## **UNIVERSAL SEMANTIC REPRESENTATION GUIDELINE VERSION 4.2**

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#### USR: A brief outline

Universal Semantic Representation (USR) is a meaning representation that models Indian Grammatical Tradition (IGT). Meaning (or thought) is there in the mind of the speaker (author) and while speaking (writing), (s)he makes use of language (or linguistic expressions) to express his/her thought. Thus a discourse (text) represents the speaker's thought.

This guideline is created to help annotators to make USRs of the <u>written discourse</u>. The objective is to generate multiple natural languages from these USRs using Natural Language Generators.

#### Motivation of USR

Written text expresses the speaker's intention of how (s)he wants to depict a situation. A situation can be seen as an event with various participants involved in that event and also various associated events either causing or resulting or associating with the main event. For example, let us take a situation where the main event is *speaking*. Two participants involved are *Ram* and *Sita* in the role of speakers. The location of the event is *bus stop*. The target person speaking is the *brother* of *Ram* and *Sita*. When the speaker wants to talk about this situation (s)he has to choose a tense and aspect. For example, the chosen time is <u>past perfective in this case</u>. This very basic situation (which we can call 'propositional information') can be expressed in Hindi as

(1) rāma aura sitā ne basa adde para bhāī ke sātha bāta kī.

Now, the speaker wants to add some more situational information on this basic propositional information. They are the following: the *brother* is younger to *Ram* and *Sita*. The speaker wants to negate the whole situation. In Hindi, the chosen linguistic elements are negation marker  $nah\bar{n}m$  'not'. Moreover, the speaker wants to add the information of certainty to the negation of the above situation. However (s)he wants to leave open the possibility of the agents' speaking to somebody else in the bus stop. Such intention of the speaker can be expressed through the discourse particle to in Hindi. Thus the exemplify sentence generated in different languages including Hindi is as below-

Language	Expected Outcome of the Sentence
Hindi	rāma aura sitā ne basa aḍḍe para apane choṭe bhāī ke sātha to nahīm bāta kī.
Bangla	rāma āra sitā bāsa staimd-e nijera choṭa bhāīera sāthe to kathā bal-e ni.
Nepali	rāma ra sitā-le basa-bisaunī-mā āphno sāno bhāī-samga ta kurā gare-nan
Telugu	rāma sitā basa sṭaiṃḍ-lo vāīyīya cinna tammu-du-to ayite mātlāda ledu
Punjabi	rāma te sitā apane vīra nāla te basa sṭaiṇḍa to gala ni karyā
Marathi	rāma āñi sītene basasthāNakāvara apalyā choṭyā bhāvāSi tar nāhī bolale.
Tamil	rāma un Sita vum nichayama avunga thambi kitta pesavaeilla
English	Ram and Sita did not certainly talk to their younger brother at the bus stop.

Table 1. Example of expected generated sentences in different languages from a given USR

There can be one more interesting interplay of negation and certainty information in this case. The speaker here wants to say that (s)he is certain that Ram and Sita did not talk to their younger brother in the bus stop. Thus certainty takes a wider scope on negation of the actual event of Ram and Sita's speaking with their younger brother at the bus stop. Instead, if the speaker wanted to express that he is not certain if Ram and Sita spoke to their younger brother in the bus stop, then the semantics of negation *nahīm* would take the wider scope over *to* 'expressing certainty'.

In both cases, the sentence generated would have been the same. However, in USR, we have the opportunity to specify the scopal information. The speaker can annotate the appropriate scopal order of negation and discourse particles to express what (s)he actually means.

A text contains a series of sentences. Sometimes, the relation among the sentences are explicitly marked through discourse markers. These discourse markers maintain the flow of the story. For example, the speaker in this case might want to justify why (s)he assumes that *Ram* and *Sita* did not speak with their younger brother that day. In order to express that thought, the sentence generated can be:

(2) Hindi: kyoṃki usa dina unakā bhāī śahara meṃ thā hī nahīṃ Bangla: kāran sedina oder bhāi sahar-e chi-lo-i nā

kyoṃki 'because' is a discourse connective marker that logically connects (1) and (2) by justifying (1) through (2). usa- and una- (pl of usa-) are anaphoric pronouns. usa dina refers to the same day when the event took place. una in unake  $bh\bar{a}\bar{\imath}$  refers to Ram and Sita. These anaphoric expressions are the mechanism for maintaining the cohesiveness in the story. The discourse particle  $h\bar{\imath}$  again like to in (1) add extra-propositional meaning which actually conveys the speaker's view or perspective.

USR attempts to capture all this information in a human-friendly yet machine tractable representation.

# Convention of symbols used in USR

Concept and Rows	Symbol	Example
Original sentence	#	#और आधारभूत संकल्पनाओं के साथ-साथ तकनीकी शब्दों की व्याख्या करता है, जो भौगोलिक ज्ञान के घटक हैं।

Sentence Type	%	%affirmative %imperative etc
Construction	*	*conj * span etc
pronouns	\$	\$speaker, \$addressee, \$wyax, \$yax, \$kim,
Foreign word	۸	^word_1
Abbreviation	@	@eic.sl.yU., @nAsA

#### Format of USR

The meaning is represented in 11 rows in csv (comma (,) separated value) format. This document guides the annotators to annotate each row. The 11 rows are:

Row 1	Original Sentence
Row 2	Concept
Row 3	Index
Row 4	Semantic Category of Nouns
Row 5	Morpho-Semantic Information
Row 6	Dependency Relation
Row 7	Discourse Element
Row 8	Speaker's View
Row 9	Scope
Row 10	Sentence Type
Row 11	Construction

Table 2. Rows of USR

## Sentence Segmentation

Since USR annotation of complex sentences is difficult and automated USR generation for complex sentences is a challenge as observed through several experiments, we have decided to first segment complex sentences into discourse units without losing information. Some complex sentences are not segmented as segmenting them will make the discourse less coherent.

Following are the strategies of sentence segmentation

- In general, segmented segments will be a discourse unit which contains a finite verb.
- A discourse unit is a simple sentence or a clause which is not necessarily the smallest unit. It participates in making the larger discourse.

Such as- rāma aura sitā ne basa aḍḍe para bhāī ke sātha bāta kī. 'Ram and Sita spoke to their brother in the bus-stand.'

• Relative Clauses with the relative pronoun referring to a noun in the sentence are not segmented. Such as -

bhārata kā sabase dakṣiṇī biṃdu jo iṃdirā biṃdu kahā jātā thā, san 2004 meṃ jalamagna ho gayā.

'The southernmost point of India, which was known as Indira point, was submerged in water in the year 2004.'

This sentence is not split.

### When to split Relative Clauses:

1. If a sentence contains more than one relative clause, relative clauses are segmented and their inter-clausal relations are shown in discourse element row. Such as-

Sent_ID_1	pṛthvī ke dharātala ke ūmce uṭhe hue bhāga jinakā śikhara hajāra mīṭara se adhika ūmcā ho aura ḍhāla tīvra ho, tathā jinake banane jinakā lākhoṃ
	varṣa lage, parvata kahalāte haim

The above sentence contains more than one relative clauses and they will be segmented as following

Sent_ID_1a	pṛthvī ke dharātala ke ūṁce uṭhe hue bhāga parvata kahalāte haiṃ
Sent_ID_1b	jinakā śikhara hajāra mīṭara se adhika ūmcā ho
Sent_ID_1c	aura jinakā ḍhāla tīvra ho
Sent_ID_1d	tathā jinakā banane me lākhom varṣa lage

See <u>Relative Clause</u> for annotation rules

2. If a relative pronoun functions as a discourse connective, those relative clauses will be splitted. Such as,

nadī ke nicale bhāgom mem dhāla kama hone ke kāraņa nadī kī gati kama ho jātī hai, jisake pariņāmasvarūpa nadīya dvīpom kā nirmāņa hotā hai.

Here, the whole expression <u>jisake parināmasvarūpa</u> acts as a discourse connective. Hence, the clause it is attached with, is splitted from the previous clause it is connecting with and the two sentences will be:

nadī ke nicale bhāgom mem ḍhāla kama hone ke kāraṇa nadī kī gati kama ho jātī hai. isake pariṇāmasvarūpa nadīya dvīpom kā nirmāṇa hotā hai.

Strategy for splitting complex sentences:

- Complement clauses will be splitted following the rules stated below-
  - A. sentential or clausal complement will be an independent sentence.
  - B. yaha 'this' will be added with the clause containing the main verb.
  - C. yaha 'this' will co-refer the entire complement clause.see <a href="here">here</a> for detail.

Original Sentence

Sent_ID_1	# hīrā ne kahā ki ūmṭa mileṃge.
	'Hira said that the camel will be available there.'

### After segmentation

Sent_ID_1a	hīrā ne yaha kahā 'Hira said this.'
Sent_ID_1b	ūmta milemge 'Camel will be available there.'

Complement Clause may occur as following -

Original Sentence

Sent_ID_1	# hīrā ne <b>itanā</b> kahā ki ūmṭa mileṃge.
	'Hira said that the camel will be available there.'

We adopt the strategy of segmenting such sentences as following

Sent_ID_1a	hīrā ne <b>itanā</b> kahā 'Hira said this.'
Sent_ID_1b	ūmṭa mileṃge 'Camel will be available there.'

### • itanā...ki as discourse connective

itanā...ki may occur as a discourse connective as well. We segment them as following -

## Original Sentence

 #nadī ke bāhya taṭa yā natodara taṭa kā itanī tejī se aparadana hotā hai ki visarpa lagabhaga pūrṇa vatta bana jātā hai
ki visarpa lagaonaga purna vatta bana jata nar

We split such sentences and postulate 'isase' as discourse connective in the segmented sentence which brings 'pariNama' relation and add iwanA\_ki in the speaker's view row. See <a href="here">here</a> for detailed USR annotation strategy.

## After sentence segmentation

Sent_ID_1a	#nadī ke bāhya taṭa yā natodara taṭa kā tejī se aparadana hotā hai
Sent_ID_1b	#isase visarpa lagabhaga pūrṇa vatta bana jātā hai

• When two clauses are connected with <u>a connective</u>, we split the sentence into two independent sentences and retain the connective in the sentence where it originally is.

Original Sentence

Sent_ID_1	# merī sāikila suṃdara hai lekina abhī vaha gaṃdī hai
	'My cycle is beautiful but it is dirty now.'

After sentence segmentation

Sent_ID_1a	# merī sāikila suṃdara hai
	'My cycle is beautiful'
Sent_ID_1b	# lekina abhī vaha gaṃdī hai.
	'But it is dirty now'

Original Sentence

Sent_ID_2	#rām bīmāra hai isalie vaha skūla nahīm gayā
	'Ram is sick. Therefore he did not go to school.'

After sentence segmentation

Sent ID 2a	#rām bīmāra hai 'Ram is sick'
Sent_ID_2b	#isalie vaha skūla nahīm gayā
	'He did not go to the school'

Original Sentence

Sent_ID_3	#rāma skūla nahīṃ gayā kyoṃki vaha bīmāra hai
	'Ram did not go to the school because he is sick.

After sentence segmentation

Sent ID_3a	#rām skūla nahīṃ gayā	'Ram did not go to school.'
Sent ID 3b	#kyoṃki vaha bīmāra hai	'Because he is sick.'

• When two clauses are connected with <u>a paired connective</u>, we split the sentence into two independent sentences and retain the connective in the main clause.

## Original Sentence

Sent_ID_4	# yadi āpa mujhe āmaṃtrita karate haiṃ to maiṃ āpake ghara āūṃgā
	'If you invite me then I will come to your house.'

After sentence segmentation

Sent_ID_4a	#āpa mujhe āmaṃtrita karate haim 'You invite me.'
Sent ID 4b	#to maim āpake ghara āūmgā 'Then I will come to your house'

The annotation of discourse connective is presented in the <u>Discourse Connective Relation</u> section to ensure no loss of information.

### Different Rows of USR

## Row 1: Original Sentence

- All the sentences have a unique ID [LanguageName\_NameoftheBook\_ChapterID\_SentenceID] which is followed throughout for maintaining the reference. No space will be given between chapter/sentence and number. However, language name, book name, chapter and sentence ID will be separated by ' '.
- The 1<sup>st</sup> row is commented with a '#' symbol.
- It contains the original sentence in Roman Indic script and in the original script such as Devanagari script for Hindi.

Unique sentence ID	Original Sentence
Hin_ABC_Chapter1_001	Row 1: # राम बस अड्डे पर एक पुराने दोस्त के साथ ही बात कर रहा था ।
	Row 1: # rāma basa aḍḍe para eka purāne dosta ke sātha hī bāta kara rahā thā.

Table 3. Representation of row 1 in USR

#### **Sub-sentence Identification**

If the sentence is a title, a section heading or a term combined with its definition, we encode the information in the sentence ID.

**TITLE:** It occurs only once in the discourse, i.e.-the title of the chapter.

The sentence type will be **TITLE** 

Sentence Id	Sentence
Recipe_1TITLE	#harī mirca kī caṭanī resipī banāne kī vidhi:
Geo_nios_7ch_0079TITLE	#paryatana kenxra:

**Heading:** All sections and subsections heading are annotated as 'H' in the sentence-id. The sentence-type will be **heading**.

Sentence Id	Sentence
Geo_ncert_10stnd_2ch_001 2H	#भारत में वनस्पतिजात और प्राणिजात

**Term:** If a term is defined, we split the term and its definition into two sub-sentences and specify **'T'** in the sentence id and sentence type as **Term**.

Sentence Id	Sentence
Hin_Geo_nios_7ch_0029T	valita parvata:
Hin_Geo_nios_7ch_0029	hama pichale pāṭha mem paॡ cuke haim ki pṛthvī kī āntarika halacalom ke kāraṇa paratadāra śailom mem valana paDte haim

**Fragment:** If a sentence is coming as a fragment, we will specify 'F' in sentence ID after the sentence number and declare the sentence-type as 'fragment' in sentence-type row.

Sentence ID	Sentence
Geo_nios_8ch_0xxx	#vibhinna sāgarom evam mahāsāgarom mem lavaņatā mem antara ke mukhya kāraņa haim

Geo_nios_8ch_0xxyF	#vāṣpīkaraṇa kī dara		
Geo_nios_8ch_0xxyF	#nadiyom tathā himakhamdom ke phalasvarūpa tāje jala kī āpūrti		
Geo_nios_8ch_0xxzF	#mahāsāgarīya jalom kā āpasa mem milanā		

## Row 2: Concepts

Concepts are the semantic constructs. Each entry to the <u>concept row</u> is an unambiguous representation of a concept.

What to present in the concept row?

- Entity (physical and abstract): ladakā 'boy', parināma 'result'
- Event : bola 'speak', nāca 'dance'
- Modifier of
  - o Entity: acchā 'good', thoḍā 'little', 10 'ten'
  - o Event : dhīre 'slow'

#### Note

- Spatio-directional terms can have both nominal and relational usages in Indian languages which is discussed <u>here</u>. Nominal usage of these terms are represented in the concept row.
- Negation for now is represented in the concept row.
- If kartā is missing in the original sentence when the sentence is in active mode, kartā will be added in the concept row.

Example, rāma ne eka kelā khāyā aura khelane gayā| 'Rama ate one banana and went to play. This sentence will be simplified and represented in concept row as following-

sent_1a	rāma ne eka kelā khāyā.						
Concept row	rāma 1 kelā_1 khā_1-yā_1						
sent_1b	aura khelane gayā.						
Concept row	wyax khela_1 jā_1-yā_1						

Sent\_1b includes the concept id for 'vaha' (which is wyax) even though it is not there in the original sentence.

• Concept ID is not given for named entities, i.e.- proper nouns etc. The root form or bare form of these without concept\_ID is used as a concept. Such as- himAlaya, rAma etc.

- Where samanadhikaraNa relation could be found between two concepts, then they will be treated as two different concepts. Such as- himAlaya parvawa will be treated as two different concepts- himAlaya and parvawa
- A full reduplicated concept will get only one word as concept and morpho-semantic row will get a 'dvitva' tag for generating the reduplication. Such as -

Gara\_1+Gara\_1 will be represented as Gara\_1 in concept row and morpho semantic row will get 'dvitva' tag.

• Noun compound can come in corpus in three different way, and their representation in concept row will be accordingly -

Corpus	Concept	Example in Corpus	Representation in Concept row
A B	A_1+B_1	gqha SikRaka	gqha_1+SikRaka_1
A-B	A_1+B_1	gqha-SikRaka	gqha_1+SikRaka_1
AB	AB_1	gqhaSikRaka	gqhaSikRaka
AB	A_1+B_1 [only A is modified by a modifier not B	varNanawwamaka BUgolavewwA	varNanawwamaka_1+ BUgola_1+vewwA_1

- Concept id is not given to pronouns. Pronouns will be marked either by discourse participants, such as-addressee and speaker for 1<sup>st</sup> and 2<sup>nd</sup> person pronouns or by root word of the pronouns, such as, *wyax*, *yax*, *kim* respectively for 3<sup>rd</sup> person pronominal, relative pronoun and interrogative pronoun.
- When a concept is a foreign word, we do not transliterate it into wx notation. We use a flag of '^' symbol followed by the concept and concept ID. This symbol is used to mark it as a foreign word. Such as \(^{\text{word}}\_{1}\)

- When a concept is an acronym or abbreviation, we transliterate it into wx notation. We use a flag of '@' symbol followed by the concept and concept ID. This symbol is used to mark it as an acronym/ abbreviation. Such as @eic.sl.yU., @nAsA
- We do not represent the concept of symbols as a concept, we unfold their semantics. Such as -₹ 500 will be represented in concept as **rupayA\_1**+500.
- 78% or 78+prawiSawa\_1 will be 100 BAga me 78 BAga. They will be represented as following

- All numbers would be represented as digits when they represent cardinal relation. Such as 1 Ama, 2 seba.
- When eka is used for one, it will be represented as '1', such as -

rAma ne eka seba KAyA

However, when *eka* is used as an indefinite article 'a/ an', then it is represented as 'eka 2', such as-

rAma eka xoswa se milA

• prati or pratyeka will not be a concept when used as a rate of X. Such as -

prārambha mem tāpamāna baDne kī ausata dara **pratyeka** *32 mīṭara kī girāī para 1*° *selsiyasa* hai|

• How to represent Concept with Echo word when both have meaning contribution

Such as - tuta PutawA hE - tuta\_1+Puta\_1-wA\_hE\_1

How are concepts represented?

The format: Root\_Concept\_ID

## Why Concept ID?

Concepts could be ambiguous in nature. For example, the lexeme *padha* expresses two concepts: 'study' (as in *The boy studies in 7th standard*) and 'read' ('*the boy reads a book*'). To resolve this kind of ambiguity at the conceptual level, every concept gets a unique concept ID in the concept dictionary. Each unique concept is mapped with an appropriate equivalent from other languages. They are listed in the *concept dictionary*. For entries in the concept dictionary, see <a href="here">here</a>. Concept dictionary contains concepts in wx-format which is mapped with Roman Indic script here.

Origina	rāma basa aḍḍe para eka purāne dosta ke sātha hī bāta nahīṃ kara rahā thā								
Sentenc e									
Concep t row	rāma	basa_ 1	1+aḍḍā	eka_	_2	purānā_ 1	dosta_ 1	nahīṃ_ 1	bāta+kara_1-0_rahā_th ā 1

Table 4. Representation of row 2 in USR

Appropriate concepts are to be fetched from the concept dictionary and specified in the USR.

What to give concept ID	What not to give Concept ID		
Common noun	pronominal		
Compound Noun	Numex as cardinal number		
verb			
Modifier of verb and noun	Reflexive and reciprocal pronoun		
Apasa			
Measurement unit Such as-  80+kimi_1 2+GaMtA_1			
Symbols, Such as - ;₹' - rUpiyA_1			
eka_2 When 'eka' is an indefinite			

How do we represent Multi Word Expression in Concept row-

MWE type	Example
Noun Compound (composition of	pramANa_1+pawra_1 skula_1+sikRaka_1+samiwi_1 vanya_1+jlva_1+jAwi_1 banArasa+hindu+viSvavixyAlaya+ CAwrAvAsa_1 kolakAwA+police_1 kolakAwA+police_1+samuxAya_1
Named Entity	banArasa+hindu+viSvavixyAlaya
Partial Reduplication	xina+prawixina_1
Full reduplication	kaBl kaBl will be kaBl_1 and dvitva in morpho-sem row
Echo-word	Asa+pAsa_1
Adj+particle	CotA_1+sA_1
Noun+morpheme together making adjective	namaka_1+yukwa_1
Frozen expression	cAroM+Ora_4 eka+sAWa_1 kriyA+kalApa_1 eka+jEsA_1 eka+samAna_1
Phrasal expression	mote+wora+para_1
With particle	hAla+hl_1
Measurement expression	4+kilo_1 5+GaMtA_1 4+digrl+selasiyAsa_1 ciwra_1+2.1

## Note

 $\hfill \Box$  ciwra saMKyA 2.1 will be presented as two concepts as following-

ciwra\_1+saMKyA\_1 as one concept and 2.1 as another concept with 'rs' relation

#### ☐ bahuwa sA/se will be bahuwa sArA

Which items are not presented in the concept row

Name of Category	<u>Example</u>				
Connectives	aura 'and', yā 'or', kyomki 'because', isaliye 'therefore'				
Discourse Particle	hī, bhī, sirpha				
Comparative and superlative marker	- tara, - tama				
Comparative and superlative word	sabse, adhika, jyādā, kama				
vālā	When vālā comes as suffix and makes the concept				
	adjective				
Post-positions	ne, ko, para,				
Light verb in V-V compound Verb or	rkhā <b>le</b> 'ate'				
Raṃjaka kriyā	sajā <b>de</b> 'decorate'				
Salutation or Respect marker	jī, srī, Mr., Ms				
kim in yn_interrogative sentence	kyā āpane cāvala khāye? 'Did you eat rice?'				

Table 5. What not to represent in Concept row, i.e. row 2

We will discuss below the representation of different kinds of concepts.

## Entity

An entity can be a simple item or it can be a composite idea. For example, kitāba 'book' refers to some singular item in the real world whereas 'textbook' is a composite idea which refers to "a book that contains detailed information about a subject for people who are studying that subject" [Cambridge Dictionary]. 'History textbook' is more composite in nature that refers to a textbook about History. 'Ancient History textbook' further specifies the period of history.

A composite idea can be expressed as a multi-word expression (MWE) in many languages. One such MWE is Noun Compound (NC).

An NC is made up of a head noun and one or more noun modifiers. In USR, they are joined with "+".

If an NC occurs with - (hyphen) then give the concept ID at the end of the NC e.g. bhū-kṣetraphala 1. See <u>Appendix-3</u> for further details.

.

#### Pronominal Reference to an Entity

Resolution of pronominal expression (i.e. determining which entity it refers to) happens at the discourse level through co-referencing (For further discussion see <u>Pronominal co-reference</u>) and deictic pronouns through annotating deicticity in the <u>Speaker's view</u> row. In the concept row, following label is annotated:

#### Personal Pronoun

1st person- 'speaker'

2<sup>nd</sup> person- 'addressee'

How to distinguish among tuma, tū and āpa (the three forms of 2<sup>nd</sup> person pronoun)

In concept row, all three forms of  $2^{nd}$  person pronoun are marked as addressee. The distinction is encoded in the Speaker's view row under <u>Respect and Informal information Section</u>.

wyax

3<sup>rd</sup> Person pronominals are conceptualized as *wyax* in concept row. *wyax* represents all such variables which have the form of any third person pronoun and either have trace in the text or in the discourse.

How to distinguish between proximal and distal form of wyax

wyax can have two separate forms, proximal and distal (yaha and vaha) and in some languages, there is another additional form of wyax, that is far-distal. The distinction is encoded in the Speaker's view row under Proximal and Distal Section.

### Reciprocal Pronouns

Reciprocal pronouns, which express mutual relationship, would be treated as a compound word. Such as- each-other. In Hindi, *eka dūsare* is an example of a reciprocal pronoun.

#### Reflexive Pronoun

Reflexive pronouns are pronouns which refer back to the nominal itself, such as-myself, himself, herself etc. In Hindi, *khuda, apanā* are examples of reflexive pronouns.

### *Interrogative Pronoun*

All interrogative pronouns are conceptualized as *kim* in concept row. See <u>here</u> for Hindi interrogative pronoun list.

### Relative Pronoun

All relative pronouns are represented as *yax* in the concept row. However, relative pronouns which function as a discourse connective are not represented in the concept row.

## Example for all Pronouns

	1st	# तुम मेरे घर आओ. # tuma mere ghara āo						
	Person	3						
	Concept	addressee	speaker		ghara_	_1		ā_1-o_1
	$2^{\rm nd}$	# त्म मेरे घ	र आओ. #	tuma i	nere gha	ara āo		l
Personal	Person	٥			C			
Pronoun	Concept	addressee	speaker		ghara	1		ā_1-o_1
3 <sup>rd</sup> Person Pro		# <b>3</b> स	ने नहीं ख	ाया । #	usane na	hīṃ khāyā		
Concept		wyax	r	nahīm_	1			khā_1-yā_1
Reciprocal Pr	onoun	#हम एक दूर	रे से प्या	र करते	<del>[</del> ]			
		#hama eka	dūsare se	e pyāra	karate h	naiṃ.		
Concept		speaker	eka+dūsarā					pyāra+kara_1-tā_
								hā_1
Reflexive Pro	noun	#unhoṃne a	apanā kāi	na khu	da kiyā			
Concept		wyax	apanā	kā	ma	khuda		kara_1-yā_1
Interrogative	Pronoun	#राम क्या ख	ा रहा है?	#rāma l	kyā khā i	rahā hai?		
Concept		rāma	kim					khā_1-0_rahā_hai
								_1
Relative Pron	oun	#भारत का सबसे दक्षिणी बिंदु, जो इंदिरा बिंदु कहा जाता था, सन् 2004 में						
		जलमग्न हो गया ।						
'The southernmost point of India, which wa				as knov	vn as Indira point,			
		was submerged in the water in the year 2004.						
Concept		bhārata	dakși bi	ṃd ya		_		jalamagna+ho_1-
			nī_1 u_	_1	biṃdu	yā_jātā_	004	gayā_1
		F 11 ( D			1	thā_1		

Table 6. Representation of different pronominal concepts

#### **Events**

Concepts for verb forms consist of root and TAM info separated by '-'.'

- Verbs can be stative or action verbs.
- A complex predicate consists of a kriyāmūla and a kriyā They are joined by "+" and the whole predicate consists of kriyāmūla and kriyā gets a concept label after the kriyā.
- Non-finite verbs are represented in root form without TAM specified in the concept row

### Example

Stative verb	#राम अच्छा है । #rāma acchā hai.						
Concept	rāma	ācchā_1	hai_1-pres				
Action verb	#राम खीर खा र	हा है । #rāma	khīra khā	rahā hai.			
Concept	rāma	khīra_1	khā_1-0_	rahā_hai_1			
<b>Complex Predicate</b>	#राम ने नदी मे	<sup>#</sup> राम ने नदी में स्नान किया। #rāma ne nadī me snāna kiyā.					
Concept	rāma	nadī_1	snāna+ka	ra_1-yā_1			
Non-finite verb	#राम ने स्कूल	जा कर खाना ख	ाया #rāma	ne skūla jā l	kara khānā khāyā		
Concept	rāma	skūla_1	jā_1	khānā_1	khā_1-yā_1		
Non-finite verb	#गायों के दुहने	के लिये राम	घर गया।	#gāyoṃ ke	duhane ke liye rāma		
	ghara gayā	ıyā					
Concept	gāya_1	duha_1	rāma	ghara_1	ja_1-yā_1		

Table 7. Representation of different eventualities

Tense, Aspect, Modality (TAM)

Like content words, Tense-Aspect-Mood markers (henceforth, TAM string) can also be polysemous in nature. That is why they are also represented in the TAM concept dictionary with unique ids (See <u>Appendix-5</u>). A verb can be of tinganta (तिङ्क्त/finite) or kridanta (कृदक्त/non-finite, infinitival, verbal noun, participial) form.

#### Note

• The TAM string is separated from the root by '-' (hyphen) when it is a finite verb.

Example-*kara 1-gā* 1→ karegā

• The multiword TAM string is written with an underscore.

Example-  $kara\ l-y\bar{a}\_th\bar{a}\_1 \rightarrow kiy\bar{a}$  thā

• The default form of TAM occurs in 3<sup>rd</sup> person singular form.

Example-  $kara_l$ - $g\bar{a}_l$   $\rightarrow$  kareg $\bar{a}$ / kareg $\bar{a}$ 

*kara 1-yā thā 1* $\rightarrow$  kiyā thā/ kiyi thī/ kiye the

• When a bare form of a verb is followed by a TAM marker, we postulate a zero in the initial slot of the TAM string.

Example.  $kara\ 1-0\ rah\bar{a}\ hai\ 1 \rightarrow$ kara rahā hai/ kara rahī hE/ kara rahī ho

• For imperative sentences, TAM will be by default, 'o'.

tū ghara **jā**,

addressee, *jā\_1-o\_1*.

• For the correct Hindi TAM see <u>here</u>.

## **Modifiers of Entities**

Adjectives or the modifier of entities could be an adjective, a quantifier or a cardinal/ ordinal number or an intensifier. They are represented in bare form and get concept id.

### Some relations are listed below:

Semantic Role	Tag	Example
Modifier	mod	purānā 'old', motā 'fat', sapheda 'white',
Quantifier	quant	pratyeka 'every', kucha 'some', eka 'some'
Cardinal number	card	1 'one', 2 'two'
Ordinal number	ord	pahalā 'first', dūsarā 'second'
Intensifier	intf	bahuta 'very'

Table 8. Modifier of entities and their tags

## Examples of modifier of entities

rāma	eka_2	purānā_ 1	dosta_1	dosta_1 bāta +kara_1-0_rahā_thā_1				
	#सब ल	ड़के आएंगे	#saba laḍake āer	nge				
saba_ 1		laḍakā_1	ā_1-gā_1					
#बहुत व hai.	मोटी बि	ल्ली दीवा	र पर सो रही है. #1	oahuta r	noţī billī	dīvāra para	so rahī	
bahuta	<u>1</u>		motā_1	bīllī_1	dīvāra_1	so_1-0_rahā	_hai_1	
	#राम र	ोज़ दो सेब	खाता है ।#rāma ro	ja do se	ba khātā	hai.		
rāma roja 3 <b>2</b> seba 1 khā 1-tā hai 1								
#राम दशरथ के प्रथम प्त्र हैं. #rāma daśaratha ke prathama putra haim								
rāma		daśaratha	prathama_1	putra_1	hai_1-pr	res		
	#rāma rāma saba_ 1 #बहुत वि hai. bahuta rāma	#rāma purāne rāma eka_2  #सब ल saba_ 1 #बहुत मोटी बि hai. bahuta_1 #राम रे rāma	#rāma purāne dosta ke rāma eka_2 purānā_  #सब लड़के आएंगे saba_ laḍakā_1  #बहुत मोटी बिल्ली दीवाक hai. bahuta_1  #राम रोज़ दो सेब rāma roja 3  #राम दशरथ के प्रथम प्त्र	rāma eka_2 purānā_ dosta_1  #सब लड़के आएंगे #saba laḍake āer saba_ laḍakā_1 ā_1-gā_1  #बहुत मोटी बिल्ली दीवार पर सो रही है. #l hai. bahuta_1 motā_1  #राम रोज़ दो सेब खाता है  #rāma ro	#rāma purāne dosta ke sātha bāta kara rahā thā. rāma eka_2 purānā dosta_1 bāta +l #सब लड़के आएंगे #saba laḍake āeṃge saba_ laḍakā_1 ā_1-gā_1 #बहुत मोटी बिल्ली दीवार पर सो रही है. #bahuta rhai. bahuta_1 motā_1 bīllī_1 #राम रोज़ दो सेब खाता है  #rāma roja do se rāma roja 3 2 seba 1 #राम दशरथ के प्रथम प्त्र हैं. #rāma daśaratha ke pra	#rāma purāne dosta ke sātha bāta kara rahā thā. rāma eka_2 purānā dosta_1 bāta +kara_1-0 #सब लड़के आएंगे #saba laḍake āeṃge saba_ laḍakā_1 ā_1-gā_1 #बहुत मोटी बिल्ली दीवार पर सो रही है. #bahuta moṭī billī hai. bahuta_1 motā_1 bīllī_1 dīvāra_1 #राम रोज़ दो सेब खाता है  #rāma roja do seba khātā rāma roja 3 2 seba 1 khā_1-tā #राम दशरथ के प्रथम प्त्र हैं. #rāma daśaratha ke prathama p	#rāma purāne dosta ke sātha bāta kara rahā thā.  rāma eka_2 purānā dosta_1 bāta +kara_1-0_rahā_thā_1  #सब लड़के आएंगे #saba laḍake āeṃge  saba_ laḍakā_1 ā_1-gā_1  #बहुत मोटी बिल्ली दीवार पर सो रही है. #bahuta moṭī billī dīvāra para shai.  bahuta_1 motā_1 bīllī_1 dīvāra_1 so_1-0_rahā_  #राम रोज़ दो सेब खाता है  #rāma roja do seba khātā hai.  rāma roja 3 2 seba_1 khā_1-tā_hai_1  #राम दशरथ के प्रथम प्त्र हैं. #rāma daśaratha ke prathama putra haiṃ	

Table 9. Representation of modifier of entities in USR

#### **Modifiers of Events**

Adverbials are the modifier of events which provide information on the manner of adverbs, negations etc. We represent manner adverb and negation in concept row with appropriate concept ID.

## Examples of modifiers of events

kriyā viśeṣaṇa (manner adverb)	#राम भागकर आया #rāma bhāgakara āyā					
Concept	rāma	bhāga_1	ā_1-yā_1			
Negation	#राम नहीं आएंगे #rāma nahīṃ āeṃge					
Concept	rāma	nahīṃ_1	ā_1-gā_1			

Table 10. Representation of modifier of events in USR

#### Note:

Check the Concept dictionary for the correct concept label ID.

## Row 3: Index for the Concepts

This row in USR gives an indexing where each concept (i.e. the prakrti) is indexed according to the place of occurrences, represented in the concept row. This indexing helps to mark the head-dependency, co-referencing and compositionality among members of concepts which we will discuss in the Dependency row, Discourse elements row and Construction row.

Original	#राम बस अड्डे पर अपने एक पुराने दोस्त के साथ ही बात कर रहा था ।								
Sentence	#rāma basa adde para apane eka purāne dosta ke sātha bāta kara rahā thā.								
Concept	rāma	basa_1+aḍḍā_	apanā	eka_2	purānā_1	dosta_1	bāta+kara_1-0_rahā_thai		
		1					_1		
Index	1	2	3	4	5	6	7		
Original	#प्रशांत महासागर	सबसे बड़ा मह	सागर ह	है। #pra	śanta ma	hāsāgara	sabase baḍā mahāsāgara		
Sentence	hai.								
Concept	praSānta_1+mah	baḍā_1	mahās		hai_1-pre	es			
	āsāgara_1		āgara_						
			1						
Index	1	2	3		4				

Table 11. Representation of Index row, i.e.-row 3

## Row 4: Semantic Categories of Nouns

The Semantic category row specifies the semantic category of a concept.

- Currently, four generic named entity categories are being annotated, namely- per(son), org(anisation), place and ne. ne is the underspecified tag used for all such named entities which do not fall into the category of either person, place or organization. Apart from that, we mark *Time*, number, and animacy categories.
- This row also captures the gender information which is an ontological information. Only inherent gender is marked and grammatical gender is not marked in USR.
- For speaker and addressee if in singular number, gender will be marked as per the context.
- For speaker and addressee, if in plural number, gender will be not specified. Such as, baccA 'children' will get only 'anim' information and no gender information will be annotated for them.
- wyax [3<sup>rd</sup> person pronominal form] will not get animacy or gender information as the information will be mapped from co-reference.

	Semantic Category	Tag	Example				
	Person name, a subset of animacy	per/male per/female	rāma 'Rama', karabi 'Karabi'				
Namad	Place (City, Continent) name	place	dillī 'Delhi'				
Named Entity	Organization name	org	banārasa hindū yūnivarsiţī 'Banaras Hindu University'				
	Names of movies, medicine, cuisine, games, disease	ne	phauṭabala 'football'				
Foreign Word	Foreign words	fw	forest_1+principle_1 'Forest Principle'				
	day of week	dow	Śukravāra 'Friday'				
	month_of_year	moy	agasta 'August'				
	year of century	yoc	1947, san_1+2004,				
т:	century	era	17+saxl_1, SawAbxl ISA pUrva				
Time	date of month	dom	15th				
entity	calendric unit	calendricunit	11+ tārīkha_1 '11th date'				
	clock_time	clocktime	5+baje_1 '5 o'clock'				
	Season of a year	season	SIta_1 'winter', basanta_1 'spring'				
	Any special day	timex	Independence Day, Christmas Day				
rumber	measurement	meas	5+kilo_1, 10+meter_1, 10+GaMtA_1				
entity	count	numex	2, laḍakA_1 'two boys'				
animacy	living beings unless a proper noun	anim	Speaker, addressee, laḍakā 'boy',				

Gender	lliving heing with	male	sītā baccom ko phala detī hai 'Sita gives fruit to the children.'
--------	--------------------	------	---

Table 12. Contents of Semantic Category Row

Example of Semantic Category Row

		#अर्जुन बनारस के हिंदू विश्वविद्यालय में 10th अगस्त, 2021, श्क्रवार शाम को 5 बजे									
sentence	अध्याप	भध्यापक के रूप में नियुक्त हए.									
	#arjun	a banāı	rasa ke h	iṃdū	viśvav	/idyāla	iya me	eṃ 10	) agasta,	2021, śukra	vāra śāma ko 5
	baje a	dhyāpal	ka ke rūp	oa me	m niyu	kta hu	e				
concept	arjuna	banāra	hiṃdū+		agasta	2021	śukra	śām	5+baje_	adhyāpaka	niyukta+ho_1-
		sa	viśvavi	10			vāra	a_1	1	_1	yā_1
			dyālaya								
Semantic	per	place	org	dom	moy	yoc	dow		clockti	anim	
Category	male								me		
of Noun											

Table 13. Representation of Semantic Category Row

## Row 5: Morpho-Semantic Information

At the Morpho-Semantic row, the speaker's  $vivak s\bar{a}$  (intention) to compare, causativize and adjectivize are encoded which, during language generation, are mostly represented in terms of a derived form of the root word that denotes the given concept.

Number	pl-plural	rāma kala kaī <b>chātroṃ[pl]</b> se mile 'Ram met many students yesterday.'
mawup	Modifier derives from the root with affixation, such as -valā	pūrṇa <b>caṃdramā vālī</b> rāta ko pūrṇimā kahā jātā hai 'The night of the full moon is called Purnima.'
kqw	Predicative past perfective modifier, occurs on predicate position and modifies the <i>kartā</i>	paraṃtu ye aṃtarnirbharatāoṃ ke jaṭila jāla dvārā eka taṃtra meṃ <b>guṁthī</b> huī haiṃ 'But, this is closely integrated in a system through multiple networks of interdependencies.'
compermore	Comparative degree marker	gaṃgā yamunā se <b>jyādā</b> laṃbī hai 'Ganga is <b>longer</b> than Yamuna'
comperless	Comparative degree marker	rāma mohana se <b>kama</b> buddhimāna hai. 'Ram is <b>less</b> intelligent than Mohan.'

superl		gaṃgā bhārata kī s <b>abase baḍī</b> nadī hai Ganga is the <b>largest</b> river in India
dvitva	Full reduplication	Gara Gara me citTi Ayi [Gara_1 as concept] 'Letter reached every house.'
causative	Morphological causativization	māṃ ne bacce ko khānā <b>khilāyā</b> .  'The mother <b>fed</b> the baby.'
	Morphological double causativization	māṃ ne rāma se bacce ko khānā <b>khilavāyā</b> 'The mother <b>fed</b> the baby by Rama'.

• Table 14. Contents of Morpho-Semantic Category Row

## General Information

- We only mark the plurality information by 'pl'.
- Numbers are marked only for countable nouns. For all other kinds of nouns, numbers information can be left blank.
- For 1st and 2nd person pronouns, i.e.-speaker and addressee, we give number information to distinguish between singular and plural.
- For *wyax*, or 3<sup>rd</sup> person pronominal, we do not give number information as information will be mapped from co-reference.

	#आपने और मैंने राम को ज्यादा लंबे और सबसे महंगेवाले चावल दिये. #āpane aura maimne rāma ko <b>jyādā</b> lambe aura sabase mahamge <b>vāle</b> cāvala diye									
Concept row	addressee	speaker	rāma		laṃbā_1	mahaṁ gā_1	cāvala_1		de_1-yā_	.1
Morpho-Semantic Information					comper more	mawu p				
	#एक गाँव में	तीन लड़के र	एहते हैं #e	ka	gāṁva me	eṃ tīna l	aḍake raha	te h	aiṃ	
Concept	eka_2	gāṁva_1		3			laḍaka_1	rah	a_1-tā_ha	ıi_1
Morpho-semantic information							pl			

• Table 15. Representation of Morpho-Semantic Category Row

	#māṃ ne bacce ko khānā <b>khilāyā</b> .								
Concept row	mām_1	mām_1         baccā_1         khānā_1         khā_1-yā_1							
Morpho-seman				causative					

tic information		

• Table 16. Representation of Causative verb

### Row 6: Dependency Relation

In this row we mark the relation between head and dependent in following way-

Index of the head: the relation of dependent with the head

Here, the relation means "what the dependent is to the head". So, if we get a relation as 2:k2, this means '2' is the index of head and 'karma' or 'k2' is the name of the relation of the dependent with the head or dependent is k2 of head.

Two types of head-dependency relations are captured in this row. They are

- kāraka relation between verbs and its dependent nouns
- kāraketara (Other than kāraka) relations between
  - o verb and its other non-kāraka dependents
  - Noun and its modifiers

#### Notes

- The tags for kāraka relations start with 'k'
- The tags for Other than kāraka relations start with 'r'
- The head or *mukhya viśeṣya* in the dependency tree is marked as **0:main.** Generally it is realized as the finite verb in a sentence. However, in case of fragment, title, term- the *mukhya viśeṣya* may not be a finite verb but still there will be head-dependency relation and head will get **0:main**
- The relation between the *viśeṣya* or head and its dependents are specified in this row as the index of the head : relation tag in the column of the dependent.
- The convention followed in this document is to mark the **dependent** in **bold** and underline the head.

#### kāraka relations

All kāraka relations start with 'k' and are followed by a numerical

A list of six main kāraka relations given below

kāraka	Tag	Definition	Example
kartā	k1	most independent participant of	<b>rāma</b> āma <u>khātā hai</u>
		an action	'Ram eats mango.'
karma	k2	locus of the result of the action	mōhana nē <b>āma</b> <u>kharīde</u>
			'Mohana bought mangoes.'

karaṇa	k3	The instrument required for the performance of the action	ratanā ne āma <b>cākū se</b> <u>kāte</u> 'Ratna cut the mangoes with a knife.'
saṃpradāna	k4	recipient/beneficiary	billī ko dūdha do 'Give milk to the cat.'
apādāna	k5	Source	peḍa se eka pattā girā 'A leaf fell from the tree.'
Vişayaa dhikarana	k7	Location elsewhere	ve <b>rājanīti para</b> carcā kara rahe the 'They were discussing politics.' maiṃ <b>rāma ke bāre meṃ</b> nahīṃ jānatā 'I do not know about Ram.'
kāladhikaraṇa	k7t	Time of the event	rāma <b>cāra baje</b> <u>āyegā</u> 'Ram will come at 4 o'clock.'
deśadhikaraṇa	k7p	Locus of the event	meja para kitāba <u>hai</u> 'The book is on the table.'

Table 16. six main kāraka

Note - Although, karta/ karma of Complex Predicate gets a genitive relation, but the dependency relation is k1/k2. See Complex Predicate for details

## exemplifyOther kāraka relations

Relation Name	Tag	Definition	Example
anubhava-kartā	k4a	Experiencer	rāma ko āma <u>pasamda hai</u> 'Ram loves mango.'
gauṇa karma	k2g	Secondary object	rāma ne mohana ko <b>ek bāte</b> <u>kah</u> ī. 'Ram has told Mohana something.'
destination	k2p	Destination or goal	rāma <b>ghara</b> gayā 'Ram went home.'
prakṛti apādāna	k5prk	Source material	jūte <b>camade se</b> <u>banate haim</u> 'Shoes are made of leather.'
prayojaka kartā	pk1	causer	mām ne bacce ko khānā khilāyā Mother fed the babies.
prayojya kartā	jk1	causee	mām ne āyā se <b>bacce ko</b> khānā <u>khilavāyā</u> 'Mother made the maid to feed the babies.'
madhyastha-kartā	mk1	mediator causer	mām ne <b>āyā se</b> bacce ko khānā <u>khilāvāyā</u> 'Mother made the maid to feed the babies.'
	k7a	1	rāma ke anusāra sītā ghara para nahīm hai 'According to Ram Sita is not at home.'

Table 17. Other kāraka relations

## Relations associated with kāraka

		1 .	
saha-kāraka	rask1	associate of	rāma ke sātha mohana bājāra gayā.
		kartā	'Mohana along with Ram went to the market.'
	rask2	associate of karma	rāma ne <b>dūdha ke sātha</b> kelā <u>khāyā</u> .
			'Ram ate bananas with milk.'
	rask3	associate of karaṇa	vaha <b>cammaca ke sātha</b> kāmte se sabjī <u>khā rahā hai</u>
			'He is eating vegetables with a fork along with a
			spoon.'
	rask4	associate of	vaha <b>guru jī ke sātha</b> śiṣyoṃ ko dakṣiṇā <u>detā hai</u>
		saṃpradāna	'Along with the honorable Guru, he gives donations to
			the disciples.'
	rask5	associate of	bālakanī ke sātha khiḍakiyom se bhī dhūla ā rahī thī
		apādāna	The dust came from the windows along with the
			balcony.'
	rask7	associate of	unhomne rājanītika muddom sahita anya vişayom
		adhikaraṇa	para kitābem <u>likhī haim</u>
			'He has written books on other topics including
, -	1 1	1 1	political issues.'
kartā	k1s	kartā and its	rāma <b>buddhimāna</b> <u>hai</u>
samanadhik		viśeṣaṇa resides in	'Ram is intelligent.'
arana		the same locus,	
		when the verb is	
Iz carran ca	k2s	copulative karma and its	rāma mohana ko <b>buddhimāna</b> samajhatā hai
karma samanadhik	KZS	viśesana resides in	'Ram considers Mohan to be intelligent.'
		the same locus	Ram considers Monan to be intempent.
arana	k*as		phūla ko <b>ḍālī ke sātha</b> phevikāla se <u>jodo</u>
	K as	when one entity is	'Fix the flower with the branch with fevicol.'
		related or associated	
		with the other entity	
		and either both	
		entities participate	
		directly in the event/	
		state of being or	
		both fulfill the	
		desire of the verb.	
		'ke sātha/ se	
		sambamdhita'	
		comes as a marker	
		here to indicate the	
		relation.	

Table 18.Relations associated with kāraka

### kāraketara relation

Apart from karaka relations, the head of the sentence can have some non-kāraka relations with its dependents. They are further divided into different categories according to the specification of the relations as discussed below-

## samānādhikaraņa

Relation Name	Tag	Definition	Example	
samānādhikaraņa	mod	Modifier or the head and its	moțī <u>billī</u> meja para sotī hai	
/ viśeṣaṇa		modifier share the same locus	"The fat cat sleeps on the table"	
bhūtakālika	rbks	equal locus of the action and the	maimne mohana ke dvārā likhī huī	
samānādhikaraņa		dependent action denoted by	<u>kitāba</u> paḍhī	
		non-finite verb) in past tense	'I read the book written by Mohana.'	
vartamānakālika	rvks	equal locus of the action and the	maine jangal mem eka <b>bhāgate hue</b>	
samānādhikaraņa		dependent action denoted by	śera ko dekhā	
		non-finite verb) in present tense	'I saw a running lion in the jungle.'	

Table 19. samānādhikaraņa

## bhāvalakṣaṇa:

The nominal form of the dependent verb (VN) plays the role of a referent with respect to which the time of the main event (VM) is specified.

Relation Name	Tag	Definition	Example
bhāvalakṣaṇa samānakālika		co-temporality between VN and VM	rāma ke vana <b>jāne ke samaya</b> sītā unakā anusarana karatī hai 'Sita followed Ram while he was going to the forest.'
bhāvalakṣaṇa pūrvakālika	rblak		sūrya <b>ugane ke bāda</b> khānā <u>khāo</u> 'Eat after the sun rises.'
bhāvalakṣaṇa anantarakālika	rblpk	VN follows VM	sūrya <b>ugane se pahale</b> <u>nahāo</u> 'Bathe before the sun sets.'

Table 20. bhāvalakṣaṇa

### kālavācī

<b>Relation Name</b>	Tag	Definition	Example
pūrvakālika	1		rāma ne khānā <b>khākara</b> pānī <u>piyā</u> 'Ram drank water after eating a meal.'
samānakālika			rāma <b>sote hue</b> <u>kharrāte bharatā hai</u> 'Ram snores while sleeping.'

Table 21. kālavācī

## Spatio-temporal Information

<b>Relation Name</b>	Tag	Definition	Example
deśalakṣaṇa	rdl	A space is referent of another locus	peḍa ke <u>ūpara</u> cāṁda hai
			'The moon is above the tree.'
kālalakṣaṇa	rkl	A time is referent of actual	7 se <u>pahale</u> rāma ghara āyā
		temporal information of the event	'Ram came home before 7 o'clock.'

Table 22. Spatio-temporal information

## Intra-sentential sangati

<b>Relation Name</b>	Tag	Definition	Example
tādarthya	rt	_	mohana ke lie seva <u>lāo</u> Bring apples for Mohan.'
kāraṇa or hetu	rh		mohana ke kāraņa mujhe dera <u>ho gayī</u> 'I became late because of Mohan.'
udāharaṇam	re	example of an expression	kucha <u>vastuom</u> kā nirmāṇa prakṛti ne kiyā hai jaise <b>parvata nadiyāṁ prāṇī</b> 'Some things are made by nature like rivers, trees and animals.'
samānādhikaraņ a	rs		#pṛthvī kī āntarika paratoṃ kā vargīkaraṇa aura unakī moṭāiyoṃ ko <b>citra saṃkhyā</b> <u>2.1</u> meṃ darśāyā gayā hai

Table 23. Intra-sentential sangati

## Genitive or Possessive relation between two entities

Relation Name	Tag	Definition	Example
saṣṭhī	r6	Genitive	rāma kā <u>kitāba</u>
			Ram's book.
sthāyī svāmī	rsm	Possessor of some entity	<b>rāma ke</b> pāsa <u>kitāba</u> hai.
_		-	'Ram has the book.'

asthāyī svāmī	rsma	Temporary possessor of some entity	rāma ke pāsa sītā kī <u>kitāba</u> hai. 'Ram has Sita's book.'
Human to human	1	Relation between two human beings when there is a stative verb.	rāma ke do <u>bete</u> haim 'Ram has two sons.'

Table 24. Genitive or Possessive relation between two entities

## Sādrisya, vibhājana and nirdhāraņa

Relation	Tag	Definition	Example
Name			
sādrisya	ru	When there is comparison	gulāba jaise phūla pānī mem nahīm ugate
		between two entities based on	haim
		the resemblance or similarity	'Rose-like flowers do not bloom in water.'
vibhājana	rv	When two entities are compared	rādhā mīrā kī tulanā mem adhika sumdara
		and there are inequalities	hai
		observed between them	'Radha is more beautiful than Mira.'
nirdhāraņa	rn	'nirdhāraṇam or specification is	gāyoṃ meṃ kālī gāi sabase jyādā dūdha
		made by separating one from the	detī he. 'Among cows, black cows give the
		many by reason of its genus,	most milk.'
		quality and action'.	

Table 25. Sādrisya, vibhājana and nirdhāraṇa

## Other kārakatera relation

<b>Relation Name</b>	Tag	Definition	Example	
Direction	rd	Direction towards a goal	sītā <b>gāṃva kī ora</b> jā rahī thī 'Sita is going towards the village.'	
kriyā viśeşaṇa	krvn	Manner adverb	rāma <b>bhāgakara</b> <u>āyā</u> 'Ram came running.' rāma <b>dhīre</b> <u>chalatā hai</u> 'Ram <u>walks</u> <b>slowly</b> .'	
Negation	neg	Negation	rāma <b>nahīṃ</b> <u>āyā hai</u> 'Ram has not come.'	
vakya viśeṣaṇa	vkvn	Sentential adverb	rāma <b>sāyada</b> nahīm <u>āyā hai</u> <u>'Ram probably has not come.'</u>	
frequency	freq	A temporal and manner information of an event which reoccurs over a period of time	vaha <b>roja</b> yahāṃ <u>ātā hai</u> 'He comes here everyday.'	
Negation in Associatives	rasneg	When there is absence of some participant	jala ke binā koī bhī jīva jīvita nahīm <u>raha sakatā</u> 'No animal can be alive without water.'	
Relation path	rp	for "through" or "via" which indicates a path of movement.	karka rekhā isa mahādvīpa se hokara gujaratī hai	

			'The Tropic of Cancer passes through this continent.'
Construction Part	r		rāma <u>do bāra</u> hara <b>12 ghaṃṭe</b> <b>meṃ</b> khātā hai 'Ram eats twice in every 12 hours.'
Relation address		some name	nāraka! mere īśvara, lepacāoṃ kī duniyā meṃ āpa saṃgīta ke janaka haiṃ ½Naraka, my lord, you are the father of songs in the world of Lepchas.'

Table 26. Other kārakatera relation

## Note

In the context of the relation path, the term "relation path tag" will be used there to signify "via,"or "through" or in other words, "से होकर" in Hindi. The sentence is constructed in a manner that conveys this meaning. Here, "से होकर" is taken as a post position. It is important to note that, in this usage, "से होकर," which is typically a verb, is employed in particular semantics as a post position.

## Modifier and modified relations

Relations	Tag	Definition	Example	
Demonstra tive	dem	Point to a specific entity	yaha <u>kitāba</u> lāla hai. 'This book is red.'	
Cardinal number	card	Cardinal numbers or counting numbers	rāma roja <b>do</b> <u>seba</u> khātā hai. 'Ram eats two apples everyday.'	
Ordinal number	ord	Number which represents the position or rank	rāma daśaratha ke <b>prathama</b> <u>putra</u> haim 'Ram is the first son of Dasaratha.'	
Quantifier		A limiting noun modifier express quantity	saba <u>ladake</u> āeṃge 'Every boy will come.'	
Intensifier	intf	Intensifying quality or quantity of an entity	<b>bahuta</b> motī billī dīvāra para so rahī hai 'The very fat cat is sleeping.'	
`		when quantity is mentioned not as a specific number but as more than a certain number, then we will not use cardinal relation but quantmore relation	#pṛthvī para tīna hajāra se adhika vibhinna <u>khanija</u> haim   There are over three thousand different minerals on this earth.	
Quantity less than a		when quantity is mentioned not as a specific number but as less than a	pṛthvī para <b>tīna hajāra se kama</b> vibhinna <u>khanija</u> haiṃ	

certain	certain number, then we will not use	There are less than three thousand
number	cardinal relation but quantless relation	different minerals on this earth.

Table 27. Modifier and modified relations

# **Different Measurement relations**

Relations	Tag	Definition	Example	
Duration	dur	Measuring the time span, during which something continues	rāma 10 ghaṃṭe calā 'Ram walked for ten hours.'	
Extent	extent	Measuring the area covered by someone/ something	rāma 10 kimi <u>calā</u> 'Ram walked ten km.'	
Quantity	quant	Measuring the amount or number of some material	rāma ne <b>10 kilo</b> <u>ālū</u> kharīdā 'Ram bought ten kilo potatoes.'	
frequency	vlpsA	Measuring the frequency of occurrences of something	rāma hara 12 ghaṃṭe meṃ <b>do bāra</b> khātā hai 'Ram eats twice in every 12 hours.'	

## Relative Clause relation

Relations	Tag	Definition	Example	
relative clause elaboration	rcelab	When the relative clause elaborates the head noun, the main verb of relative clause get this tag	himda mahāsāgara jo yuropīya deśom aurā eṣiyāī deśom ko milātā hai, bhārata ko kendrīya sthiti pradāna karatā hai	
relative clause delimitation	rcdelim	When the relative clause delimits the head noun, the main verb of relative clause get this tag	ye aisā phasala hai jisakā kāma varṣā aura ucā tapamāna kī avaśyakatā hotī hai	
relative clause cotemporal	rcsamA nakAla	when the temporal modifier of the subordinated event acts as the temporal modifier	jaba rāma ghara <b>jā rahā thā</b> taba <u>bāriśa ho rahī thī</u>	

		of the main clause event as well	
Relative clause colocation	rcloc	when the locational/spatial modifier of the subordinated event acts as the locational/ spatial modifier of the main clause event as well.	mora vahām nāca rahā thā jahām bāriśa ho rahī thī

#### Row 7: Discourse Elements

Language as a mode of communication always occurs as a discourse in which a sentence or elements within a sentence can have a connection with the previous and following sentence. This ensures cohesion and coherence in the discource. We annotate the following discourse information in this row:

- **Discourse Connective Relation-** In the next section, we discuss how we annotate intra-sentential discourse relation. See <a href="here">here</a> for the list of discourse connective relation or sangati relation decided so far.
- **Pronominal coreference**: A discourse strategy to indicate two entities within a sentence or across sentences having the same referent.

When the antecedent of a pronoun is the whole situation and not just a noun, that pronominal expression is treated as a connective and its annotation is discussed below:

### kAryakAraNa Discourse Connective Relation

As discussed in <u>Sentence Simplification</u> section, complex sentences are split into simple sentences. However, in USR we capture the connection of the split sentences in terms of some Discourse Connective Tag. This tag ensures that even after the split of a complex sentence into simple sentences, the connective information is not lost. Here is the strategy for **discourse connective annotation**:

Case 1: Originally the segmented sentences are connected through a single connective:

• Complex sentences are split into two simple sentences with one of them containing the connective in the sentence level

Sent ID: Sent 1

o rāma skūla nahīm gayā kyomki vaha bīmāra hai

'Ram did not go to the school because he is sick.

- Sent 1a rāma skūla nahīm gayā 'Ram did not go to the school'
- Sent 1b. kyomki vaha bīmāra hai 'because he is sick'

The USRs Sent\_1a and Sent\_1b are as follows specifying that the two sentences are connected through **kāryakārana** relation

Sent_1	#rāma skūla nahīṃ gayā kyoṃki vaha bīmāra hai					
Sent_1a	#rāma skūla nahīṃ ga	ayā				
concept	ramā	ramā skūla_1 nahīm_1 jā_1-yā_1				
index	1	2	3	4		
Sent_1b	#kyoṃki vaha bīmāra	hai		-		
concept	wyax	bīmāra_1	hai_1-pres			
index	1	2	3			
Discourse element	Sent_1a.1: coref Sent_1a.4:kArya					
		- kAraNa				

Table 28. Single Connective in complex sentence

#### Notes:

- The connective present in Sent 1b does not appear in the concept row of its USR.
- Instead, the discourse relation tag (kArya kAraNa, in this case) is annotated on the main verb of Sent\_1b.
- That Sent\_1b is connected to Sent\_1a is expressed by specifying the index of the main finite verb of Sent\_1a along with the relation tag.

(For the list of relations, see Appendix 7

Case 2: Originally the complex sentence is formed with a paired connective and one of the clauses is sub-ordinate to the other called main clause segmented sentences are connected through a paired connective

- The sentence is split into two.
- The main finite verb of the subordinate clause is chosen for discourse relation annotation
- The connective does not appear in the USR
- The discourse relation tag conveys the relation between the two segmented sentences.
- The format is: Sent ID. Verb Index: Relation Name

Sent_3	#yadi āpa mujhe āmaṃtrita karate haiṃ to maiṃ āpake ghara āūṃgā				
Sent_3a	# āpa mujhe āmaṃtrita karate haiṃ				
concept	addressee speaker āmaṃtrita+kara_1-tā_hai_1				

index	1	2	3			
Discourse element			Sent_3b.4:AvaSyakawA pariNAma			
Sent_3b	# to maim āpake	# to maim āpake ghara āūmgā				
concept	speaker	addressee	ghara_1	ā_1-gā _1		
index	1	2	3	4		
Discourse element						

Table 29. Paired connective

Here is another example of complex sentences with more than one embedding:

yadi āpa acchā khānā khāoge aura āpa vyāyāma karoge to āpa svastha						
āpa ācchā l	khānā khāoge					
addressee	nddressee accha_1 khana_1 kha_1-ga_1					
1	2	3	4			
aura āpa v	yāyāma karoge					
addressee	vyāyāma+kara_1-gā_1					
1	2					
	Sent_4a.4:samuccaya Sent_4d.4:AvaSyakaw ApariNAma					
to āpa svas	tha rahoge	•				
addressee	svastha_1	raha_1- gā_1				
1	2	3				
aura āpa bīmāra nahīm hooge						
addressee	bīmāra_1	nahīṃ_1	ho_1-gā_1			
1	2	3	4			
			Sent_4c.3:samuccaya			
	rahoge aura āpa ācchā laddressee	rahoge aura āpa bīmāra nahīm hoogāpa ācchā khānā khāoge addressee ācchā_1  1 2  aura āpa vyāyāma karoge addressee vyāyāma+kara_1-gā_1  1 2  Sent_4a.4:samuccaya Sent_4d.4:AvaSyakaw ApariNAma  to āpa svastha rahoge addressee svastha_1  1 2	rahoge aura āpa bīmāra nahīm hooge  āpa ācchā khānā khāoge  addressee ācchā_1 khānā_1  1 2 3  aura āpa vyāyāma karoge  addressee vyāyāma+kara_1-gā_1  1 2 Sent_4a.4:samuccaya Sent_4d.4:AvaSyakaw ApariNAma  to āpa svastha rahoge  addressee svastha_1 raha_1-gā_1  1 2 3  aura āpa bīmāra nahīm hooge  addressee bīmāra_1 nahīm_1  1 2 3			

Table 30. Paired connective with coordination and subordination

(For the list of relations, see Appendix 7)

#### Pronominal coreference

For anaphoric expression, the discourse element uses co-ref tag and also specify the index ID of the noun it corefers. The index ID of the antecedent is written as **Sent\_ID.Concept\_Index** as shown below

Sent_5	rāma pustaka paḍha rahā hai					
concept	rāma	rāma pustaka_1 paḍha_1-0_ rahā_hai_1				
Index	1	2	3			
Discourse element						
Sent_6	vaha kal	a mere śahara ā	yā thā			
Concept	wyax	kala_1	speaker	śahara	ā_1-yā_thā_ 1	
Index	1	2	3	4	5	
Discourse element	sent_5.1:coref					

Table 31. Representation of Coreference in USR

#### Row 8: Speaker's view

Speaker's view refers to the perspective of the speaker that is conveyed in the discourse through various linguistic expressions. These expressions present extra-propositional information. This row is designed in a way, where other rows, specifically concept row alone is not sufficient to capture this information or these information are not represented in concept row, such information, are captured in speaker's view row. In this document, we are reporting some cases that we have come across in the languages which we have studied so far, namely Hindi, Bangla, English, Tamil:

- a. Discourse Particles
- b. Light Verbs
- c. Determiners
- d. Honorific, non honorific Pronominal forms
- e. Salutation marker
- f. Proximal and distal

What to present in Speaker's viewpoint row-

Category	Role	Annotation Tag	Example
Discourse	Adding speaker's	hI_1, hI_2, BI_1 etc.	sūrya camakatā <b>bhī</b> hai.

Particle	evaluation of a situation	See <u>here</u> for more detail	'The Sun shines too.'
	or emotions- such as	discussion	
	inclusive, exclusive,		
	emphasis, undesirability		
Definiteness	Definiteness or	def	#beṭoṃ ko kheta meṃ bīja
	specificity		bonā cāhie. 'The boys should
			sow the seed in the field.'
Light Verb	Shade such	Shade followed by string	ramaṇa sārā miṭhāī khā <b>liyā</b> .
or raMjaka	as-volitionality,	of the verb-root and	'Raman has eaten all sweets
kriyā	intentional, inadvertent	concept ID	completely.'
		See Appendix 9 for detail	
		discussion	
2 <sup>nd</sup> person	Distinction among three	Respect- āpa, informal-	tū kahāṃ rahatā hai?
pronominal	forms of 2 <sup>nd</sup> person	tū,	'Where do you stay?'
forms	pronominal- tū, tūma, āpa		āpa kahām rahate haim?
			'Where do you stay?'
Salutation	Respect or address	respect	pradhānamaṃtrī <b>jī</b> abhī āe
marker			haiṃ.
			'The honorable prime minister
			has just arrived.'
Deixis	Proximal and Distal of	proximal and distal	yaha kursī hai.
	temporal, spatial deixis		'This is a chair'
	and pronominal		
	information		

Table 32. Contents of Speaker's view row

Addressee	Informal	#तू कहाँ रहता है? #tū kahā rahatā hai?				
	Concept	addressee	kim	raha_1-tā_hai_1		
	I - I	informal				
	Respect	# आप कहाँ रहते हैं? # āpa kahā rahate haim?				
	Concept	addressee	kim	raha_1-tā_hai_1		
	Speaker's view row	respect				

Table 33. Representation of speaker's view row

Proximal and Distal Information for wyax

The concept row represents the concept of wyax

• Proximal is marked for *yaha* 

#### • Distal is marked for *vaha*

concept	wyax	eka_2	pustaka_1	hai_1-pre	S .		
index	1	2	3	4			
dependency	4:k1	3:quant	4:k1s	0:main			
Speaker's view	proximal						
wyax with distal	vaha kitāba lā	vaha kitāba lāla hai					
concept	wyax		kitāba	lāla_1	hai_1-pres		
index	1		2	3	4		
dependency	2:dem		4:k1	4:k1s	0:main		
Speaker's view	distal						

Table 34. Proximal and distal representation

## Row 9: Scope

## In development

## Row 10: Sentence Types

Even though USRs represent the speaker's *vivakṣā*, we have decided to maintain the type of the target sentence for ease of generation. Sentence type is declared in the 10th row. Examples of sentence types:

Sentence-type	Example
affirmative	ramā cāvala khātī hai
	'Rama eats rice.'
negative	rāma cāvala nahīṃ khātā hai
	'Ram does not eat rice.'
yn_interrogative	kyā āpane cāvala khāyā?
	'Did you eat rice?'
interrogative	tumane cāvala kyoṃ khāe?
	'Why did you eat rice?'
imperative	āpa ghara jāo

	'You go home.'
pass_affirmative	rāma ke dvārā rāvaṇa kā vadha kiyā gayā thā
	'Ravana was killed by Rama.'
pass_negative	rāma ke dvārā rāvaņa kā vadha nahīm kiyā gayā thā
	'Ravana was not killed by Rama.'
pass_interrogative	rāma ke dvārā rāvaņa kā vadha kyom kiyā gayā thā?
	'Why did Ravana was killed by Rama?'
pass_yn_interrogative	kyā rāma ke dvārā rāvaņa kā vadha kiyā gayā thā?
	'Was Ravana killed by Rama?'
title	harī mirca kī caṭanī banāne kī vidhi:-
heading	#paryatana kenxra:
	Followed by sentence(s)-
	#Ese sWanoM para paryatana ebaM hotal vyavasAya vikasiwa ho jAwe hEM
term	valita parvata:
	Followed by the definition of term as an affirmative sentence-
	hama pichale pāṭha mem paDa cuke haim ki pṛthvī kī āntarika
	halacalom ke kārana paratadāra śailom mem valana paDte haim
fragment	#nadiyom tathā himakhamdom ke phalasvarūpa tāje jala kī
	āpūrti
	When the sentence occurs as a point and incomplete sentence

Table 35. Sentence Type

#### Row 11: Construction

USR treats semantic frames that are linguistically expressed as *larger-than-lexical-but-smaller-than-sentential expressions* as Constructions. They are represented as the value of the Construction feature in USR.

The conceptual schema of the constructions:

- (i) The Frame
- (ii) The relations among the components within the frame

The characteristic features of these frames are the following:

- There is a form (more precisely a pattern) that maps to a meaning
- Each pattern is given a name that reflects the meaning

- The semantic tag of each slot of the pattern is specified in Semantic Category feature row
- The relation among the slots is also marked, when needed

Following rows in USR capture the necessary information. First, the components of the Construction are given a semantic tag in the Semantic Category row and then, the relation is specified in the Construction row. The construction is given a name **Calender**.

#15 agasta 1947 bhārata svādhīn huā

Original sentence	#15 aga	#15 agasta 1947 bhārata svādhīn huā				
	ʻIndia b	India became independent on 15th August 1947.'				
Concept	15	agasta 1947 bhārata svādhīna+ho_1_yā_1				
Index	1	2	3	4	5	
Semantic Category	dom*	moy	yoc	place		
of Noun						
Dependency row	5:k7t 1:r6 2:r6 5:k1 0:main					
Construction	Calender:[1/2:in, 2/3:in]					

Table 36a. Calenderic Construction

Original sentence	_	#15 agasta 1947 śukrvāra rāta bhārata svādhīn huā 15th August, 1947, friday night, India became independent.'					
Concept							
				āta_1		+ho_1_	
						yā_1	
Index	1	2	3	4	5	6	
Semantic Category of Noun	dom*	moy	yoc	dow	place		
dependency row	4:rs	1:r6	2:r6	6:k7t	6:k1	0:main	
Construction	Calendo	er:[1/2:in	n, 2/3:in	compound	:[4.1/4.	2:r6]	

Table 36b. Calendric Construction

Night of 15th of August of 1947 ('< 'implies part-whole relation)

Following USR represents another construction, called-measuring construction or 'meas'. Relation between tīna and kilo is not specified by any pre or post positional marker attached with them. They together denote a quantity, which is represented in the semantic category of noun row. To show the inner compositionality between tīna and kilo we propose a measuring construction which specifies relation between two expressions as one is a count and the other is a unit.

Sentence	#rāma bājāra se tīna kilo āṭā kharīdegā.					
Concept	rāma	bājāra_1	3+kilo_1	āṭā_1	kharīda_1-gā_1	
Index	1	2	3	4	5	
Semantic Category of Noun	per male		meas			
Morpho-Semantic Category						
Dependency Row						
Construction	meass_mea	meass_meas:[3.1@count/3.2:unit:card]				

Table 37. Measurement Construction

Conjunction or disjunction between entities or constituents is also represented in this row.

Conjunction	ramā aura moha	ramā aura mohana skūla gaye. 'Rama and Mohana went to school.'					
Concept	ramā	amā mohana skūla jā_1-yā_1					
Index	1	2	3	4			
Construction	conj:[1,2]	•	•				

Table 38. Conjunction

#### Phenomena

#### **Spatio-directional Terms**

In some languages, namely, Hindi, Bangla and other Indic languages, spatio-directional terms exhibit three roles: (a) nominal, (b) relational and (c) modificational.

A. **Nominal use**: When the spatio-directional term denotes a place.

ūpara jāo. 'Go upstair'

All spatio-directional terms imply a directionality with reference to another place (a reference object). Thus, *upar* 'upstairs' specifies a locus (location) which is above a place, the reference object. When the reference object is not explicitly mentioned, it can be taken as the location of the speaker as in the above sentence. The reference object can also occur in the sentence as shown below:

peda ke ūpara cāmda hai

'The moon is above the tree'

The moon is located in a locus that indicates a space denoted by the geometric term ūpara 'above' with respect to the reference object peda. The relation between peda and ūpara is discussed <u>here</u>

#### B. Relational use:

In the following sentence, the bird is located in a locus that is in 'part-whole' relation with the reference object ped.a

peda ke ūpara paksī hai 'The bird is on the tree'

Here the tree is the location of the bird. ūpara is only defining the direction and therefore ke ūpara is treated as a multiword post-position. For such usage, ūpara will not appear in the concept row.

#### C. Modificational use

ghara ke sāmane bagīce mem eka sāmpa hai.

'There is a snake in the garden which is in the front side of the house'

Here, we can paraphrase the sentence as

ghara ke sāmane vāle bagīce mem eka sāmpa hai.

Or

ghara ke sāmane bagīce mem eka sāmpa hai.

This is a modificational use of the spatio-directional term.

Based on the multiple role played by spacio-directional terms in many languages, USR has taken following decisions to annotate them-

- When spatio-directional terms such as -ke ūpara, -ke nīca appear as a postposition in the sentence,
  - They do not appear in the concept row
  - The noun which these post-positions occur with, is given **k7p** relation
- When spatio-directional terms occur as nominal,
  - They appear in the context row
  - The referent noun they are we mark the referent object as **rdl** or relation deśalakṣaṇa and the spatio-directional term gets **k7p** relation.
- When the spatio-directional terms *upara*, *b*āhara, pāsa etc occur in their nominal use, they are specified at concept row. See <u>Appendix 6</u> for all spatio-directional terms

Postpositional use of	#ciḍiyā <b>peḍa ke ūpara</b> baiṭhī hai.			
spatio-directional term	'The bird is sitting on the tree'			
Concept	cidiya_1			
Index	1	2	3	
Dependency	3:k1	3:k7p	0:main	
Nominal use of spatio-directional	cāmda <b>peḍa ke ūpara</b> hai			

term	The moon is above the tree.'				
Concept	cāmda_1 <b>peḍa_1 ūpara_1</b> hai_1- <sub>1</sub>			hai_1-pres	
Index	1	2	3	4	
Dependency	4:k1	3:rdl	4:k7p	0:main	

Table 39. Different use of Spatio-directional term

#### Measuring Terms

A measuring unit is a standard quantity used to express a physical quantity. These kinds of entities specify a measurement unit, a percentage, ratio, quantity, and capacity. USR proposes following decision regarding annotation of measuring units in different layer

- Measuring unit is represented as a compound with the number in the concept row. Such as-2+litara 1
- Since measuring units are not proper nouns or do not represent any name, thus, we have considered them as a concept with ID.
- The compositionality between the components of measuring construction is specified in the Construction row

Measurement sentence	#eka bo	#eka boṭala 2 liṭara vālī paipsī lānā					
	'Bring a	Bring a bottle of 2-litre Pepsi.'					
concept	1 boṭala_1 <b>2+liṭara</b> _1 paipsi lā_1-o_1						
index	1	2	3	4	5		
Semantic Category	quantity ne						
Construction	meas:[3.1:count,3.2:unit]						

Table 40. Representation of Measurement

#### Demonstrative

A demonstrative pronoun is a pronoun that is used for 'pointing out the one referred to and distinguishing it from others of the same class' [Mirriam-webster]. The term 'demonstrative' has been used by Diessel (1999), as pronouns or noun modifiers (the 'this/that' kind) along with locational and temporal adverbs (the 'here/there', 'now/then' kind. Deixis is considered as one of the inherent semantic properties of demonstratives.

Demonstrative gets 'wyax' as a concept, and is tagged as 'dem' in dependency row. The proximal and distal information is encoded in the speaker's view row.

wyax with proximal	#यह पुस्तक लाल है. #yaha pustaka lāla hai					
concept	wyax pustaka_1 lala_1 hai_1-pres					
index	1	2	3	4		
dependency	2:dem	4:k1	4:k1s	0:main		

Speaker's view	proximal					
wyax with distal	#वह किताब ल	किताब लाल है. # yaha kitāba lāla hai				
concept	wyax	kitāba_1	lāla_1	hai_1-pres		
index	1	2	3	4		
dependency	2:dem	4:k1	4:k1s	0:main		
Speaker's view	distal					

Table 41. Representation of demonstrative pronoun

### Interrogative

*kim* is a root form for all interrogative words in Sanskrit. Wh-questions are treated as variables and are represented as an abstract term *kim* in USR. We use *kim* as a concept that represents a substitutable desired entity. See <u>here</u> for Hindi interrogative pronoun list.

For Yes/No questions, kim does not appear in the concept row. The sentence-type row declares *yn\_interrogative* specifies the sentence-type as a yes/no interrogative sentence.

Consider a sentence-*rāma kisase ḍarate haiṃ* ' who is Ram afraid of' which may have different possible answers, such as- i. Ram is afraid of some person or animal, ii. Ram is afraid of some non-animate entity, like- fire or water, and iii. Ram is afraid of some possible incident or event, like- failure in examination.

Below we show how USR encodes different information of the same interrogative sentence 'rāma kisase darate haim' considering speaker's  $vivak s\bar{a}$  to represent kim as a variable and the variable is bound with different feature-values which helps to generate the exact form of the kim.

kim	#rāma kisase ḍaratā hai			
Concept	rāma	kim	ḍara_1-tā_hai_1	
Index	1	2	3	
Answer is some animate entity- Animacy and gender and number information	per male	anim		
Answer is some inanimate entity	per male			
No animacy and no gender but number				
information				
Answer is some event, a gerundive noun	per male			
No animacy, no GNP				

Table 42. Meta rules for kim

This distinction discussed above helps us to propose a meta rule for generation of 'kim' words.

- When gender, number and animacy is also marked, consider the kim as a animate entity
- when gender and number are marked and animacy information is not given, it will be considered as a non-animate entity.
- When gender and number are not marked, it will be considered as an event.

### **Complex Predicate**

A complex predicate is a predicate which is formed by combining a noun or an adjective with a verb.

	#भौतिक भूगोल भौतिक परिघटनाओं की व्याख्या करता है								
Conc ept	BOwika_1	BOwika_1 BUgola_1 BOwika_1 pariGatanA_1 vyAKyA+kara_1-w A_hE_1							
Index	1 2 3 4 5								
Dep	2:mod	5:k1	4:mod	5:k2	0:main				

	#पृथ्वी की सतह पर लगातार परिवर्तन हो रहा है।									
concept	pqWvI_1 sawaha_1 lagAwAra_1 parivarwana o_2-0_raha2									
index	1	2 3 4								
Dep rel	2:r6	2:r6 4:k7p 4:krvn 0:main								

## Light verbs

In Verb-Verb complex predicates, light verbs carry that part of the information which 'have a depleted semantic contribution to the event described' (Jespersen 1965). The semantic contribution of light verbs, i.e., volitionality, intentionality etc. is captured in the Speaker's view row by adding as the shade of meaning. Thus, USR does not represent the light verb as a concept in concept row. The string of light verbs are represented in the speaker's view row, as [shade: the string of light verbs with appropriate concept ID] as shown below-

Concept	ramaṇa	sārā	miṭhāī	khā_1-yā_1
Index	1	2	3	4

Dependency	3:k1	2:mod	4:k2	0:main
Speaker's view				[shade:le_1]

The expected outcome of this given USR is- #ramaṇa ne sārī miṭhāī khā lī.

#### Note

Verbs which cannot be used as a main verb, will not be considered as 'light' verbs, such as-cukA.

### When not to treat as a light verb

There are some Verb+Verb combinations, where neither of the verbs act as light or main verb. Instead, both of them together contribute a meaning which is a series of events or the action itself with the manner of action. In such cases, we represent them as following -

isa bhārī patthara ko eka sthāna se dūsare sthāna taka **le jānā** kaṭhina hai 'carrying this heavy stone from one place to other is difficult'

In this verb+verb combination **le jānā**, neither *le* nor *jānā* has a main verb reading here or more importance in meaning contribution from one another, rather they together contribute a meaning which could be decomposed as *lekara jānā*. We represent such concept as following - le+jānā\_1

#### Complement Clause

In USR, we consider the finite verb as head of the sentence and mark it as 0:main. If the sentence is a complex one and there is a complement clause, then the sentence contains two finite verbs, i.e., one is the finite verb of the main clause and the other is the finite verb of the complement clause. In such cases, USR simplifies the complement clause by breaking it into two sentences.

#### R1-ki (Rule1-ki):

In Complement clauses, when the conjunction "ki" (that) is used, we split the sentence based on "ki." Additionally, we add the word 'yaha' before the verb of the sentence preceding "ki," which functions as the vākya\_karma of that sentence. Simultaneously, we remove "ki" from the simplified sentences.

Original Sentence

Sent_ID_1	#hama pichale pāṭha meṃ paDa cuke haiṃ ki pṛthvī kī āntarika
	halacalom ke kāraņa paratadāra śailom mem valana paDate haim
	We have studied in the last lesson how folds are formed in the rock strata
	by the internal earth movements.

#### After sentence simplification

Sent	#hama pichale pāṭha meṃ ise paḍhaṭā cuke haiṃ I
------	---

_ID_ 1a								
conc ept	speaker	pichalā_1	pichalā_1		pāṭha_1		X	paḍha_1-0_ cukā_ hāi_1
inde x	1	2		3		4		5
Disc ourse elem ent						Sen 6:co	t_ID_1b. oref	
Sent _ID_ 1b	#pṛthvī kī āntarika halacalom ke kāraṇa paratadāra śailom mem valana paḍhate haim l							
conc ept	pṛthvī_1	āntarika_1				dāra	śaila_1	valana+ paḍha_1-t ā_hāi_1
inde x	1	2	3		4		5	6
Disc ourse elem ent								
word adde d	yaha							

#### R2-ki (Rule2-ki):

If a sentence is segmented by the connective 'ki' 'that', and after segmentation, the previous clause contains the object of the verb in the clause, then yaha 'this' is added as a modifier before the object.

In the below given example, After splitting the sentence and removing ' $\overrightarrow{fa}$ ', the previous clause has an object ' $j\overline{a}nak\overline{a}r\overline{i}$ '. As mentioned above we will add 'yaha' before the object.

# Original Sentence

Sent_ID_2	#chātrom se bātacīta ke jarie jānakārī prāpta kījie ki ka Tleja kā vātāvarana kaisā hai?
	vata varaņa Kaisa nar:

After sentence simplification

Sent_ID_2 a	#chātroṃ se bātacīta ke jarie yaha jānakārī prāpta kījie
Sent_ID_2 b	#kaoĭleja kā vātāvaraṇa kaisā hai?
word added	yaha

#### Relative Clause

Relative clauses serve the purpose of noun modification. Such as-

rāma, jo merā bhāī hai, samskrta kā chātra hai...

'Ram, who is my brother, is a student of Sanskrit.'

Here, the relative clause, i.e., who is my brother is modifying Ram, a noun.

In USR, relative clauses are annotated in the following ways:

- Relative pronouns are represented as *yax* in the Concept row.
- Mainly two relations between a relative clause and its head have been presently identified. They are *delimitation* and *elaboration*. The annotation tag will be *rcdelim* (Relation Clausal DELIMitation) and *rcelab* (Relation Clausal ELABoration).
- Besides, two more specific relation tags have been identified for restrictive relative clauses for co-temporality and co-existence. They are *rcsamAnakAla* (Relation Clausal samAnakAla) for co-temporality and rcloc for co-existence.
- The tags **rcdelim** and **rcelab** are marked on the head of the relative clause as shown below:

rāma, jo merā bhāī hai, samskrta kā chātra hai.

rāma	yax	speaker	bhāī	hai	saṃskṛta	chātra	hai-pres
1	2	3	4	5	6	7	8
				1: rcelab			

The relative clause **jo merā bhāī hai** is the modifier of the noun rāma. The head of the relative clause is hai. So, the relation between the relative clause and rāma is specified under hai in the dependency row.

• The concept *yax* is co-referred to the noun it refers to.

**rcelab** (Relation Clausal Elaboration): When the relative clause adds some <u>extra information</u> that defines/ elaborates/ expands the modified noun, the tag *rcelab* is used as exemplified below.

The relative clause "**jo** yūropīya deśom aura eśiyāī deśom ko milātā hai" elaborates or describes <u>himda mahāsāgara</u>

Sent_ID_1	# <u>himda m</u> keṃdrīya					a eśiyāī	deśom	ko milātā	ī hai, bhārata ko				
	'The Indi	The Indian Ocean, which joins European countries in the West and East Asian											
	countries,	countries, gives India a central position.'											
concept	hiṃda+	nda+ <b>yax</b> yūropīy eśiyāī milā_1-t bhārata keṃdrī sthiti_1 pradāna											
	mahāsāg	ahāsāg a deśa deśa a hai_1 ya_1 +kara_1-tā_hai											
	ara								_1				
index	1	2	3	4	5	6	7	8	9				
dependency	9:k1	k1 5:k1 5:k2 5:k2 <b>1:rcelab</b> 9:k4 8:mod 9:k2 0:main											
Discourse		1:coref											
element													

**rcdelim (Relation Clausal Delimitation):** This tag is used when the relative clause is used to identify/distinguish/restrict/spot the modified noun as is the case given below:

Sent_ID_2	#ye ais	sī phas	ala hai jise	kama varș	ā aura ı	ıcca tāpa	amāna	ı kī āva	śyakatā l	notī hai.			
	'This is such a crop which requires low rainfall and high temperature.												
Concept	t wyax aisā phasala_1 hai_1-pres yax kama_1 varṣā ucca_ tāpamā āvaśyakatā												
	1   ho_1-tā_ hai_1												
Index	1	2 3 4 5 6 7 8 9 10											
dependenc	4:k1	3:dem	4:k1s	0:main	10:k4a	7:mod	10:k	9:mod	10:k2	3:rcdelim			
y							2						
Discourse	3:coref												
element													

Here it is implied that crops can be of different kinds. This sentence refers to one kind of crop and the relative clause helps us to distinguish that kind. So, the relative clause delimits (or defines) the scope of the referent of the modified noun.

**rcsamAnakAla** (Relation Clausal **samAnakAla**): This tag is used when the temporal modifier of the subordinated event acts as the temporal modifier of the main clause event as well as is the case given below:

Sen	#tanāv	a bala	taba paid	ā hot	e hain	n ja	ıba śaktiy	āṃ do v	viparīta d	iśāom mem	dharātala ke		
t_I	samānāṃtara kārya karatī haiṃ												
$D_{-}$													
2													
Con	wanA	\$wyax	pExA+h	\$yax	Sakwi	2	viparIwa	xiSA_1	XarAwal	samAnAM	kArya+kara		
cept	va_1		o_1-wA_		_1		_1		a_1	wara_1	_1-wA_hE_		
	+bala		hE_1								1		
	_1												
Ind	1	2	3	4	5	6	7	8	9	10	11		

ex											
Dep	3:k1	3:k7t	0:main	11:k	11:k1	7:c	8:mod	11:rd	10:r6	11:krvn	2:rcsamAn
				7t		ard					aakAla
Rel											
Dis				2:cor							
cou				ef							
rse											
ele											
me											
nt											

**rcloc** (Relation Clausal **location**): This tag is used when the location modifier of the subordinated event acts as the location modifier of the main clause event as well.as is the case given below:

Sent_ID_	#āpa una k	#āpa una kṣetrom ke nāma batāiye jahām nikṣepaṇa hotā hai										
concept	\$address ee											
index	1	2	3	4	5	6	7					
Dep rel	5:k1	3:dem	4:r6	5:k2	0:main	7:k7p	3:reloc					
Discours e element						3:coref						

#### Note

In some cases of embedded relative clause, a resumptive pronoun is overtly uttered again in the main clause. In such cases, we do not represent the concept of the resumptive pronoun in USR. Such as

```
#Geo_nios_7ch_0050: पर्वत, जो ज्वालामुखी से निकले पदार्थों के जमा होने से बने हैं उन्हें ज्वालामुखी पर्वत या संग्रहित पर्वत कहते हैं।
<sent_id= Geo_nios_7ch_0050>
#पर्वत,जो ज्वालामुखी से निकले पदार्थों के जमा होने से बने हैं उन्हें ज्वालामुखी पर्वत या संग्रहित पर्वत कहते हैं।
parvawa_1 1 - 10:k2 - -
```

```
$vax 2
                           7:k1
                                 1:coref -
jvAlAmuKI_1
             3
                                 4:k5
nikala 1
                                 5:rvks -
             5
paxArWa 2
                                 6:k2
                           pl
jamA+ho 1
                                 7:rh
bana 1-yA hE 1
                    7
                                        1:rcdelim
                                                            distal -
jvAlAmuKI 1+parvawa 1
                                               10:k2s -
                           8
saMgrahiwa_1+parvawa_1
                          9
                                               10:k2s -
kaha_1-wA_hE_1
                    10
                                        0:main -
%affirmative
*disjunct:[8,9]
</sent_id>
```

In the above case, unheM is the resumptive pronoun that occurred in the main clause as a coreference of parvata. We do not represent unheM in USR.

#### Correlative Clauses

Correlative relative clauses are a type of relative clause where -

- The relative clause occurs at the left periphery of the main clause.
- The relative clause is headed by a relative pronoun
- There must be a correlate, either a demonstrative or a pronominal, in the main clause

Correlative clauses are not noun-modifiers but give an identity relation to the demonstrative in the main clause. Thus, we adopted the following strategies to annotate dependency and coreference relation in correlative clauses -

Strategies to annotate dependency relation and coreference in Correlative Clause -

- Finite verb of correlative clause will be dependent of finite verb of the main clause
- The demonstrative pronoun or noun attached with the demonstrative pronoun will get its coreference from the finite verb of the relative clause

jo laḍa	jo laḍaṣkā kala ghara āyā vaha merā bhāī hai												
\$yax	\$yax												
1	2	3	4	5	6	7	8	9					
2:dem	5:k1	5:k7t	5:k2p	9:rcde lim	9:k1	8:rhh	9:k1s	0:main					

			5:core		
			f		

Sent_ID_2	#jaba	rāma g	hara jā ī	rahā thā taba bāris	śa ho rah	ī thī						
	'When Rama was going home it was raining.'											
Concept	cept \$yax rAma Gara_1 jA_1-rahA_WA_1 \$wyax bAriSa+ho_1-rahA_WA_1											
Index	1 2 3 4 5 6											
dependenc	4:k7t	4:k1	4:k2p	5:rcsamAnakAla	6:k7t	0:main						
у												
Discourse					4:coref							
element												

#### More than one Relative/ Correlative Clauses is to be splitted

When a sentence contains more than one relative clause, we split the clauses as independent clauses.

- The concept yax is co-referred to the noun it refers to.
- Their relation with the noun it is modifying is specified in the discourse element row, co-referring with the noun in the main clause.
- The tags **rcdelim** and **rcelab** are marked on the head of the relative clause in the discourse element row.

#पृथ्वी की सतह ऐसी है जिसमें पर्यावरण के तीन महत्वपूर्ण घटक आपस में मिलते हैं तथा एक दूसरे को प्रभावित करते हैं।

1. #पृथ्वी की सतह इस प्रकार की सतह है |

```
      pqWvI
      1
      ne
      -
      2:r6
      -
      -

      sawaha_1
      2
      -
      -
      6:k1
      -
      -

      wyax
      3
      -
      -
      4:dem
      -
      -

      prakAra_1
      4
      -
      -
      5:r6
      -
      -

      sawaha_15
      -
      -
      6:k1s
      -
      -

      hE_1-pres
      6
      -
      0:main
      -
      -
```

2. जिसमें [पर्यावरण के तीन महत्वपूर्ण घटक आपस में मिलते हैं |

```
      yax
      1
      -
      -
      7:k7p
      2:coref -
      -

      paryAvaraNa_1
      2
      -
      -
      5:r6 -
      -
      -

      wIna_1
      3
      numex
      -
      5:card -
      -
      -

      mahawwapUrna_1
      4
      -
      -
      5:mod -
      -
      -

      Gataka
      1
      5
      -
      -
      7:k1
      -
      -
```

Sent_ID_3	ūmcā ho a	pṛthvī ke dharātala ke ūmce uṭhe hue bhāga jinakā śikhara hajāra mīṭara se adhika ūmcā ho aura ḍhāla tīvra ho, tathā jinake banane me lākhom varṣa lage, parvata kahalāte haim										
Sent_ID_ 3a	pṛthvī ke d	pṛthvī ke dharātala ke ūṁce uṭhe hue bhāga ko parvata kahalāte haiṃ										
Concept	pṛthvī_1	pṛthvī_1 dharātala ūmcā_1 uṭha_1 bhāga_1 parvata_ kahala_1 _1 -tā_hāi_1										
Index	1	2	3	4	5	6	7					
Dep. Rel.	2:r6	2:r6 5:r6 4:mod 5:rbks 7:k2 7:k2s 0:main										
Sent_ID_ 3b	jinakā śikh	jinakā śikhara hajāra mīṭara se adhika ūṁcā ho										

Sent_ID_3	pṛthvī ke dharātala ke ūmce uṭhe hue bhāga jinakā śikhara hajāra mīṭara se adhika ūmcā ho aura ḍhāla tīvra ho, tathā jinake banane me lākhoṃ varṣa lage, parvata kahalāte haiṃ						
Sent_ID_ 3a	pṛthvī ke d	harātala ke i	ūṁce uṭhe h	ue bhāga ko	parvata kah	alāte haim	
Concept	yax	śikhara_1	hajāra+m īṭara	ūṁcā_1	ho_1-e_2		
Index	1	2	3	4	5		
Dep. Rel.	2:r6	5:k1	4:quantm ore	5:k1s	0:main		
Disc. Elem.	Geo_nios _7ch_00 27a.6:cor ef				Geo_nios _7ch_00 27a.6:rcd elim		
Sent_ID_ 3c	aura ḍhāl	a tīvra ho					
Concept	yax	ḍhāla_1	tīvra_1	ho_1-e_2			
Index	1	2	3	4			
Dep. Rel.	2:r6	4:k1	4:k1s	0:main			
Disc. Elem.	Geo_nios _7ch_00 27a.6:cor ef			Geo_nios _7ch_00 27a.6:rcd elim			
Sent_ID_ 3d	tathā jinakā banane me lākhoṃ varṣa lage						
Concept	yax bana_1 lākha_1 varṣa_1 laga_1-e2						
Index	1	2	3	4	5		
Dep. Rel.	2:r6	5:k7	4:quantm ore	5:k1	0:main		
Disc. Elem.	Geo_nios _7ch_00				Geo_nios _7ch_00		

Sent_ID_ 3	1 * '	ura ḍhāla tī		0 5		hajāra mīţara oṃ varṣa la	
Sent_ID_ 3a	pṛthvī ke d	harātala ke i	īmce uṭhe hı	ue bhāga ko	parvata kah	alāte haim	
	27a.6:cor ef				27a.6:rcd elim		

#### **Relative Pronoun Playing the role of Connectives**

When the relative pronoun does not refer to one specific noun but the relative clause conveys cause, purpose or result, the relative clause is split as a separate sentence. And the relative pronoun is substituted by the 3rd person pronoun 'wyax'. Thus the following sentence will be split as shown below:

## Complex sentence-

lākhom varsom mem himālaya ke giripāda mem sthita bahuta bade besina (dronī) mem jalodhom kā nikṣepa huā, jisase isa upajāu maidāna kā nirmāṇa huā hai.

'In the lower course, due to gentle slope, the velocity of the river decreases, which results in the formation of riverine islands.'

- A. lākhoṃ varṣoṃ meṃ himālaya ke giripāda meṃ sthita bahuta baḍe besina (droṇī) meṃ jaloḍhoṃ kā nikṣepa huā
- B. **isase** isa upajāū maidāna kā nirmāṇa huā hai.

Sent_ID_4	nadī ke ni	nadī ke nicale bhāgoṃ meṃ ḍhāla kama hone ke kāraṇa nadī kī gati kama ho jātī						
	hai, jisake	pariṇām	asvarūpa	nadīya dv	īpoṃ kā nirr	nāṇa hot	ā hai.	
Sent_ID_4a	nadī ke ni	cale bhāg	от тет	ḍhāla kar	na hone ke k	āraņa na	dī kī gat	i kama ho jātī
	hai							
concept	nadī_1	adī_1 nicalā_1 bhāga_1 dhāla_1 kama+ho_1 nadī_1 gati_1 kama+ho_1-tā_						
								hai_1
index	1	2	3	4	5	6	7	8
dependency	3:r6	3:mod	5:k7p	5:k1	8:rt	7:r6	8:k1	0:main
Sent_ID_4b	isake par	iņāmasva	arūpa na	dīya dvīpo	om kā nirmā	ņa hotā h	ai.	'

concept	nadī_1	dvīpa_1	nirmāṇa+ho_1-tā_hai_1
index	1	2	3
dependency	2:r6	3:k1	0:main
Discourse			Sent_ID_3a.8:kAryakAraNa
element			

# Discourse connective as discourse element and relation particle together

In natural language sentences it has been observed that some such connectives occur which by annotating only as a discourse connective is not sufficient enough to capture the role of its occurrence in the sentence. In such cases, we have decided to annotate them as a discourse element to capture the coherence relation whereas to annotate the relation in the speaker's view row to capture speaker's intention or vivaksa. Consider following list of such connectives -

Name of the connective	Discourse element information tag	Speaker's view information tag	Example
isake atirikta	samuccaya	ke_awirikwa	rāma āḍaṇī calātā hai  <b>isake atirikta,</b> vaha saṃgīta bhī sunatā hai
isake alāvā	samuccaya	ke_alAvA	yaha jñāna ko vistrta karane kā prayāsa karatā hai aura ādhārabhūta saṃkalpanāoṃ ke sātha-sātha takanīkī śabdoṃ kī vyākhyā karatā hai, jo bhaugolika jñāna ke ghaṭaka haiṃ  isake alāvā avadhāraṇāoṃ ko kramabaddha va vyavasthita vyavahāroṃ meṃ vikasita
isake sāth sāth	samuccaya	samAveSI	rāma khānā banātī hai  <b>isake sātha-sātha</b> , vaha ghara kā kāma bhī karatī hai
na kevalabalki	samuccaya	BI	nā kevala rāma paḍha়āī meṃ

			acchā hai <b>balki</b> khela kūda meṃ bhī bahuta āge hai
itanā ki	pariNAma	iwanA_ki	rāma khānā banātī hai  isake sātha-sātha, vaha ghara kā kāma bhī karatī hai

# Sample USR

5ch\_261 #इस गीजर का फूटना इतना निश्चित समय से होता है कि लोग अपनी घडियां मिला लेते हैं।
5ch\_261 a. #इस गीजर का फूटना इतना निश्चित समय से होता है

5ch_261	#इस गीजर का फूटना इतना निश्चित समय से होता है कि लोग अपनी घडियां मिला लेते हैं।					
5ch_261 a	#इस गीजर व	न फूटना इतना	निश्चित समर	य से होता है		
concept	\$wyax	gIjara_1	Puta_1	niSciwa_1	samaya_1	ho_1-wA_ hE_1
index	1	2	3	4	5	6
Dep. rel	2:dem	<sub>3</sub> :r6	6:k1	<sub>5</sub> :mod	<sub>6</sub> :k7t	<sub>0</sub> :main
5ch_261 b	#िक लोग अप	मनी घडियां मित	न्ना लेते हैं			

concept	loga_1	apnA	GadZi_1	milA_1-wA _hE_1	
index	1	2	3	4	
Dep rel	4:k1	3:r6	4:k2	<sub>0</sub> :main	
Discourse element				5ch_261.7 a:pariNAm a	
Speakers view				iwanA_ki	

# Post position marker as discourse element and relation particle

In natural language sentences it has been observed that some such post-position markers occur which does not bring any new karaka relation but adds speaker's vivaksa. In such cases, we have decided to give them karaka relations according to their thematic role with the mukhya visesya and capture the vivaksa expressed by those specific post-positional markers in the speaker's view row.

Some such post-position markers are- ke sAWa sAWa, ke awirikwa, ke alAvA etc.

```
#और आधारभृत संकल्पनाओं के साथ-साथ तकनीकी शब्दों की व्याख्या करता है।
<sent id= Geo nios 1ch 0003b>
#और आधारभृत संकल्पनाओं के साथ-साथ तकनीकी शब्दों की व्याख्या करता है, जो भौगोलिक ज्ञान के घटक हैं
$wyax 1
                          6:k1
                                 Geo_nios_1ch_0001.2:coref proximal
AXAraBUwa 2
                    2
                                        3:mod -
                                        6:k2
                                 рl
saMkalpanA_1
                                                     samAveSI
wakanlkl_1 4
                                 5:mod -
Sabxa 1
                                 6:k2
                          рl
```

```
vyAKyA+kara_2-wA_hE_1
                          6
                                              0:main -
$yax 7
                          11:k1 3:coref/5:coref-
BOgolika_1
             8
                                 9:mod -
                                 10:r6 -
jFAna_4
             9
                                 11:k1s -
Gataka_1
             10
hE_1-pres
                              5:rcelab Geo_nios_1ch_0003a.4:samuccaya -
             11
%affirmative
*conj:[3,5]
</sent_id>
```

In the above example, ke sAWa-sAWa could be replaced by Ora and gets karma relation with the mukya visesya of the sentence. We have annotated karma or k2 for the nominal attached with ke sAWa-sAWa and gives necessary information to capture vivaksa in the speaker's view and construction row.

Appendix-1

# Devanagari-WX-Indic script mapping

	i e		Î	
अ	आ	इ	ई	3
a	A	i	I	u
a	ā	i	Ī	u
ক	ए	ऐ	ओ	औ
U	e	E	o	О
ū	e	ai	o	au
क	ख्	ग्	घ्	ਝ
क् k	K	g	G	ङ् f
k	kh	g	gh	ng
च्	<u> </u>	ज्	झ्	<b>ज्</b>
c	<u>छ</u> , С		J	F
c	ch	j j	jh	ñ
			ढ्	ण्
ट् t	ਰ T	ड् d	D	N
Ţ	Th	D D	Dh	Ņ
त्	थ्	द्	ध् X	न्
w	W	X		N
t	th	d	dh	n
प्	फ् P	ब्	भ् B	म्
p	P	b		m
p	ph	b	bh	m
य्	र्	ਕ੍	व्	ं
य् y	r	1	v	M
y	r	1	v	
श्	ष्	स्	ह	0:
S	R	s	h	Н
Ś	Ş	S	h	
<b>ऋ</b>	<u>ॠ</u>	ल		
	Q	L		
q ri	rī	li		

Appendix-2

Concept Dictionary Entry Format

Sense_Label	Hindi_Label	Eng_Label	Example
A_1	A_1	come_1	राम घर आता है rāma ghara ātā hai "Ram comes home"
A_2	A_2	know_1	राम को हिन्दी आती है rāma ko hindī ātī hai "Ram knows Hindi"
Pala_1	Pala_1	fruit_1	मुझे एक फल दो mujhe eka phala do "Give me a fruit"
Pala_2	Pala_5	result_2	बुरे काम बुरे फल देते हैं । bure kāma bure phala dete haim. "Bad deeds give bad results."

# Appendix - 3 Types of Noun Compound

Types of Noun Compound	Example
NC with 2 or more than 2 nouns	vana_1+ saṃrakṣaṇa_1
NC with two modifier and one head noun	skūla_1(M)+ śikṣaka_1(M)+samiti_1(H)
NC with modifier of modifier	vanya_1(MM)+ jīva_1(M)+ saṃsādhana_1(H)
NC with one named entity and other nominals	kalakattā(M)(ne)+ pulisa_1(H)

# Appendix-4

List of Hindi interrogative pronoun

kyā what
----------

kauna	who
kahāṁ	where
kahām se	From where
kaise	how
kisase	With whom
kaisā	how
kyoṃ	why
kaba	when
kauna sā	Which one
kise	To whom
kisakā/ kisakī	whose
kisa liye	why
kitanā/kitanī	How much/ how many

# Appendix - 5

# Hindi TAM Dictionary

yA_WA_1		
wA_hE_1		
yA_WA_2		
wA_WA_1	usedto_0	Habitual past
wA_hogA_1		
0_rahA_hE_1	be_ing -	Present progressive
0_rahA_hE_2		
0_rahA_WA_1		
0_rahA_WA_2		
0_rahA_hogA_1		
0_rahA_hogA_2		
0_sakawA_hE_1	can_0	Present modal
0_sakawA_hE_2	might_0	Present modal
0_sakawA_hE_3	may_0	pres modal
0_sakawA_WA_1	could_0	Past modal
0_sakawA_1		

0_sakA_1		
 <mark>0 hE 1</mark>	be ing-	Present progressive
yA_1	ed	past
gA_1	will_0	future
gA_2	would_0	Present modal
0_rahA_WA_1	was_ing-	Past progressive
wA_rahawA_hE_1	keep_ing-	
yA_jA_yA_WA_1	was_en -	Past in passive
yA_jA_yA_WA_2	had_been_en	Past perfect progressive
yA_jA_yA_1	got_en	
yA_jA_yA_hE_1	are_en	
yA_jA_yA_hE_2	has_been_en	Present perfect in passive
yA_jA_wA_hE_1	is_en	
yA_jA_wA_WA_1	was_en	
yA_jA_gA_1	will_be_en	
yA_jA_rahA_hE_1		
yA_jA_rahA_WA_1		
yA_hE_1	has_en	Present perfective
yA_hE_2		
yA_hogA_1	will_have_en	
yA_hogA_2	might_have_en	Past modal
yA_hogA_3	must_have_en	Past modal
o_1		imperative
o_2		Future imperative with more polite request, such as-kIjiyegA,kariyegA
-e_1		Subjunctive, such as- kareM, jAyeM,KAye
0_cukA_hogA_1	have_en	
0_cukA_WA_1	had_en	Past perfective
0_cukA_hE_1	have_en	Present perfective
wA_jAwA_hE_1	Keep on do X	
wA_jA_rahA_hE_1	Keep on doing X	
wA_rahA_hE_1		
wA_rahawA_hE_1		
wA_rahA_WA_1		
wA_rahawA_WA_1		

wA_rahA_hogA_1		
wA_rahawA_hogA_1		
0_sakA_1	could_0	
0_rahA_hogA_1		
0_rahA_hogA_2	shall_be_ing	
nA_hE_1	have_to_0	compulsive
nA_cAhie_1	should_0	Present modal/ suggestive
nA_cAhie_2	must_0	Present modal
nA_hogA_1	must_0	Pres modal
nA_padZA_1	had_to_0	Past modal
nA_padZegA_1	will_have_to	Future modal
nA_padZawA_hE_1		
nA_padZawA_WA_1		
nA_lagawA_hE_1		
nA_hE_1		
nA_hogA_1		
nA_padZA_1		
nA_padZegA_1		
-wA_jAwA_hE_1		
-yA_jA_cukA_hE_1		
-AI_xewA_hE_1		Such as-sunAI xewA hE
-AI_padawA_hE_1		Such as-sunAI padawA hE
Al_xl_1		
kara_1-yA_jAe_1		परिवर्तन किए जाएँ।

# Appendix- 6

List of Spatio-directional terms in Hindi

Term	Semantics	Example
andara	Spatial inside	rāma kāra ke aṃdara baiṭhā hai.
		'Ram is sitting inside the house.'

bāhara	Spatial outside	nāriyala kā bāhara kaṭhora hotā hai. 'The outside of the coconut is hard.'	
āge	Directional ahead	kāra ke āge naṃbara pleṭa lagī huī hai. 'The number plate is attached infront of the car.'	
sāmane	Directional front facing	mere sāmane eka nayā saca khula gayā 'A new truth was opened infront of me.'	
pīche	Directional behind	mere pīche bāta mata karo. 'Do not talk behind me.'	
ūpara	Directional on	laipaṭopa ko ṭebala ke ūpara rakhem.  'Keep the laptop on the table.'	
nīce	Directional under	tebala ke nīce mūlya lebala cipakā dem. 'Stick the price tag under the table.'	
dāyeṃ	Directional right	kone se dāhinī ora muḍem.  'Take the right turn from the corner.'	
bāyeṃ	Directional left	saḍaka ke bāīṃ ora eka kāra khaḍaī hai. 'A car is parked at the left side of the car.'	
cāroṃ ora	Directional around	bekimga tre ke cārom ora thoḍaā makkhana lagāem. 'Apply some butter around the baking tray.'	
bīca	Spatial between	samudra ke bīca mem eka nāva hai. 'There is a boat in the mid of the sea.'	
pāsa	Spatial near	unake pāsa kucha dilacaspa kahāniyām haim 'He has some interesting stories.'	
dūra	Spatial far	vaha dūra bhaviṣya dekha sakatā hai 'He can see the far future.'	
nikata			

# Appendix-7 List of Discourse Connectives

Name of discourse relation	Marke r	Tag	Example	Explanation
Avaśyakatā	yadit	AvaSyakaw	yadi rāma āegā to maim	The marker indicates that
pariṇāma	o/	ApariNAma	jāūṃgī.	the occurrence or truth of
	agara			one clause depends on a

	to/ yadit aba		agara rāma ātā hai to maim jāūṃgī. 'If Ram comes then I will go.'	specific condition stated in the other clause.
Avaśyakatā pariṇāma.nahī m	nahīm to/ agara to/ to	AvaSyakaw ApariNAma. nahIM	rāma āegā nahīm to maim jāūmgī. 'If Ram does not come then I will go.'	
virodhī	para/ lekīna/p arantu/ kintu	viroXI	rāma kā ghara choṭā hai lekīna śyāma kā ghara baḍaā hai. 'Ram's house is small but Shyam's house is big.'	Proposition or clause presents information or a viewpoint that contradicts or stands in opposition to another proposition or clause.
samuccaya	Ora/ evaM/ tathā	samuccaya	rāma ko seba pasaṃda hai aura mohana ko anāra pasaṃda hai. 'Ram loves apple and Mohana loves pomegranate	It serves to connect and coordinate elements that are grammatically equal in importance, such as words, phrases, or clauses.
anyawara	yā/atha bā	anyawara	āpa bājāra jāeṃge yā maiṃ jāūṃ. 'Either you will go to the market or I will.'	It signals that the propositions or clauses being connected are mutually exclusive or present alternative options.
vyabhicāra	yadyapi tathā pi/ yadyapi phir bhi/ isake bāvajZu da		'Although Ram was good at	It involves the expression of a concession or acknowledgment of a contrary or unexpected fact, condition, or viewpoint, while still maintaining the overall argument or main point.
uttarkāla	phira, isake bAxa, bAxa	uwwarakAla	pahale sunūmgā, phira likhūmgā 'First I will listen, then I will write.'	The simultaneous temporal occurrences of two events, the connective

kāryakāraṇa cūṃki/k kAryakAraN rāma skūla nahīṃ gayā kyoṃki vaha bīmāra hai 'Ram did not go to the school because he is sick.  pariNāma islie, isal ie, isake pariNAm asvarUp a,isa kAraNa kAraNa rāma bīmāra hai isaliye vaha skūla nahīṃ gayā 'Rama is sick, thus, he did not go to school.'		meM			is attached with the later
kāryakāraṇa cūṃki/k kAryakAraN rāma skūla nahīṃ gayā kyoṃki vaha bīmāra hai 'Ram did not go to the school because he is sick.  pariNāma isllie,isal ie, isake pariNAma asvarUp a,isa 'Rama is sick, thus, he did		1110171			
yoṃki a kyoṃki vaha bīmāra hai 'Ram did not go to the school because he is sick.  pariNāma isllie,isal ie, isake pariNAma isaliye vaha skūla nahīṃ gayā 'Rama is sick, thus, he did	lrām volsāmom o	oūmlei/le	le A myole A moNI	rāma akūla nahīm gavā	event.
'Ram did not go to the school because he is sick.  pariNāma islie, isal pariNAma ie, isake pariNAm asvarUp a,isa 'Rama is sick, thus, he did 'Ram did not go to the school because he is sick.  rāma bīmāra hai isaliye vaha skūla nahīm gayā 'Rama is sick, thus, he did	kai yakarana 	1	_		
school because he is sick.  pariNāma islie, isale ie, isake pariNAm asvarUp a,isa rāma bīmāra hai isaliye vaha skūla nahīm gayā 'Rama is sick, thus, he did		AOIİIKI	la 	*	
pariNāma isllie,isal pariNAma rāma bīmāra hai isaliye vaha skūla nahīm gayā 'Rama is sick, thus, he did				-	
ie, isake pariNAm asvarUp a,isa 'Rama is sick, thus, he did					
pariNAm asvarUp a,isa 'Rama is sick, thus, he did	parıNāma 	1	parinama I		
asvarop a,isa 'Rama is sick, thus, he did		1 '		•	
		asvarUp		[ ·	
		1 '		<u> </u>	
		kAraNa		not go to school.'	
samuccaya.awi isake samuccaya rāma āḍa:ī calātā hai isake When additional	1	1	samuccaya	· '	
	_	atirikta		'	information is added to an
samuccaya is sunatā hai existing one, stated	<u> </u>			sunatā hai	
	the discourse				before, we use samuccaya
element tag relation as discourse	element tag	5			
and information and the					information and the
ke_awirikwa is discourse particle which	ke_awirikwa is	5			discourse particle which
the speaker's brings the speaker's vie	the speaker's	ş			brings the speaker's view,
	view tag]				will be represented in the
speaker's view row.					speaker's view row.
Such as- for the discour					Such as- for the discourse
connective, isake					connective, isake
					awirikwa, samuccaya will
be the relation name in					be the relation name in
discourse element row					discourse element row
and awirikwa will be the					and awirikwa will be the
information encoded in					information encoded in
speaker's view row.					speaker's view row.
samuccaya.alA isake samuccaya yaha jñāna ko vistṛta karane	samuccaya.alA	isake	samuccaya	yaha jñāna ko vistṛta karane	
vA [where alāvā kā prayāsa karatā hai aura	vA [where	alāvā		kā prayāsa karatā hai aura	
samuccaya is ādhārabhūta saṃkalpanāoṃ	samuccaya is	3		ādhārabhūta saṃkalpanāoṃ	
the discourse ke sātha-sātha takanīkī	the discourse			ke sātha-sātha takanīkī	
element tag śabdom kī vyākhyā karatā	element tag	,		śabdoṃ kī vyākhyā karatā	
and ke_alAvA hai, jo bhaugolika jñāna ke	and ke_alAvA			hai, jo bhaugolika jñāna ke	
is the speaker's ghaṭaka haim  isake alāvā	is the speaker's	;		ghaṭaka haim  isake alāvā	
view tag] avadhāraṇāoṃ ko	view tag]			avadhāraṇāoṃ ko	
kramabaddha va vyavasthita				kramabaddha va vyavasthita	
vyavahārom mem vikasita				vyavahārom mem vikasita	
karane kā prayāsa karatā hai				karane kā prayāsa karatā hai	

gamugaaya Dir	10	Gomilagova	nā kevala rāma paḍha়āī	
samuccaya.BI[ n	ia kevala	-	mem acchā hai <b>balki</b> khela	
			·	
1 1	oalki		kūda mem bhī bahuta āge	
the discourse			hai	
element tag				
and samAveSI				
is the speaker's				
view tag]				
samuccaya.sam i		samuccaya	rāma khānā banātī hai  <b>isake</b>	
AveSI [where S			sātha-sātha, vaha ghara kā	
	sāth		kāma bhī karatī hai	
the discourse				
element tag				
and samAveSI				
is the speaker's				
view tag]				
-: 11 14-1- :	-11-:	V	_==	XX71 41 1:
virodha.dyotak ji		-	sāmānyataḥ prākṛtika tatvoṃ	When the discourse
a		aka	y 1 ., , , ,	connective states a
			ľ ·	contrast between two
			Ī	arguments, also known as
			· · ·	antithesis.
			bhavanom, saḍakom,	
			phasalom ādi mem tejī se	
			parivartana hotā hai	
kārya.dyotaka	नाकि		mānacitrakārom ko	When the second
				argument states the
			<b>8</b> . ,	desired result or the
			pāraṃgata honā cāhie <b>tāki</b> ve	expectation of the speaker
				of the first argument.
			ākṛti, parīkṣaṇa ke lie caurasa	
			sataha para prakṣepita	
			mānacitra ke cinhom kī vikṛti	
			ko kisa prakāra prabhāvita	
			karatī hai	
arWAwa d	dūsare	arWAwa	Geo "pṛthvī" aura Graphy	When the second
Ś	śabdom		"varṇana karanā' bhūgola kā	argument shifts the
l n	neṃ/ar		śābdika artha hai, jo pṛthvī	content of the previous

varṇana karatā hai   conceptual frame or dūsare śabdoṃ meṃ reinterpret the first	
bhūgola vistṛta paimāne para argument.	
sabhī bhautika va mānavīya	
tathyoṃ kī antaḥkriyāoṃ	
aura ina antaḥkriyāoṃ se	
utpanna sthalarūpom kā	
adhyayana karatā hai	
uxAharaNasvar udāhara uxAharaNas bhūgola kā eka anya pakṣa When the second	
Upa na ke varUpa kṣetrīya vibhinnatā ke argument provides	
lie/ kāraņoṃ ke samajhane meṃ examples, details or mo	
udāhara hai ki kisa prakāra sāmājika, information on the state	of
nasvaru sāṃskṛtika, ārthika aura a	
pa janāmkikī kāraka bhautika affairs described	
sthala rūpa ko parivartita in the previous argumer	t.
kara rahe hai aura mānavīya	
hastakṣepa ke phalasvarūpa	
navīna sthala rūpom kā	
nirmāṇa ho rahā hai	
udāharaņa ke lie mānava,	
vana yā bamjara bhūmi kā	
prayoga mānavīya adhivāsa	
ke rūpa meṃ kara rahā hai	
Meanwhile isa bīca Meanwhile bhārata mem sabase pahalī When the following	
trena varşa 1853 mem argument states or adds	ล
mumbī se thāṇe ke bīca calī new fact which happens	
aura 34 ki.mī. kī dūrī taya kī during the time of the	l
isa bīca bhāratīya rela taṃtra previous argument.	
meṃ bahuta jyādā vikāsa tathā abhivrddhi huī	
	1
vivarana A vivaraNa hama sabhī isa <b>tathya</b> se When a specific nomina	
specific acchī taraha se paricita haim of the previous argumer	t
nominal pṛthvī ke dharātala kā 71 is elaborated in the	
pratiśata bhāga sāgara aura following argument, the	
mahāsāgarom se ghirā huā nominal of the previous	
hai  argument gets vivaraNa	
tag in discourse elemen	
row.	
In a nutshell/ In saṃkṣe InShort hamārī saṃskṛti ne kalā ke The following argumen	-

summarize/ In		,	yogadāna diyā hai, aura	description/ restatement of
short		,	yahāṃ ke maṃdira, mahala,	previous argument/s.
			aura citrakalā isakā sabūta	
			haim	
			saṃkṣepa meṃ, bhāratīya saṃskṛti vividhatā aura dharmikatā kī misāla hai	
By the way	Ву	TheWay	rāma 12 tārīkha ko banārasa	When the following
			āne vālā hai	argument is a turn-taker,
		,	vaise tuma kaba ā rahe ho?	introducing a new subject
				or new information in the
				text/ conversation, we use
				this tag.

# Appendix-8

List of Hindi Discourse Particle and evaluative dimensions

## भी

1. समुच्चय (also): पूर्वोक्त किसी व्यक्ति, वस्तु आदि के साथ "वर्तमान" व्यक्ति, वस्तु आदि का भी संग्रह करना, in additive meaning

Context:	
Hin_Geo_ncert_6stn d_1ch_0018	sūrya, caṃdramā tathā ve sabhī vastuem jo rāta ke samaya āsamāna meṃ camakatī haiṃ, khagolīya piṃḍa kahalātī haiṃ. 'The sun, the moon and all those objects shining in the night sky are called celestial bodies.'
Hin_Geo_ncert_6stn d_1ch_0019	kucha khagolīya pimda başe ākāra vāle tathā garma hote haim. 'Some celestial bodies are very big and hot.'
Hin_Geo_ncert_6stn d_1ch_0020	ye gaisom se bane hote haim. 'They are made up of gasses.'
Hin_Geo_ncert_6stn d_1ch_0021	inake pāsa apanī ūṣmā tathā prakāśa hotā hai, jise ve bahuta baḍī mātrā mem utsarjita karate haim. 'They have their own heat and light, which they emit in large amounts.'

Context:	
Hin_Geo_ncert_6stn d_1ch_0018	sūrya, caṃdramā tathā ve sabhī vastuem jo rāta ke samaya āsamāna meṃ camakatī haiṃ, khagolīya piṃḍa kahalātī haiṃ. 'The sun, the moon and all those objects shining in the night sky are called celestial bodies.'
Hin_Geo_ncert_6stn d_1ch_0022	ina khagolīya piṃdoṃ ko tārā kahate haiṃ. 'These celestial bodies are called stars.'
Example	
Geo_ncert_6stnd_1c h_0023	sūrya <b>bhī</b> eka tārā hai. 'The sun is a star.'

# 2. बलार्थ (Emphasis): (पूर्ववर्ती शब्द के अर्थ को बल देता है), emphasizing the meaning of previous attached word

Context	
Hin_Geo_ncert_7stnd _4ch_0133	bhārata ke pūrvī samudrī taṭa para sthita oḍiśā meṃ baṃgāla kī khāḍī se uṭhane vāle cakravātoṃ kā khatarā banā rahatā hai. 'Odisha, located on the eastern seacoast of India is prone to cyclones that originate in the Bay of Bengal. '
Hin_Geo_ncert_7stnd _4ch_0134	17-18 akṭūbara, 1999 ko rājya ke pāmca ज़ांlom mem cakravāta āyā. 'On 17-18 October 1999, cyclone hit five districts of the state. '
Hin_Geo_ncert_7stnd _4ch_0135	29 akṭūbara, 1999 ko eka anya mahācakravāta āyā, jisane rājya ke eka baḍe bhāga meṃ tabāhī macāī.' Another supercyclone occurred on 29 October 1999, that devastated large portions of the state.'
Hin_Geo_ncert_7stnd _4ch_0136	mukhyataḥ pavana kā vega, varṣā tathā jvārīya protkarṣa se hāniyām huīm. 'The damages caused were mainly due to three factors: wind velocity, rain and tidal surge.'
Example	
Geo_ncert_7stnd_4ch_ 0137	260 kilomīṭara prati ghaṃṭe taka ke vega vālī pavana 36 ghaṃṭe se <b>bhī</b> ज़्yādā samaya taka calatī rahī. 'The winds of upto 260 km. per hour lasted for over 36 hours.'

Context	
Hin_Geo_ncert_7stnd_1c	kakṣā meṃ pahuṁcakara ravi ne apane śikṣaka se pūchā, paryāvaraṇa kyā hai? 'In the class, Ravi asked his teacher 'What is the environment?'

Example	
Geo_ncert_7stnd_1ch_00	jo <b>kucha bhī</b> āpa apane āsa-pāsa dekhate ho, śikṣaka ne batāyā.
08	'Whatever you see in your surroundings. 'said the teacher.'

# **3.** Any: (BI occurs with kuCa/koI in the affirmative sentence)

Context	
	mausama, vāyumamdala kī pratyeka ghamte tathā dina-pratidina kī sthiti hotī hai. 'Weather is this hour-to-hour, day to day condition of the atmosphere. '
Example	
Geo_ncert_7stnd_4ch_0072	ārdra evam garma mausama kisī ko bhī ciṣciṣā banā sakatā hai I 'A hot or humid weather may make one irritable. '

Context	
	jaba jala pṛthvī evam vibhinna jalāśayom se vāṣpita hotā hai, to yaha jalavāṣpa bana jātā hai. 'When water evaporates from land and different water bodies, it becomes water vapour.'
Example	
Geo_ncert_7stnd_4ch_0 156	vāyu mem <b>kisī bhī</b> samaya jalavāṣpa kī mātrā ko 'ārdratā' kahate haim. 'Moisture in the air at any time, is known as humidity.'

# 4. Yet/Even then: (BI occurs with Phira)

Context	
Hin_Geo_ncert_11stnd _8ch-bk1_0029	vāyumaṃḍala meṃ choṭe-choṭe ṭhosa kaṇoṃ ko bhī rakhane kī kṣamatā hotī hai. 'Atmosphere has a sufficient capacity to keep small solid particles.'
Hin_Geo_ncert_11stnd _8ch-bk1_0030	ye choţe kaṇa vibhinna srotom jaise- samudrī namaka, mahīna miṭṭī, dhuem kī kālimā, rākha, parāga, dhūla tathā ulkāom ke ṭūṭe hue kaṇa se nikalate haim. 'This small particles may originate from different sources and include sea salts, fine soil, smoke-soot, ash, pollen, dust and disintegrated particles of meteors.
Example	

	dhūlakaṇa prāyaḥ vāyumaṃḍala ke nicale bhāga meṃ maujūda
	hote haim, <b>phira bhī</b> saṃvahanīya vāyu pravāha inhem kāphī
	ūmcāī taka le jā sakatā hai.
	'Dust particles are generally concentrated in the lower layers of the
Hin_Geo_ncert_11stnd	atmosphere; yet, convection air currents may transport them to
_8ch-bk1_0031	great heights.'

# **5. Still**: (BI occurs with aBI)

Context	
Hin_Geo_ncert_6stnd_ 1ch_0109	brahmāmda kī viśālatā kī kalpanā karanā atyadhika kathina hai. 'It is difficult to imagine how big the universe is.'
Example	
Geo_ncert_6stnd_1ch_ 0110	vaijñānika <b>abhī bhī</b> isake bāre mem adhika se adhika jānakārī ekatra karane mem juṭe haim. 'Scientists are still tryingto find out more and more about it.'

Meaning	Tag
Samuccaya (also/Inclusive)	BI_1
Emphasis	BI_2
Any	BI_3
Yet/Even then	BI_4
Still	BI_5

# ही

# 1. व्यवच्छेद (Distinction, distinguishing): संभावित अन्य आकांक्षा का निराकरण करना, distinguishing other expectancy

**************************************	
Context	
10stnd:Hin_Geo_ncert_ 10stnd_1ch_0118	ataḥ bhūmi eka bahuta mahattvapūrṇa prākṛtika saṃsādhana hai. 'Thus, land is a natural resource of utmost importance.'
Example	

	prākṛtika vanaspati, vanya jīvana, mānava jīvana, ārthika kriyāem, parivahana tathā saṃcāra vyavasthāem bhūmi para <b>hī</b> ādhārita
	haim.
10stnd:Hin_Geo_ncert_	'It supports natural vegetation, wild life, human life, economic
10stnd_1ch_0119	activities, transport and communication systems.'

Example	
	माउन्ट एवरेस्ट जैसे ऊँचे एक पर्वत शिखर का निर्माण <u>तब</u> ही हो पाता है <u>जब</u> आन्तरिक बलों का पर्वत निर्माणकारी या जमीन को ऊपर उठाने वाला कार्य बाह्य बलों के अपरदन कार्य की अपेक्षा अधिक द्रुत गति से होता है।

# 2. दृद्ता (fixture,fastness): पूर्ववर्ती शब्द के अर्थ को बल देना, emphasizing the meaning of the previous word

Context	
1	eka khanija višesa jo nišcita tattvom kā yoga hai, una tattvom kā nirmāņa usa samaya ke bhautika va rāsāyanika paristhitiyom kā pariņāma hai. 'A particular mineral that will be formed from a certain combination of elements depends upon the physical and chemical conditions under which the material forms.'
Example	
	isake phalasvarūpa <b>hī</b> khanijom mem vividha ramga, kaṭhoratā, camaka, ghanatva tathā vividha krisṭala pāe jāte haim. 'This, in turn, results in a wide range of colours, hardness, crystal forms, lustre and density that a particular mineral possesses.'

# 3. A few: (hI occurs with kuCa)

Context	
	kucha caṭṭānem jaise cūnā patthara - kevala eka hī khanija se banī
	haim; lekina adhikatara caṭṭānem vibhinna anupātom ke aneka
	khanijom kā yoga haim.
	'Some rocks, for instance limestone, consist of a single mineral
10stnd:Hin_Geo_ncert_1	only, but the majority of the rock consist of several minerals in
0stnd_5ch_0041	varying proportions.'

Example	
	yadyapi 2000 se adhika khanijom kī pahacāna kī jā cukī hai,
	lekina adhikatara caṭṭānoṃ meṃ kevala kucha hī khanijoṃ kī
	bahutāyata hai.
10stnd:Hin_Geo_ncert_1	'Although, over 2000 minerals have been identified, only a few
0stnd_5ch_0042	are abundantly found in most of the rocks.'

# **4. Right from**: (hI in the context of a source time)

Context	
Example	
	apane prādurbhāva <b>se hī</b> pṛthvī ne jalavāyu meṃ aneka parivartana dekhe haiṃ l

# 5. Not only [... but also] (पूर्वीक्त या अपरोक्त वाक्य के साथ "वर्तमान" वाक्य को भी संग्रह करना ) Adding the present sentence/ utterance with the previous one

Context	
	ata: jala durlabhatā atyadhika aura baḍhatī janasaṃkhyā aura usake pariṇāmasvarūpa jala kī baḍhatī māṁga aura usake asamānavitaraṇa kā pariṇāma ho sakatā hai.
Example	
	jala, adhika janasaṃkhyā ke lie gharelū upayoga meṃ hī nahīṃ balki adhika anāja ugāne ke lie bhī cāhie.

Meaning	Tag
व्यवच्छेद (Distinction, distinguishing)	hI_1
दृढ़ता (fixture,fastness)	hI_2
A few	hI_3
Right from	hI_4

Meaning	Tag
Not onlybut also	hI_5
Only	hI_6
additional	aura_1

List of Discourse particles.

DP NEG	DP DISCOURSE	DP INTENSIFIE R	DP INJ	
nahIM	mAno	behaxa	hAz	
na	Pira	sabse		
binA		bahuwa		
bagera	se	kahIM		
noYna	sI	awyaMwa		
manA	sirPa	Ora		
bajAya	kevala	awi		
nA	wo	KAsA		
bajAe	yAnI	sarvAXika		
	Bara	aXika		
	wakarIbana	awyaXika		
	jEse	kahIM		
	hI	iwanA		
	BI	iwanI		
	Bara			 

lagaBaga	kAPI		
Axi	aXikawara		
sA	niwAMwa		
jI	bilakula		
basa			
karIba			
iwyAxi			
waka			
yUz			
mAwra			
ekamawra			
ki			
jEse			
sI			
mAnoM			
yaWA			
veM			
mahaja			
TIka			
Osawana			
arWAwa			
		Bale hI	
ekaxama			
wakaribana			
bI			

wuraMwa		
e		
yA		
cAhe		
Bale		
bA		
banAma		

# Appendix 9

# List of shade or light verbs

	Semantic role
jā_1	completion
jā_2	
dāla_1	intensity
jā_1 jā_2 dāla_1 dāla_2	
ho_1	
pā_1	
de_1	
de_1 le_1	

# Appendix-10

### Construction Frame in USR

# • Calendric Construction

Original Sentence	15 julāī 2020 somavāra rāta ko vaha paidā huā thā 'He was born on 15th July, 2020, monday night.'								
Concept	15	5 julāī_1 2020 somavāra rāta_1 wyax paidā+ho_1 -yā_ thā_1							
Index	1	2	3	4	5	6	7		
Sem. Cat.	dom	moy	yoc	dow					
Dependency row	5:r6	1:r6	2:r6	1:rs	7:k7t	7:k1	0:main		
Construction	ruction calendar:[2/3:in] calendar:[1/2:in]								

# • Spatial Construction

Origin al Senten ce	bhārata meṃ meghālaya rājya ke cūne kī śailoṃ ke pradeśa meṃ ghola raṃdhra dekhane ko milate haiṃ									
Concept	bhārata	hārata meghāla rājya_1 cūnā_1 śaila_1 pradeśa_ghola_1 dekha_1 mila_1 ya +raṃdhr a_1 hāi_1								
Index	1	2	3	4	5	6	7	8	9	
Sem. Cat.	place	place								
Depende ncy row	3:r6	3:rs	4:r6	5:r6	6:r6	9:k7p	9:k1	9:rt	0:main	
Construc tion		l:[1/3:in]			•	•	•			

• Span Construction [with starting and ending point]

Original	#1990 se lekara 2000 taka pragati huī. 'The progress happened during 1990 to 2000.'						
sentence							
Concept	1990	2000	pragati_1	ho_1-yā_1			
Index	1	2	3	4			
Sem. Cat.	yoc	yoc					
Dependen	4:k7t	4:k7t	4:k1	0:main			
cy row							
Constructi	span:[1@start, 2@en	d]					
on							

• Span Construction [without either starting or ending point]

Original Sentence	bhārata aba	bhārata aba taka kṛṣi para nirbhara hai				
Concept	bhārata	aba_1	kṛṣi_1	nirbhara_1	hai_1-pres	
Index	1	2	3	4	5	
Sem. Cat.	place					
Dependency row	5:k1	5:k7t	5:k7	5:k1s	0:main	
Construction	span:[@stan	span:[@start, 2@end]				

### • Conjunction Construction

Original	rāma aura mohana skūla gaye. 'Rama and Mohana went to school.'				
Sentence					
Concept	ramā	mohanā	skūla_1	jā_1-yā_1	
Index	1	2	3	4	
Sem. Cat.	per/male	per/male			
Dependen	4:k1	4:k1	4:k2p	0:main	
cy row					
Constructi	conj:[1,2]				
on					

# • Disjunction Construction

Original	rāma roṭī y	rāma rotī yā kelā khāyegā 'Rama will eat bread or banana.'				
Sentence						
Concept	rām	roṭī_1	kelā_1	khā_1-gā_1		
Index	1	2	3	4		
Sem. Cat.	per/male					
Dependen	4:k1	4:k2	4:k2	0:main		
cy row						
Constructi	disjunct:[2,3]					
on						

#### • Measurement Construction

'meas ' semantic category is a complex category. That means it has components. The first component is a *count* and the second component is a *unit*.

#### • Time Measurement

Original sentence	rāma 10 ghaṃṭe cale			
concept	rāma	10+ghaṃṭā_1	cala_1-yā_1	
index	1	2	3	
Sem. Cat.	per/male	meas		
Dep. Rel.	3:k1	3:dur	0:main	
Cxn	time_meas:[2.1@count/2.2@unit:card]			

#### • Distance Measurement

Original sentence	rāma 10 kimi cale				
concept	rāma 10+kimi_1 cala_1-yā_1				
index	1	2	3		
Sem. Cat.	per/male meas				
Dep. Rel.	3:k1 3:extent 0:main				
Cxn	dist_meas:[2.1@count/2.2@unit:card]				

#### • Mass measurement

Original sentence	rāma ne 3 kilo āṭā kharīdā				
concept	rāma	3+kilo_1	āṭā_1	kharīda_1-yā_1	
index	1	2	3	4	
Sem. Cat.	per/male	meas			
Dep. Rel.	4:k1	3:quant	4:k2	0:main	
Cxn	mass_meas:[2.1@count/2.2@unit:card]				

# Length measurement

Original sentence	rāma 6 phīṭa laṃbā hai				
concept	rāma	6+phīṭa_1	laṃbā_1	hai_1-pres	
index	1	2	3	4	
Sem. Cat.	per/male	meas			
Dep. Rel.	4:k1	3:quant	4:k1s	0:main	
Cxn	length_meas:[2.1@count/2.2@unit:card]				

#### Count construction

Original sentence	6 cammaca tela lāo			
concept	6+cammaca_1	tela_1	lā_1-o_1	
index	1	2	3	

Sem. Cat.	meas			
Dep. Rel.	2:quant	3:k1	0:main	
Cxn	count_meas:[1.1@count/1.2@unit:card]			

# • Depth and Temperature construction

Original sentence	40 kilomīṭara kī gaharāī meṃ ise 1200° se. honā cāhiye				
concept	40+kilomīţara _1	gaharāī_1	\$wyax	1200+digrl+ @se1	ho_1-nā_cāhi ye_1
index	1	2	3	4	5
Sem. Cat.	meas			meas	
Dep. Rel.	2:r6	5:k7p	5:k1	5:k1s	0:main
Cxn	depth_meas:[1.1@count/1.2@unit:card] temp_meas:[4.1@count/4.2@unit:card]				

### **Rate Construction**

# • Rate of measurement of distance/ speed against time

Original sentence	rāma 80 kimī prati ghaṃṭā dauḍatā hai			
concept	rāma	80+kimī _1	1+ghaṃṭā_1	dauḍa_1-tā _hai_1
index	1	2	3	4
Sem. Cat.	per/male	meas	meas	
Dep. Rel.	4:k1	4:vIpsa	2:exnpart	0:main
Cxn	rate:[3/2:in_every] dist_meas:[2.1@count/2.2.@unit:card] time_meas:[3.1@count/3.2@unit:card]			

# • Rate of count against time

Original sentence	rāma prati do ghaṃṭe meṃ eka bāra khātā hai			
concept	rāma	eka+ bāra_1	2+ghaṃṭā_1	khā_1-tā_hai_1
index	1	2	3	4
Sem. Cat.	per/male		meas	
Dep. Rel.	4:k1	4:vIpsA	2:exnpart	0:main
Cxn	rate:[3/2:in_every] dist_meas:[2.1@count/2.2.@unit:card] time_meas:[3.1@count/3.2@unit:card]			

#### • Fraction Construction

Original sentenc e	pṛthvī kā tīna cauthāī bhāga jala se ghirā huā hai .							
concept	pṛthv ī_1	satah a_1	3/4	bhāga _3	jala _1	ghira_1	hai_1	
index	1	2	3	4	5	6	7	
Sem. Cat.	ne		numex					
Dep. Rel.	2:r6	4:r6	4:card	7:k1	6:k3	7:k1s	0:main	
Cxn	fraction:[3.2/3.1:in]							

Proposed format for Compound construction is as follows-

# dependent/head:relation name

Original sentence	rāma basasṭapa para khaḍaṣā hai
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concept	rāma	basa_1+sṭapa_1	khaḍā+hai_1-pres
index	1	2	3
Sem. cat	per/male		
Dep. rel.	3:k1	3:k7p	0:main
Cxn.	compound:[2.1 /2.2:purpose]		

#### viroXi cxn

क्या आप संसाधन संपन्न परंतु आर्थिक रूप से पिछड़े और संसाधन विहीन परंतु आर्थिक रूप से विकसित प्रदेशों के नाम बता सकते हैं ?

Appendix-11

Sample USR

#### **FAQs**

- ☐ Concepts with particles-how to treat some specific cases
- #प्रसाद हाल ही में गाँव से आया था।

Here, hAla+hI 1 will be the concept

- **CotA**\_1+sA\_1
- ☐ Cases of Compounding
- mote wora para will be treated as a MWE and will be written as -mote+wora+para 1
- **cAroM ora, cAra waraPa** will be compound as cAroM+ora\_1, cAroM+waraPa\_1 when cAra does not have the literal meaning of 'four', but it has the meaning of 'all' 'every'.
- 'xono' will be the concept for 'both', 'xo' will be the concept for '.two'
- eka+sAWa 1 for 'together' in sentences like 'यहां स्थल जल एवं हवा एक साथ मिलते हैं।'
- hara+roja 1 'everyday' will be compound concept

	How to decode EsA/EsI-
C	की सतह ऐसी है। entence will be modified as-
#4edi	की सतह isa prakAra है।
	□ When Kuxa, svayaM comes as Apa Kuxa ko XeKo, or Apa svayaM ko XeKo-Kuxa/svayaM gets k2.  However, when it comes as -#आप यह स्वयं देखें   - svayaM does not appear in the concept row and comes in the speaker's view row.
	When eka occurs as eka 2, it will get 'quant' relation.
	Axi will occur in concept and will get relation as the other concepts attached with it are getting. Such as naxI, parvawa Axi
	Here, if naxI, parvawa gets 're' relation, Axi will also get 're' relation.
	☐ aBI, saBI,kaBI will <b>NOT</b> be splitted as aba+hI
	☐ Reduplication will get one concept as a compound
Such a	
•	Asa+pAsa_1 kaBI+kaBI 1
•	Xina+prawixina_1
-	Auta pravistia_1
	N+morpheme making adjective
•	namaka_1+yukwa_1
•	bAxala_1+rahiwa_1
	rUpa, such as niyamiwa rUpa will be in concept row
	KAsakara, ViSeRakara will not be in concept row
	Apasa will get a concept ID.
	wyax will not get any information on sem. Cat and morpho-semantic row.
	uxAharaNa ke woda para will be treated as discourse connective
	All measuring units with 'varga' such as varga kiml will be frozen expression as-varga+kiml 1
	If a cardinal number comes with a suffix and makes it an ordinal number then they will
	be treated as two different concepts, such as- <b>20th jAnuAri rAma AyegA-</b> here <b>20</b> and <b>jAnuAri</b> will be two different concepts.

However, if we say, jAnuAri ke 20 wAriKa rAma AyegA, then 20 wAriKa will be considered as a MWE.

paraṃtu ye/k1 aṃtarnirbharatāoṃ ke jaṭila jāla dvārā eka taṃtra meṃ **guṁthī** huī/k1s haiṃ #स्टेट ऑफ फोरेस्ट रिपोर्ट (<mark>2015</mark>) के अनुसार वर्ष 2013 से सघन वनों के क्षेत्र में 3775 वर्ग किमी, की वृद्धि हुई है