Abstract

In this paper, we present an approach for merging fine-grained verb senses of Hindi WordNet. Senses are merged based on gloss similarity score. We explore the use of word embeddings for gloss similarity computation and compare with various WordNet based gloss similarity measures. Our results indicate that word embeddings show significant improvement over WordNet based measures. Consequently, we observe an increase in accuracy on merging fine-grained senses. Gold standard data constructed for our experiments is made available.

1 Introduction

Hindi WordNet\(^1\) (HWN) is the first Indian language WordNet. It was created manually from Princeton WordNet\(^2\) (Christiane Fellbaum, 1998) using expansion approach and similarly other 16 Indian language WordNets were created from Hindi. This linked structure of Indian language WordNets is known as IndoWordNet\(^3\) (Bhattacharya P., 2010). It is as shown in Figure 1.

The structure of HWN is similar to the Princeton WordNet. It is composed of synsets and semantic relations. Synset is a set of synonyms representing the same concept. Synsets are linked with basic semantic relations viz., hypernymy, hyponymy, meronymy, holonymy, troponymy etc. In comparison with Princeton WordNet, HWN provides extra relations e.g., gradation, causative, compounds, conjunction etc. HWN is widely used in Natural Language Applications (NLP) viz., Machine Translation (Ananthakrishnan et al., 2008; Kunchukuttan et al., 2012), Word Sense Disambiguation (Khapra et al., 2010; Bhingardive et al., 2013), Sentiment Analysis (Balamurali et al., 2012; Popat et al., 2013) etc. Over-specified sense distinctions in HWN may not be useful for certain applications. Hence, generating a coarse-grained version of HWN is a crucial task in order to get better results for such applications. In this paper, we present a method for merging the fine-grained senses of HWN using gloss similarity. Word embeddings are used for computing this similarity. The presented method performs better as compared to baselines.

The paper is organised as follows. Section 2 describes the sense granularity that exists in HWN. Section 3 presents the related work. Section 4 gives details about Word Embeddings. Sense merging approach is given in section 5. Experiments and results are presented in section 6. Error analysis is given in section 7. Section 8 concludes the paper and points to the future work.

2 Hindi WordNet Sense Granularity

Different applications need different types of sense granularity. Fine-grained sense distinctions
are suitable for language learners and applications like Document Categorization, Information Retrieval, Information Extraction etc. However, coarse-grained senses are sufficient for applications like Machine Translation and Word Sense Disambiguation. The main difficulty arises in finding the consistent criteria for making accurate sense distinctions.

HWN has many fine-grained senses. For example, there are six senses of word फुमकना (phumkanA), which can be merged into three sense groups as shown in Table 1. Hindi senses are distinguished depending on different types of linguistic properties like properties of subject, object, time variations, compulsion, mode of communication, visibility, acts, existence etc. Some of them are listed in Table 2 and explained below:

**Table 1: Fine-grained senses of the verb फुमकना (phumkanA); six senses can be merged into three sense groups**

| Verb | Sense 1                                                                 | Sense 2                                                                 | Sense 3                                                                 |
|------|-------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------|
| to blow | मुख बहुत भाड़ा खुला रक्षकर हवा बाहर निकलाना (mumha bahuta thodA khulA rakhakar havA bAhara nikAlanA) | (blow air through a very small opening of mouth)                        | (blowing the instruments that are played by mouth)                       |
| to ignite | कूफ़ के पौर कर दर्दकर प्रज्ञालित करता (phUmka mArA kara dakhAnA yA prajjvalita karanA) | (ignite by blowing)                                                     | (to burn something with fire)                                             |
| to smoke | निलां अग्नि आदिया का खूंख मूंख से बीचकर बाहर निकलाना (tambAkU, gAnje Adi kA dhumA mumha se khInCakara bAhara nikAlanA) | (to exhale the smoke of tobacco etc after inhaling)                     | (to burn)                                                               |

- **Subject property**: Senses can be distinguished depending on the properties of the subject. Consider the word काटना (kAtanA) which has two senses $S_1$ (to cut) and $S_2$ (insect bite) as shown in Table 2. In $S_1$, subject will always be an animate entity (a human being) while in $S_2$, it will always be an insect.

- **Object property**: Object property can also help in making sense distinction. For example, the word रक्षना (rakhanA) has two senses $S_1$ (to put) and $S_2$ (to present) as shown in Table 2, in which $S_1$ can take either animate or inanimate object while $S_2$ can take only abstract object.

- **Compulsion**: In some cases, senses are distinguished depending on the force of action. For example, the word निकलना (nikAlanA) has two senses $S_1$ (to remove from a post) and $S_2$ (forcefully remove from a post) are distinguished by the force of action. Word Sense Disambiguation algorithms often fail in making such fine distinction.

- **Time period**: Consider the senses of word दिन (dina). There are total nine senses out of which three senses (ref Table 2) differ only in time period.

    Fine grained sense distinctions are very difficult to capture programmatically. Sometimes even humans fail in making such distinctions. Hence, for applications which do not need fine-grained senses, a coarse-grained version of HWN is essential.

3 Related Work

Recently, a large number of sense clustering techniques have been proposed. These techniques rely on various information resources like ontological structure, external corpora, translation similarities, supervision etc.

WordNet ontology structure is very helpful for merging fine-grained word senses. Various synset similarity measures have been proposed viz., Path Based Similarity (Wu and Palmer, 1994), (Lacock and Chodorow, 1998), Information Content Based Measures (Resnik, 1995) (Lin, 1998) (Jiang and Conrath, 1997), Gloss Based Heuristics (Lesk, 1986) (Banerjee and Pedersen, 2003) etc. These measures were used for creating coarse-grained
| Linguistic Properties | Target word | Senses | Gloss/Definition in Hindi WordNet |
|-----------------------|-------------|--------|----------------------------------|
| **Subject property**  | काटना       | $S_1$  | भारद्वार श्रवण आविर्द्ध में किशी वसुद आविर्द्ध के दो (dhArShAr shastra Adi se kisiI vastu Adi ke do yA kaI) khanda kaNA ya koli bhAg alag kaNA [cutting into two or more pieces using a sharp instrument] |
| (animate/inanimate)    | (KAtA)      | $S_2$  | विचलन चौबीस अज्ञानो आविर्द्ध का शति से काटना (vishaile kido, jantu aadi ka dat se kaNaA) [biting with teeth by poisonous insects and creatures] |
| **Object property**    | रखना       | $S_1$  | स्थित करना (shSit kaNA) [to put] |
| (Knowledge/Experience) | (RakhnA)    | $S_2$  | प्रस्तुत करना (prastuta kaNA) [to present] |
| **Compulsion**         | निकलना     | $S_1$  | स्थान त्वांतिक्ष अधिकार पद आविर्द्ध में अलग करना (sthAn, swAmitva, adhikAr, pad Adi se alag kaNA) [to remove from a place, ownership, rights, position etc.] |
| (nikeNA)               |             | $S_2$  | स्थान छोड़ने पर विवश करना (sthAn chodane ke liye vivash kaNA) [to force to leave a place] |
| **Time period**        | दिन         | $S_1$  | यूय तिथि से उसके अल्प हाल के समय (surya nikalne se uske asta hone tak yA samay) [the time after sunrise and before sunset] |
| (dina)                 |             | $S_2$  | एक सूर्योदय से लेकर दूसरे सूर्योदय के तीन समय जो चौबीस घंटे का माना जाता है (ek suryoday se lekar duesre suryoday tak yA samay jo choubis ghante kA maana yA hai) [time between two sunrise which considered as of 24 hours] |
|                        |             | $S_3$  | चौबीस घंटे से लेकर तीन समय के बाद का काम गंभीर में गुजरता है (choubis ghante se vaha samay jo sone ke bad kaam karane se gujaratA hai) [within 24 hours, the time apart from sleeping that is spent working] |

Table 2: Hindi WordNet Sense Distinction

senses. Dolan (1994) first used ontological information for sense clustering. He presented a heuristic based algorithm for clustering senses of Longman’s Dictionary of Contemporary English (LDOCE). Peters (1998) addressed different ways for reducing the fine-grainedness of EuroWordNet. In his approach, senses were grouped depending on the semantic relations like sisters, twins, cousins, autohyponymy etc.

Mihalcea and Moldovan (2001) derived a set of semantic and probabilistic rules for reducing average polysemy. This was the first attempt of grouping synsets rather than word senses. The resulting version of WordNet leads to reduction of polysemy by around 26% with an error rate of 2.1%. Tomuro (2001) used a similar approach but introduced more principled algorithms.

Agirre and Lacalle (2003) presented a clustering technique which uses confusion matrices, translation similarities, hand-tagged examples of the target word senses and other web information. McCarthy (2006) used combination of word-to-word distributional similarity along with WordNet based similarity measures for sense clustering.

Bhagwani et. al., (2013) proposed a semi-supervised approach which learns synset similarity by using graph based recursive similarity. Resulting coarse-grained sense inventory boosts performance of noun sense disambiguation.

Chugur et. al., (2002) used translational equivalences of word senses for sense merging. Two word senses are expected to be similar, if they lead to the same translation in other languages.

Several sense clustering attempts were made by mapping WordNet to other sense inventories either manually or automatically. Navigli (2006) proposed a sense clustering method by mapping WordNet senses to Oxford English Dictionary (OED). Martha Palmer (2007) suggested a semi-automatic technique for verb sense grouping by using Levin class theory.

Snow et. al., (2007) proposed a supervised approach using Support Vector Machine in which features were derived from WordNet and other
lexical resources.

Due to shallow hierarchy of verbs in WordNet, the knowledge based measures which exploit ontology structure are ineffective for sense merging. We therefore make use of gloss to infer fine-grained senses. We investigate usage of word embeddings for gloss similarity computation.

4 Word Embeddings

Word Embeddings are increasingly being used in variety of NLP tasks. Word Embeddings represent each word with low-dimensional real valued vector. Such models work under the assumption that similar words occur in similar context (Harris, 1968). (Collobert et al., 2011) used word embeddings for POS tagging, Named Entity Recognition and Semantic Role Labeling. Such embeddings have also been used in Sentiment Analysis (Tang et al., 2014), Word Sense Induction (Huang et al., 2012), Dependency Parsing (Bansal et al., 2014) and Constituency Parsing (Socher et al., 2013).

Word embeddings have been used for textual similarity computation (Mihalcea et al., 2006). We are using word embeddings for finding gloss similarity between synsets. The fine-grained senses can be merged based on the similarity values. Word embeddings have been trained using word2vec\(^4\) tool (Mikolov et al., 2013). word2vec provides two broad techniques for word vectors generation: Continuous SkipGram and Continuous Bag of Words (CBOW). CBOW predicts current word based on surrounding context, whereas Continuous SkipGram model tries to maximize classification of word based on another word in the same sentence (Mikolov et al., 2013). The approach followed here is using SkipGram model by varying context window size \((w)\). Like (Bansal et al., 2014) we find that lower window size results in syntactically similar words. As the window size increases, more semantically similar words are listed. For the experiments we performed, we fixed window size as \(w = 7\) as we are interested in more semantically similar words. The word vectors have been trained on 44M sentence corpus (Bojar et al., 2014). The time taken to create word embeddings on the corpus was few minutes on a 2X2 GHz machine.

5 Gloss-based Semantic Similarity Measure used for Sense Merging

Let us consider the following example:

**Example:** Target Word: डरना (darnA)
- Sense 1: "किसी चीज़ का डर होना (kisi cheez ka dar hona)" [to fear of something]
- Sense 2: "अनिष्ट या हानि की आशंका से आकूत होना (anishta ya hanI ki aashank se aakut hona)" [nervousness due to feeling of loss or premonition]

Above two senses of word डरना (daranA) are too fine-grained. Lesk similarity (Lesk, 1986) and Extended Lesk similarity (Banerjee and Pedersen, 2003) comes out to be zero as there is no gloss overlap and no relation between these two senses in HWN. Therefore, instead of finding the gloss overlap, the approach followed here is to find whether words from two glosses are semantically related or not.

5.1 Mihalcea Text Similarity using Word Embeddings

We used word embeddings generated using word2vec\(^5\) (ref Section 4) for finding the semantic similarity between words from two glosses. We leverage the text similarity measure proposed by (Mihalcea et al., 2006) for gloss similarity computation. It considers both word-to-word similarity and word specificity. Word specificity indicates whether the word is specific or generic. Specificity of a word is measured using Inverse document frequency \((idf)\) (Sparck-Jones et al., 1972). \(idf\) is defined as the total number of documents in the corpus divided by the total number of documents including that word. We used hindi wikipedia dump\(^6\) for obtaining \(idf\). Each wikipedia page is treated as single document.

The text similarity measure given in Equation 1 compares two text segments \(T_1\) and \(T_2\) for semantic similarity. For each word \(w\) in \(T_1\), it finds the respective word in \(T_2\) with which it has maximum similarity \(maxSim(w, T_2)\).

\[
sim(T_1, T_2) = \frac{1}{2} * \left( \frac{\sum_{w \in T_1} (maxSim(w, T_2) * idf(w))}{\sum_{w \in T_1} idf(w)} + \frac{\sum_{w \in T_2} (maxSim(w, T_1) * idf(w))}{\sum_{w \in T_2} idf(w)} \right)
\]

\(^4\)http://code.google.com/p/word2vec/

\(^5\)http://dumps.wikimedia.org/hiwiki/20140814/
where, \( \text{maxSim}(w, T_i) \) is computed on word embeddings by finding the maximum cosine similarity between \( w \) and words in \( T_i \). The process is repeated for each word in \( T_2 \) w.r.t \( T_1 \). The similarities are weighted by \( idf \) values, summed up and normalized w.r.t to the length of the text segment. Similarity scores obtained are values between 0 and 1, where 0 indicates least similarity and 1 indicates maximum similarity.

### 5.2 Compositional Text Semantic Similarity Using Word Embeddings

In this approach, we consider the word embedding of the text segment \( T \) as compositionally obtained from that of its words. The principle behind the same is that the meaning of the sentence is derived from its constituent words. This is the Weighted Addition model in (Mitchell and Lapata, 2008).

For this system, we construct word embeddings for each text segment as in Equation 2:

\[
vec(T_1) = \sum_{w \in T_1} (vec(w) \ast idf(w))
\]  

(2)

\[
sim(T_1, T_2) = \cosine(vec(T_1), vec(T_2))
\]  

(3)

where \( vec(T) \) is the word embedding for text segment \( T \).

### 6 Experiments and Results

For the purpose of experiments, we created gold standard data. It consists of 250 verbs each with two senses. The test set verbs were tagged as mergeable or not. Five annotators worked independently and created this data with 0.8 inter annotator agreement. This data is released for further
We compare our approach with WordNet based gloss similarity measures listed below:

- Lesk with idf: Senses are merged based on the word overlap between glosses (Lesk, 1986) with idf weighting applied on them. For this, we use the Equation 1 with \( \maxSim \) defined as follows:

\[
\maxSim(w, T_i) = \begin{cases} 
1 & \text{if } w \in T_i \\
0 & \text{if } w \notin T_i 
\end{cases}
\]

- Lesk without idf: In this method, senses are merged based on the word overlap between glosses (Lesk, 1986) without applying idf weighting on them. The following equation is used which is derived from the Equation 1.

\[
sim(T_1, T_2) = \frac{1}{2} \left( \frac{\sum_{w \in T_1} (\maxSim(w, T_2))}{\text{count}(T_1)} + \frac{\sum_{w \in T_2} (\maxSim(w, T_1))}{\text{count}(T_2)} \right)
\]  

(4)

where \( \maxSim \) is as defined in Lesk with idf.

- Path Length Measure: It measures the similarity between two synsets depending on the number of links existing in the is-a hierarchy of WordNet. This measure is defined as follows:

\[
sim_{\text{path}} = \frac{1}{\text{shortest path length}(S_1, S_2)}
\]  

(5)

where \( S_1, S_2 \) are synsets.

The shorter the length of the path between them, the more related they are considered. Thus there is an inverse relation between the length of the path between the synsets and the similarity between them. This \( sim_{\text{path}} \) value is substituted into Equation 1.

- The Leacock Chodorow (Leacock and Chodorow, 1998) similarity is determined as:

\[
sim_{\text{LCH}} = -\log \frac{\text{shortest path length}(S_1, S_2)}{2 \times D}
\]  

(6)

where \( D \) is the maximum depth of the taxonomy. This \( sim_{\text{LCH}} \) value is substituted into Equation 1.

\[\text{Table 3, Table 4 and Table 5 present Precision, Recall and F-measure for sense merging techniques with similarity threshold as 0.7, 0.6 and 0.5. Here threshold is value above which the two candidate verb senses are considered similar. The similarity values range from 0 to 1. From the results, we observe that decreasing the value of similarity threshold leads to increase in recall with corresponding decrease in precision. Figure 2 and Figure 3 show the variation in F-measure across range of similarity thresholds. From the figures, again we observe that techniques based on Word Embeddings performs much better than techniques based on WordNet similarity measures with regard to F-measure.}\n
\[\text{Figure 2: Plot of F-measure of Word embedding based measures (Rada and Compositional) and WordNet similarity based (Lesk with idf and Lesk without idf) figures against various threshold values.}\n
7 Error Analysis

Our approach suffers from some limitations listed below.

\[\text{experimentation}^6.\]
1. Sometimes gloss semantic similarity score is very high, even though the word senses are not similar. This leads to an incorrect sense merging. Consider the two senses of the word पहुंचना (pahuchanA) listed below.

- $S_1$: {पहुंच, पहुंचना, कैलना} (pahumchanA, pahunchanA, failenA) - किसी स्थान तक कैलना (kisi sthAn tak failenA) [to extend upto a place]
- $S_2$: {पहुंच, पहुंचना} (pahumchanA, pahunchanA) - किसी वर तन्य आदि तक पहुंचना (kisi vad, sthAn aadI tak pahunchanA) [to reach a position or a place]

Senses $S_1$ and $S_2$ are not similar, but they have high semantic similarity score resulting in an incorrect sense merging. This might have happened because स्थान (sthAn) is common between the two gloss and पहुंचना (pahunchanA) is semantically similar to कैलना (failenA) in the corpus.

2. Another source of error is disparity in idf values due to multiple ways of expressing Hindi word forms. For example, as seen in $S_1$, $S_2$ above, पहुंचना (pahumchanA), पहुंचना (pahunchanA) are two ways of saying the same word. This results in split in their counts and consequent change in idf value.

8 Conclusion and Future Work

We conclude that word embeddings are indeed effective in computing gloss similarity and can be used to merge fine-grained senses of Hindi WordNet. We report significant performance improvement with word embeddings over WordNet based similarity measures. The resulting coarse-grained verb senses of Hindi WordNet are important resources in applications which do not prefer the fine-grained sense distinctions.

In future, we will perform evaluation on verbs having more than two senses. Also, the same technique can be applied for merging senses of other Indian language WordNets. We plan to use the coarse grained senses in both Rule Based Machine Translation and Statistical Machine Translation systems and conduct experiments to verify increase in accuracy of translation. The Weighted Addition model for compositional meaning is agnostic to syntax of the sentence. We plan to explore additional models of representing phrases and sentences such as lexical function model in (Paperno et al., 2014).

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