Coreference Annotation Scheme and Relation Types for Hindi

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Abstract
This paper describes a coreference annotation scheme, coreference annotation specific issues and their solutions through our proposed annotation scheme for Hindi. We introduce different co-reference relation types between continuous mentions of the same coreference chain such as ‘Part-of’, ‘Function-value pair’ etc. We used Jaccard similarity based Krippendorff’s’ alpha to demonstrate consistency in annotation scheme, annotation and corpora. To ease the coreference annotation process, we built a semi-automatic Coreference Annotation Tool (CAT). We also provide statistics of coreference annotation on Hindi Dependency Treebank (HDTB).

Keywords: Hindi, Coreference, Annotation Scheme

1. Introduction
There has been considerable research for coreference annotation on various languages (English(Hovy et al., 2006), French(Mitkov et al., 2000), Spanish(Recasens et al., 2007), Czech(Nedoluzhko et al., 2013), etc), on diverse domains like newspaper texts, bio-medical journals, etc. Coreference annotation is a time consuming, challenging and an expensive task. To overcome these challenges, various coreference annotation tools have been developed like CorefDraw (Harabagiu et al., 2001), GATE (Cunningham et al., 2002), PAILinkA (Orasan and Sb, 2000), MMAX2 (Müller and Strube, 2001) and BART (Versley et al., 2008). All these provide text based visualization for annotation. Also there has been considerable work on coreference type relations, like, (Recasens et al., 2010) presented a typology of Near-Identity Relations and motivated the need for a middle ground category between identity and non-identity in the coreference task.

For Indian languages, co-referentially annotated corpora are few in numbers and mostly for Hindi. As stated in (Dakwale et al., 2012), most schemes which are meant to be for English are not applicable for Indian languages due to their free word order. (Dakwale et al., 2012) presents an anaphora annotation scheme and applied it on Hindi Dependency Treebank for limited set of pronominal categories, particularly for concrete anaphors. (Dakwale et al., 2012) used key-value pair attributes on anaphor chunk-head to represent its referent(s). Compared to English coreference annotation (and its representation), very little work has been done on Indian languages. This paper tries to fill that gap by describing our coreference annotation scheme for Indian Languages with Hindi examples. We also discuss issues related to coreference annotation specific to Hindi such as distribution of markable span, level of annotation, concept of chain, type relation between mentions(referential entities), full and partial membership of mentions in a chain, multi-chain membership of mentions in chains and their representation in SSF(Bharati et al., 2007).

We point out several issues in the earlier annotation schemes and describe a consistent solution to those issues. Co-referentially annotated corpora were, traditionally, not annotated to capture the degree of relations between the referential entities. Our scheme also includes the degree of relation between continuous referential entities of the same chain into different relation types. This includes relations such as ‘Part-of’, ‘Instance-of’, ‘Function-value pair’ etc. These relation types would help various applications like question-answering, summarization, etc.

The structure of the paper is as follows. Section 2 describes possible co-referential expressions in Hindi. Section 3 describes annotation scheme and design issues and their solutions. While in sections 4, 5, 6 we discuss relation types between mentions, inter annotator agreement study and coreference annotation tool (CAT) respectively. Section 7 describe the statistics of coreference annotated corpora (Hindi dependency treebank). We conclude the paper in section 8.

2. Coreference in Hindi
When expressions refer to the same entity, they are said to be in co-referring relations. These expressions (mention or referential) can be anaphors, nominal sequences or verb-nominal sequences. For Hindi, we categorize anaphors according to pronominal forms and theirs reference types. As Indian languages exhibit relatively free word order, referentials (mentions) can also be, at times, fragmented. Also mentions can match a chunk, smaller (only a part) than a chunk or can be larger than a chunk. For our purpose noun sequences were divided into two types i.e. definite noun sequences and indefinite noun sequences. We took named entities, abbreviations, titles of named entities, numerals, etc in definite noun sequences. In indefinite noun sequences we included potential referential entities other than which are in definite noun sequences. For clausal or verb-clause references, we decided to annotate whole clause or sentence with all its attributes...
(1) भारत में एक अच्छा लड़का है। वह मुंबई में रहता है। मोहन आज आया है।

‘Mohali’s Mohan is nice boy. He lives in Mumbai. Mohan came to Hyderabad today.’

(sentential discourse) rather than only verb as referential element.

3. Annotation Scheme

This section describes our annotation scheme and compares it with (Dakwale et al., 2012) and MUC schemes.

Our coreference annotation scheme includes altogether 7 fields. They are:
- `cref`: This field represents the unique index for a mention, the unique index for a chain to which a mention belongs and the textual span of a mention [template- MentionId%(0/1):chainId],
- `crefHead`: This field represents the linguistic head of a mention, `acrefmod`: This field specifies the unique index for a modifier and its textual span,
- `crefmod`: This field is used to link a mention and its modifier with the unique modifier index,
- `crefmodHead`: This field represents the linguistic head of a modifier,
- `crefType`: This field specifies the type relation between mentions of the same chain, and
- `crefChainHead`: This field is used to mark the head mention of the chain.

Table (1) demonstrates a use-case of above mention fields using example (1). We can see in table (1) that mention indices i1, i2, i3, i4 in ‘cref’ tag are assigned to mentions मोहन, एक अच्छा लड़का, वह and मोहन respectively. Unique chain index ‘t1’ is assigned to each mention (reference of the same concept). Mentions’ textual span is specified within ‘cref’ tag by either %0 and %1 (indicate end of mention) value. ‘crefHead’ indicates the linguistic head for a mention. Here at लड़का, crefType=’noun-noun’ indicates that the mention एक अच्छा लड़का has a ‘noun-noun’ relation with a mention मोहन (coreference type relations have been discussed in next section). ‘acrefmod’ and ‘crefmod’ are used to indicate the link between the mention and its modifier, the unique index in this case is ‘m1’. crefChainHead=’i1:1’ is assigned on मोहन, which indicates that i1 is the head mention of the ‘t1’ chain. Discontinuous parts of the same referential entity (single unit) captured by marking %0 and %1 with the unique mention index in ‘cref’ field.

We point out the gist of coreference annotation schemes ([Dakwale et al., 2012], MUC3[1]) and theirs weaknesses, observed by us. We overcome those limitations in our scheme.

1. Our annotation scheme accommodates coreference while (Dakwale et al., 2012)’s scheme is only able to represent anaphors and their referents.

2. Our scheme operates on lexicals to include referential mentions which are may be smaller or larger than chunk/phrase while (Dakwale et al., 2012)’s scheme operates on chunks.

3. In (Dakwale et al., 2012) scheme there is no provision to mark a relation between mentions of a chain, while MUC scheme has provision to mark limited relation types between mentions. In our scheme we used ‘crefType’ field for relation marking.
4. Coreference relations

To capture the degree of relations between referential entities, we mark relations between the continuous mentions of the same chain. We divided relations into following broader classes. They are anaphoric relations, strong identity relations, near identity relations and weak identity relations. All-together we categorize these relations into 21 sub-categories. Anaphoric relations include concrete, abstract, temporal relations while strong identity relations include the exact lexical match between mentions. Near identity relations include syntactic behavior between mentions like, noun-complement, apposition, abbreviation, etc. In weak identity relations we include relations like part-of where one mention partially refers to other mention. For example, तेवर पुलिस (mumbai−police) and पुलिस (police), it is clear that मुंबई पुलिस (mumbai−police) is not referring to whole पुलिस (police) but refers to sub-part of it. This deep taxonomy of relation is quite useful for question-answering and summarization alike tasks. Inferred and function-value relations are also part of weak identity relations. Following subsections explain all coreference relation types one-by-one in detail.

4.1. Anaphora relations :

4.1.1. Anaphora-C : When pronominal mention has an individual or a concrete entity referent, for that we decided to mark "Anaphora-C" relation (C stands for Concrete) between those two mentions. If pronominal mention has another pronominal mention as a referent, then also we mark 'Anaphora-C' as a relation between those two pronominal mentions.

In above example (2), a pronoun अपने has a 'Anaphora-C' relation with भाजपा नेता BLP_leader. Therefore, pronoun अपने has a 'Anaphora-C' relation with भाजपा नेता BLP_leader.

4.1.2. Anaphora-RC : This relation is similar to 'Anaphora-C' relation with only directional difference between a pronoun and its referent. i.e., first expression (here pronominal mention), that later co-refers with a more specific, second expression (referent mention) in the discourse. It is also known as a cataphora relation where the pronoun precedes its reference. Here 'RC' in 'Anaphora-RC' stands for Reverse Concrete.

4.1.3. Anaphora-E : When pronominal mention has an abstract/event entity as a referent, then we decided to mark it as "Anaphora-E" relation (E stands for Event) between two mentions. If a pronominal mention has another pronoun as referent then, also we mark 'Anaphora-E' as relation between those two pronominal mentions.

(3) [ ओरलैंडो इंटरनेशनल एयरपोर्ट ]
Orlando_International_Airport
desh−videsh की
national_and_international.GEN
करीब साठ एयरलाइंज से जुड़ा हा है |]
around_sixty_airlines being+link+pre.
[ इसके ]| अलावा शहर में
other-than_this other-than_city_in
बस, टैक्सी और ट्रेन के अच्छे जंक्शन हैं |
bus_texi_and_train's good_station be+pre
(Orlando International Airport is being link with around 60 national-international airlines). Other-than this, city has good junctions for bus, taxi and train.

In above example (3), a pronoun इसके is referring to abstract entity in previous sentence. Therefore, pronominal mention इसके has an 'Anaphora-E' relation with last sentential event.

4.1.4. Anaphora-RE : This Anaphora-RE relation is similar to Anaphora-E relation with only directional difference. Same as 'Anaphora-RC' this type of relations are also known as cataphora.
4.1.5. Anaphora-T:
When a pronoun refers to time or time referring/representing an event or a clause in given discourse, for that we decided to mark "Anaphora-T" relation (T stands for Temporal) between those two mentions. Also, if pronominal mention has an another pronoun as a referent, then also, we decided to mark 'Anaphora-T' as a relation between those two pronouns.

(4) [ मुझसे पूछा कि आप किसका नाम लेना चाहेंगी, ] [ तब, ] मैंने अपना नाम लिया।

4.1.6. Anaphora-others:
Apart from above discussed pronominal reference types, in text there can be pronouns for which neither any reference is specified or they do not have any reference. Like indefinite pronoun refers to something that is not definite or specific or exact. Indefinite pronouns include quantifiers (some, any, enough, several, many, much); universals (all, both, every, each); and partitives (any, anyone, anybody, either, neither, no, nobody, some, someone). Many of the indefinite pronouns can function as determiners. In Hindi कोई, इतना, कुछ, कुछ, कोई, इतना are indefinite pronouns. In Hindi कुछ, कोई, इतना are used to indicate a portion or quantity of some entity. It is also used to indicate unspecified quantity of countable entities and unspecified portion of uncountable entities. The indefinite pronoun कोई, इतना, used to indicate the absence of a portion or quantity of some entity. This indefinite pronouns are marked with 'Anaphora-others' relation.

4.2. Strong Identity relation:
In this strong identity relation, we decided to mark only exact match (same lexicals/strings) and partial match (matched with entity head) mentions under 'strong identity relation' as they refer to same real world entity with same lexical patterns.

4.2.1. Coreference-Identity:
This only relation comes under strong Identity relation where two mentions have same lexical pattern and same mention head which are identical to each other. For example, सचिन रामेश तेंदुलकर S Sachin_Ramesh_Tendulkar and सचिन सचिन तेंदुलकर Sachin_Sachin_Tendulkar, सचिन सचिन तेंदुलकर Sachin_Ramesh_Tendulkar and सचिन सचिन तेंदुलकर Sachin_Sachin_Tendulkar, राजग राजग सरकार Ra jag_government and सरकार Government are pairs of mentions which are identical to each other on referential as well as lexical bases but राजग सरकार Ra jag_government and यूपीए सरकार UPA_government, राजग सरकार Ra jag_government and राजग Ra jag are certainly not.

4.3. Near Identity relations:
In these type of relations, two referents are representing same discourse entity although they may have different lexical pattern and also they can be in syntactic constructions. We divided this type into mainly 6 sub-types, base on their significance. Those types are discussed in following subsections.

4.3.1. Coreference-Apposition:
Apposition is a grammatical construction in which two mentions (a noun or noun phrase) are occurred subsequently, where one is serving to identify the other. Coreference-Apposition relation occurs when there is a proper noun and followed by its description, which also has an independent capability to replace previous proper noun for further reference in discourse. The mention pair having this property are said to be in apposition relation and we decided to mark this relation type between them. i.e., सचिन तेंदुलकर, एक महान खिलाड़ी है. (Sachin Tendulkder is one of the greatest player.)

In this example सचिन तेंदुलकर Sachin_Tendulkar is also explained as एक महान खिलाड़ी one_of_the_greatest_player, hence एक महान खिलाड़ी one_of_the_greatest_player is in apposition relation with सचिन तेंदुलकर Sachin_Tendulkar.

4.3.2. Coreference-NounComplement:
Like Apposition, Noun Complement is a grammatical construction in which two nouns or/and noun phrases are placed side by side, and first noun phrase uses for showing designation or position of second noun phrase. In a way this relation has exactly reverse direction then

In above example (5), mention जयेंद्र सरस्वती Jayandra_Saraswati is a proper noun and is followed by कांची कामकोिट पीठ of Shankaracharya of Kanchi Kamakoti union). So according to our definition, जयेंद्र सरस्वती Jayandra_Saraswati has 'Coreference-Apposition' relation with कांची कामकोिट पीठ of Shankaracharya of Kanchi Kamakoti union).
apposition relation. A designation followed by a proper noun phrase makes the Coreference-NounComplement relation. This relation is most commonly observed relation in Hindi dependency treebank.

(6) [पूर्व सलामी बल्लेबाजformer_opening_batsman] | Rameez board_in CEO

रहते हुए टीवी कमेंटरी करने being TV doing+commentary
dे रखते हैं। की आलोचना हो रही थी।
criticize+past+cont.

Former opener, Rameez was heavily criticized for doing TV commentary while being a CEO in the board.

In above example (6), two mentions, पूर्व सलामी बल्लेबाजformer_opening_batsman and सीईओRameez are placed side by side and first noun sequence is showing designation for the second one. Therefore, mention सीईओRameez has a ‘Coreference-NounComplement’ relation with पूर्व सलामी बल्लेबाजformer_opening_batsman.

### 4.3.3. Coreference-Abbreviation :

Like previous relation types, this relation type does not have linguistic significant but sentential construction for this type is very frequent in text. This relation type is used to show the relation between shortened form of a noun sequence and a noun sequence. Usually, shortened form consists of a letter or group of letters taken from the initial of individual words of a noun sequence. Specially for Hindi, where there can be two types of abbreviation, 1) noun sequence is in romanize Devanagari and it is abbreviated from their initials. 2) noun sequence is in Devanagari and its initials are taken in abbreviated form.

(7) रिलायंस ने अपनी मैल | नेशनल थर्मल पॉवर प्लांट| Reliance own_gas national_thermal_plant ( (एनटीपीसी)| sell+past

Reliance sold its gas to (National Thermal Power Plant). Manager informed police about the incident.

In above example (7), नेशनल थर्मल पॉवर प्लांटnational_thermal_plant is in romanized Devanagari and there individual word's initials are taken for abbreviation. So एनटीपीसीNTPC has a relation ‘Coreference-Abbreviation’ with नेशनल थर्मल पॉवर प्लांटnational_thermal_plant noun sequences.

### 4.3.4. Coreference-RAbbreviation :

Like Coreference-RAbbreviation relation-type, this relation-type has same significant with only directional difference between mention and its referent. As ‘R’ indicates the reverse direction.

### 4.3.5. Coreference-Noun-Noun :

This relation is applicable when none of the syntactic (above mentioned), semantic (mentioned in next subsection) relations between two mentions are applicable, and still they are referring to same discourse entity. So this relation has a significance when there are no other relation are applicable between two mentions.

(8) घटना की सूचना | प्रबंधक | Incident's_information' manager

Subdeep_Chakraborty.DAT give+past
dे पुलिस को इस घटना से Manager police.DAT this_incident

अवगत कराया। inform+past

Information about incident was given to Manager, (Subdeep_Chakraborty). Manager, informed police about the incident.

In above example (8), three mentions (with index) are in referring to same entity, where last mention प्रबंधकmanager is referring to second mention सुबोदीप चकर्वतीSubdeep_Chakraborty. There is no syntactic linkage between mention प्रबंधकmanager and mention सुबोदीप चकर्वतीSubdeep_Chakraborty thus, mention प्रबंधकmanager has ‘Coreference-Noun-Noun’ relation with mention सुबोदीप चकर्वतीSubdeep_Chakraborty.

### 4.3.6. Coreference-Noun-Verb :

This relation ‘Coreference-Noun-Verb’ is applicable when from two mentions, one mention is of a noun sequence and it is referring to an event (noun-verb sequence) in discourse. In this situation, we decided to mark ‘Coreference-Noun-Verb’ between these two mentions.

### 4.4. Weak Identity relations :

In this sub type of relation, we capture those relations in which, mentions are related to each other by various semantic notions. Conceptually, we can relate them through various word-net relations, though lexically they are not identical to each other but conceptually they are related to each other. These relations are mainly useful in question-answering kind of applications.

#### 4.4.1. Coreference-PartOf :

From the Hindi dependency treebank, we identified that a noun sequence and a pronoun can refer to multiple mentions. This reference type is most obvious and unique among the all where, one mention is physically or conceptually part of other referring mention or we can say current mention is a subset of referring mention.
(9) [ राजस्थान में], आंधी से | उत्तरी हिस्से में],
Rajasthan+loc storm northern_part+loc
पेड़ उखड़ गए ,
trees uproot+past .

Tree uprooted by the storm in the northern part of Rajasthan.

In above example (9), mention उत्तरी हिस्से northern_part is part of राजस्थान Rajasthan. It is not referring to whole entity but only some part. In this case the noun sequence उत्तरी हिस्से northern_part has a ‘Coreference-PartOf’ relation type with राजस्थान Rajasthan.

4.4.2. Coreference-RPartOf :
Coreference-RPartOf relation is similar to Coreference-PartOf with only directional difference. Like Coreference-PartOf, this is also a relation between two mentions, where in mention sequence, the first mention is subset of second mention or we can say that first mention is physically or conceptually part of second mention.

(10) [ भारत], और | पाकिस्तान के]
India and Pakistan
बीच बढ़ते संबंधों का असर कस्बे के,
impact_of_the_growing_ties Kashmir.GEN
किनारे में भी देखा जा रहा है । लोग इसे
kitchen_in see+PP . People this
[ दोनों देशों के] two_countries growing_relationship
[ परिपात के] result as see+pres+cont .

The impact of the growing ties between India and Pakistan, is seen in the kitchen of Kashmir. People are seeing it as a result of growing relationship between two countries .

In example (10), दोनों देशों two_countries is bigger set while भारत India and पाकिस्तान Pakistan are part/smaller set of it, thus दोनों देशों two_countries has a ‘Coreference-RPartOf’ relation with both भारत India and पाकिस्तान Pakistan-

(11) [ आम], खाने के बाद | उसने]
Mango eat+cont+after he+NOM
गुठली को] kernel+DAT
फेक़ दिया .
After eating mango, he threw kernel .

4.4.3. Coreference-Inferred :
This Inferred relation thoroughly based on different lexical and semantic relation between mentions. This lexical and semantic relation (Coreference-Inferred) includes synonymous, Hyponymy and Hypernymy, Meronymy and Holonymy (Part-whole relation), Entailment, Troponymy, Antonymy. This relation occurs when an mention can be inferred or derived from its predecessor mentions. For example, वाहन vehicle, गाड़ी car both can be inferred from each other, because they share the same synset.

In example (11), गुठली kernel has wordnet relation with आम mango. Thus they link each other with ‘Coreference-Inferred’ relation.

4.4.4. Coreference-Function-Value :
In a sentence, function or variable is a notation that specifies places, where the substitution of certain quantifiable value, may take place. This notion is related to a placeholder (a symbol that will later has some value), or a character that stands for an specified function. It is also somewhere related to copula, but here we are accounting only those functions which are capable to holding only quantifiable values. Here for example, it can be anything like संख्या number, तापमान temperature, क्रमांक rank and गुण mark, etc.

(12) [ विमान संख्या], [ आईसी - ८०३ के]
Flight_number IC-803's
कैप्टन ने | बिना समय गंवाए
caption.ACC without_time_weasting
विमान को वापस दिखा की तरफ मोड़ दिया .
aircraft.DAT back to_Delhi.LOC turn+past
(Flight Number), (IC - 503)’s’ caption turned the aircraft back to Delhi without losing time .

In above example (12), mention आईसी - ८०३ के IC-803 is not at all a reference of विमान संख्याFlight_number but they shared some attributes. That is, one is the function and other describes the value that the function can take. So आईसी - ८०३ IC-803 has relation 'Coreference-Function-Value' with विमान संख्याFlight_number .

5. Inter-Annnotator Study
Coreference annotation is defined as a process of language corpora annotation, to indicate which textual expression have been used to co-specify the same entity in the discourse. When such an annotated corpora are collected from different coders, the reliability of the annotated data has to be quantified. Many times due to annotator's preferences, they do prejudice annotation, to standardize annotation process these types of errors have to be quantified. For coreference annotation, we used various reliability metrics to quantify the annotation scheme and annotation. As mention in (Passonneau, 2004), Krippendorff’s alpha (Krippendorff, 2012) is a better metric for calculating agreement for co-reference annotation as compared to other metrics. Because it considers degree of disagreement and can be apply for more than two annotators. Similar to (Dakwale et al., 2012) as explained in (Passonneau, 2004), we also consider coreference chain as discrete categories.

Equation (Figure 1) demonstrate the Krippendorff's alpha. Where PDa is probability of observed disagreement and PDE is probability of expected disagree-
ments. For r coding units and m coders, the equation calculates the agreement among the annotators by summing disagreement coefficient within and across the annotators. For every pair of values b and c (for sets), δbc is the distance between the values. nb is the number of times the value b occurred in ith unit. In nominal scales δ = 0 when b = c (equivalent sets); otherwise δ = 1 (different sets). The δ value in above equation is depends upon comparison of two sets.

As described in (Passonneau, 2004) the relation between two sets can be describe in four different ways i.e, identity, subscription, intersection and disjunctions and their δ values are, 0 for identity, 0.33 for subsumption, .67 for intersection and 1 for disjunctions. As discussed in (Artstein and Poesio, 2008), the assignment of δ value mislead the agreement, because it is not able to capture the length of sets (cardinality of sets). i.e. for the same sets discussed in (Passonneau, 2004), {C, H, J, K} and {C, H} has subsumption relation and {C, H, J, K} and {C} also has subsumption relation so according to (Passonneau, 2004), one needs to give 0.33 δ value. These two sets {C, H} and {C} have 2 and 1 elements respectively, and this difference in sets cannot be captured here. Therefore we use Jaccard index also known as the Jaccard similarity coefficient, for comparing the similarity anddiversity in sets (bc)

\[ J(A, B) = \frac{|A \cap B|}{|A \cup B|}. \]

Figure 2: Jaccard Index

6. Coreference Annotation Tool (CAT)

We built coreference annotation tool (CAT) to help and automate the complex process of coreference annotation. This web based tool has functionality to identify annotation errors and provide an assistance to annotators. Other annotation functionality like semi-automatic annotation, textual representation are implemented after concerning with the annotators. CAT mainly deals with 3 aspects of Coreference annotation 1) Mention identification 2) Initial feed sets/chains generator 3) Automatic mention and chain head identification.

6.1. Mention identification :

We use automatic mention identifier tool and configure it in this coreference annotation tool (CAT). From where annotators can guide them self in mention selection or directly add those mentions in further annotation process.

6.2. Initial feed chain generation :

On extracted mentions, CAT also provide an option to generate initial coreference chains/sets base on several string match, named dictionary and dependency relations (optional) base rules. This is up to annotators to use this facility or not because sometimes some of the rules generate noisy chains. In this kind of tedious annotation, annotators sometimes make mistakes. i.e wrong coreference chain selection for a given mention. We try to tackle these kind of issues by using derived dictionary (from dbpedia) and dependency based rules in CAT. These rules give alert to annotators on doubtful annotations. These warning messages can be ignored. Although annotators can edit tool generated automatic annotation for smooth working.

6.3. Head Selection :

As Hindi is a head final language (Benmamoun et al., 2009), linguistic head of a noun sequence/mention is mostly the last word and, main verb for the event (verb-noun sequence) mention. We built automatic mention head identifier based on that observation. We also observed that for a coreference chain, its head/governing element lies in its first mention thus we also added an automatic chain head marking facility to CAT. Annotators can always edit/update/delete automated annotation to correct the annotation process.

\[ \alpha = 1 - \frac{p_{D_{bc}}}{p_{D_{bc}}} = 1 - \frac{rm - 1}{m - 1} \frac{\sum_{b} \sum_{c} n_{b} n_{c} \delta_{bc}}{\sum_{b} \sum_{c} n_{b} n_{c} \delta_{bc}} \]

Figure 1: Krippendorf alpha

[7]https://github.com/vmujadia/MentionIdentifier
7. Annotated Data

Around 9000 sentences of Hindi dependency treebank(Begum et al., 2008) have been annotated with coreference and their relations with our described annotation scheme. During these process CAT was used by annotators for assistance.

| Hindi Dep. TreeBank | Size |
|---------------------|------|
| # Documents         | 600  |
| # Sentences         | 9000 |
| # Tokens            | 90000|

Table 2: Corpus detail

| Mention Type          | occurrences |
|-----------------------|-------------|
| Personal Pronouns     | 1200        |
| Reflexive Pronouns    | 787         |
| Relative Pronouns     | 345         |
| Locative Pronouns     | 546         |
| Verb-nominal sequences| 500         |
| Definite noun sequences| 3000       |
| Indefinite noun sequences| 1677      |

Table 3: Distribution of co-referential entities

The annotation task was carried out on 600 news text documents of treebank. Table (2) shows the corpus statistics while table (3) shows the distribution of co-referential entities across the corpus.

8. Conclusion and future work

In this paper, we described a scheme for coreference annotation and applied to the Hindi Dependency Treebank. In future this scheme can be validated for other languages especially Indian languages. The main contribution of this work is to define and discuss different types of co-referential relations between the referential entities to account the need of applications like question-answering, summarization, sentiment analysis, etc. The inter annotator agreement shows that proposed scheme performs consistently well.

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