WNMS: Connecting the Distributed WordNet in the Case of Asian WordNet

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Abstract

This paper deals with the development of a platform for Asian WordNet (AWN) construction. Not only for the diversity of the languages using in Asia, we also need a platform that can connect the distributedly developing WordNet to establish a network for the cross language WordNet. Each WordNet is created independently by referring to the original Princeton WordNet (PWN) as the focal representation. The Asian WordNet Management System (WNMS) is proposed as a distributed management system that allows the server for each WordNet interchange requests with each other to perform a cross language WordNet interfacing, including the fundamental web service utilities for editing, visualizing and exporting.

1 Introduction

The Princeton WordNet (PWN) (Fellbaum, 1998) is one of the most semantically rich English lexical banks widely used as a resource in many research and development. Nowadays, there have still been some efforts in developing WordNets of some languages in Asia. Some of them can make a progress on their own Wordnets, for example, Japanese WordNet (Isahara and et al., 2008; Bond and et al., 2009), Chinese WordNet (Huang, 2007), Korean WordNet (KorLex, 2006), and so on. The achievement of these projects will lead to the development of linguistic database and the cooperation among languages in Asia.

However, many languages in Asia are still in the initial stage of the development for their own WordNet. Sharing the language resources among the richer and lesser resource languages can be found in many recent efforts (Virach, 2008). Starting from the seed dictionaries we proposed an efficient way to creating a WordNet from the existing bi-lingual dictionaries (Virach and et al., 2008a). The results are now extended to share among the WordNet of each language.

To facilitate the development of the WordNet for languages in Asia, the AsianWordNet Project (AWN) is initiated based on the collaboration manner in creating an interconnection among the WordNets. The goal of AWN is to provide a communication platform to realize the cross language manipulating between the WordNet of the Asian languages. The AWN is built based on the English PWN. Therefore, the original structural information is inherited to the target WordNet through its sense translation and sense ID. The AWN finally connects each WordNet to build the complete Asian WordNet via the English Princeton WordNet.

In the first stage, we adopted KUI (knowledge Unifying Initiator) for collaborative editing to review and complete the translation (Virach and et al., 2008b). We have found that KUI is suitable for building such a community, however, it fails to show the relation between senses; the translation is for word translation rather than sense translation; and the system is also not fully distributed. As a result, we propose a new system called WNMS (Asian WordNet Management System) to dedicate its features to the Asian WordNet construction and visualization.

The following section gives an overview of the tools provided in WNMS (Asian WordNet
Management System) that are Editor, Web Service API, Visualization and Exporting tool. In Section 3 the progress report of Asian WordNet development is given. Section 4 concludes our work.

2 Asian WordNet Management System (WNMS)

WNMS is a distributed management system that makes the servers interact with each other in order to construct Asian WordNet. In the Princeton WordNet database the word entry is organized by linking of semantic relation to the word meaning. It is therefore possible to provide such semantic relation for better understanding in the translation process.

To achieve the goal of AWN, providing a communication platform for finishing WordNet, WNMS has been developed to facilitate the process of the connection between the members, the database storages, and the English WordNet translation. WNMS is easily, freely and publicly available for download. The installed WNMS server will be connected to the other servers to form the AWN network.

Tools in WNMS are Editor, Web Service, Visualization and Export. These tools are clearly explained in the following subsections.

2.1 Asian WordNet Editor

Asian WordNet Editor is a user-friendly tool that supports users in developing their local WordNet by using the sense translation method. This tool allows an editor or a translator to translate synsets (synonym of word) of PWN with minimal assistant from software developers or programmers.

The important features in AWN Editor are in the followings:

- **By category**: the base types of WordNet synsets has been shown in the By Category window. These base types are based on categories from PWN. An editor or translator can start to translate by searching from the base type and then go down to a synset of its. Figure 1 shows the By Category window with the base types. Base types are categorized as followings: 25 primitive groups for noun, 15 groups for verb, 3 groups for adjective and only one group for adverb.

- **By Search**: By Search window is another way to start editing or translating in AWN. Figure 2 illustrates search box where an editor or translator can start creating WordNet by searching the target word on the page of WordNet Search Engine.

- **Bookmark**: While working on the translation, the editor or translator can create a bookmark for placing some unclear synsets for further checking. Figure 3 shows the Bookmark page on AWN Editor.
Semantic relation of a synset: The synsets of English WordNet show the relation one upper and lower level of semantic relation. Figure 4 illustrates the synset of ‘car, auto, automobile, machine, motorcar’ with a hypernym relation and the hyponym relation. The relation of a synset that is shown by this method will help to scope the idea of word sense in translation.

Insert translation: an editor or translator can insert the translation of the synset in the translation box, as shown in figure 5.

Vote for translation: figure 6 shows voting box, the editor can verify the translation which were translated by others and vote up for the right translation or vote down for the wrong one by this voting box.

To reach the objective in working together in AWN construction, AWN Editor has been designed to make the user’s translation as simple and efficient as possible.

Next section is about Web Service API that functions as the connector between servers in different languages.

2.2 Web Service API

In WNMS, Web Service is designed to support machine-to-machine interaction over the network of AWN. AWN Web Service is Internet Application Programming Interfaces (API) that can be accessed over the network and executed on a remote system hosting the requested services. When running Web Service, each WordNet in AWN network can be considered autonomous. Each language WordNet in AWN network works independently. Web Service API will function as the connector among membership’s servers. By this way, data in AWN network can be exchanged among the membership.
Figure 7 shows one-to-one connection among languages in AWN network, for example, THA2JPN is the linking between Thai and Japanese to exchange the data through English WordNet.

The different file format and data index cause some problem for information retrieval. Sometimes, an information file in each WordNet is formatted differently. So the requester needs to know how to access different file formats and to specify which file format that the WordNet local provider should use to access the data source.

Figure 8. WNMS Cross Language Retrieval

WNMS has been developing to adjust this problem. We attempt to set the standard of WordNet information retrieval by using WNMS in Asian WordNet.

Actually, a language database based on PWN structure is indexed by the WordNet sense index that provides for accessing synsets and word senses in the WordNet database. By using WNMS, a membership of AWN can use the WordNet sense index to retrieve synsets or other information related to a specific sense in WordNet from another.

Figure 8 shows the process of data transferring between Japanese and Thai. A Thai user needs to search Japanese words that relate with รถยนต์ rod4-yon0 ‘car’ in Thai word. This word will be searched for synset_offsets from English WordNet by Web Service API. All of “รถยนต์” synset_offsets will be transferred to Japanese server. Then the synset_offsets of รถยนต์ rod4-yon0 ‘car’ will be searched for the information of Japanese words. Finally they will be transferred back to Thai server.

By using Web Service API, an unfamiliar language database does not need to be stored in the server. The data of other languages will be transferred to the target server by Web Service API tool when they are required. Membership countries are therefore only responsible for their own language database.

2.3 Visualization

Visualization tool allows fast interactive viewing of WordNet structures organized in a tree. The Treebolic program (Bernard Bou, 2009) has been used for visualizing the result of WordNet structure received from Web Service API.

Figure 9. Asian WordNet Visualization

In the AWN Visualization page, a user can visualize the structure of WordNet by typing a word in the box and choose the source and target language, as in figure 9 and figure 10 visualizes the result of transferring data.
The process of transferring are:

1. When receiving the surface of word, Web Service API will search for the senses of Thai word รถยนต์ rod4-yon0 ‘car’ in Thai WordNet database.
2. The information of Thai word รถยนต์ rod4-yon0 ‘car’ that will be taken from the database is:
   a. Synset of Thai word
   b. Synset_offsets of English WordNet
   c. POS with category of base type
   d. Synset of English word
3. The synset_offsets of English WordNet will be transferred to Japanese server to search for information of Japanese word.
4. The synonym sets of Japanese will be sent to Thai server.
5. The Visualization Tool visualizes the WordNet structure of Thai and Japanese word.

The following is the example of the information of Thai word รถยนต์ rod4-yon0. There are three concept for Thai word รถยนต์ rod4-yon0.

### Sense 1 of Thai word รถยนต์ rod4-yon0
- **Synset_offset:** 102958343
- **POS.base type:** <noun.artifact>
- **English synset:** car 0 auto 0 automobile 0 machine 1 motorcar 0
- **Gloss:** (a motor vehicle with four wheels usually propelled by an internal combustion engine)
- **Thai synset words:** รถยนต์, รถ, เครื่อง
- **Japanese synset words:** モーターカー, 車, 四輪車,

### Sense 2 of Thai word รถยนต์ rod4-yon0
- **Synset_offset:** 103268790
- **POS.base type:** <noun.artifact>
- **English synset:** electric 0 electric_automobile 0 electric_car 0
- **Gloss:** (a car that is powered by electricity)
- **Thai synset words:** รถพลังงานไฟฟ้า, รถยนต์, รถสำนักกอล์ฟ, ไฟฟ้า
- **Japanese synset words:** 電車
2.4 Export tool

The Export tool in WNMS allows the membership user to export data to the following format: LMF (Lexical Markup Framework) (Takenobu and et. al, 2009), XML (Extensible Markup Language), CSV text file format, and so on, so the user can use WordNet for other related projects, for example, machine translation, word sense disambiguation, and so on.

3 Progress Work on Asian WordNet

Asian WordNet has been being developed to reach the goal of the project. The success of AWN project needs to develop not only some tools for construction but also the cooperation among Asian languages. At present, there are ten Asian languages in AWN, as the following table.

<table>
<thead>
<tr>
<th>Language</th>
<th>Synsets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thai</td>
<td>80,098</td>
</tr>
<tr>
<td>Lao</td>
<td>72,672</td>
</tr>
<tr>
<td>Japanese</td>
<td>66,648</td>
</tr>
<tr>
<td>Korean</td>
<td>65,483</td>
</tr>
<tr>
<td>Burmese</td>
<td>26,033</td>
</tr>
<tr>
<td>Indonesian</td>
<td>21,584</td>
</tr>
<tr>
<td>Vietnamese</td>
<td>17,767</td>
</tr>
<tr>
<td>Mongolian</td>
<td>2,283</td>
</tr>
<tr>
<td>Bengali</td>
<td>1,775</td>
</tr>
<tr>
<td>Sinhala; Sinhalese</td>
<td>177</td>
</tr>
</tbody>
</table>

Table 1 The number of synsets in AWN

Each language has a difference in the linguistic resources, so it needs to use several methods to create and share the WordNet among Asian languages. We try to use available resources of each language to build AWN. The several methods for building are:

- Using local WordNet to link with AWN.
- Mapping local word surface to English WordNet
  Bilingual dictionary can be a resource for WordNet construction. The surface words in language have been mapped to English WordNet. However, it needs to recheck by native language. Those languages in AWN are Korean, Burmese, Indonesian, Vietnamese, Mongo, Bengali and Sinhalese.
- Using a phoneme-based transfer method for machine translation.
  This method can be used for languages that are very similar in terms of grammar, lexicon, and character encoding scheme. Thai and Lao languages have these characteristics (Virach and et al., 2008).
- Using manual translation
  This method has been used for Thai WordNet. We use the Editor interface on AWN to translate the concepts (synset) of English in PWN into Thai synonym sets.

The number of the synsets of English WordNet has been continuously translated into Thai synsets. From 117,659 synsets in PWN, there are:

- 49,514 synsets translated
- 40,425 translated synsets have been approved.
- 57,047 Thai unique lemmas

4 Conclusion

In this paper we have described tools used for Asian WordNet construction. The development of tools is to facilitate the construction and to make a better connection among WordNets of Asian languages. These tools will help extend the network of Asian WordNet. WNMS is easily, freely and publicly available for download. The installed WNMS server will be connected to the other servers in AWN network. WNMS can be downloaded at www.asianwordnet.org.
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