

Course Project Report

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Instructions: Read all the instructions below carefully before you start working on the report, and before you make a submission.

- Please typeset your submissions in \LaTeX . Use the template provided for your answers. Please include your name and Roll number with submission.
- This report is due on 27 April at 11:55 PM.
- No extensions will be given for the submission under any circumstances.
- Submissions via any other method other than Moodle submission will be deemed invalid.
- Plagiarism of any sort will not be tolerated. Strict action will be taken for those caught in plagiarism.

1 Tags

Discussing the results of AnnCorra and UD tagging in my chosen Indian Language, Bengali.

1.1 UD

Based on the results of tagging 100 sentences with UD tags, we present the following results.

It is to be noted that a number of issues arise from trying to tag Bengali with UD tags, including but not limited to a dearth of tags for specific use cases, requiring the use of a general tag covering all the various nuanced use cases that are present in the language. A detailed analysis will be provided later.

Tag	Examples	Linguistic Cues
nsubj	bijepi korbe kal shukrobar ekti porjay porjonto tader shekhano hoy tini tader byaboharic ingreji ou gonit poraten	POS: Noun Suffixes: -er, -r (possessive), POS: Pronoun
obj	tini tader byaboharic ingreji ou gonit shekhan tar biddaloyer nirdhishto kono pathshuchi ba boi nei	POS: Pronoun; Suffixes: der POS: Noun
iobj	ekta porjay porjonto tader shekhano hoy Multiple Example 1	Multiple Example 2 Multiple Example 2
csubj	Multiple Example 1 Multiple Example 1	Multiple Example 2 Multiple Example 2
ccomp	Multiple Example 1 Multiple Example 1	Multiple Example 2 Multiple Example 2
ccomp	Multiple Example 1 Multiple Example 1	Multiple Example 2 Multiple Example 2

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ccomp	Multiple Example 1	Multiple Example 2
	Multiple Example 1	Multiple Example 2

Table 1: Discussion on UD tags

If you do not want to write it in a tabular form, write a list of all the tags with their examples and linguistic cues.

(a) k1: example1, example 2. Cue 1, Cue 2.

(b) ...

1.2 AnnCorra

Do the same for AnnCorra.

<i>Tag</i>	<i>Examples</i>	<i>Linguistic Cues</i>
k1	bulabulite dhAna kheYechhe	POS: Noun; Suffixes: -te
	AmAra shIta karachhe	POS: Pronoun, Suffixes: -Ara
	AmAdera siTi kaleja khuba bhAla	POS: Pronoun; Suffixes: -r (possessive)
	AnandamaTha baNkimachandra kartRRika rachita	POS: Noun; Postposition: kartRRika (also dbArA and diYe)
k2	bhUmikampa sAjAno gochhAno sha-haraTA dhibansa karala	POS: Noun; Suffixes: -TA
	tini buddhadebake parameshbarera abatAra balena	POS: Noun; Suffixes: -ke
k2m	Ami mAke chiThi likhachhi	POS: Noun
k2g	Ami mAke chiThi likhachhi	POS: Noun; Suffixes: -ke
k3	gAdhAke chAbuka mAro	POS: Noun
	gAdhAke chAbuka diYe mAro	POS: Noun; Postposition: diYe
k4	rAm mohanke mAro	POS: Noun; Suffixes: -ke
k5	nadIra ghATa theke ghaTa bhese ela	POS: Noun; Postposition: theke
	AmAra ghara theke mandirera chU.DA dekhA yAYa.	POS: Noun; Postposition: theke
k7p	bADite phulera gAchha Achhe	POS: Noun; Suffixes: -te
	kArkhaAnAy kAj hoChe	POS: Noun; Suffixes: -Ay
k7t	bhore sUrya oThe.	POS: Noun; Suffixes: -e
	ChotobelAy luDo kHeltAm	POS: Noun; Suffixes: -Ay
k7	tArA sAhitye paNDita	POS: Noun; Suffixes: -ye
	tArA khuba sukhe Achhe	POS: Noun; Suffixes: -e
rh	bhaYe bhule yAYa debatAra nAma.	POS: Noun; Suffixes: -e

ru	bhaYe bhule yAYa debatAra nAma.	POS: Noun; Suffixes: -e
r6v	bhaYe bhule yAYa debatAra nAma.	POS: Noun; Suffixes: -e
rh	bhaYe bhule yAYa debatAra nAma.	POS: Noun; Suffixes: -e
rh	bhaYe bhule yAYa debatAra nAma.	POS: Noun; Suffixes: -e

Table 2: Discussion on AnnCorra tags

2 Linguistic Challenges with Annotation

- (a) Differential Object marking
- (b) Non-Nominative Subjects
- (c) Complex Predicates
- (d) Non-finite clauses: Conditional, Concessive, Relative, participial clauses
- (e) Ambiguity (Coordination, Attachment)
- (f) Ellipsis
- (g) Non-projectivity Ex 1: I saw a man yesterday who was singing Ex 2: A hearing is scheduled on the issue today Ex 3: To his wife, John gave a fantastic gift Ex 4: Which house, John bought?
- (h) Particles

3 Tag Statistics

3.1 Tag and Markers

For each tag, indicate the markers used to identify that tag and the number of tokens identified by each marker. Example:

There are a total of 100 *k1* tags. *k1* comes with the markers 0, *-ne*. 0 marker is responsible for 56 of the cases and *-ne* is responsible for the remaining 44.

3.2 Markers and Tag

For each marker, indicate the types of tags given to it and the number of cases for each tag. Example:

There are a total of 100 tokens with *-ne* marker. These tokens are marked with *k1*, *k2*. *k1* marker is responsible for 32 of the cases and *k2* is responsible for the remaining 68.

3.3 N-gram of tags

Include statistics about the frequency of n-gram of tags. Take *n* in the range [2,4].

NOTE: You have to do the above 3 exercises for both UD and AnnCorra. This analysis has to be done on the training set given for both the types of tagging in Assignment 4.

4 Error Analysis for automatic tagging

In this section, describe the errors in the output of your model trained in Assignment 4 on the test data. Give possible solutions, if any, to mitigate these errors in the future.

5 Discussion

5.1 Comparison of UD and AnnCorra

5.2 Need for new tags

5.2.1 Intra-Chunk

propose any new intra-chunk tags you can think of with examples

5.2.2 Inter-Chunk

propose any new inter-chunk tags you can think of with examples.