Constructing Vietnamese WordNet: A Case Study

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Abstract. WordNets are commonly used in tasks such as summarizing documents, extracting information, translating and creating other lexical resources. This paper presents experiments in constructing a Vietnamese WordNet (VWN) from a variety of freely published resources in several languages. The VWN has the same structure as the Princeton WordNet. Our algorithm translates several existing WordNets to Vietnamese using a freely available machine translator, removes translation ambiguities by applying ranking methods based on occurrence counts and Google distances on translation candidates. We also establish connections between synsets and extract glosses for synsets. Finally, we carefully look at the VWN created and identify problematic issues in the VWN due to differences in culture and agglutinative morphology of Vietnamese and other languages used.

1 Introduction

Miller [1] introduced WordNet, which is a large lexical database where nouns, verbs, adjectives and adverbs are grouped into sets of cognitive synonyms, the socalled synsets. Each synset represents a distinct concept and consists of a unique synsetID, synset members, and a gloss consisting of a brief definition and one or more examples showing the use of members in the synsets. Synsets are connected to others by means of semantic relations such as hypernymy or generalization, hyponymy or particularization, and meronymy or part-whole relation. Currently, the biggest WordNet is the Princeton WordNet¹ (PWN) constructed manually since 1990. The PWN version 3.0 has 117,659 synsets including 82,415 noun synsets, 13,767 verb synsets, 18,156 adjective synsets and 3,621 adverb synsets.

Our goal is to study the feasibility of creating a VWN having the same structure as the PWN by bootstrapping from freely available resources. The remainder of this paper is organized as follows. In Section 2, we discuss related work. Section 3 describes the proposed approaches to build the VWN from existing resources. Results of our experiments and discussion are presented in Section 4. Section 5 concludes the paper.

¹ https://wordnet.princeton.edu/

2 Related work

The research presented in this paper discusses an efficient method to generate a VWN having the same structure as the PWN. Therefore, this section highlights prior work on constructing WordNets based on the PWN. According to Vossen [2], the two common approaches to build a new WordNet in a target language T are the *expand* approach and the *merge* approach. Using the expand method, a new WordNet is simply created by translating the PWN to T, whereas using the merge method, an independent WordNet in T is firstly built and then aligned to the PWN.

2.1 WordNets created using the merge approach

A French WordNet is constructed from multilingual resources by Sagot and Fiser [3]. The authors perform word alignment and extract bilingual lexicons from a given multilingual corpus; then, every lexical entry is assigned a synsetID obtained from the Balkan WordNet [4]. They also translate the English WordNet to French using dictionaries and thesauri. The French WordNet is finally generated by merging synsets collected from the two methods. Their WordNet contains 32,351 non-empty synsets, and its accuracy based on manual evaluation is 80%.

Gunawan and Saputra [5] generate a prototype version of synsets for an Indonesian WordNet from a monolingual dictionary of Bahasa Indonesia and an Indonesian thesaurus. They first extract synonym concepts from the thesaurus, combine them with entries in the monolingual dictionary and remove duplicate entries. Finally, a hierarchical clustering technique is applied to merge synsets. Their Bahasa WordNet consists of 60,673 synsets. No evaluation was performed.

A Hindi WordNet² has been constructed manually by 'looking up the various list meanings of words in different dictionaries' [6]. The current version has 105,352 unique words and 40,457 synsets. The Hindi WordNet is the first WordNet for Indian languages and has been used to construct WordNets for other Indian languages (e.g., Marathi, Sanskirt and Gujarati) in the IndoWordNet project.

2.2 WordNets created using the expand approach

Oliver and Climent [7] introduce and compare the accuracies of WordNets created by several methods. The first WordNet is created using the Google translation machine to translate a sense-tagged corpus in English to Spanish. The generated WordNet has about 8,000 synsets with accuracy of 80%. In the second method, given a parallel corpus, an analyzer is used to tag senses of words with the English WordNet. Then, constructing a WordNet for Spanish becomes a word alignment problem. The accuracy of the second approach is lower than that of the first approach, and depends on the size of the corpus. A bigger corpus increases the accuracy of the created WordNet. They also conclude that sense tagging introduces more errors than statistical machine translation.

Kaji and Watanable [8] construct a Japanese WordNet by translating the PWN synsets to Japanese, and use a correlation matrix to deal with translation

² http://www.cfilt.iitb.ac.in/wordnet/webhwn/index.php

ambiguity. Later, Bond et al. [9] and Isahara et al. [10] construct a Japanese WordNet by extracting synsets from the PWN and translating them to Japanese using bilingual dictionaries. They enrich the Japanese WordNet using the most common words obtained from different resources. The Japanese WordNet contains 57,238 synsets with 93,834 words.

Sathapornrungkij and Pluempitiwiriyawej [11] propose a semi-automatic method to construct a Thai WordNet from machine readable dictionaries. They design a WordNet Builder system which extracts lexical, semantic, and translation relations from the English WordNet and a dictionary. The extracted data is then evaluated according to 13 criteria. Later, Akaraputthiporn et al. [12] and Leenoi et al. [13, 14] construct Thai WordNets from several bilingual dictionaries using a bi-directional translation method. They note that using different input dictionaries created by different methods such as corpora-based methods or author's expertise produce WordNets with different accuracies. In addition, cultural issues such as categorization, gender, and collective perception need to be taken into account to maintain the structure of Thai data.

Saveski and Trajkovski [15] construct a Macedonian WordNet using the expand approach. To remove irrelevant translations, the English synset gloss is translated into Macedonian, and then the Google similarity metric [16] is applied to compute the similarity score showing the semantic relatedness between the translated gloss and the candidate words. The selected words are words with Google similarity distance with the translated gloss greater than a threshold. The Macedonian WordNet they create has 33,276 synsets.

Lam et al. [17] propose several methods to create WordNets in many languages having limited resources. The authors generate WordNet synsets for a target language T by translating PWN synsets to T using the Microsoft Translator. The approach using direct translation (DR), the approach using intermediate WordNets (IW) and the approach using intermediate WordNets and a dictionary (IWND) are introduced to remove translation ambiguities. In the DR approach, synsets in the T WordNet are built by simply translating PWN synsets to T. The IW approach handles translation ambiguities by using different WordNets having the same structure as the PWN. For each synsetID in PWN, they extract all synsets of intermediate WordNets and translate to T. The objects of their study include resource poor and endangered languages, which do not have many existing lexical resources. Hence, the IWND approach translates synsets having the same synsetID to English, and then translates them to T. The correct members of synsets are selected based on the occurrence counts of translation candidates. They claim that the IW approach with 4 intermediate WordNets helps construct better WordNet synsets.

WordNets created using the expand approach have the same structure as the PWN; however, their quality considering complex agglutinative morphology, presence of culture specific meanings and usages of words is not good compared to those of WordNets built using the merge approach. Generally, the expand approach is more widely used than the other.

3 Proposed approaches

Generating a new WordNet for a language using the merge approach needs linguistic experts in that language. In addition, the VWN we create will have the same structure as the PWN. Therefore, the expand approach is the best choice to construct a VWN. Our work is based on the study of Lam et al. [17], and divided into 3 parts: creating synsets, establishing connections among synsets and extracting glosses of synsets.

3.1 Creating synsets

To create synsets for the VWN, we use the IW approach. Lam et al. [17] experimented using the IW approach with different numbers of intermediate WordNets but they did not know how many intermediate WordNets are good enough to create a new WordNet of high quality. In addition to the WordNets used in their studies, we experiment with one more WordNet, the Thai WordNet. Table 1 presents information about WordNets used. All WordNets used are linked to the PWN version 3.0 and are obtained from the Open Multilingual WordNet [18].

Table 1: Information about WordNets used

WordNet	Synsets	% coverage
FinnWordNet (FWN) [19]	116,763	100%
Japanese WordNet (JWN) [10]	$57,\!184$	95%
PWN	$117,\!659$	100%
Thai WordNet (TWN) [20]	$73,\!350$	81%
WOLF WordNet (WWN) [3]	59,091	92%

First, we query synsetIDs of all synsets in the PWN. For each synsetID, we extract all members belonging to that particular synset in the PWN and other intermediate WordNets. Then, we translate all synset members in different languages to Vietnamese using a machine translator. As a result of this step, for every synsetID we have a list of translation candidates in Vietnamese. One drawback of the IW approach is that the coverage percentage of synsets created using the IW approach is lower than using the DR and IWND approaches. To increase the coverage percentage of synsets in the VWN, we improve the method to select translation candidates. The ranking method based on occurrence count is still applied to calculate the ranking value of translation candidates. The rank of a candidate w is calculated as below:

$$rank_w = \frac{occur_w}{numCandidates} * \frac{numDstWordNets}{numWordNets}$$
(1)

where:

- numCandidates is the total number of translation candidates of members belonging to a synsetID,
- occur_w is the occurrence count of the word w in the numCandidates,
- numWordNets is the number of intermediate WordNets used, and

- numDstWordNets is the number of distinct intermediate WordNets that have members translated to the candidate w.

The rank value of each translation candidate is in the range from 0.000 to 1.000. The greater the rank value of the candidate, the higher the possibility it becomes a synset member. Lam et al. [17] select translation candidates based on 3 scenarios: (i) All candidates with the rank values of 1.000 are accepted as correct translations. (ii) If there is no candidate with rank values of 1.000, the candidates having the highest rank value are selected as correct translations. (iii) For each synsetID, if all candidates have the same rank value, they skip all these candidates. Their approaches to select candidates for each synsetID significantly reduce translation ambiguities; however, an issue is that they discard many correct translations. For instance, members of the synsetID 110399491, with a gloss 'a father or mother; one who begets or one who gives birth to or nurtures and raises a child; a relative who plays the role of guardian', obtained from PWN and JWN are {parent} and { $\overset{\sim}{\mathcal{T}} \overset{\vee}{\mathcal{V}} \overset{\wedge}{\mathcal{V}}$ }. Translations of these members are {cha me} and {phu huynh}, respectively. The criteria for selecting candidates by Lam et al. discard these two candidates which are both correct translations. So, we change the selection method: if all translation candidates of a synset have the same rank value, we compute the Google distance between each translation candidate pair to find the semantic relation among candidates using the NGD formula [21]:

$$NGD(w_1, w_2) = \frac{\frac{max\{logf(w_1), logf(w_2)\} - logf(w_1, w_2)}{logM - min\{logf(w_1), logf(w_2)\}}}{0.7}$$
(2)

where:

- M is the total number of pages indexed by Google³, nearly 50,500,000,000 at the time we experiment,
- $-f(w_1)$ and $f(w_2)$ are the numbers of pages containing w_1 and w_2 , respectively $-f(w_1, w_2)$ denotes the number of pages containing both w_1 and w_2 .

A pair of candidates is accepted as correct translations if the Google distance is smaller than a threshold α , which is 0.450 and is set by experiment. For example, the numbers of pages containing the words (cha me), (phu huynh) and (cha me, phu huynh) are respectively 655,000, 515,000 and 20,700. Applying the NGD formula, the NGD value of the pair (cha me, phu huynh) is 0.420. Therefore, we accept 'cha me' and 'phu huynh' as correct translations of synset members of synsetID 110399491 in the VWN.

3.2 Establishing connections among synsets

Synsets in PWN are linked to others by semantic relations, which are of 28 types in the PWN version 3.0. There are 285,348 relations among synsets. Lam

 $[\]frac{1}{3}$ http://www.worldwidewebsize.com/

et al. [17] did not establish connections among the synsets created. We establish connection among synsets in the VWN based on relations among synsets in the PWN using Algorithm 1. First, each Vietnamese synset created $synset_{Vi}$ is mapped to a corresponding $synset_{Pj}$ in the PWN through a synsetID (lines 1-2). Then, for every $synset_{Pj}$ in the PWN, we extract all connections $semRelation_r$ between it and other synsets $synset_{Pk}$ (lines 3-4). Next, we check for the existence of $synset_{Vu}$, which corresponds to $synset_{Pk}$, in the VWN (lines 5-6). If there exists $synset_{Vu}$ in the VWN, we accept and establish the $semRelation_r$ between $synset_{Vi}$ and $synset_{Vu}$ in the VWN (lines 7-8).

Algorithm 1 Establish connection among synsets in the VWN

Input: synsets in the VWN, synsets in the PWN and their sematic relations Output: semantic relations among synsets in the VWN

1: for all $synset_{Vi}$ in the VWN created do

- 2: $synset_{Pj} \leftarrow map (synset_{Vi}, PWN)$ 3: for all $synset_{Pj}$ in the PWN do 4: Extract all $semRelation_r (synset_{Pj}, synset_{Pk})$ 5: for all $semRelation_r(synset_{Pj}, synset_{Pk})$ do
- 6: $synset_{Vu} \leftarrow map (synset_{Pk}, VWN)$
- 7: **if** exist $synset_{Vu}$ then
- 8: add $semRelation_r(synset_{Vi}, synset_{Vu})$
- 9: **end if**
- 10: **end for**
- 11: **end for**

12: end for

Table 2 shows an example of establishing connections between synsetID 110399491 in the VWN with 2 synset members {cha me, phu huynh}. We note that we do not translate semantic relations to Vietnamese. Currently, the VWN constructed are managed based on the WNSQL project⁴.

3.3 Extracting glosses of synsets from the Viet WNMS

The project called Viet WNMS⁵ has constructed a Vietnamese WordNet for nouns, verbs and adjectives. This Viet WNMS project is developed from the WNMS tool of the Asian WordNet project (AWN) [22] which provides a platform for building and sharing WordNets in Asian languages based on the PWN. The target of the Viet WNMS project is to build a Vietnamese WordNet consisting of 30,000 synsets and 50,000 words, including the 30,000 most common words in Vietnamese. The Viet WNMS project is divided into 2 parts⁶:

 Translating the core of the PWN to Vietnamese. According to authors, the core of the PWN are words with high occurrence counts obtained from the BNC corpus⁷.

⁴ http://wnsql.sourceforge.net/

⁵ http://viet.wordnet.vn/wnms/

⁶ http://wordnet.vn/vi/chi-tiet/tong-quan-ve-xay-dung-mang-tu-tieng-viet-18-1.html

⁷ http://www.natcorp.ox.ac.uk/

	Synset 2				Semantic
Synset 1	Synset	Synset	member	Gloss	relation
	id	PWN	VWN		
110399491	107970406	family,	gia đình,	primary social group; par-	member
		family unit	hộ gia đình	ents and children	meronym
110399491	109772448	adopter,	cha mẹ	a person who adopts a	hyponym
		adoptive	nuôi	child of other parents as	
		parent		his or her own child	
110399491	110332385	female	mẹ	a woman who has given	hyponym
		parent,		birth to a child (also used	
		mother		as a term of address to	
				your mother	
110399491	110126708	genitor	cha mẹ	a natural father or mother	hypernym
			ruột		
110399491	110654932	stepparent	cha dượng	the spouse of your parent	hyponym
				by a subsequent marriage	
110399491	109918248	kid, child	đứa trẻ	a human offspring (son or	antonym
				daughter) of any age	

Table 2: Connections between synsetID 110399491 and others in the VWN

 Manually adding concepts that exist only in Vietnamese. Currently, the Viet WNMS has 40,788 synsets and 67,344 words.

The approach to create the VWN, discussed in this paper based on the IW approach in [17], takes advantages of lexicons in several WordNets having the same structure as the PWN. As a result, our VWN has a better synset coverage percentage and includes common words not only in English but also in several other languages such as French, Finnish, Japanese and Thai. Moreover, our VWN has 4 POSes, including adverbs, whereas the Viet WNMS has 3 POSes. To the best of our knowledge, there is no paper on this Viet WNMS project. We do not know anything about the structure of this WordNet. However, by manually checking several synsetIDs, we understand that these synsetIDs or synsetOffsets in the Viet WNMS are not the same as in the PWN. Hence, the Viet WNMS is likely to have a different structure compared to the PWN and our VWN.

We notice that synsets in the Viet WNMS have glosses in Vietnamese, which we believe are constructed manually by experts. Therefore, we extract these glosses and add them to synsets in our VWN using Algorithm 2. We could not use synsetIDs or synsetOffsets to retrieve data from the Viet WNMS. Hence, for each word w in the VWN we created (line 1): (i) We query all synsets, including their glosses (each of which is called *glossViet*), having w as a synset member in the Viet WNMS (lines 2-3). (ii) We trace back to all synsets having w as a synset member and translate the corresponding glosses to Vietnamese using a machine translator, the so-called *glossTrans* (lines 4-5). Then, we compute a cosine similarity score between each pair of *glossTrans* and *glossViet* (line 6). If this score is greater than a threshold β , we accept the *glossViet* as a correct gloss of that corresponding synset and add them to our VWN. For each *glossTrans*, if there are several *glossViets* with cosine similarity scores greater than the threshold, we keep the one with the greatest cosine similarity score (lines 7-8).

Algorithm 2 Extract §	glosses to synsets in the VWN
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Input: the VWN and the Viet WNMS

Output: glosses of synsets in the VWN

1: for all words w in the VWN do

- 2: Extract all $synsets_{Ei}$ having w as a synset member from the Viet WNMS
- 3: $glossViet_i \leftarrow getGloss(synsets_{Ei})$
- 4: Extract all $synsets_{Vj}$ having w as a synset member from the VWN
- 5: $glossTrans_j \leftarrow getGloss(synsets_{Vj})$
- 6: Compute CosineSim of each pair $glossViet_i$ and $glossTrans_j$
- 7: if $(CosineSim > \beta)$ AND (CosineSim is the greatest) then
- 8: Accept $glossViet_i$ as a gloss of $synset_{Vj}$ in the VWN
- 9: **end if**
- 10: **end for**

4 Experiments and discussion

4.1 Experiments

The synsets and the semantic relations among them in the VWN are evaluated by 8 volunteers who use Vietnamese as mother tongue. We use the same set of 300 synsetIDs, randomly chosen from the synsets we create, and connections among them. Each volunteer is requested to evaluate using a 5-point scale: 5: excellent, 4: good, 3: average, 2: fair and 1: bad.

The VWN is built by translating the PWN and several intermediate Word-Nets to Vietnamese. The quality of translations and quantity of synsets are highly dependent on machine translators used. Lam et al. [17] used the Microsoft Translator API for translation. When we performed experiments in 2017 for this paper, the Microsoft Translator API was not available for free, and therefore we use the Yandex Translate API⁸.

We experimented by constructing VWNs using both our approaches, denoted by IW-NGD, and the IW approach [17] with 4 intermediate WordNets (PWN, FWN, WWN and JWN) and 5 intermediate WordNets (PWN, FWN, WWN, JWN and TWN) using the Yandex Translate API. Table 3 presents the number of synsets, their coverage percentages and average scores of the VWNs built. The VWNs generated using 5 intermediate WordNets have greater numbers of synsets and average scores. Moreover, the IW-NGD approach creates VWNs of better quality in terms of the numbers of synsets and coverage percentages than the IW approach. The IW-NGD approach with 5 intermediate WordNets creates

⁸ https://tech.yandex.com/translate/

the best VWN in our experiment. So, we establish links among synsets in the best VWN created. There exist 80,413 semantic relations among 78,285 synsets created in the VWN. The average evaluation score of relations is 3.60.

Approach	Number of inter	me-Synsets	Average score	% coverage
	diate WordNets			
IW	4	55,048	3.21	46.79%
IW	5	61,808	3.61	52.53%
IW-NGD	4	61,348	3.23	52.14%
IW-NGD	5	78,285	3.73	66.54%

Table 3: VWNs created using different approaches

The Viet WNMS has been published on a website but has limited web service capability. In addition, words in our VWN are not the same as words in the Viet WNMS. In particular, our VWN has many words which do not exist in the Viet WNMS; and contrarily, the Viet WNMS consists of many words that do not exist in our VWN. Currently, we have queried 2,094 words from the Viet WNMS, and then extracted synsets' glosses such that these words belongs. We carefully evaluate the glosses extracted and find that a value of 0.30 or higher for threshold β finds very good mapped glosses, with an average evaluation score of 4.60. Hence, such synset glosses (the ones extracted from the Viet WNMS) are accepted as the correct glosses and are aligned to the corresponding synsets in our VWN. We have extracted 4,555 glosses for synsets in our VWN. We believe that cooperation between the two Vietnamese WordNets is likely to produce a more extensive WordNet. Table 4 presents some glosses extracted from the v and aligned to the corresponding synsets in our VWN. In this table, Member means the synset member of the SynsetID in our VWN, Gloss in the PWN: the gloss of the SynsetID extracted from the PWN, Gloss Trans: the translation of the Gloss in the PWN generated by a machine translator, CosineSim: the cosine similarity score between the *GlossTrans* and the *Gloss extracted* from the Viet WNMS.

4.2 Discussion

Lam et al. [17] and we create VWNs using the IW approach and the same 4 intermediate WordNets. The only different resource used in their prior experiment and our current experiment is the machine translator. Their VWN has 72,010 synsets (61.20% coverage percentage) with an average score of 4.26, which is higher than our VWN. The VWN created by Lam et al. [17] was evaluated by native Vietnamese speakers in the US whereas the VWN created in this paper has been evaluated by native Vietnamese speakers in Vietnam. We claim that the translation quality significantly affects the VWN created. Then, an initial important step to build a good WordNet is to use a very good machine translator or dictionaries for translation.

The VWN we created for this paper is managed using WNSQL with 18 tables. The main tables in our project are: linktypes, lexlinks, semlinks, senses,

SynsetId	Member	Gloss ex-	GlossTrans	Gloss in the	$\mathbf{CosineSim}$
		tracted		PWN	
100887081	sư phạm	nghề của một	nghề của một	the profession	1.00
		giáo viên	giáo viên	of a teacher	
104161981	ghế		đồ nội thất ,		0.76
		thiết kế để ngồi	được thiết	is designed for	
			kế để ngồi	sitting on	
300230843	điều	sửa đổi để chức	sửa đổi cho tốt	modified for	0.68
	chỉnh	năng tốt hơn	hơn	the better	
113548105	lọc		quá trình loại		0.62
		chất	bỏ các tạp chất		
			(như dầu hoặc	-	
			kim loại hoặc	· ·	
			đường)	or metals or	
				sugar etc.)	
300128572		không có ví			0.58
	có	dụ, tiền lệ hoặc		precedent;	
		sự tương tự trước		novel	
		đây			
301711614	đau đớn	vô cùng đau khổ	· ·		0.30
			hoặc đau đớn	pain or agony	

Table 4: Examples of glosses extracted

synsets and words. In addition, as mentioned earlier, the PWN has 28 types of semantic relations. We have established only 15 relation types among the synsets we created. One reason for limited connectivity is that many synsets do not exist in the VWN.

Constructing a VWN using the expand approach may lead to problematic issues regarding language gap as discussed below.

- The PWN has several concepts which cannot be translated to Vietnamese. For instance, synsetID 107573347 with a gloss 'a canned meat made largely from pork' has one member {Spam} which does not translate well to Vietnamese, although it could possibly be translated to 'một dạng thịt heo đóng hộp' or 'đồ hộp $M\tilde{y}^9$ '.
- Many concepts in Vietnamese do not exist in English. For example, synsetID 107804323 with a gloss 'grains used as food either unpolished or more often polished' has one member {rice}, which should be translated to 'gao' in Vietnamese. To the best of our knowledge, in English, 'rice' can be also used for 'cooked rice' or 'boiled rice' which are both translated to 'com'. The PWN does not contain synsets pertaining to 'cooked rice' or 'boiled rice'. In Vietnamese, 'gao' is different from 'com'. A similar issue is identi-

⁹ https://vi.wiktionary.org/wiki/spam#Ti%E1%BA%BFng Anh

fied by Sathapornrungkij and Pluempitiwiriyawej [20] when building a Thai WordNet.

- Parts-of-speech (POS) of words in English and their translations in Vietnamese may not be similar. For instance, the word 'sad' in the PWN has only one POS of adjective. This word is translated to 'buồn' in Vietnamese. In addition to the POS of adjective, the word 'buồn' has a POS of verb, meaning 'having strong need to do something'¹⁰ and the PWN does not have this concept. Some examples showing the uses of the word 'buồn' are 'buồn ngủ' (sleepy or need to sleep) and 'buồn cười' (to feel like a laugh coming because of something funny (to need to laugh at that something)).

5 Conclusion

The purpose of our work presented in this paper has been to study the feasibility of constructing a Vietnamese WordNet with as many synsets as possible by bootstrapping from free lexical resources. We have created synsets and established connections among them. We intend to improve translation by changing the Yandex Translate API to another better freely machine translator (if we can find one), and the freely available dictionaries [23, 24]. We are contemplating several potential approaches to translate glosses of synsets in the PWN to Vietnamese or to extract glosses of synsets from a Vietnamese corpus. To improve translation quality between English and Vietnamese of glosses, we will use the approach proposed in [25]. In addition, finding a good method to mine or combine information from the Viet WNMS as we have done will definitely improve the quality of our VWN.

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 $^{^{10}}$ https://en.wiktionary.org/wiki/bu%E1%BB%93n

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