Development of a Bengali parser by cross-lingual transfer from Hindi

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Abstract

In recent years there has been a lot of interest in cross-lingual parsing for developing treebanks for languages with small or no annotated treebanks. In this paper, we explore the development of a cross-lingual transfer parser from Hindi to Bengali using a Hindi parser and a Hindi-Bengali parallel corpus. A parser is trained and applied to the Hindi sentences of the parallel corpus and the parse trees are projected to construct probable parse trees of the corresponding Bengali sentences. Only about 14% of these trees are complete (transferred trees contain all the target sentence words) and they are used to construct a Bengali parser. We relax the criteria of completeness to consider well-formed trees (43% of the trees) leading to an improvement. We note that the words often do not have a one-to-one mapping in the two languages but considering sentences at the chunk-level results in better correspondence between the two languages. Based on this we present a method to use chunking as a preprocessing step and do the transfer on the chunk trees. We find that about 72% of the projected parse trees of Bengali are now well-formed. The resultant parser achieves significant improvement in both Unlabeled Attachment Score (UAS) as well as Labeled Attachment Score (LAS) over the baseline word-level transferred parser.

1 Introduction

Parsing is a very important component of natural language processing. Machine learning techniques have been applied to produce highly accurate parsers for natural languages given collections of annotated parse trees called treebanks. However, creating treebank for a language involves a great deal of manual effort and treebanks do not exist for a large number of the world’s languages and good quality parser learning requires a large treebank.

In recent years there have been some interesting work on developing dependency parsers where in the absence of treebanks, cross-lingual parsing has been used to develop a parser in a Target Language (TL) taking advantage of an existing parser or a treebank in a different source language (SL). Some of these systems use a parallel corpus to improve the quality of transfer parsers along with some other resources.

Though Bengali is the seventh most spoken language in the world, resources available for NLP in Bengali are scant. A small treebank consisting of about 1300 parse trees was made available for the participants of ICON 2009 (http://www.icon2009.in/) tool contest on parsing in Bengali in which 150 sentences were used for testing. We wish to explore the efficacy of cross-lingual parser transfer in Indian languages by applying it on the Hindi-Bengali language pair. Though a lot of experiments in cross-lingual parsing have been carried out in European languages, no work has been reported in Indian language pairs.

Hindi and Bengali belong to the same family of Indo-Aryan languages and share certain basic syntactic similarities. Both have the SOV sentence structure. However, there are several differences in the morphological structure of the words and phrases between these two languages.

In this paper, we refer to a transferred tree as a “complete” tree if it is connected, projective, has root aligned to the root word of the source tree and contains all the words in the target sentence. If the tree...
has size greater than one, satisfies all other conditions of a complete tree but does not contain all the

target sentence words then it is called a “well-formed” tree. Naturally, the number of well-formed trees
is much larger than the number of complete trees and it has been found that a parser trained using
the well-formed trees is slightly more accurate than the parsers trained using complete trees.

We also show that due to the high-level syntactic similarities between between the Hindi and Bengali,
a phrase-level transfer results in more number of well-formed parse trees (72% of the projected parse
trees) than by word-level transfer (43% of the projected parse trees). The increase in number of trees
also helps in developing a better parser in TL.

Though it is challenging to develop a full parser for a language, developing a shallow parser or chunker
is relatively straightforward and can be done using simple rule-based or statistical methods. We use the
chunkers for Bengali and Hindi along with projection of Hindi parse trees to develop a Bengali parser by
phrase-level transfer. The resulting parsers improves Unlabeled Attachment Score (UAS) from 67 to 80
and Labeled Attachment Score (LAS) from 47 to 62 compared to the word level parser.

2 Related work

In this section we present the major approaches to cross-lingual syntactic transfer proposed in the litera-
ture.

Direct Transfer - Delexicalized parsing  Direct transfer method learns a parser in SL and applies it
to TL. A direct transfer model cannot make use of lexical features or address difference in word order.
Delexicalized parsing proposed by Zeman and Resnik (2008) involves supervised training of a parser
model in on a SL treebank without using any lexical features and then applying the model directly to
parse sentences in TL. This was applied to Danish-Swedish pair. Søgaard (2011) used a similar method
for several different language pairs and found that performance varied widely (F1-score : 50%-75%)
depending upon the similarity of the language pairs. Täckström et al. (2012) used cross-lingual word
clusters obtained from a large unlabelled corpora as additional features in their delexicalized parser.
Naseem et al. (2012) proposed a method for multilingual learning to languages that exhibit significant
differences from existing resource-rich languages which selectively learns the features relevant for a tar-
get language and ties the model parameters accordingly. Täckström et al. (2013) improved performance
of delexicalized parser by incorporating selective sharing of model parameters based on typological in-
formation.

Distributed Representation  Distributed representation of words as dense vector can be used to capture
cross-lingual lexical information and can be augmented with delexicalized parsers. Bilingual dictionaries
may be used to transfer lexical features. Xiao and Guo (2014) learnt language-independent word repre-
sentations to address cross-lingual dependency parsing. Duong et al. (2015) followed a similar approach
where the vectors for both the languages are learnt using a skipgram-like method in which the system
was trained to predict the POS tags of the context words instead of the words themselves.

Annotation projection  Cross-lingual parser transfer by annotation projection use parallel data and
project parse trees in SL to TL through word alignment. But most translations are not word-to-word and
only partial alignments can be obtained in many cases. Hwa et al. (2005) proposed a set of projection
heuristics that make it possible to project any dependency structure through given word alignments to
a target language sentence. McDonald et al. (2011) proposed a method where a delexicalized direct
transfer parser trained in SL was used to parse some TL sentences which were in turn used to seed a
parser in TL. The target language parser so trained was used as a lexicalized parser in the space of the
target language sentences. Ma and Xia (2014) built a dependency parser by maximizing the likelihood
on parallel data and the confidence on unlabeled target language data.

Rasooli and Collins (2015) proposed a method to induce dependency parser in TL using a dependency
parser in SL and a parallel corpus. The transferred trees that consist of a subset of the words in the target
language sentence are expanded into full trees using a decoding technique. Lacroix et al. (2016) proposed
a simple alignment scheme for cross-lingual annotation projection but their performance is lower than
that of Rasooli and Collins (2015).
**Treebank translation**  Tiedemann et al. (2014) and Tiedemann (2015) proposed methods for treebank translation. They used a SMT system to obtain the phrase tables and word alignment information from the parallel corpus and used some heuristics to translate the SL treebank to a treebank of TL. They have shown that direct projection works quite well for some languages and significantly outperforms the direct delexicalized transfer model.

**Parsing in Hindi and Bengali language:**  Bharati and Sangal (1993) and Bharati et al. (2002) are some of the first notable works on parsing of Indian languages. Nivre (2005) and Nivre (2009) have developed supervised parsers for Indian languages such as Hindi and Bengali. Some of the work in Indian language parsing use a chunk as unit instead of a word. Bharati et al. (2009) and Bharati et al. (2009) have proposed a two-stage constraint-based approach where they first try to extract the intra-chunk dependencies and resolve the inter-chunk dependencies in the second stage. Ambati et al. (2010) used disjoint sets of dependency relations and performed the intra-chunk parsing and inter-chunk parsing separately. Some of the major works on parsing in Bengali language appeared in ICON 2009 (http://www.icon2009.in/). The highest UAS and LAS for Bengali were 90.32 and 84.29 respectively.

3 **Objective**

We aim is to explore cross-lingual transfer parser development for Indian languages. For most Indian languages very little annotated resources are available. No annotated treebank is available in the open source for Bengali, though a 1300 sentence treebank was made available to participants of ICON 2009 tool contest. We explore methods for transfer parsing from Hindi to Bengali due to our familiarity with the languages and the Bengali language resources available with us. However we expect that this will be indicative of the type of performance between other language pairs belonging to the same family. We use a Hindi dependency treebank and a parallel Hindi-Bengali corpus to build the Bengali dependency parser by annotation projection.

We explore methods for transfer from Hindi to Bengali. Fully transferred projective trees have been found to be most useful to train a parser in the target language (Lacroix et al., 2016). To increase the amount of training data we wish to explore relaxations of this requirement so that more transferred trees can be used without negatively impacting the quality. We also wish to explore the use of other linguistic resources to improve the quality of the transferred trees.

4 **Resources used**

For our experiments, we used the Hindi HDTB treebank (ltrc.iiti.ac.in/treebank_H2014/) and the UDEP treebank (http://universaldependencies.org/). The HDTB treebank consists of 18637 parse trees and the Hindi UDEP treebank consists of 15870 parse trees divided into training, development and testsets. In HDTB and UDEP treebanks, Anncorra (Sharma et al., 2007) and universal dependency (McDonald et al., 2013) tagsets are used to tag the parse trees respectively. For our experiments, we used the neural network based parser (Saha and Sarkar, 2016).

The initial Hindi and Bengali word embeddings were obtained by running word2vec (Mikolov et al., 2013) on Hindi Wikipedia dump corpus and FIRE 2011 (http://www.isical.ac.in/ clia/2011/) corpus respectively.

For chunking we used the chunker developed at our institute. For testing we used the testset of 150 parse trees annotated using tagset similar to Anncorra tagset. This set of Bengali trees is the testset of the Bengali treebank used in ICON2009 (http://www.icon2009.in/) contest to train parsers for various Indian languages. The original dataset contains partially labeled parse trees with only inter-chunk dependency relations and chunk information of each sentence. We completed each parse tree by manually tagging the intra-chunk dependencies using the chunk information. We used these full trees for our experiments.

5 **Proposed Method**

We explore cross-lingual parser transfer by annotation projection from Hindi to Bengali by making use of a Hindi-Bengali parallel corpus. We first developed a system that does word level annotation projection.
as described below.

5.1 Word level annotation projection based transfer

We use word level annotation projection to project the dependencies of the parsed Hindi sentences via the aligned parallel corpus to create a Bengali treebank on which the Bengali parser can be trained.

**Word alignment of parallel corpus** The parallel corpora \( C_{HB} = \{(h^{(i)}, b^{(i)})\} \), where \( h^{(i)} \) is a Hindi sentence and \( b^{(i)} \) is the corresponding Bengali sentence, contains \( m \) parallel sentence pairs. The sentences in the parallel data were aligned in both directions using the GIZA++ tool and combined using the intersection heuristic which selects only 1 : 1 alignment links. The intersect heuristic was chosen to avoid aligning a word with multiple words which might result in the formation of cycles and multiple links in the parse trees during the transfer. It results in more accurate but less number of alignments resulting in non-alignment of some Bengali words.

**Annotation projection** The Hindi treebank (HTB) comprise of \( n \) trees \( \{(h^{(i)}, \text{tree}(h^{(i)}))\} \) where \( h^{(i)} \) is a Hindi sentence and \text{tree}(h^{(i)}) is the corresponding parse tree. Algorithm 1 outlines the steps for training the Bengali parser by word-level annotation projection method. We used the following criteria to select complete trees:

1. The ROOT of the target tree must be mapped to the ROOT of the source tree.
2. The transferred dependency set must form a connected projective tree.
3. Every word in the Bengali sentence appears in the tree.

Algorithm 1: Training the Bengali parser by word-level annotation projection method

```
input : Hindi treebank HTB, Hindi-Bengali parallel corpus \( C_{HB} \)
output: Bengali parser trained using transferred Bengali treebank

1. Use GIZA++ alignment tool on \( C_{HB} \) to get word-aligned sentences. For \( (h^{(i)}, b^{(i)}) \) get the alignment \( A^{(i)} = \{(x, y)\} \), where word \( h_x^{(i)} \) is aligned to word \( b_y^{(i)} \).
2. Train a parser using the HTB to get \( \text{hindiparser} \).
3. Initialize: Bengali treebank (BTB) = NULL.
4. for each Hindi sentence \( h^{(i)} \) in \( C_{HB} \) do
   5. Parse \( (h_i) \) using \( \text{hindiparser} \).
      /* Project \( \text{tree}(h^{(i)}) \) on \( b^{(i)} \) using \( A^{(i)} \) to get \( \text{dep}(b^{(i)}) \) */
      \( \text{dep}(b^{(i)}) = \text{Project} \left( \text{tree}(h^{(i)}), b^{(i)}, A^{(i)} \right) \)
      /* Check if \( \text{dep}(b^{(i)}) \) corresponds to a well-formed tree for \( b^{(i)} \) */
      If there is exactly one ROOT AND \( \text{dep}(b^{(i)}) \) forms a well-formed connected tree AND it is projective AND all words \( \in b^{(i)} \) appear in \( \text{dep}(b^{(i)}) \)
      Add \( \text{dep}(b^{(i)}) \) to BTB
5 end
7 Train a parser using BTB to get a Bengali parser \( \text{benparser} \).
8 Procedure Project \( \left( \text{tree}(h^{(i)}), b^{(i)}, A^{(i)} \right) \)
9 \( \text{dep}(b^{(i)}) = \text{NULL} \)
10 for each dependency \( \text{(head, modifier)} \) in \( \text{tree}(h^{(i)}) \) do
11    if \( \exists w_1 : \text{(head, } w_1) \in A(i) \text{ AND } \exists w_2 : \text{(modifier, } w_2) \in A(i) \text{ AND } w_1 \neq w_2 \) then
12      Add \( (w_1, w_2) \) to \( \text{dep}(b^{(i)}) \)
13    end
14 return \( \text{dep}(b^{(i)}) \)
```

Procedure: Project \( \left( \text{tree}(h^{(i)}), b^{(i)}, A^{(i)} \right) \)

1. The ROOT of the target tree must be mapped to the ROOT of the source tree.
2. The transferred dependency set must form a connected projective tree.
3. Every word in the Bengali sentence appears in the tree.
We find that large number of trees were eliminated due to incomplete transfer because some of the Bengali words in these sentences did not get aligned to any Hindi word. We then relax the requirement of complete trees by removing the requirement of complete trees by replacing the criterion 3 by the criterion that size of tree must be greater than 1 and making the corresponding change in Algorithm 1 to obtain the well-formed trees.

Well-formed parse trees were obtained for 21,554 Bengali sentences, out of which 7018 were complete when HDTB treebank was used to train the Hindi parser. The percentage of fully transferred trees largely depends upon the syntactic similarities of the languages which is evident from the fact that during English to German transfer, only 2.4% of the trees were fully transferred (Rasooli and Collins, 2015).

Rasooli and Collins (2015) have shown that the inclusion of partial and incomplete trees degrades performance of the parser. In English to German parsing, the German parser trained using 18000 full trees gave an accuracy of 85.8% and a parser model trained on 968000 transferred parse trees comprising of a mixture of full and partial trees gave an accuracy of 74%. They considered trees where a subset of words forms a projective tree or a span of \( k \) words appear as modifiers. However, we observed that inclusion of well-formed partial trees (according to our criteria) along with the fully transferred trees results in increase in UAS from 66% to 67.4%. The results are shown in Table 2.

### 5.2 Motivation for chunk-level transfer

We hypothesize that the number of transferred trees can be increased if we can address the problem of difference in phrase structure of the two languages. The example in Section 5.2 shows how the chunk-level transfer can address the problem on non-alignment of some words due to difference in phrase structure. Thus, chunk-level transfer may significantly increase the number of transferred well-formed trees. In Table 1, we show some examples of Hindi and Bengali phrases that bring out the difference in the structure of phrases in the two languages, which means that one to one mapping between words is often not possible.

| English phrase | Hindi phrase | Bengali phrase |
|----------------|--------------|---------------|
| is eating      | khA rAhA hAy (eat being is) | khAchchhe (eating) |
| died           | mare (died)  | mArA jay (death happened) |
| due to         | bhukAmp ke dwArA (earthquake of by) | bhumikamper fale (earthquake-of result) |
| earthquake     |              |               |

Table 1: Example phrases with English, Hindi and Bengali equivalents

English sentence \((E_1)\): “Several people got stuck due to landslide on way to KedarnAth”

Hindi sentence \((H_1)\): “KedArnAth ke rAste mein bhushkhalan ke kAran bahut se log fAnse”

Bengali sentence \((B_1)\): “KedArnAther pathe dhaser kArane bahu lok Atke pade”

The following example illustrates the word-level and chunk-level transfer of the parse tree of \(H_1\) to the parse tree of \(B_1\). Both \(H_1\) and \(B_1\) have the same meaning as that of \(E_1\).

B1 gloss: (Kedarnath-of) (way-on) (landslide-of reason) (many people) (stuck got)
B1: (KedArnAther) (pathe) (dhaser kArane) (bahu lok) (Atke pade)

H1: (KedArnAthe ke) (rAste mein) (bhushkhalan ke kAran) (bahut se log) (fAnse)
H1 gloss: (Kedarnath of) (way on) (landslide of reason) (many people) (stuck got)

Figure 1: Word alignment between \(B_1\) and \(H_1\)

Figure 2 shows the parse trees for \(B_1\) and \(H_1\), and the Bengali parse tree formed after transfer via word alignment. Note that the dependencies “Atke → pade” was not obtained in the projected tree since the
words “pade” was not aligned to any Hindi word. However, this problem can be eliminated by chunk-level transfer as shown below. Figure 3 shows the chunk alignment of $B_1$ and $H_1$. Each parenthesized

$B_1$ gloss: (Kedarnath-of) (way-on) (landslide-of reason) (many people) (stuck got)

$B_1$: 

$H_1$: 

$H_1$ gloss: (Kedarnath of) (way on) (landslide of reason) (many people) (stuck got)

Figure 4: (a) Chunk-level parse tree of $H_1$ (b) Chunk-level parse tree of $B_1$

Figure 5: (a) Bengali chunk head parse tree before expansion (b) The same tree after expansion

5.3 Chunk-based annotation projection method

In this section we discuss the method for creating a Bengali transfer parser by our approach of chunking based cross-lingual parser transfer using annotation projection. The method is described in Algorithm 2. In step 7 of Algorithm 2 we map Hindi chunk-level trees to Bengali chunk-level trees. Note that the basic algorithm for converting the chunk-level Hindi trees to chunk-level Bengali trees using the chunk
Algorithm 2: Bengali chunk-level parser by chunk-level annotation projection method

input: Hindi treebank, word alignment of Hindi-Bengali parallel corpus
output: Bengali chunk-level parser

1. **Chunk Alignment**: Obtain chunk-alignment of the Hindi-Bengali parallel sentences ($C_{HB}$) from the corresponding word alignment by Procedure ChunkAlign ∀ sentence pairs $(h^{(i)}, b^{(i)}) \in C_{HB}$

2. Convert the parse trees $\{h_{ct}^{(i)}\}$ of the Hindi sentences in $C_{HB}$ to Hindi chunk-level parse trees $\{hct^{(i)}\}$ by collapsing the chunks using the following heuristics applied to each dependency.

3. **begin**
   4. If both head and modifier are chunk head, replace them by the corresponding chunk identifiers.
   5. If head and modifier belongs to same chunk, ignore the dependency.
   6. **end**

7. Transfer Hindi chunk-level parse trees $\{hct^{(i)}\}$ to Bengali chunk-level parse trees $\{bct^{(i)}\}$ using chunk alignment obtained in Step 1.

8. Replace the Bengali chunk identifiers in each Bengali chunk tree by the corresponding chunk heads for all trees in $\{bct^{(i)}\}$.

9. Train the Bengali parser using chunk-head trees in $\{bct^{(i)}\}$ to get the Bengali chunk-level parser.

10. **Procedure** ChunkAlign (Sentence pair $(h, b)$, set of Hindi chunks ($hcset$) and set of Bengali chunks ($bcset$), word alignment $aw = \{(x, y)\}$)

    for each Hindi chunk $hc_i$ in $hcset$
     1. Initialize: 1. Set of Bengali chunks to which $hc_i$ is aligned $map(hc_i) = \{\}$
        2. Chunk alignment ($a^w$) of $(h, b)$
     2. for each word $w_h$ in $hc_i$ do
        3. if $w_h$ aligned to a Bengali word ($w_b$) i.e. $(w_h, w_b) \in a^w$ then
           4. Add the Bengali chunk ($bc$) containing $w_b$ to $map(hc_i)$
        5. end
     6. if all words in $hc_i$ aligned to words in a single Bengali chunk ($bc_j$) then
        7. Add ($hc_i, bc_j$) to $a^c$
     8. else if words in $hc_i$ are aligned to multiple Bengali chunks then
        9. Find the chunk head $head(hc_i)$
        10. if $head(hc_i)$ aligned to a Bengali chunk $bc$ then
            11. Add ($hc_i, bc$) to $a^c$
        12. else
            13. No map for $hc_i$
        14. end
    15. end
    16. return $a^c$

alignment is same as in word-level transfer (Algorithm 1) except that chunk-level transfer uses the chunk alignment instead of the word alignment and the chunk-level trees are transferred instead of the word-level trees. From the chunk level trees we obtain the chunk-head trees by replacing the chunk identifiers with the corresponding chunk heads in step 8 of Algorithm 2. In step 9 of Algorithm 2 the chunk-head trees are used to train a chunk-level parser.

The final parser comprises of two parts, a) a chunk-level parser and b) a chunk expander. The chunk-expander uses a set of rules for intra-chunk expansion. For expanding the chunks we used the rules proposed by Kosaraju et al. (2012) as well as some additional rules. At first, the chunk-level parser is used parse the chunk-head test trees and then the chunk-expander is used to complete the intra-chunk dependency relations.
5.4 Experimental results

We performed the experiments separately using two different treebanks, HDTB and UDEP. We did not mix the two treebanks because they use different dependency relation tagset and a substantial number of sentences are common between the two treebanks. We report only the unlabeled attachment score (UAS) for our experiments when the Hindi parser used to parse the Hindi sentences of the parallel sentences was trained using the UDEP treebank because the Hindi treebank (UDEP) is tagged with Universal Dependency tagset which is different from that of the Bengali testset of 150 parse trees. We report both UAS and LAS for our experiments when the HDTB treebank was used because the tagset used in ICON and HDTB have some similarity.

Table 2 summarizes the results of the word-level and chunk-level transfer parser for the two treebanks. We observe that the number of well-formed trees obtained by chunk-level transfer have increased significantly over word-level transfer. The drop in number of complete trees in chunk-level transfer is due to the disagreement of the chunker outputs of the two languages.

It is seen that considering well-formed trees along with complete trees results in slight improvement in result and the chunk-level annotation projection method performs significantly better than the word-level annotation projection-based method for both the datasets used to train the initial Hindi parser.

| Treebank used for training Hindi parser | Method                        | Complete trees | Well-formed trees |
|--------------------------------------|-------------------------------|----------------|-------------------|
|                                       | Number of trees | UAS | LAS | Number of trees | UAS | LAS | Number of trees | UAS | LAS |
| HDTB                                 | Word-level transfer    | 7018 | 65.7 | 44.7 | 21554 | 67.4 | 47.2 |
|                                       | Chunk-level transfer   | 6679 | 79.3 | 60.1 | 36196 | 80.6 | 62.1 |
| UDEP                                 | Word-level transfer    | 7882 | 60.2 | -   | 26827 | 61.0 | -   |
|                                       | Chunk-level transfer   | 7061 | 79.1 | -   | 37323 | 79.4 | -   |

Table 2: Comparison of UAS and LAS of chunk-level transfer parser with word-level transfer parser when Hindi parser trained using HDTB and UDEP treebanks.

Table 3: Comparison of errors for the most frequent dependency tags. The entries of column 3 to 6 indicates the number of dependencies bearing the corresponding tags in the gold data that actually appear in the parsed trees and the accuracy (in %). Rows 2-10 (k1 to k7t) are inter-chunk dependencies and Rows 11-15 (rsym to lwg_.neg) are intra-chunk dependencies

| Actual Count of dependency relations | Word-level transfer (UD) | Chunk-level transfer followed by expansion (UD) | Word-level transfer (HDTB) | Chunk-level transfer followed by expansion (HDTB) |
|-------------------------------------|-------------------------|-----------------------------------------------|---------------------------|-----------------------------------------------|
| k1 (doer/agent/subject)             | 166                     | 122 (73.5)                                    | 128 (77.1)                | 119 (71.7)                                    |
| main (root)                         | 150                     | 84 (56.4)                                      | 104 (69.8)                | 101 (67.3)                                    |
| k2 (object)                         | 131                     | 98 (74.8)                                      | 102 (77.9)                | 98 (74.8)                                     |
| vmod (Verb modifier)                | 111                     | 68 (61.3)                                      | 74 (66.7)                 | 83 (74.8)                                     |
| rb (possessive)                     | 82                      | 49 (59.8)                                      | 45 (54.9)                 | 51 (62.2)                                     |
| po1 (part of)                       | 59                      | 54 (91.5)                                      | 58 (98.3)                 | 57 (96.6)                                     |
| k7p (Location in place)             | 30                      | 32 (64.0)                                      | 41 (82.0)                 | 33 (66.0)                                     |
| ccof (conjunction of)               | 47                      | 2 (4.25)                                       | 2 (4.26)                  | 15 (31.9)                                     |
| k7t (Location in time)              | 40                      | 26 (65.0)                                      | 26 (65.0)                 | 25 (62.5)                                     |
| rsym (punctuation)                  | 249                     | 119 (47.8)                                     | 241 (98.4)                | 154 (61.8)                                    |
| nmod_adj (adjectival noun modifier) | 79                      | 74 (93.7)                                      | 79 (100)                  | 76 (96.2)                                     |
| lwg_.vaux (auxiliary verb)          | 54                      | 43 (79.6)                                      | 54 (100)                  | 52 (96.3)                                     |
| lwg_.rp (particle)                  | 23                      | 4 (17.4)                                       | 19 (82.6)                 | 8 (34.8)                                      |
| lwg_.neg (negation)                 | 22                      | 6 (27.3)                                       | 21 (95.4)                 | 3 (13.6)                                      |

Rasooli and Collins (2015) incrementally increased the number of full trees by completing the partial
trees using a trained arc-eager parser model. The accuracy of the English to German transfer parser model increased from 70.6% to 74.32% as completed full parse trees were incrementally added to the set. Compared to the above result our method results in an increase in UAS from 67.4 to 80.6 and 61.0 to 79.4 for HDTB and UDEP respectively.

6 Error analysis

We analyzed the errors in dependency relations of the parse trees obtained by parsing the test sentences based on the number of dependency relations in the gold data that actually appear in the trees parsed by our parser. Table 3 summarizes the accuracies of the most frequent inter-chunk and intra-chunk dependency tags. We observe that the parser trained using the HDTB treebank identifies the “conjunct of” dependencies more accurately than the parser trained using UDEP treebank due to difference in annotation scheme of Anncorra and UDEP. However, the overall performance of the transferred parsers on the “ccof” relations is poor. We need to investigate further on this issue. The possessive/genitive (r6) dependencies are better identified by word-level transferred parser. For the proper identification of possessive/genitive relations the inflectional informations are essential which can be obtained from the modifiers. In case of chunk-level transfer, we are using embeddings and features of the chunk-head only, which may not be sufficient to capture the necessary information. We also observe that the rule-based expansion of chunks helps to identify the intra-chunk relations more accurately than by word-level transfer.

From the data we observed that disagreement between the Hindi and Bengali chunkers, disagreement between Hindi chunker and parser outputs and error in word alignment are some of the major sources of error resulting in multiple links, cycles, partial trees and non-projectivity. We shall give a detailed discussion of the errors in an extended version of the paper.

7 Conclusion

This work is a basic exercise on the development of a Bengali parser without using any Bengali treebank. We have shown that a Bengali parser of fair accuracy can be developed by cross-lingual transfer from Hindi language using a Hindi treebank and a Hindi-Bengali parallel corpus. We have also shown that chunk-level transfer parser outperforms the word-level transfer parser in terms of both UAS and LAS and it increases the number of transferred well-formed trees on two different datasets.

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