AnnCorra: TreeBanks for Indian Languages Guidelines for Annotating Hindi TreeBank (version – 2.0)

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1. Background

A major bottleneck in developing various natural language applications for Indian languages is the unavailability of appropriate language resources. For any NLP application, certain linguistic knowledge is required. This knowledge can be prepared in the form of dictionaries, grammars, word-formation rules etc. An alternative approach is to annotate linguistic knowledge in electronic texts. The annotated texts can be used for machine learning, developing these resources by extracting the knowledge etc. Penn Treebank for English (Marcus et al., 1993), Prague Dependency Tree bank for Czech (Hajicova, 1998) etc. are some of the efforts in this direction.

The idea of developing such a resource for Indian languages was first decided to be taken up at the "Workshop on Lexical Resources for Natural Language Processing", 5 - 8 Jan 2001, held at IIIT Hyderabad. The task was named as AnnCorra, shortened for "Annotated Corpora".

For achieving this, certain standards had to be drawn in terms of selecting a grammatical model and developing tagging schemes for the three levels of sentential analysis, POS tagging, chunking and syntactic parsing. Since Indian languages are morphologically richer, they allow the order of the words to be more flexible. This also implies that the information at the morphological level can be crucial for sentence analysis. Hence, coming up with standards for morph feature representations for various Indian languages also becomes critical. The standards for POS tagging, Chunking and Morph feature representation were arrived at in the project "IL-ILMT System'. In this project nine language pairs were taken for developing bi-directional MT systems. The project is being carried out in a consortium mode and is funded by DIT, Government of India. For defining the standards for the above, several workshops were conducted with participation from major NLP groups working on the nine languages undertaken in the project.

The natural next step after POS tagging, chunking and morph analysis is sentence level parsing. Thus, it was decided to work out a scheme for annotating tree bank for Hindi. Hindi was chosen as an example language. The theoretical model that has been adopted for the sentence analysis is Panini's grammatical model which provides a level of syntactico-semantic analysis.

This document, a guidelines on dependency annotation of Hindi has two Sections. Section-1 contains a description of the grammatical model and the details of the tagging scheme. Section-2 contains examples of certain typical constructions of Hindi and their analysis in Paninian dependency model.

2. The Task

The task is to develop a dependency Treebank for Hindi. As part of the task, it is decided to annotate the corpora for the following linguistic information

- 1. Relevant morph features for the token in the context (lexical level)
- 2. POS tag (lexical level)
- 3. Chunk (phrasal level (without distorting the internal dependencies))
- 4. Dependencies (sentential level syntactico-semantic)
- 5. Shared and missing arguments
- 6. Sentence type
- 7. Voice type

8. Conference in specific cases

The task can be better understood with the help of an illustration. Here is a sentence from Hindi:

1. *rAma ne mohana ko nIII kiwAba xI* ram erg Mohan acc blue book gave 'Ram gave a blue book to Mohan.'

It would be marked as follows:

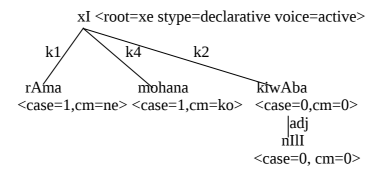


figure 1

The markings here represent that rAma is the 'karta' (doer – marked as k1) of the verb xI 'gave', mohana is 'sampradana' (recipient – marked as k4) and nIII kiwAba 'blue book' is the 'karma' (locus of result of the action-k2) of the verb. Within the angular brackets under each node is provided the relevant morphological information. The root node, apart from the morphological information, also has the sentence type and voice type marked.

The main task, therefore, is to explicitly mark the relationships (arc labels) between various components of a sentence. This obviously requires a grammatical model basing which the dependency relations can be annotated.

3. PART 1-A

This has a description of the grammatical model used in designing the tagging scheme and the details of the tagging scheme. Some details about the corpora and where it has been taken from are also provided.

3.1 Grammatical Model

Paninian grammatical model has been chosen here for the sentence analysis, hence for the tag names as well. As mentioned above, the model offers a syntactico-semantic level of linguistic knowledge which has been adopted for the Hindi treebanking. Preference for this model is based on:

- a) The model, not only offers a mechanism for SYNTACTIC analysis, but also incorporates the SEMANTIC information (dependency analysis).
- b) Indian languages have a relatively free word order, hence a dependency grammar based approach would be better suited for sentence analysis.

The Paninian grammatical model treats a sentence as a series of modifier – modified elements starting from a primary modified (generally a finite verb). The objective of the grammarian, according to this framework, is to extract meaning from a sentence as spoken by a lay person. It works with the assumption that language is used for communication. The meaning in a sentence is encoded, not only in the lexical items, but also in the relations between words. Thus every word in a sentence has twofold role towards composing the larger meaning; (i) the concept it represents and (ii) the participatory role it plays in the sentence in relation to the other words. Most often these roles are expressed through some explicit markers such as nominal inflections, verbal inflections etc. This implies that certain linguistic cues are explicitly available in a sentence using which one can extract the meaning from a sentence. Morphologically rich languages such as Sanskrit (classical Indian language), Telugu, Tamil etc (some of the modern Indian languages) have the grammatical information in the words themselves. However, for languages such as Hindi, one has to go beyond lexical items and use postpositions (for case marking) and auxiliaries (for tense, aspect, modalities) for this purpose. The scheme is then designed to meet the parsing requirements, extracting meaning from a sentence by applying important concepts in Paninian framework for achieving this.

The grammatical relations which have been considered here are of two types; (1) karaka, and (2) Relations other than karakas.

Karaka, according to Patanjali, is the one which performs an action (karotiiti kaarakam). In other words, 'karakas' are the roles of various participants in an action. An action in a sentence is denoted through a verb. For a noun to hold a karaka relation with a verb, it is important that they (noun and verb) have a direct relation. Panini has spelled out six karakas (Bharati et al., 1995). Apart from 'karaka' relations, a sentence contains other types of relations as well. For, example, relations such as purpose, reason, genitive etc. These relations are also marked within this scheme.

3.2 The Scheme

The first step in the direction of coming up with a tagging scheme for annotating dependencies at the sentential level was conceived and worked out in 2000 itself. However, it could not be carried forward at the time as other tasks such as POS tagging and chunking etc needed prior attention. In the meanwhile, substantial amount of work has been done in the direction of developing standards for POS tagging and chunking in Indian languages and a tagging scheme for the same (Bharati et al. 2006). It was decided to revisit the AnnCorra Tagset for dependency relations in Jan 2005. Each of the tag was discussed and a revised list was arrived at. The tagset contained around 26 tags.

Based on the tagset developed in 2005, a small set of sentences (about 2000) from Hindi were annotated. During this process it was noted that there were constructions which could not be satisfactorily captured in the existing tagset. Subsequently, the tagset was re-visited and the current tagset was evolved.

The dependency annotation is marked for inter chunk relations. A chunk is taken to be a basic unit for marking the syntactico-semantic relations with the assumption that the intra-chunk dependencies can be obtained automatically by using a rule based system. Also, the verb chunk is more or less a grouping of the verb base form and its tense, aspect and modality (TAM) auxiliaries. The practical aspect of this

decision is that it saves the effort in manual annotation.

The tagging scheme for POS and Chunk annotation has been developed through conducting various workshops in which scholars representing nine major languages of India participated. The scheme aimed at coming up with a tagset which would be comprehensive to the extent possible covering issues from all Indian languages and should be simple for the annotators.

Annotation guidelines based on the above scheme are also prepared (Appendix-1). The task of annotating POS and chunk in several Indian languages is already going on under the ILMT project funded by Department of Information Technology (DIT), Ministry of Communication and Information Technology (MCIT), Government of India.

3.2.1 Treebank Representation (SSF)

The annotated data is stored in SSF format (Bharati et al., 2007). The SSF is a four column format in which the first column is for address, the second column is for the token, the third column is for the category of the node and the fourth column has other features. Any required linguistic or other information can be annotated in this column using an attribute – value pair. Thus, POS and chunk category of the tokens would be in the third column and the morph, dependency and any other information pertaining to a node would appear in the fourth column.

3.2.2 Naming conventions

The naming conventions adopted in the treebank are as follows:

A. Naming tokens

Every lexical item and chunk will have a name. The attribute for naming is 'name'.

Values for **lexical nodes** would be the lexical item. In case there are more than one occurrences of the same word the value for the name attribute would be the lexical item followed by a numerical. For example, if the token is '*Pala'* (fruit), it would be represented as <name=phala> in the former case. In case '*Pala'* occurs twice in a sentence, the first time its naming feature would be <name=Pala> and the second time it will be named as <name=Pala2>. Some more examples are :

```
Hari name='Hari'
said name='said'
Ram name='Ram'
Ram name='Ram2'
! Name='!'
```

B. Naming convention for Chunks

The chunks are named as their respective phrase tags(NP/VP/JJP). As in the case of lexical items, the subsequent occurrences of the chunks are also named by appending an iterated number(starting with 2) to the phrase tag.

```
For example
NP name='NP'
VP name='VP'
```

NP name='NP2' NP name='NP3'

C. Naming the examples in this manual

For ease of access, the examples for various labels and constructions have also been given ids in this document. In PART-1B, the convention is that every example starts with Relation-DS-. Thereafter, the id has the relation label for which the example stands for followed by a number. For example, examples for *karta karaka* would have the following ids — Relation-DS-k1-1, Relation-DS-k1-2 and so on. Similarly, for *karma karaka* examples the ids would be Relation-DS-k2-1, Relation-DS-k2-2 and so on. This allows us a flexibility of adding more examples for each type of relation at a later stage.

In PART-2, the examples are named as [Construction type-DS-examplenumber]. Thus, examples for causative constructions would read as follows: Causative-DS-1, Causative-DS-2 and so on.

3.2.3 Relations and Tag labels

The scheme contains about 40 tags which are arrived at considering various types of sentence constructions in Hindi. These labels contain relations (a) karaka and non-karaka dependency relations (b) some underspecified tags of the type vmod, nmod etc and (c) some tags which indicate relations which are not exactly dependency relations but are required to represent the sentence structures.

As mentioned earlier, the grammatical model captures certain syntactico semantic relations. The tag labels represent various *karaka* and other than *karaka* relations. All *karaka* relations have been labeled starting with a 'k' followed by a numerical. Paninian grammar talks about six *karaka* relations. In this section we describe the *karaka* relations and how they have to be annotated. Although the basic number of *karakas* is six, there are a number of relations which are either finer types of *karakas* (such as k2p, k2g etc) or are in some way or the other related to a *karaka* (such as k1s, k2s, k1u, k2u etc). The labels for dependency relations other than *karakas* start with an 'r'.

There are certain relations which do not fall under 'dependency relation' directly but are required for showing the dependencies indirectly. For example, for representing a labels 'ccof' and 'pof' appear in the tagging scheme to represent 'coordination' and 'complex predicates' respectively. The dependency relation type tree in *figure 2* below shows the relations from coarser to finer on a modifier – modified paradigm.

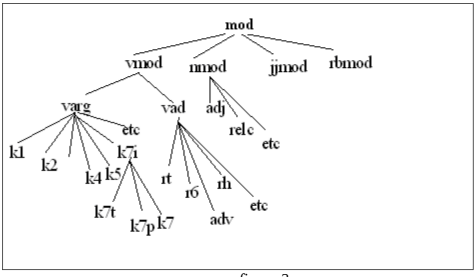


figure 2

The classification shown in the above tree allows underspecification of certain relations in cases where a finer analysis is not very significant for this level of annotation and is also more difficult for decision making for the annotators. Therefore, the labels such as k1, k2 etc represent a finer level depicted deeper in the tree, whereas, labels such as 'vmod', 'nmod' show an underspecified representation of the relation. More details for this are given under respective labels in Section 4.1 of this document.

In deciding the *karaka* relations of elements in a sentence, the semantics of the verb plays a major role and at the same time syntax helps too. Normally *karta* and *karma* agree with the verb. When *karta* agrees with the verb then it takes *zero* vibhakti otherwise it takes the following vibhaktis: *ne*, *ko*, *se*, *xvArA*. Therefore, a mapping between vibhakti and TAM (tense, aspect and modality) can be quite useful for identifying relations such as *karta* and *karma*.

A default for annotating *karakas* in sentences with more than one verb is that all *karakas* attach to the nearest verb on the right. *k1* has a special default rule for shared *karta* relationship with the verb where it attaches to the finite verb.

3.4 Corpora

The corpora for the treebank has been acquired from ISI, Calcutta (Ref ???). The Hindi corpus is mainly newspaper texts from Amar Ujala, a Hindi daily published from Lucknow, Uttar Pradesh, India. The domains chosen for the annotation are general news articles, tourism and some conversational texts.

4. PART-1B

The issues related to actual annotation task such as how to mark various relations, how to handle shared arguments, what to do in case of missing arguments are described in this part of the document.

NOTE: Gloss has been provided for the examples given in the document. But often the gloss provides only the relevant lexical information and not all the information which might be there in a Hindi word. For example, most often the gender and number information is missing.

4.1 How to mark various dependency relations?

We will now take all the relations and the tag labels for the same one by one . A detailed description of every relation and its tag is provided below. The objective of this section is to help the annotators with the actual annotation of various relations in a sentence.

As mentioned above, In this section we have first listed all the relations which have a 'k' label. Then given the labels which have 'r' labels.

4.1.1 k1 - *Karta* ('doer/agent/subject')

Karta is defined as the 'most independent' of all the *karakas* (participants). *Karta* is the one who carries out the action. It is conceptually different from the agent theta role as it does not always have volitionality. It is the locus of the activity implied by the verb root. In other words, the activity resides in or springs forth from the *karta* (Bharati et al., 1995). For example:

1. Ram made the basket.

Ram is karta here as he is performing the action of making the basket. In Paninian grammar, every action is a bundle of sub-actions and all the participants (karakas) in an action have a sub-action located in them. Thus every karaka is the 'karta' (doer) of the action located in it. For example;

2.a Ram opened the lock with a key

In the above example, 'Ram'(karta), 'lock'(karma) and 'key'(instrument) are the three *karakas* of the action of 'opening'. The larger action of opening the lock involves following sub-actions (I) action of Ram, (ii) action of the lock and (iii) action of the key. Therefore, 'lock' and 'key' are *karta* in examples (2b) and (2c) respectively.

- 2.b The lock opened
- 2.c This key opened the lock

The grammar talks of two types of *karta*, (a) primary and (b) secondary. Primary *karta* has volitionality whereas the secondary *karta* does not. Therefore, *kartas* of 2b and 2c above do not have volitionality. In A.B.C. And D. below various conditions under which a *'karta'* occurs in Hindi are explained through examples.

A. If the verb denotes an action, the k1 is the doer of the action. In examples (Relations-k1-1 to 7), rAma is the doer of the action so rAma is the karta.

Relation-DS-k1-1 : *rAma bETA hE*Ram sit-perf is
'Ram is sitting'

Syntactic Cues : Most general or **default syntactic cues** for identifying *karta* in a Hindi sentence are:

- (a) *Karta* is normally in nominative case which is realized as 0 in Hindi.
- (b) By default *Karta* agrees with the verbal inflection in number, gender and person when the verb is in active voice (list of TAMs attached).

IMPORTANT NOTE on syntactic cues: It is important to note that *karta* is not the only *karaka* which may appear with a 0 *vibhakti*. Some other relations may also appear without an explicit case marker. The conditions under which various *karakas* etc occur with a particular '*vibhakti*' may not always be syntactic. Therefore, one may have to use various conditions such as the context, the semantic properties of the word under consideration, semantic properties of the words to which the given word is related etc. In short, the cues provided here are only to help take a decision but are not to be followed fully mechanically.

Some more examples of *karta* with the above syntactic cues are :

Relation-DS-k1-2 : *rAma KIra KAwA hE*Ram rice-pudding eat-hab-sg-m is 'Ram eats rice-pudding'

Relation-DS-k1-3 : *sIwA KIra KAwI hE* Sita rice-pudding eat-hab-sg-f is 'Sita eats rice-pudding'

B. However, *karta* in Hindi can also occur with case markers other than nominative case (0 vibhakti). The terms case marker, *vibhakti* or postposition are used interchangeably in this document.

Relation-DS-k1-4 : *rAma ne KIra KAyI* Ram erg rice-pudding ate 'Ram ate rice-pudding.'

Relation-DS-k1-5 : ${\it rAma~ko~Kira~KAnI~padZI}$ Ram dative rice-pudding eat+inf+fem had+fem 'Ram had to eat the rice-pudding'

Relation-DS-k1-6 : *rAma ko KIra KAnA cAhiye*Ram Dat rice-pudding eat+inf should 'Ram should eat the rice-pudding'

Syntactic cues for identifying a *'karta'* in the above constructions are : If a noun occurs with the postpositions belonging to the list given below and the verb has the corresponding TAM in the list below then the noun would always be a *karta* in Hindi.

Postposition (Vibhakti)	TAM	
(i) ne	уA	(past)
(ii) ko	nA_padZA	
(iii) ko	nA cAhiye	

C. In **passive constructions,** normally a karta would be absent. However, if it occurs, it will appear either with 'xvArA' or 'se' as its vibhakti.

Relation-DS-k1-7 : *rAma xvArA KIra KAyI gayI* ram by rice-pudding ate Passv 'Rice-pudding was eaten by Ram.'

Syntactic cues : (a) A noun followed by the postposition '*xvArA*' or 'se' and (b) the verb having a passive TAM (tense, aspect and modality) would be a 'karta'. A list of passive TAMs in Hindi is provided in Appendix for reference.

D. Karta with a genitive marker: Karta in Hindi can also occur with a genitive marker. Following are some examples of the same.

Relation-DS-k1-8 : *rAma kA mAnanA hE ki kala bAriSa hogI*Ram of belief is that tomorrow rain will-happen 'Ram believes that it will rain tomorrow.'

The *karta* with a genitive postposition (kA) occurs only with a few verbs such as *'kaha'*, *'soca'*, *'mAna'* etc.

E. Some more examples of '*karta*' in Hindi sentences

Relation-DS-k1-9 : *rAma acCA hE* ram good is 'Ram is good.'

Relation-DS-k1-10 : *muJako cAzxa xiKA*I-Dat moon appeared
'I saw the moon.'

In the stative verbs, the state of a person or a thing is mentioned. The person or thing whose state is mentioned will be the *karta*. In example (Relation-DS-k1-8), state of *rAma* is mentioned so *rAma* becomes the *karta*. The subject of an unaccusative verb would be marked as *karta*. In example (Relation-DS-k1-9), *cAzxa* 'moon' is the *karta* as 'xiKanA' (to see) is an unaccusative verb in Hindi. As mentioned above, *karta* is the doer of the activity denoted by the verb. The activity of 'xeKanA' (to see) is different from the activity of 'xiKanA' (to be seen). Therefore, the element from where this activity springs forth would be *karta*.

F. Clausal *karta*: A clause can also be *karta*. For example,

Relation-DS-k1-11 : *rAma kA yaha mAnanA sahI nahIM hE*Ram of this belief true not is
'This belief of Ram is not true.'

In the above example the non-finite clause, 'rAma kA yaha mAnanA' is the karta of the verb 'hE'. The k1 tag in such cases would be annotated on the verb of the clausal karta. Therefore, (annotated example is represented in SSF)

((NP <drel=r6-k1:VGNN> rAma NNP

```
kΑ
       PSP
))
       NP
              <drel=k2:VGNN name=VGNN>
((
       PRP
yaha
))
       VGNN
                     <drel=k1:VGF>
((
mAnanA
              VM
))
       JJP
              <drel=k1s:VGF>
((
sahI
       \mathbf{J}\mathbf{J}
))
((
       VGF
              <name=VGF>
nahIM NEG
hΕ
       VM
))
```

SSF-1

4.1.2 pk1, jk1, mk1 (causer, causee, mediator-causer)

Causatives in Hindi are realized through a morphological process. An intransitive or a transitive verb changes to a causative verb when affixed by either an '-A' or a '-vA' suffix. In our scheme, both 'causer' and 'causee' are marked. In addition to the causer and causee, there can also be a mediator who is both causee and causer.

A. pk1 (prayojaka karta 'causer-1')

Relation-DS-pk1-1: *mAz ne bacce ko KAnA KilAyA* mother erg child acc food caused to eat 'The mother fed the child.'

Relation-DS-pk1-2 : *sIwA ne AyA* se bacce ko KAnA KilavAyA

Sita erg came by child to food caused to eat
'Sita made the maid to feed the child.'

Relation-DS-pk1-3 : *rAma ne mohana se BiKArI ko xAna xilavAyA*Ram erg Mohan by beggar acc food caused to give 'Ram made Mohan give the alms to the beggar'

Syntactic cues : Syntactically, 'pk1' will behave like '*karta*'. Therefore, all the syntactic cues which are used for '*karta*' would apply in the case of a '*prayojak karta*' (*pk1-causer*) as well. The difference between a '*karta*' and a '*prayojaka karta*' is to be noted from the verb form. '-vA' suffix in the verb is a clear indicator of it being a causative.

B. jk1 (prayojya karta 'causee')

The causee in a causative construction is annotated as jk1. All the tags capture the information of agentive participation in various nouns.

Relation-DS-jk1-1 : *mAz* ne AyA se **bacce ko** KAnA KilavAyA mother erg ayah by child acc food caused to feed 'Mother made the ayah to feed the child'

Relation-DS-jk1-2 : *rAma ne mohana xvArA/se tikata KArixavAye*Ram erg Mohan by ticket caused to buy
'Ram made Mohan to buy tickets for Raja.'

Relation-DS-jk1-3 : *rAma ne mohna xvArA/se rAjA ko tikata xilavAye*Ram erg Mohan by Raja Dat ticket caused to give 'Ram made Mohan to buy tickets for Raja.'

Syntactic cues : Syntactically, a causee would have either a 'ko' vibhakti or a 'se' vibhakti. The choice of 'ko' or 'se' would depend on the type of verb. Therefore, there is no definite syntactic cue. In this case also, it is the verb form and its semantics which are the determining factors for identifying this relation.

C. mk1 (madhyastha karta 'mediator causer')

Causative constructions have at least one causer and one causee. However, more than one causers can also occur in a sentence. The second causer in such cases is a causee-causer. The causee-causers can be more than one in a sentence. See the examples below :

Relation-DS-mk1-1 : *mAz* ne **AyA se** bacce ko KAnA KilavAyA mother erg Ayah by child acc food made to eat 'The mother made the Ayah to make the child eat the meal'

Relation-DS-mk1-2 : *rAma ne SyAma xvArA mohana se BiKArI ko xAna xilavAyA*Ram erg Shyam by Mohan by beggar Dat food caused to give '**Ram** made Shyam to make Mohan give the alms to the beggar'

Relation-DS-mk1-3: sIwA ne **mIrA** xvArA AyA se bacce ko KAnA KilavAyA
Sita erg mira by maid by child acc food caused to feed
'Sita made Mira to make the maid feed the child.

Syntactic cues : The vibhakti for a 'mk1' would either be 'xvArA' or 'se'. When more than one mk1 occurs in a sentence, then the first one would have 'xvArA' vibhakti and the second one would have 'se' vibhakti.

Therefore, the causer – causee relation is derived from the verb morphology rather than other clear syntactic cues.

4.1.3 k1s (vidheya karta - karta samanadhikarana 'noun complement of karta')

Noun complements of *karta* are marked as 'k1s'. The term *samanadhikarana* indicates 'having the same locus'. Therefore, *karta samanadhikarana* indicates having the same locus as *karta*.

Relation-DS-k1s-1 : *rAma buxXimAna hE*Ram intelligent is 'Ram is intelligent.'

Relation-DS-k1s-2 : *xaniyA iwanI vyavahArakuSala na WI* Dhaniya so-much diplomatic not was 'Dhaniya was not that diplomatic.'

4.1.4 k2 (karma 'object/patient')

The element which is the object/patient of the verb is marked as *karma*. *Karma* is the locus of the result implied by the verb root.

A. karma in active voice sentences:

Giving below are some examples of the occurrence of *karma* in active voice sentences :

Relation-DS-k2-1 : *rAma rojZa* **eka seba** *KAwA hE*Ram everyday one apple eat-hab pres
'Ram eats an apple everyday'

Relation-DS-k2-2 : *rAma ne KIra KAyI* ram erg rice-pudding ate 'Ram ate rice-pudding.'

Relation-DS-k2-3 : *rAma ne bAjZAra meM ravi ko xeKA*Ram erg market in Ravi acc saw
'Ram saw Ravi in the market'

Syntactic cues : *Karma* occurs either with a zero vibhakti or a 'ko' vibhakti. Often, in Hindi, both *karta* and *karma* would occur without a postposition/vibhakti (zero vibhakti). When both *karta* and *karma* occur with a zero vibhakti in a sentence, then the two nouns are of different gender then the noun which **does not** agree with the verb would be *karma* (see example Relation-DS-k2-1 above). If the karta in a sentence is marked by a postposition, then the noun which agrees with the verb would be *karma* (Relation-DS-k2-2). *Karma* can also occur with a 'ko' vibhakti. *Karma* would be marked by a 'ko' vibhakti when it is a human noun (Relation-DS-k2-3) . Sometimes, *karma* is marked by a 'ko' vibhakti to indicate definiteness.

B. In **passive constructions**, the noun which agrees with the verb is the *karma*.

Relation-DS-k2-4 : xivAlI para KUba miTAI KAyI gayI
Diwali on lots of sweets eat-Passv
'Lots of sweets were eaten on Diwali'

Relation-DS-k2-5 : xivAlI para KUba pataKe CodZe gaye
Diwali on lots of crackers leave go-Passv
'Lots of crackers were burst on Diwali'

Syntactic cues : If the verb in a sentence occurs with a passive TAM then the noun which agrees with the verb is the *karma*

C. Vakya-karma (Sentential object – 'complement clauses')

Finite clauses occur as sentential object the verb of the subordinate clause is attached to the verb of the main clause and the arc is tagged as 'k2'. For example,

Relation-DS-k2-6 : *rAma ne bawAyA ki bAhara pAnI barasa rahA hE*Ram erg told that outside water raining prog pres 'Ram told that it was raining outside'

Relation-DS-k2-7 : *usane kahA ki rAma kala nahIM AyegA*he-erg told that ram tomorrow not will-come 'He told that Ram will not come tomorrow.'

4.1.5 k2p (Goal, Destination)

The destination or goal is also taken as a *karma* in this framework. However, it is marked as *k2p* in the treebank. *k2p* is a subtype of *karma* (k2). The goal or destination where the action of motion ends is a k2p. These are mostly the objects of motion verbs. They also occur with other types of verbs. The syntactic behavior of k2p is slightly different from other k2. That is why a separate tag has been kept for them. Unlike other *karma*, the goal/destination *karma* do not agree with the verb under similar syntactic context (see example Relation-DS-k2p-2 below).

Relation-DS-k2p-1 : *rAma Gara gayA*Ram home went 'Ram went home.'

Relation-DS-k2p-2 : *vaha saba ko apane Gara bulAwA hE*he all acc his home invite be-Pres 'He invites everybody to his home.'

Relation-DS-k2p-3 : rAma ko xillI jAnA padZA Ram acc Delhi go lie 'He had to go to Delhi'

Relation-DS-k2p-3 b : * rAma ko xillI jAnI padZI

'xillI' is a feminine noun in Hindi. However, an agreement between 'xillI' and the verb 'jAnA padZA' in example Relation-DS-k2p-3 b above is ungrammatical. This is why, though a destination is also a *karma*, it is treated as a special case.

4.1.6 k2g (secondary karma)

It is possible to have more than one 'karma' of the same verb in a sentence. For example:

Relation-DS-k2g-1 : *ve loga gAMXIjI ko* **bApU** *BI kahawe hEM* those people Gandhi+hon acc Bapu also say+hab be-Pres 'They also call Gandhiji as Bapu.'

Verbs such as 'kahanA' can have two *karma*. In sentence Relation-DS-k2g-1 above, 'kahate hEM' has two *karma*s - 'gAMXIji' and 'bApu'.

4.1.7 k2s (karma samanadhikarana 'object complement')

The object complement is called as *karma samanadhikarana* and the tag used for it is 'k2s'.

- Relation-DS-k2s-1 : ve *gAMXIjI ko bApU BI mAnawe* hEM they Gandhiji acc father also believe+hab be-Pres 'They consider Gandhiji as a father .'
- Relation-DS-k2s-2 : *rAma mohana ko buxXimAna samaJawA hE* ram mohan acc intelligent consider-Impf be-Pres 'Ram considers Mohan to be intelligent.'

Notice that both *kahanA* 'to say' and *mAnanA* 'to believe' seem to have two karmas, but only 'kahanA' can be treated as taking two 'karma'. This is because in (Relation-DS-k2g-1), *bApU* 'bapu' is a word or substance, whereas in (Relation-DS-k2s-1), *bApU* 'bapu' is a property that resides in *gAMXIjI*. That is why in Relation-DS-k2s-1 *bApU* is the object of a ditransitive verb and in Relation-DS-k2s-1 'bApU' is the k2s.

4.1.8 k3 (karana 'instrument')

karana karaka denotes the instrument of an action expressed by a verb root. The activity of *karana* helps in achieving the activity of the main action. For example,

Relation-DS-k3-1 : *rAma ne cAkU se seba kAtA*Ram erg knife inst apple cut 'Ram cut the apple with a knife.'

The element 'with a knife' in the above sentence is *karana* as with the help of the knife, the result, i.e. the 'pieces of the apple', is achieved. Some more examples of sentences having *karana karaka* are given below.

- Relation-DS-k3-2 : *rAma ne* **cammaca se** *KIra KAyI* Ram erg spoon with rice-pudding ate 'Ram ate the rice-pudding with a spoon.'
- Relation-DS-k3-3 : *sIwA ne pAnI se GadZe ko BarA* Sita erg water with clay-pot acc filled 'Sita filled the clay-pot with water.'

Any element/noun which is instrumental in achieving the result would be marked as 'k3' for *karana*. The noun need not necessarily denote a physical object which is an instrument. For example, the noun 'pAnI' (water) in the sentence Relation-DS-k3-3, is instrumental in achieving the action of 'BaranA' (to fill). Thus, 'pAnI' (water) would be marked as 'k3' (*karana*).

Syntactic cues : *karana* karaka always takes a *se* vibhakti in Hindi.

4.1.9 k4 (sampradana 'recipient')

Sampradana karaka is the recipient/beneficiary of an action. In other words, the person/object for whom the *karma* is intended for is *sapradana*.

Relation-DS-k4-1 : *rAma ne mohana ko KIra xI*Ram erg Mohan dat rice-pudding gave 'Ram gave rice-pudding to Mohan.'

Relation-DS-k4-2 : rAma ne mohana ko kahAnI sunAyI Ram erg Mohan dat story told 'Ram narrated a story to Mohan.'

The final destination of the action xI 'gave' in Relation-DS-k4-1 above is *mohana* 'Mohan' which is marked with ko. Similarly the final destination of the action sunAyI 'told' in Relation-DS-k4-2 is mohana 'Mohan' which is again marked with ko.

Syntactic cue: *sampradana* karaka normally takes a *ko* vibhakti in Hindi.

B. Certain cases where sampradana does not take a 'ko' postposition

Verbs such as 'kahanA' take a 'se' vibhakti for K4.

Relation-DS-k4-3 : *rAma ne hari se yaha kahA*Ram erg Hari to this said
'Ram said this to Hari.'

It appears that some communication verbs take 'se' vibhakti for k4 but not all. Therefore, k4 of verbs such as 'bawAnA', 'sunAnA' does not take a 'se' vibhakti. It takes a 'ko' vibhakti in these cases also.

Relation-DS-k4-4 : *rAma ne hari ko yaha bAwa bawAyI*Ram erg Hari to this matter told 'Ram told this (matter) to Hari.'

4.1.10 k4a (anubhava karta 'Experiencer')

In perception verbs such as *seems*, *appear* there is a perceiver/experiencer. In the Hindi example Relation-DS-k4a-1 below, *rAma* is *k1*, *buxXimAna* is *k1s* and *muJako* 'I-Dat' is *k4a* (perceiver). Here *muJako* 'I-Dat' is a passive agent i.e. experiencer who is not making any effort but just receiving or perceiving the activity carried out by another agent is identified as *anubhava karta* and is marked as *k4a*. The term anubhava karta does not occur in Sanskrit grammatical literature. This has been introduced here for Hindi based on the observations of Hindi syntax. Also, since the passive participation of perceiving is that of a receipient, it has been placed under *sampradana* here. The *anubhava karta* can be equated with dative subject.

Relation-DS-k4a-1: muJako rAma buxXimAna lagawA hE I-Dat ram intelligent seems be-Pres 'Ram seems intelligent to me.'

Syntactic cues : *anubhava karta* always takes a *ko* vibhakti. Argument of unaccusative verbs having a 'ko' vibhakti would also be marked as anubhava karta (Example Relation-DS-k4a-2 below). Verbs such as *laganA* 'to seem' and *xiKAnA* 'to appear' take passive agents and would be marked as 'k4a'. On the other hand, verbs such as *mAnanA* 'to believe' and *xeKAnA* 'to see' take active agents and would be marked as 'k1'. See the following examples:

Relation-DS-k1-10 : *vaha mAnawA* ki rAma buxXimAna hEhΕ he believe+hab be-Pres that Ram intelligent be-Pres 'He believes that Ram is intelligent.'

Relation-DS-k4a-2: muJako cAzxa xiKA I-Dat moon appeared 'I saw the moon.'

Relation-DS-k1-11: mEne cAzxa xeKA I-Erg moon saw 'I saw the moon.'

In examples (Relation-DS-k1-10 and 11), *vaha* 'he' and *mEne* 'I-erg' respectively are *k1* as they are active agents. On the other hand, in examples Relation-DS-k4a-1 and 2, *muJako* 'I-Dat' is *k4a* as in both the examples it appears as a passive agent (experiencer). Some more examples of *anubhava karta* are:

Relation-DS-k4a-3: rAma ko kiwAba milI Ram Dat book 'Ram found a book.'

Relation-DS-k4a-4 : *rAma ko* BUka lagI Ram Dat hungry felt 'Ram felt hungry.'

Relation-DS-k4a-5 : *rAma ko* xuKA hΕ Ram Dat unhappiness is 'Ram is unhappy.'

Relation-DS-k4a-6: muJe/muJako acCA lagA good felt I-Dat 'I felt good.'

Relation-DS-k4a-7: muJe/muJako laddU acCe lagawe hEM I-Dat sweet good feel-hab be-Pres

'I like sweets.'

4.1.11 k5 (apadana 'source')

apadana karaka indicates the source of the activity, i.e. the point of departure. A noun denoting the point of separation for a verb expressing an activity which involves movement away from is *apadana*. In other words, the participant which remains stationary when the separation takes place is marked *k*5.

Relation-DS-k5-1 : *rAma ne cammaca se katorI se KIra KAyI*Ram erg spoon with bowl from rice-pudding ate 'Ram ate the rice-pudding from a bowl with a spoon.'

Relation-DS-k5-2 : *cora* **pulisa se** BAgawA hE thief police from run-away-hab pres 'The thief runs away from the police.'

Syntactic cues: *apadana karaka* always takes a *se* vibhakti in Hindi. However, since 'se' postposition in Hindi is functionally overloaded, it is not a very reliable cue for identifying a karaka. Therefore, one has to look for additional cues in cases where 'se' is a vibhakti. The other cue in case of *apadana karaka* would be the verb semantics. If the verb denotes some motion, then the point of departure would be marked with 'se' and that would be *apadana karaka*.

B. Emotional verbs such as *gussA honA* 'to be angry', *KuSa honA* 'to be happy' also take an *apadana karaka*. The entity which triggers these emotions is annotated as k5

Relation-DS-k5-3 : *rAma mohana se gussA hE*Ram Mohan from angry is 'Ram is angry with Mohan'

The example Relation-DS-k5-3 shows a case where there is no explicit point of separation from the noun 'mohana' (Mohan). However, it will still be marked as 'k5' since it expresses the source of anger. At an abstract level, the anger is triggered from Mohan. Thus, 'mohana' (Mohan) would be the point of departure for the emotion of anger triggered in 'rAma' (Ram) and will be marked as 'k5'.

C. Verbs such as *pUCanA* 'to ask' also take a k5. The entity from which the information has to be elicited is marked as k5 as it functions as the source.

Relation-DS-k5-4 : *mEMne* **usase** eka praSna pUCA I-erg him-abl one question asked 'I asked him a question.'

4.1.12 k5prk (prakruti apadana 'source material' in verbs denoting change of state)

Example such as the following pose an interesting problem for appropriate *karaka* assignment.

Relation-DS-k5prk-1 : *jUwe camade se banawe hEM* shoes leather from make-hab be-pres-pl 'The shoes are made of leather.'

The issue here is whether 'camade' (leather) in the above example is *karana karaka* or *apadana*. Both these *karakas* in Hindi take a '*se'* postposition. Therefore, how do we decide what role 'camade' (leather) is playing in the action of 'banate' (make). An instrument participates in an action as a mediator for accomplishing the result of the action and is not itself affected by it, i.e., it does not undergo a change. However, 'camade' as a participant in the action of 'banate' (make) undergoes a change and also has a relation with the finished product. Change of state verbs such as 'make' require at least two participants 'a raw material' ('leather' in this case) with the aid of which a finished product ('shoes' in this case) is made. Hence, it is a relation which involves a kind of separation – separation from the larger raw material from which a product is made. The karaka relation will then be a special case of apadaan i.e k5. This is because there is a conceptual separation point from the original raw material 'camade' (leather) to the finished product 'jUte' (shoes). The two states in this change of state action are referred to as *prakriti* 'natural' and *vikruti* 'change'. Therefore the tag for this type of *apadana* is named as 'k5prk'.

4.1.13 k7t (kAlAdhikarana 'location in time')

Adhikaran karaka is the locus of karta or karma. It is what supports, in space or time, the karta or the karma. The participant denoting the time of action is marked as 'k7t'. For example,

Relation-DS-k7t-1 : *rAma xilli meM rahawA hE*Ram Delhi in stay is 'Ram stays in Delhi.'

In the example above, 'dilli meM' is k7t. *adhikarana* can be of time or space. It is not mandatory of *adhikarana* to always take a vibhakti. Therefore, even k7t may occur with or without a vibhakti. For instance, in example Relation-DS-k7t-2 and 3 there are no vibhaktis, whereas Relation-DS-k7t-4 and 5 take a *meM*.

Relation-DS-k7t-2 : **kala** pAnI barasA WA yesterday water rained be-Past 'It rained yesterday.'

Relation-DS-k7t-3 : *rAma* **pahale** *AyA*Ram first came 'Ram came first.'

Relation-DS-k7t-4: *usa jZamAne meM mahazgAI kama WI* that period in expensive-ness less be-Past 'The cost of living was less those days'

Relation-DS-k7t-5: **bacapana meM** vaha bahuwa SEwAna WA childhood in he very naughty be-Past 'He was very naughty in his childhood.'

Syntactic cue: As mentioned above, 'k7t' is often marked by a 'meM' vibhakti. Some time expressions (such as 'subaha' – morning, 'pahale' – before/first, 'kala' – yesterday/today, 'mahIne' – month etc) when participating in an *adhikarana* role do not take any vibhakti. However, there are some specific cases where 'k7t' has other vibhaktis as well. For example,

Relation-DS-k7t-6: wuma mere Gara SAma ko AnA you my home evening acc come 'You come to my place in the evening.'

Relation-DS-k7t-7 : *rAma apanA kAma samaya para karawA hE*Ram own work time on do-hab be-pres
'Ram does his work on time'

4.1.14 k7p (deshadhikarana 'location in space')

The participant denoting the location of *karta* or *karma* at the time of action is called as *deshadhikarana*. It will be marked as 'k7p'. Some examples of 'k7p' are given below.

Relation-DS-k7p-1 : *mejZa para* kiwAba hE table on book *is* 'The book is on the table.'

Relation-DS-k7p-2 : **havA meM** TaMdaka hE air in chill is 'The air is very chill.'

Relation-DS-k7p-3 : *rAma vahAz KadZA hE jahA*z *SyAma KadZA hE* Ram there standing is where Shyam standing is 'Ram is standing there where Shyam is standing.'

Syntactic cues : Like location of time(k7t), some locations of place carry explicit vibhaktis (case markers) and some don't. When a location of place does take an explicit vibhakti then most of the postposition would be *meM* 'in' or *para* 'on'. In example Relation-DS-k7p-3 'k7p' has no vibhakti. The tag k7p refers to a location of place which is an **actual physical place** and **not a metaphorical or abstract place**.

4.1.15 k7 (vishayadhikarana 'location elsewhere')

Another kind of *adhikarana* is *vishayadhikarana* which can be roughly translated as 'location in a topic'. For example

Relation-DS-k7-1 : *ve rAjanIwi para carcA kara rahe We* they poilitics on discussion do prog be-past 'They were discussing politics.'

However, the term 'topic' can be misleading as it is not restricted to the 'topic' of discourse alone. It is in fact a location other than time and place. Some more examples of *vishayadhikarana* are :

Relation-DS-k7-2: harI ne svawanwrawA saMgrAma meM hissA liyA Hari erg independence movement in part took 'Hari took part in the independence movement.'

Relation-DS-k7-3: unhoMne apane SiSya ko ASrama kI sevAoM se

he-erg own student acc ashram of services from *mukwa karane meM saMkoca nahIM kiyA*.

Free doing in hesIwAtion not did 'He didn't hesitate in freeing his student from the services of the ashram.'

Relation-DS-k7-4 : *mere mana meM gussA hE* my mind in anger is 'I am angry'

Relation-DS-k7-5 : *merA mana amarIkA meM hE* my mind America in is 'I am mentally in America.'

In the example (4) above 'mana' is not a concrete physical place, therefore, it will be marked as k7. In the example (5), 'amerikA' is an actual physical place, but this will also be NOT marked as k7p. Instead, it will be marked as k7. The reason for marking it as k7 is that though America is an actual physical place, but the entity (mana in this case) which is in America is not. So, for a participant to be marked as k7p there has to be an actual physical contact, i.e., the located and the location have to be concrete objects. If they are not, then the location would be marked as k7.

Syntactic cue : Like other types of *adhikarana*, *vishayAdhikarana* also takes 'meM' and 'para' postpositions as its case markers.

4.1.16 k*u (sAdrishya 'similarity')

The tag to mark similarity is 'k*u'. This can be used for marking both similarity and comparison. The tag is marked on the comparand in a comparative construction. Since the compared entity can compare with any *karaka*, the tag includes a star. '*' in the tag name is a variable for whichever *karaka* is the comparee of the comparand. Therefore, while marking the comparand (the compared entity), the * would be replaced by the appropriate *karaka* label. For example,

Relation-DS-k*u-1 : *rAXA mIrA jEsI* sunxara hE
Radha Mira like beautiful is
'Radha is beautiful like Mira.'

In the above example, 'rAXA' is the karta of the verb 'hE'. 'mIrA' is the comparand (entity with which 'rAXA', the karta, is being compared) and 'rAXA' is the comparee (entity which is being compared). Therefore, 'mIrA' in the above example will be annotated as 'k1u'. Some more examples are given below

Relation-DS-k*u-2 : *sIwA ko mIrA rAXA jEsI sunxara lagI*Sita Dat Mira rAXA like beautiful appeared
'To Sita Mira appeared as beautiful as Radha.'

Relation-DS-k*u-3 : *sIwA mIrA ko rAXA jEsI sunxara mAnatI hE*Sita Mira acc Radha like beautiful consider pres
'Sita considers Mira as beautiful as Radha.'

Relation-DS-k*u-4 : *rAXA mIrA kI tulanA meM adhika sunxara hE* Radha Mira of comparison in more beautiful is 'Radha is more beautiful in comparison to Mira.'

Similarly, in the example Relation-DS-k*u-2, 'mIrA' is the comparee and 'rAXA' comparand. Therefore, 'rAXA' would be marked as 'k1u'. However, in example Relation-DS-k*u-3, 'Mira', the comparee is 'k2', thus 'rAXA', the comparand will be annotated as 'k2u'.

Syntactic cue : In the comparative constructions the comparand will take either 'jEsA' or 'se' postposition.

4.1.17 r6 (shashthi 'genitive/possessive')

The genitive/possessive relation which holds between two nouns has to be marked as 'r6'. For example,

Relation-DS-r6-1 : *sammAna kA BAva* respect of feeling 'Feeling of respect.'

Relation-DS-r6-2 : *puswaka kI kImawa* book of price 'Price of the book.'

Relation-DS-r6-3 : **pATaka kI** krayaSakwi reader of purchasing-power 'Purchasing power of the reader.'

Syntactic cues : This is one of an easy to identify relation. It has a relatively reliable syntactic cue. It mostly occurs with a 'kA' postposition. A reliable cue for its identification is that the postposition 'kA' agrees with the noun it modifies in number and gender. Thus, in example Relation-r6-1 above 'kA' has masculine gender and singular number which agrees with the following noun (its modified) ". In Relation-r6-2 and 3, the postposition 'kA' agrees with 'kImawa' and 'krayaSakwi', both feminine nouns in Hindi.

4.1.18 r6-k1, **r6-k2** (*karta* or *karma* of a conjunct verb (complex predicate))

Indian languages have extensive use of conjunct verbs. A conjunct verb is composed of a noun or an adjective followed by a verbalizer. Some times the argument (*karta or karma*) occur in a genitive case. Whenever the argument of a conjunct verb is in genitive case it will have a dependency relation with the noun of the conjunct verb. This is because the argument in the genitive case agrees with the noun of the conjunct verb and not with the verb. The noun of the conjunct verb agrees with the verb. In the exmple Relation-DS-r6-k1-1 below, *maMxira kA* 'temple of' will be marked as *r6-k1* with *uxGAtana* 'inauguration'. *maMxira* has *r6* relation with the noun of conjunct verb and in the sentence, *maMxira* has karaka relation *k1* of the conjunct verb 'uxGAtana karanA'. In example Relation-DS-r6-k2-1, *maMxira kA* 'temple of' will be marked as *r6-k2* with *uxGAtana* 'inauguration'. *maMxira* has *r6* relation with the *uxGAtana* 'inauguration' which is the noun of conjunct verb and in

the sentence, *maMxira* has karaka relation of *k2*.

Relation-DS-r6-k1-1: *kala* **manxira** *kA uxGAtana huA* yesterday temple of inauguration happened 'Yesterday, the temple got inaugurated.'

Relation-DS-r6-k2-1 : *manwrIjI ne kala manxira kA uxGAtana kiyA* minister erg yesterday temple of inauguration did 'The minister inaugurated the temple yesterday.'

4.1.19 r6v ('kA' relation between a noun and a verb)

There are instances where a noun with 'kA' is attached to the verb but does not have any *karaka* relation. Instead, it does indicate a sense of possessesion. For example,

Relation-DS-r6v-1 : **rAma ke** eka bet **hE**Ram of one daughter is 'Ram has a daughter.'

Above example is an example of a possessive sentence. Here there is a possessive relation between verb $rAma\ ke$ 'Ram's' and hE 'is'. The relation between this noun and the verb is marked as r6v.

Syntactic cue: In a r6v relation, the 'kA' vibhakti normally does not agree with the noun after it. Although, there may be cases where it does agree. In such a situation, the annotator will have to take a decision depending on the context. An example of the latter type is:

Relation-DS-r6v-2 : *sIwA 86 varRa kI WI*Sita 86 years of was
'Sita was 86 years old.'

In the above example, 86 varRa kI Is predicative and is attached to the verb and not to the noun. However, 'kI' reflects the agreement with the noun *Sita*.

4.1.20 adv (kriyAvisheSaNa 'adverbs - ONLY 'manner adverbs' have to be taken here').

Adverbs of manner are marked as 'adv'. Note that the adverbs such as place, time, etc. are not marked as 'adv' under this scheme. Place adverbs are assigned 'k7p' tag and time adverbs are marked as 'k7t'.

Relation-DS-adv-1 : *vaha jalxI jalxI liKA rahA WA*He fast fast write prog be-past
'He was writing fast'

Relation-DS-adv-2 : *vaha bahuwa wejZa bolawA hE*he very fast speak-hab be-pres
'He speaks very fast'

4.1.21 sent-adv (Sentential Adverbs)

Some adverbial expressions have the entire sentence in their scope. For example,

Relation-DS-sent-adv-1 : *isake alAvA*, *BakaPA (mAovAxI) ke rAmabacana yAxava ko giraPZawAra kara liyA gayA* this-of apart, BKP (maoist) of Rambacana Yadav acc arrest do reflx-perf go-perf 'Apart from this, Rambacana Yadav of BKP (Maoist) was arrested.'

In the above example, phrase 'isake alAvA' is a connective which is modifying the verb but has the entire clause in its scope. Such expressions would be attached to the verb of the sentence they are modifying and the attachment would be labeled as 'sent-ady'.

4.1.22 rd (relation *prati* 'direction')

The participant indicating 'direction' of the activity has to be marked as 'rd'. The label 'rd' stands for 'relation direction'.

Relation-DS-rd-1 : *sIwA gAzva kI ora jA rahI WI*Sita village of direction go prog be-past 'Sita was going towards her village.'

Relation-DS-rd-2 : *pedZa ke Upara pakR udZa rahA hE* tree of above bird fly prog be-pres 'The bird is flying over the tree.'

Relation-DS-rd-3 : *rAma ke prawi* mohana ko SraxXA hE
Ram of direction Mohan dat respect be-Pres
'Mohan has respect for Shyam.'

Syntactic cues : An element having postpositions such as 'kI_ora' or 'ke_prati' is to be marked as 'rd'.

4.1.23 rh (hetu 'reason')

The reason or cause of an activity is to be marked as 'rh'.

Relation-DS-rh-1 : *mEne* **mohana kI vajaha s**e kiwAba KArIxI

I-erg Mohan of because book bought
'I bought the book because of Mohan.'

Relation-DS-rh-2 : *mohana vyavasAyika lakSya se kAma karawA hE* mohan professional goal because of work do-Impf be-Pres 'Mohan works for professional goals.'

Syntactic cues : Complex postpositions such as 'ke_karana', 'kI_vajaha_se' etc are indicators of 'rh' relation. An 'rh' relation might also occur with a 'se' postposition.

However, since 'se' postposition in Hindi is highly overloaded, its presence alone can not be a deciding factor.

4.1.24 rt (tadarthya 'purpose')

The purpose of an action is called as *tadarthya* which is marked as *rt*.

Relation-DS-rt-1: *mEne mohana ke liye kiwAba KArIxI*I-erg mohan for book bought 'I bought the book for Mohan.'

Relation-DS-rt-2: *mEne jAne ke liye* tiketa KArIxA I-erg going for ticket bought 'I bought the ticket for going.'

Relation-DS-rt-3: *mohana padZane ke liye skUla jAwA hE*Mohan studying for school go-hab be-Pres 'Mohan goes to school for studying.'

Notice that in the second and third examples above, have verbs which are purpose of the action. For example in the example Relation-rt-2 *jAne ke liye* 'for going' is the purpose of the action *KArIdI* 'bought'.

Syntactic cue : Most often 'ke_liye' postposition in Hindi indicates a 'rh' relation.

4.1.25 ras_k* (upapada_ sahakArakatwa 'associative')

In sentences where two participants perform the same action but syntactically one is expressed as primary and the other as its associate, the associate participant is marked as 'ras_k*'. *k** can be any karaka of which it is associative. In this tag 'r' stands for relation and 'as' stands for 'associative'.

Relation-DS-ras-1: *rAma apane pIwAji ke sAWa bAjZAra gayA*Ram own father of with market went
'Ram went to the market with his father'

Relation-DS-ras-2: *rAma ke sAWa mohana ne bhI xUXa ke sAWa kele KAye*Ram of with Mohan erg also milk of with banana ate
'Along with Ram, Mohan also ate bananas with milk'

In the first example *rAma* is 'k1' of the action 'gaya' (went) and since *pIwAjI* 'father' is associative of *rAma* so it will be marked as 'ras_k1'. The second example (Relationras-2) has two instances of *associative karakas*. 'rAma' is associative of 'mohana', thus will be marked as 'ras_k1' and 'k1' respectively. Also, xUXa 'milk' is associative of *kele* 'bananas' which is *k2* so xUXa will be marked as 'ras_k2'.

Syntactic cues: Postposition 'ke_sAWa' normally marks an associative relation.

4.1.26 ras-NEG (Negation in Associatives)

In sentences where a karaka and its associative participate in an action but the associative does not perform the action, the associative is participant is marked as 'ras-NEG'.

Relation-DS-ras-NEG-1 : rAma pIwAjI ke binA gayA Ram father without went 'Ram went without his father'

rAma is k1 and *pIwAjI ke binA* 'without his father' has an associative relationship with *rAma*. The relation is denoted by ras-NEG.

Syntactic cues : Postposition *ke binA* 'without' indicates the sense of negation of associative.

4.1.27 rs (relation samanadhikaran 'noun elaboration')

Elements (normally clauses) which elaborate on a noun/pronoun are annotated as 'rs'.

Relation-DS-rs-1 : bAwa *yaha* hE **ki vo kal nahIM AyegA** fact this is that he tomorrow not will-come 'The fact is that he will not come tomorrow'

bAwa 'fact' is 'k1' (karta) in the above example and **yaha** 'this' is its 'k1s' (k1 samanadhikaran). The relations k1 and k1s will be attached to the verb whereas the clause **ki vo kal nahl AyegA** 'that he will not come tomorrow' will have a dependency relation with **yaha** 'this'. The relation is denoted by 'rs' (relation samanadhikaran). The main verb will take one samanadhikaran as its argument. If there are two samanadhikarans then the second samandhikaran is related with one of **karakas** with which it is associated.

Relation-DS-rs-2: *usane yaha kahA ki rAma kala nahIM AyegA*he-erg this told that ram tomorrow not will-come 'He told that Ram will not come tomorrow.'

In Relation-DS-rs-2 above the complement clause is the complement of the karma pronoun *yaha* 'this'. Therefore, it will be attached to the pronoun 'yaha' and would also be labeled as 'rs'. While annotating the sentence, the conjunct 'ki' will be annotated as 'rs' will be attached to the 'yaha' which is the k2 of the verb of the main clause ('kahA' in this case). The finite verb of the complement clause ('nahIM AyegA' in the above example) will be attached to the conjunct 'ki' (that) and would be labeled as 'ccof'.

4.1.28 rsp (relation for duratives)

The durative expressions have two points – a point of starting and an end point. The expression as a whole may express time, place or manner etc. The tag 'rsp' shows the relation between the starting point and the end point of a durative

expression. For example,

Relation-DS-rsp-1 : **1990** *se lekara* **2000** *waka BArawa kI pragawi wejZa rahI* 1990 from taking 2000 till India of development fast was 'India was fast developing from 1990 till 2000'

The entire expression *kala se lekara Aja waka* 'from yesterday till today' is a time expression. There are two parts in this time expression, one is starting point(*kala*) and the other is the ending point(*Aja*). The vibhaktis *se* 'from' and *waka* 'till' give us the information of starting point and ending point in time. As the entire expression *kala se lekara Aja waka* is a time expression it will have a k7t (time relation) relation with the verb. Now internally the two parts of the time expressions are related to each other. So the relation of *kala se lekara* 'from yesterday' with *Aja waka* 'till today' will be rsp (relation source of a durative).

Syntactic cues: Duratives will have 'se lekara - - - waka' construction.

4.1.29 rad (address terms)

Terms such as SrImAnajI, paMdiwajI etc. are the address terms. Such terms are annotated as 'rad'.

Relation-DS-rad-1 : *mAz*, *muJe kala xillI jAnA hE'* mother, I-Dat tomorrow Delhi to go be-pres 'Mother, I have to go to Delhi tomorrow'

Relation-DS-rad-2 : *mAstara sAhaba*, *kyA kala skUla KulA hE* master hon what tomorrow school open be-Pres 'Teacher, is the school open tomorrow?'

4.1.30 nmod__relc, jjmod__relc, rbmod__relc (relative clauses, jo-vo constructions)

A relative clause construction in Hindi has a 'jo' pronoun. Typically, the modified element has a pronoun 'vaha' in it. Such relative clauses where there is a corresponding 'vaha' pronoun in the main clause are called relative-correlative (*jo-vo*) constructions. The *jo-vo* constructions in Hindi are highly productive. These occur not only as noun modifiers but also as modifiers of adjectives and manner adverbs.

Relative_clause-DS-1: *merI bahana* [*jo xillI meM rahawI hE*] *kala A rahI hE* my sister who Delhi in live-hab pres tomorrow come prog pres 'My sister who lives in Delhi is coming tomorrow'

The above example does not have a 'vaha' pronoun in the modified NP. Relative clauses without a 'vaha' pronoun in the modified NP normally are elaborative in nature. These are also not so frequent.

A relative clause can be either prenominal or postnominal.

(a) Prenominal: The relative clause occurs to the left of the head noun and it carries a relative pronoun 'jo' as a demonstrative along with the noun. For example,

Relative_clause-DS-2: **[jo ladZakA** vahAz KadZA hE] **[vaha** merA BAI hE] who boy there standing pres he my brother is 'The boy who is standing there is my brother'

Relative clause in the above example is modifying 'vaha' of the main clause. However, 'vaha' itself refers to 'ladZakA' which occurs in the subordinate relative clause along with the relative pronoun 'jo'. Thus, the relative clause has 'jo ladZakA' as the relativizing element. The pronoun vaha 'he' in the main clause has 'jo ladZakA' as its referent. The prenominal relative clauses in Hindi moslty have this structure.

(b) Postnominal: The relative clause occurs to the right of the head noun and the relative pronoun in such cases behaves like a full-fledged pronoun and is not a demonstrative any more.

Relative_clause-DS-3 : *vaha ladZaka [jo vahAz KadZA hE] merA BAI hE* that boy who there standing pres my brother is 'The boy who is standing there is my brother' A relative clause can also occur to the right of the main verb as in the following

example:

Relative_clause-DS-4: *vaha ladZakA merA BAI hE* [*jo vahAz KadZA hE*]

that boy my brother is who there standing pres 'That boy is my brother who is standing there.'

A relative clause can modify any element in the main clause whatever its participatory role it might have. Thus a relative clause can modify a *karta* (subject/agent), *karma* (direct object), *samradana* (indirect object), *karana*, *adhikarana* (oblique object) etc.

(i) karta (subject) modification :-

Relative_clause-DS-5 : **jo** ladZakA vahAz KadZA hE **vaha** merA bhAI hE who boy there standing pres he my brother pres 'The boy who is standing there is my brother.'

(ii) karma (object) modification) :-

Relative_clause-DS-6 : *rAma ne* **vaha seba** *KAyA* **jo** *KArAba ho gayA WA* Ram erg that apple ate which rotten happen go-perf be-past 'Ram ate an apple which was rotten.'

(iii) sampradana (Indirect object) modification :-

Relative_clause-DS-7 : *rAma ne usa ladZake ko kiwAba xI jo vahAz KadZA WA*Ram erg that boy acc book gave who there standing be-past 'Ram gave the book to that boy who was standing there.'

(iv) karana (Oblique object) modification :-

Relative_clause-DS-8 : *rAma ne* **usa cAkU** se seba kAta **jo** wejza WA
Ram erg that knife by apple cut which sharp was
'Ram cut an apple with the knife which was very sharp.'

Given below are the examples and corresponding tags for the 'jo-vo' constructions of Hindi :

a. nmod__relc (relative clause constructions modifying a noun)

Relation-DS-nmod__relc-1 : **jo ladZakA vahAz bETA hE**, **vaha merA BAI hE** who boy there sat is he my brother be-pres 'The boy who is sitting there is my brother.'

Since it is an entire clause which modifies a element in the main clause, the convention which is followed in the current annotation scheme is to attach the verb of the subordinate clause to the element it modifies. The relation between 'jo' and 'vo' is marked by showing a co-referential tag (coref). Therefore, a tree representation for the above example would be as follows:

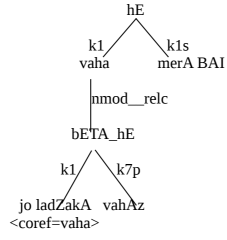


figure 3

b. rbmod__relc ('jo' construction modifying an adverb)

A relative-corelative construction can occur for an adverbial expression as well. Such 'jo' clauses would be attached under the adverb they modify with a tag 'rbmod__relc'.

Relation-DS-rbmod__relc-1 : rAma ne **jEsA kiyA**, mEMne BI **vaisA** hI kiyA Ram erg like-what did, I-erg also like-that emph did 'I did exactly what Ram did.'

c. jjmod_relc ('jo' construction modifying an adjective)

A 'jo' clause can also modify an adjective. It will be annotated as jimod relc

(Here the clause containing *jEsA* is modifying the adjective *vEsA* sunxara)

4.1.31 nmod (participles etc modifying nouns)

nmod is an underspecified relation employed to show general noun modification without going into a finer type. Since the dependency relations are being marked at the chunk level, simple adjective modifiers do not normally occur at this level. An adjective noun sequence is already chunked and their dependency relations are marked only when the chunks are expanded into dependency sub-trees. A tag 'adj' is used for marking simple adjective — noun modification. This tag is not discussed in this document. The nominal modification by adjectival participles falls within the purview of this document. However, an underspecified tag 'nmod' is used to show these dependencies.

Relation-DS-nmod-1: *pedZa para bETI cidZiyA gAnA gA rahI WI* tree on sitting bird song sing prog be-past 'The bird sitting on the tree was singing a song.'

In the above example, the participle clause 'pedZa para bEThI' is modifying the noun 'cidZiyA'. Following a tree representation of the above sentence:

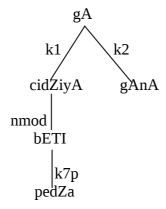


figure 4

Syntactic cues : The non-finite verb form of such participial modifiers agree in gender and number with the noun it modifies. The gender and number of the verb 'bEThI' in the above example agrees with the gender and number of the noun 'cidZiyA'.

4.1.32 vmod (verb modifier)

'vmod' is another underspecified tag. For some relations getting into finer subtypes is not yet possible. Such relations are annotated with slightly underspecified tag, a tag high on the dependency tag type tree given in *figure 2* under section 3.2.3. 'vmod' is one such tag. A verb (especially non-finite) that modifies another verb is thus marked as 'vmod'. There can be two types of verb modifiers:

(a) Simultaneous: where the actions denoted by the two verbs modifier and modified happen simultaneously.

Relation-DS-vmod-1: vaha KAwe hue gayA

he eat-Impf-prtpl went 'He left while eating'

(b) Sequential: where one action happens after the completion of the another action.

Relation-DS-vmod-2: vaha KAnA KAkara gayA

he food having-eaten went 'He left after eating the meal'

Relation-DS-vmod-3 : *usako vahAM gaye hue kaI xina bIwa gaye hEM* he-Dat there go-perf prtpl several days pass go-perf be-pres 'A number of days have passed since he went there.'

- **(c)** '-kara' participles in Hindi: Most Indian languages have a high frequency of participials usages. So does Hindi. Of various participles in Hindi, 'kara' is one of the most frequent one. It also serves several semantic functions. One of them is showing sequentiality of events (example Relation-vmod-2 above). Other than *sequential*, *kara* participle has other senses also. They are:
- **(i) Consequential** : In case of a 'kara' participle modifying another verb, the 'kara' participle expresses the causality of the other action.

Consequential_kara-DS-1 : *rAma sAzpa ko xeKakara dara gayA*.

Ram snake acc having seen fear go-past 'Having seen the snake Ram got frightened.'

(ii) Manner : The 'kara' participle in certain cases expresses the manner of the verb it modifies.

Manner_kara-DS-1 : rAma **BAgakara** AyA.

Ram running came 'Ram came running.'

(iii) **Instrument**: 'kara' participle also acts as an instrument of the verb it modifies.

Instrument_kara-DS-1 : rAma mehanawa karake pEse kamAwA hE.
ram hard-work having done money earn be-Pres
'Ram earns money by working hard.'

All the above constructions with *kara* and *wA huA* are vmods. Finer analysis for the above is done. However, it has been decided to mark all of the above as 'vmod' only.

4.1.33 jjmod (modifiers of the adjectives)

The tag for modifiers of the adjective is also an underspecified tag. In this case finer relations have not been worked out as yet since the need for finer relation tag for adjective modifiers is not felt for syntactic annotation. Therefore, the tag for marking adjective modifiers is 'jimod'.

Relation-DS-jjmod-1 : *halkI nIlI kiwAba light blue book* 'Light blue book'

(The word *halkI* 'light' in the above example is modifying the adjective *nIII* 'blue' and not the noun *kiwAba* 'book')

4.1.34 pof (part of units such as conjunct verbs)

A conjunct verb is a verb that is formed by combining a noun or an adjective with a verb. Therefore, the internal structure of a conjunct verb would be [noun/adj + verbalizer]. Conjunct verbs are highly productive in Hindi. 'karana, honA' are the most commonly occurring verbalizers in Hindi. Some of the other verbalizers are 'lenA, denA'. Identifying a conjunct verb is a difficult process in Hindi as the syntactics diagnostic tests work only upto a point and not beyond. Literature on the definite syntactic behaviour of conjunct verbs does suggest a number of diagnostics though (Mohanan 1994; Butt, 2004; Chakrabarty et. al, 2007; Bhatt, 2008).

In the current scheme a special tag 'pof' has been introduced to mark the conjunct verbs. 'pof' does not exactly denote a dependency. It rather represents that the two elements related by this tag are part of a multi word expression (MWE). Therefore, the relation between the two elements of the conjunct verb **snAna** + **karana** 'bath + do' would be shown as follows:



figure 5

Some examples of conjunct verb constructions are given below:

Relation-DS-pof-1 : *rAma ravi kI prawIkSA kara rahA WA*.

Ram Ravi of wait do prog be-past 'Ram was waiting for Ravi'

Relation-DS-pof-2 : *rAma ne eka praSna kiyA*Ram erg one question did
'Ram asked a question'

In Relation-DS-pof-1, *prawIkSA kara* 'to wait' is a conjunct verb. The relationship between *prawIkSA* and the verb *kara* 'do' will be marked as *pof*. In the second example above *praSna kiyA* 'questioned' is a conjunct verb. But *praSna* 'question' has a modifier *eka* 'one'. The issue here is – semantically 'praSna karana' is one unit. Therefore, it is logical to group them together within a verb chunk. However, since the noun of a conjunct verb retains its nominal property and can be modified by an adjective (example Relation-DS-pof-2 above),we should be able to

represent it in the dependency tree. Grouping them together within a verb chunk would fail to address the problem of an element modifying the noun element of a conjunct verb . *eka* 'one' in the above example is a modifier of *praSna*. *praSna* itself is a part of the conjunct verb *praSna kiyA*. Since *praSna kiyA* is already grouped as one chunk, it is not possible to establish relation between *eka* and *praSna*. Therefore, the noun '*praSna*' would be chunked separately from the verb '*kiyA*' (Bharati et al., 2006). However, the fact of 'praSna' and 'kiyA' being parts of a single unit, a conjunct verb, needs to be captured.

To overcome this problem it was decided that we tag the noun of the conjunct verb as NN at the POS level. Thereafter, the noun is grouped with its preceding adjectival modifiers (if any) as an NP chunk. The only problem in this approach is that the information of a noun verb sequence being a 'conjunct verb' is not captured at the chunk level and the noun of the 'conjunct verb' is separated from its verbalizer. Thus, we show the 'parts-of' relation between the noun and the verbalizer of a conjunct verb, using 'pof' tag.

The advantage of this solution is that:

- 1) It allows us to show the modifier-modified relation between an adjective such as *eka* 'one' in the above example with its modified noun *praSna* 'question'.
- 2) Since the information of a noun verb sequence being a 'conjunct verb' is crucial at the syntactic level, it is captured at this level by marking the relation between the 'noun' and its verbalizer by an appropriate tag.

As mentioned above there are problems in identifying conjunct verbs in a sentence in Hindi. The available syntactic tests (Mohanan 1994; Chakrabarty et. al, 2007; Bhatt, 2008) are not very satisfactory. This appears to be an issue for syntax – semantic interface. There are several cases where a native speaker is quite convinced that a noun verb sequence is a case of conjunct verbs. However, syntactically the noun behaves more like an argument of the verb. In the absence of satisfactory tests for identifying a conjunct verb, several noun verb sequences pose a major problem for the annotators on whether to treat them as conjunct verbs or otherwise.

Therefore, as of now, the decision has been left to the annotators with a full understanding that this may lead to some inconsistency in the data. The final decision of when a noun verb sequence is a conjunct verb and when not has been left to the senior linguists who would do some checks on the annotated data. Given below are a number of examples of Hindi conjunct verbs:

Conjunct_verb-DS-1: *usane apanA Ora piSAca kA vriwwAMwa varNana kiyA* he-Erg own and devil of narration description did 'He described his own story and the story of the ghost.'

Here *varNana* 'description' and *karana* 'to do' have become one verb, and this verb has its *karma karaka* '*apanA aur pishAca kA vruttAMta*' in the accusative case. Another possible construction of the same conjunct verb '*varNana karana*' is with the *karma* of the verb occurring with a genitive case. For example,

Relation-DS-pof-3 : *usane apane Ora piSAca ke vriwwAMwa kA varNana kiyA* he-Erg own and devil of narration description did

'He described his own story and the story of the ghost.'

Relation-DS-pof-4 : bhAiyoM ne maharSi kI AjfyA svIkAra kI

brothers Erg saint of command accept did 'The brothers accepted the command of the saint.'

Relation-DS-pof-5: isa granWa ko svIkAra kareM

this book acc accept do-Imper-hon.

'Please accept this book.'

Relation-DS-pof-6: sadZaka cOdZI huI

road wide happened 'The road became wide.'

Some more conjunct verbs which have this alternation are *wyAga karanA* 'to forsake', *AramBa karanA* 'to commence', *pAlana karanA* 'to nurture'.

Another feature of Hindi conjunct verbs is that in some cases the verbalizer agrees with the noun which is a part of the conjunct verb. For example, <code>grihaNakaranA</code> 'to receive' or 'accept', <code>vixAkaranA</code> 'to bid farewell' or 'to dismiss', <code>kSamAkaranA</code> 'to forgive'

Verbs such as *xayA karanA* 'to display mercy', *rakRA karanA* 'to protect', *pUjA karanA* 'to worship', *sahAyawA karanA* 'to render help' are some more conjunct verbs which are not fully compounded.

B. Since 'pof' indicates a 'part of' relation between two words of a single lexeme, it is generalized to indicate relation between different elements of other MWEs as well. Hence in the following example, 'PulA nahIM samAyA' is an idiom and 'pof' will be used to mark the relation between 'PulA' and 'nahIM samAyA'.

Relation-DS-pof-7 : *rAma KuSI* se PUlA nahIM samAyA
Ram happiness because of bloated not contained

'Ram was bursting with happiness.'

Label 'pof' has three subtypes:

(1) pof (conjunct verb)

(2) pof-idiom (idiom)

(3) pof-compound (compound noun)

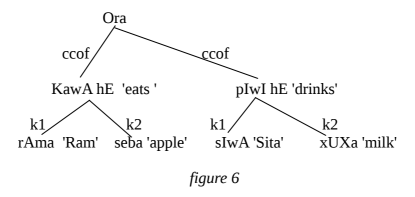
Example (Relation-DS-pos-7) has an idiom *PulA nahIM samAyA* was bursting with happiness', the parts of this idiom would be connected by the label 'pof'.

4.1.35 ccof (co-ordination and sub-ordination)

Another special tag which does not exactly reflects a dependency relation is 'ccof'. This is used for coordinating as well as subordinating conjunctions. The dependency trees will show the conjuncts as heads. In case of coordinating conjuncts, the conjunct is the head and takes the coordinating elements as its children. Likewise, a subordinating conjunct would take the clause to which it is syntactically attached (the subordinate clause) as its child.

(a) co-ordinating conjunct:

Relation-DS-ccof-1 : *rAma seba KAwA hE* **Ora** sIwA xUXa pIwI hE Ram apple eat-hab be-pres and Sita milk drink-Imp 'Ram eats apple and Sita drinks milk.'



The above example is an example of co-ordination of two clauses. However, the tag 'ccof' would be used for any co-ordination. Therefore, co-ordination of nouns, adjectives or adverbs will all be tagged with a 'ccof' tag. Following is an example of noun co-ordination:

Relation-DS-ccof-2 : *rAma Ora SyAma skUla jAwe hEM*Ram and Shyam school go-hab be-pres 'Ram and Shyam go to school.'

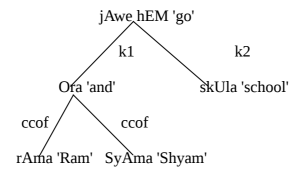


figure 7

(b) sub-ordinating conjunct:

Relation-DS-ccof-2 : *rAma ne SyAma se kahA ki vaha kala nahIM AyegA*Ram erg Shyam to told that he tomorrow not will-come 'Ram told Shyam that he will not come tomorrow.'

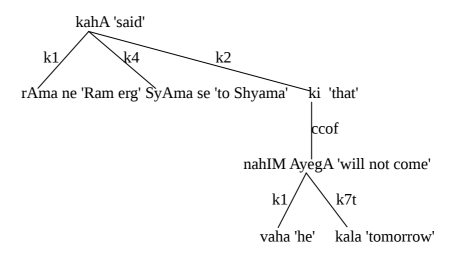


figure 8

A coordinating conjunct would have two or more branches which would be labeled as 'ccof' and a subordinating conjunct would have only one branch.

4.1.36 fragof (Fragment of)

'fragof' is a tag which has been included to handle some very special cases.

A. There are examples in the Hindi corpus where a postposition, a negative particle or an auxiliary are separated from the NP or VP of which normally they are a part of. Thus, they do not occur as part of the chunk where they belong. For example,

Relation-DS-fragof-1 : BAkaPA (mAovAxI) ke rAmabacana yAxava ko giraPZawAra kara liyA gayA

BKP (maoist) of Rambacana Yadav acc arrest do reflx-perf
go-perf
'Rambacana Yadav of BKP (Maoist) has been arrested.'

In the above example, the NP chunk ' $BAkapA\ ke'$ has been broken through the insertion of additional information (mAovAxI) about 'BakapA'. The noun '(mAovAxI)' itself forms a separate NP chunk. Therefore, the expression $BAkaPA\ (mAovAxI)\ ke$ would appear as follows in chunks :

```
((
      NP
BAkapA
             NNP
))
      NP
((
      SYM
mAovAxi
             NN
      SYM
))
((
      FRAGP
      PSP
ke
))
```

SSF-2

The expression '*BAkapA ke'* is broken into two chunks. The postposition '*ke'* which is separated from its noun '*BAkapA'* is chunked as 'FRAGP'. To represent that the post position 'ke' is part of the noun chunk 'BakapA', the postposition chunk would be annotated with the value 'fragof' for the attribute 'drel'.

This is a tag which is an exception in the normal scheme as it marks the relation of two members of the same chunk. Also, this chunk would normally contain a function word which is a part of some other chunk. After annotating the value 'fragof' for the attribute 'drel', the FRAGP chunk would appear as follows:

```
(( FRAGP <drel=fragof:NP> ke PSP ))

SSF-3
```

The occurrence of such cases could be due to some intervening material or some time the main part of the chunk is dropped.

B. There are also instances where the main part of the chunk is missing. It normally happens in cases of gapping particularly with negative particles.

Relation-DS-fragof-2 : *bihAra ke rAjyapAla ko notisa BejA jA sakawA hE ki nahIM*Bihar of governor acc notice send go can is or not 'Can the notice be sent to the Bihar Governor or not?'

In the above example, the second occurrence of the verb 'BejA' has been ommitted. Consequently, only the negative particle 'nahIM' is left. To represent the dependencies of the second clause, it is important to insert a verb node. Since, in the current scheme, the negative particles are chunked with the verb, this intra-chunk relation would then be represented by marking the negative particle with 'fragof'. Therefore, the verb chunk and the negation chunk would appear as follows after annotation:

```
(( NEGP <drel=fragof:NULL_VGF> nahIM
))
(( NULL_VGF <name=NULL_VGF> NULL VG
))

SSF-4
```

4.1.37 enm (enumerator)

The tag 'enm' is another special tag. This tag also does not represent a dependency in the strict sense. Although, this again is a value for the attribute 'drel'. of the word. This tag is used to mark the enumerators such as 1, 2, 3 or a, b, c, etc in a text. These enumerators occur in the beginning of a sentence and they need to be attached to the root node. In the treebank, the root node normally, is either a verb or a conjunct. Therefore, it has been decided to attach the enumerators to the verb with a label 'enm'. For example,

```
Relation-DS-enm-1 : 1. Apa apanA kara samaya se xe sakawe hEM
1. you your tax time on give can be-pres
'1. You can pay your taxes on time.'
```

In the above example, numeral '1.' has occurred as an enumerator. This will be chunked separately with a chunkd label 'BLK'. At the dependency level, this chunk will be attached to the verb '*xe sakawe hEM'*. Therefore, the annotated example would be :

```
(( BLK <drel=enm:VGF>
1 QC SYM
))

SSF-5
```

4.2. How to Mark Elided Elements?

An issue that came up before us while working on the scheme was whether to mark elided elements in a sentence or not. After due deliberations, it was decided to mark a missing element in the tree for the following cases :

- (a) In case of a missing verb since a verb forms the root node of a tree/subtree (see section on Gapping (4.2.1) for more details)
- (b) In case of a missing co-ordinating conjunct since it also forms the root of a co-ordinating tree under the current scheme.
- (c) In case of any other node which may be a root node for a tree or a sub-tree. For example, 'ulleKanIya hE ki,
- (d) In case of missing arguments of a verb. Amongst the missing arguments, it was decided to mark only k1 and k2. However, The missing arguments will be inserted only in the following cases:
 - (i) Shared arguments
 - (ii) Gapping

(iii) Also in finite subordinate clauses

For making the above missing elements explicit it was decided to introduce a NULL node in the tree. The node would be chunked and the relevant features would be annotated at the chunk level depending on the type of the node inserted. The details of the features to be annotated for various types have been provided under the cases discussed below.

In the following sub-sections each of the above, except 'shared arguments', is discussed in more details. The shared arguments have been discussed in more details under Section 4.3. below.

4.2.1 Gapping

Gapping is a type of ellipses where a verb is omitted in its repeat occurrences. Some times the arguments of the verb may also be omitted along with the verb. Ross (1967) introduced the term. An example of gapping in Hindi is given below:

Gapping-DS-1 : *rAma xillI gayA Ora SyAma AgarA*Ram Delhi went and Shyama Agra
'Ram went to Delhi and Shyama to Agra.'

In the above example the occurrence of the verb 'gayA' (went) in the second clause of the co-ordinating construction has been elided. To complete the dependencies of the second clause, it is essential to explicitly show the verb which would be the root node of the tree. The missing verb can be retrieved from the previous clause. Thus, the gapped element would be marked as follows:

(i) First a new node would be created:

NULL VM

No other information about this node would be provided.

(ii) Next, the above node would be chunked. The chunk would be annotated for the following features :

```
<name=" troot=" mtype=">
```

Of the three attributes given above, 'name' is an attribute which is annotated on all chunk nodes. The attribute 'troot' is to be added for a gapped verb as it is retrievable from the context. The attribute 'mtype' is to mark every missing element for whether it is a case of 'gap' or 'not'. Therefore, this attribute would have only two values (1) gap and (2) non-gap.

In case the gapped verb is also a dependent of a higher node, an additional attribute of 'dmrel' would be annotated as well. The attribute 'dmrel' is same as 'drel'. The attribute 'drel' is for the words in a sentence and the attribute 'dmrel' would be on elements which are not present in the sentence explicitly. Thus, the chunk annotated for the gapped element in the above example would look as follows:

```
(( NULL_VGF <name='NULL_CCP' troot='jA' mtype='gap'> NULL VM
))

SSF-6
```

The example below is another case of gapping.

Gapping-DS-2 : *rAma ne sIwA ko kiwAba xI Ora AwiPZa ne tInA ko*Ram Erg Sita acc. book gave and Atifa Erg Tina acc.
'Ram gave a book to Sita and Atif to Tina.

However, in the above example, an argument is also dropped in the second clause. This argument and the verb can be retrieved from the previous clause. To build a complete dependency tree for the above example, the following items will be inserted in the tree, (a) the missing verb and (b) the missing argument.

The following chunks for (a) and (b) will be created respectively:

```
(( NULL_VGF <troot='xe' name='NULL_VGF' mtype='gap'>
    NULL VM
    ))
    (( NULL_NP <dmrel=k2:xe reftype=cotype:kwAba name='NULL_CCP mtype='gap'>
    NULL NN
    ))
    SSf-7
```

4.2.2 Missing co-ordinating conjunct

Some times the co-ordinating conjunct is implicit and does not occur in the sentence explicitly. For example,

Elided-conjunct-DS-1: bacce badZe Ho gaye hEM kisI kI bAwa nahIM mAnawe children big happen go-perf be-pres no-one's of talk not listen to 'The children have grown big and do not listen to anyone.'

In the above example, the co-ordinator 'Ora' is missing. Since co-ordinating conjunct forms the root node, a NULL node will be inserted to represent it. Thus, the example after the insertion of NULL would appear as:

Elided-conjunct-DS-1: bacce badZe Ho gaye hEM NULL kisI kI bAwa nahIM mAnawe

The feature structure for the NULL node would be:

```
(( NULL_CCP <name=NULL_CCP>
NULL CC
))
```

4.2.3 Missing root node

A commonly occurring construction in Hindi is:

Missing-yaha-DS-1: *ulleKanIya hE ki unhoMne yaha bAwa mAna lI* noteworthy is that they this suggestion accept reflx-past 'It is noteworthy that they accepted this proposal.'

In the above example, the sentence begins with an adjective and has a complement clause in the predicative position. The highlighted words show the adjective, verb be and the complement 'ki'. The complement clause in such sentences is actually an NP complement of the subject, which is missing. To represent this a NULL node is to be inserted and the clause is can then be attached to it as its modifier. The inserted NULL node in this case would look like:

```
(( NULL_NP <name=NULL_NP troot=yaha mtype=non-gap> NULL NN
))

SSF-9
```

4.2.4 Missing arguments in a co-ordinating construction:

The example Gapping-DS-2 above shows a case of an elided argument along with the gapped verb. In case of gapping, the verb is same in both the clauses and consequently its repeat occurrence is omitted. It is also possible that the two clauses in a co-ordinate structure may have two different verbs. In such a situation both the verbs are realized explicitly. However, the repeated arguments in a co-ordinated construction are dropped even if the verb is different and is realized on surface. For example,

```
Elided-arg-DS-1 : mohana ne kiwAba padZi Ora so gayA

Mohan Erg book read and sleep go-Past
'Mohan read the book and slept.'
```

In the above case both the verbs 'padZI' (read) and 'so gayA' (slept) have Mohan as their karta (k1). However, the second occurrence of Mohan is omitted. In such cases also, the missing argument would be inserted and would be represented as follows:

```
(( NULL__NP <name=NULL__NP mtype='gap' dmrel='k1:VGF2' reftype=corefn:mohana> NULL NN ))
```

4.2.5 How to represent missing co-ordinated constructions

SSF-10

There are cases where a verb has a missing argument which from the context appears to be a co-ordinated construction. The issue then is how to represent it in our tree and what all to insert? For example,

```
Elided-arg-DS-2: mere BAI rAma ne Ora usake xoswa SyAma ne bAhara KAnA BI KayA Ora pikcara BI xeKI

my brother Ram erg and his friend Shyam erg outside food also ate and movie also saw

'My brother Ram and his friend Shyam had a meal outside and also watched a movie.'
```

The example above has two verbs *KAyA* 'ate' and *xeKI* 'saw'. The *karta* of *xeKI* 'saw' is same as that of *KayA* 'saw'. This *karta* is a co-ordinated NP (*mere BAI rAma ne Ora usake xoswa SyAma ne*) and is elided in its second occurrence. Thus *xeKI* 'saw' does not have an overt *karta*. Since we have decided to mark all missing k1, we have to then insert a NULL element and show its co-reference to the explicitly present argument of the previous verb *KayA* 'ate'.

In such cases of co-ordinated missing arguments a NULL CCP would be inserted and it would be co-referred to the explicitly present CCP *karta*. Therefore the SSF representation of the inserted NULL__CCP would be as follows:

4.3 How to mark shared arguments?

SSF-11

Since Hindi allows omitting of mandatory arguments, there are a number of sentences with missing arguments. Missing arguments in a sentences could be due to being shared between two or more verbs or due to ellipsis. The difference between sharing and omitting is that in sharing the argument occurs once which is shared by two verbs ie. main verb which would be finite and the participle clause which would have a non-finite verb. In sharing the second argument can not be realized syntactically. The other case of missing argument is when the argument can (in principle) occur twice but it has been dropped in the second clause (as in case of gapping).

Since k1 and k2 are otherwise mandatory arguments for several verbs and these two arguments also play a crucial role in several linguistic decisions, it was decided to make them explicit in case they were missing in a sentence. For making the missing k1 and k2 explicit the following procedure has to be followed.

- a) Insert a NULL node in the tree for a missing argument.
- b) Assign it appropriate POS tag, normally a NN.
- c) Chunk the NULL node and assign it appropriate chunk label. However, it has to be prefixed with NULL__ . As shown above (in 4.1), the label for missing verb chunk would be 'NULL__VGF'. For a missing nominal argument, it would be 'NULL__NP'.

- d) As mentioned earlier, a new dependency attribute is introduced in the scheme to mark the dependency relations of the inserted nodes. The attribute is 'dmrel'. 'dmrel' stands for 'dependency relation for a missing element'.
- e) Missing argument could either be co-referential with another element in the tree or could be of the same type but not exactly co-referential. Thus, to mark this distinction an attribute 'reftype' has been introduced. The values for the 'reftype' would be 'corefn:X' or 'cotype:X'. The value has three parts to it. The first part (corefn, cotype) indicates the 'type' of reference, the second part (:) indicates 'of' and the third part 'X' stands for 'what'. Please see example under section on shared argument for more clarity.

Therefore, the following information is annotated in an inserted node for a missing argument :

```
(( NULL_NP <name='NULL_NP' dmrel=" reftype=" mtype=">
NULL NN
))

SSF-12
```

NOTE: The attribute 'troot' is not annotated for a missing argument as it is captured by the 'reftype'. In principle, the morph features (root, number, gender, person) of the corresponding element in the sentence can be copied to the inserted node and need not be manually annotated.

Coming back to the sharing of arguments, the sharing of arguments can be of two types :

4.3.1 Sharing in non-adjectival participles:

In non-adjectival partiples, an argument of a verb(main) is shared with another verb(participle). The argument occurs only once in the sentence but is semantically related to both the verbs. The shared argument syntactically always attaches with the main verb. For the other verb this argument is semantically realized but not syntactically. Arguments of *-kara* constructions and *ke_bAxa* constructions in Hindi would fall under this type. Note the following sentence:

```
Non-adjectival-Shared-arg-DS-1 : rAma ne KAnA KAkara pAnI piyA
Ram Erg food having eaten water drank 'Ram drank water after eating the food.'
```

It may be noted that linguistically *rAma ne* is explicit *karta* of only *piyA* 'drank' and not of *KAkara* 'having eaten', even though, semantically it is the agent for both *KAkara* and *piyA*. Since agreement and its vibhakti are controlled by the main verb '*piyA*' (drank) it will be attached to it. However, its semantic presence of being an argument of '*Kakara*' will be annotated by following the steps given above. After the annotation the inserted node would look as follows:

```
(( NULL__NP <name='NULL__NP' dmrel='k1:'VGNF' reftype='corefn:NP' mtype='non-gap'>
NULL NN
```

SSF-13

'VGNF' and 'NP' in the values of attributes dmrel and reftype respectively are the names of the chunks to which this chunk would attach (VGNF) and would refer to (NP). Some more examples of this type of sharing are given below:

Non-adjectival-Shared-arg-DS-2 : *rAma KAnA KAne ke bAxa pAnI pIwA hE*Ram food eating after water drinks be-Prs.Sg
'Ram drinks water after eating food.'

Noun 'Ram' in the above example is shared by '*KAne*' (eating) and '*piwA_hE*' (drinks) The inserted chunk for 'rAma' in the above example would be :

```
(( NULL__NP <name='NULL__NP' dmrel='k1:'VGNN' reftype='corefn:NP' mtype='non-gap'> NULL NN ))
```

SSF-14

Non-adjectival-Shared-arg-DS-3 : *rAma xillI jAnA cAhawA hE*Ram delhi to-go want-hab be-Pres
'Ram wants to go to Delhi to Delhi.

4.3.2 Sharing in adjectival participles (wA_huA constructions, $KAye_gaye$ constructions)

In another kind of sharing of arguments, a participle clause modifies the noun. and the modified noun, apart from being an argument of a higher verb, is also an argument of the verb in the participle clause. Therefore, the noun is shared by the main verb and its modifier verb. The adjectival participle, obviously, does not have the modified noun as its explicit argument. Again, although the argument in this case also is semantically realized but cannot occur syntactically. For example,

Adjectival-Shared-arg-DS-1 : *bEnca para bETA huA ladZakA seba KA rahA hE* bench on sit-perf be-ptpl boy apple eat prog pres 'The boy sitting on the bench is eating an apple.'

Adjectival-Shared-arg-DS-2 : *mere xvArA Kaye gaye Pala acCe We*My-obl by eat-perf go-Perf fruits good past
'The fruits eaten by me were good.'

In example (Adjectival-Shared-arg-DS-1) above, *bETA huA* 'sit-perf be-ptpl' is modifying the noun *ladZakA* 'boy'. Noun *ladzakA* 'boy' is an argument of the higher verb *KA rahA he* 'eat prog pres'. *ladZakA* 'boy' is also an argument of the non-finite verb *bETA huA* 'sit-perf be-ptpl'. Similarly, in example (Adjectival-Shared-arg-DS-2) the noun *Pala* 'fruits' is an argument of both, the finite verb *We* 'were' and the non-finite verb *Kaye* 'eaten'.

As in the case of shared arguments of the non-adjectival participles, the

arguments of this type will also be annotated. However, for such shared arguments, a new node will not be created. Instead, it will be captured by the label on the arc between the modifying clause and the modified noun. For example, the *karaka* relation of *ladZakA* 'boy' with *KAwA huA* 'eat.Impf.Ptpl' (in Adjectival-Shared-arg-DS-1) is *k1* (*karta* karaka relation), it will be represented as *nmod__k1inv*. Similarly, in example (Adjectival-Shared-arg-DS-2), *KAye gaye* 'ate go-Prf.' is the participle which modifies the noun *Pala* 'fruit', the noun *Pala* 'fruit' is *k2* (*karma* karaka relation) of the verb *Kaye hue* 'eaten'. The relation between *Pala* 'fruits' and *KAye hue* 'eaten' will be represented as *nmod__k2inv*.

Therefore, we have one more tag ' $nmod_k*inv$, which means nmod of the type k*inv, where k* stands for the type of karaka relation i.e. k1 or k2 etc. and inv stands for inverse. Along with the karaka relation we also specify inv which denotes that, here the relation arc is going from child to the parent instead of parent to the child. In this type of sharing a new node is not created, the label $nmod_k*inv$ is sufficient.

Adjectival-Shared-arg-DS-3 : *dAliyoM para Kile*branches on blossomed flowers smell prog past
'The flowers flowering on the branches were spreading a scent'

In the above example, *Pula* 'flowers' is the shared argument. Verb *Kile* 'blossomed' is modifying *PUla* 'flowers'. The feature structure of *Kile* 'blossomed' would be as follows:

```
(( VGNF <name='VGNF' drel='nmod_k1inv'> Kile VM
))
```

SSF-15

Since in this case, a new node is NOT inserted, none of the attributes which are annotated in an inserted node will be annotated here.

5. Some Additional Features

During the discussion on what all information would be useful for various applications, it was decided to add two more features on every finite verb clause. The two features are :

5.1 stype (Sentence type)

The attribute 'stype' is to be annotated on every finite verb chunk. The values for this are : declarative, imperative, interrogative etc. A complete list of the sentence type is provided separately. For example,

Sentence-type-DS-1 : *Apa xAna rASi para Cuta kA xAvA kara leM* you donation amount on exception of claim do imp 'You claim (tax) exception on the donated amount'

The attribute 'stype' will be marked on the verb chunk. Thus, the annotated verb chunk with the 'stype' attribute would be as follows:

```
(( VGF <stype=imperative> kara VM leM VAUX ))

SSF-16
```

5.2 voicetype (Voice type)

The other feature to be annotated on every finite verb chunk is 'voicetype'. The values for this are only two (1) active and (2) passive. For example,

```
Voice-type-DS-1 : borda kA gaTana kiyA gayA board of formation do-perf go-perf 'The board was formed'
```

The voice type feature would be annotated on the verb as follows:

```
(( VGF <voicetype=passive>kiyA VM gayA VAUX ))

**SSF-17**
```

Voice-type-DS-2 : *Apa xAna rASi para Cuta kA xAvA kara leM* you donation amount on exception of claim do imp 'You claim (tax) exception on the donated amount'

```
(( VGF <voicetype=active>kara VM leM VAUX ))

SSF-18
```

5.3 coref (Corefer)

As mentioned in the section 4.1.28, relative clauses are attached to the noun they modify with a label 'nmod__relc'. The attachment is between the main verb of the relative clause and the noun it modifies. Thus, an important information about the relative pronoun playing a crucial role in this relation is missed out. To capture this information, it has been decided to annotate the relative pronoun of the relative clause with an additional attribute of 'coref'. The value for the attribute 'coref' would be the referent noun in the main clause, i.e. the noun modified by the relative clause. An example of the same is:

Relative_clause-DS-1 : *merI bahana* [*jo* xillI meM rahawI hE] kala A rahI hE my sister who Delhi in live-hab pres tomorrow come prog pres 'My sister who lives in Delhi is coming tomorrow'

In the above example, the relative pronoun will, in addition to other features will also be marked with the attribute coref. Thus,

```
(( NP <name=NP>
merI
bahana
))
(( NP <coref=NP
jo
))
```

SSF-18

6. PART – 2 : Hindi Example Constructions

This section of the document contains some example constructions of Hindi and their relevant dependency analyses. The constructions given here are based on criteria normally considered for identifying construction types. Broadly these are :

- (a) For simple sentences, realization of a syntactic structure based on the verb type such as transitive, unergative, unaccusative etc.
- (b) For complex sentences, the type of subordination a clause may have. For example, relative clause, complement clause etc
- (c) Constructions which result due to certain linguistic operations such as ellipsis, sharing of arguments etc.

(Most examples in this PART are taken from PS Guidelines)

6.1 Simple Transitives

Simple transitives in Hindi have mostly both karta and karma taking nominative case (0 vibhakti).

a. Nominative

```
Transitive-Verbs-DS-1 : AwiPZa kiwAba paDZegA
Atif.M book.f read-Fut.3MSg
`Atif will read (a/the) book.'
```

DS analysis (only the relevant dependency features are shown);

```
AwiPZa <drel=k1:VGF> kiwAba <drel=k2:VGF> paDZeqA <name=VGF>
```

b. Dative

```
Transitive-Verbs-DS-2 : AwiPZa ko kiwAba paDZanI hE
Atif-Dat book.f read-Inf.f be.Prs.Sg
'Atif has to read (a/the) book.'
```

```
DS analysis;
```

AwiPZa ko <drel=k1:VGF> kiwAba <drel=k2:VGF> paDZanI hE <name=VGF>

The dependency analysis considers the postposition of the noun and the TAM markers of the verb to ascertain the *karaka* relations (refer Section 3.1 on Grammatical model)

c. Ergative

An ergative construction in Hindi occurs when the verb is transitive and its TAM is past perfective.

Transitive-Verbs-DS-3: AwiPZa ne kiwAba paDZI
Atif-Erg book.f read-Pfv.F
'Atif read (a/the) book.'

DS analysis;

AwiPZa ne <drel=k1:VGF> kiwAba <drel=k2:VGF> paDZI <name=VGF>

6.2 Unergatives

a. Nominative

Unergatives-DS-1: AwiPZa bAxa meM nahAegA Atif.M later bathe-Fut.3MSg 'Atif will bathe later.'

DS Analysis;

AwiPZa <drel=k1:VGF> bAxa meM <drel=k7t:VGF> nahAegA<name=VGF>

b. Dative

Unergatives-DS-2 : *AwiPZa ko nahAnA hE*Atif-Dat bathe-Inf be.Prs
'Atif has to bathe.'

DS Analysis;

AwiPZa ko <drel=k1:VGF> nahAnA hE <name=VGF>

The analysis of the dative construction within Paninian dependency framework would remain same for both transitives and unergatives as within Paninian framework what is considered as a syntactic cue for identifying the k1 of a verb is its TAM and the postpositions of the participating nouns. Therefore, the TAM nA_hE in active voice assigns a 'ko' vibhakti to the karta of a verb (refer to Transformation rules in Appendix) irrespective of the verb type. In other words, it is purely a syntactic operation in Hindi which applies to any verb.

c. Ergative

Unergatives-DS-3 : *AwiPZa ne nahA liyA*Atif-Erg bathe TAKE.Pfv
'Atif has bathed.'

This is a sentence which can be contested by many native speakers of Hindi as

bad. This also does not go well with the rule given under ergative above. However, it is found in the speech of some Hindi speakers so included here.

6.3 Unaccusatives

a. Nominative

Unacusatives-DS-1: $xaravAjZA \ Kula \ rahA \ hE$ door.M open Prog.MSg be.Prs.Sg

'The door is opening.'

b. Dative

Unacusatives-DS-2: *xaravAjZe* ko bAraha baje KulanA hE door-Dat 12 o'clock open-Inf be.Prs 'The door has to open at noon.'

DS Analysis;

xaravAjZe ko <k1:VGF> bAraha baje <k7t:VGF> KulanA hE<name=VGF>

6.4 Dative Subject Constructions

The dative subject constructions of PS analysis correspond to the k4a constructions in DS analysis. For cross reference please see section 4.1.10 of PART -1B.

Include examples later ???

6.5 Ditransitives

Ditransitive-DS-1: AtiPZa ne kala monA ko sabake sAmane

Atif Erg yesterday Mona Dat all-Gen.Obl.of in.front wohaPZA xiyA

present give.Pfv.MSg

'Atif gave a present to Mona yesterday in front of everyone.'

DS Analysis;

AtiPZa ne <k1:VGF> kala <k7:VGF> monA ko <k4:VGF> sabake sAmane <k7:VGF> wohaPZA <k2:VGF> xiyA <name=VGF>

6.6 Existentials

a. Existential

Existential-DS-2:

usa kamare meM cUhe hEM

that.Obl room in rats be.Prs.Pl

'There are rats in that room.'

DS Analysis;

usa kamare meM <k7p:VGF> cUhe <k1:VGF> hEM <name=VGF>

b. Predicate Locative:

Predicative-locative-DS-1: mInA kamare meM hE

Mina room in is

'Mina is in the room.'

DS Analysis;

mInA <k1:VGF> kamare meM <k7p:VGF> hE<name=VGF>

As can be observed in the above examples, the dependency analysis of the predicative locative and simple existential would remain same.

6.7 Copular constructions

Copular-DS-1 : rAma dAktara hE

Ram doctor be.Prs.Sg

'Ram is a doctor.'

DS Analysis;

rAma <k1:VGF> dAktara <k1s:VGF> hE <name=VGF>

6.8 Causatives

Causative-DS-1: AwiPZa ne kala mInA ko kiwAba xilavAyI

Atif.obl erg yesterday Mina.obl acc book.Sg give.Caus.Pfv.F.Sg

'Atif caused Mina to buy a book yesterday.'

DS Analysis;

AwiPZa ne <pk1:VGF> kala <k7t:VGF> mInA ko <jk1:VGF>

kiwAba <k2:VGF> xilavAyI <name=VGF>

Causative-DS-2 : AwiPZa ne kala Arif se mInA ko kiwAba xilavAyI

Atif.obl erg yesterday Arif.Obl instr Mina.obl acc book.Sg give.Caus.Pfv.F.Sg 'Atif caused Arif to make Mina buy a book yesterday.'

DS Analysis;

AwiPZa ne <pk1:VGF> kala <k7t:VGF> Arif se <mk1:VGF> mInA ko <jk1:VGF> kiwAba <k2:VGF> xilavAyI <name=VGF>

6.9 Relative clauses (to be included)6.10 Participles (to be included)6.11 Complement clauses (to be included)

7. Conclusion

The tagging scheme presented above has been designed to annotate syntactic analysis within a dependency framework. The task of annotation for Hindi is underway. The basic scheme developed initially has been improved and revised. It is planned to conduct some experimental annotation on other languages and test if it can be applied to other Indian languages as well.

8. Acknowledgments

The scheme presented in the document has been developed through intense discussions with several Sanskrit scholars. However, Professor Ramakrishmacharyulu of Rashtriya Sanskrit Vidyapeetha (Tirupati) has been the main resource person who not only explained the theoretical aspects of various Hindi constructions but also helped us in deciding how deeper into analysis we need to go for various Hindi constructions. The scheme would not have taken a shape without his constant support. We are thankful to him for being there for us whenever we are lost (which we often are).

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10. Appendices

- 10.1 Passive TAM list
- 10.2 Vibhakti (postposition) transformation rules (to be attached)
- 10.3 List of sentential adverbs
- 10.4 SSF Representation of the example sentences