.ch/article.php3?id article=63
- [5] <u>http://hpux.tn.tudelft.nl/hppd/hpux/Text/ispell-</u> <u>3.2.06/man.html</u>
- [6] Nepali Team Madan Purskar Pustakalya; "PAN Localization Guide to Open Source Localization" 2006, Printworks Pakistan