DWIT COLLEGE

DEERWALK INSTITUTE OF TECHNOLOGY

Tribhuvan University

Institute of Science and Technology



PARTS OF SPEECH TAGGER FOR NEPALI TEXT USING SVM

A PROJECT REPORT

Submitted to

Department of Computer Science and Information Technology

DWIT College

In partial fulfillment of the requirements for the Bachelor's Degree in Computer Science and Information Technology

Submitted by

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June, 2019

DWIT College DEERWALK INSTITUTE OF TECHNOLOGY Tribhuvan University

SUPERVISOR'S RECOMMENDATION

I hereby recommend that this project prepared under my supervision by RAJU SHRESTHA entitled "PARTS OF SPEECH TAGGER FOR NEPALI TEXT USING SVM" in partial fulfillment of the requirements for the degree of B.Sc. in Computer Science and Information Technology be processed for the evaluation.

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LETTER OF APPROVAL

This is to certify that this project prepared by RAJU SHRESTHA entitled "PARTS OF SPEECH TAGGER FOR NEPALI TEXT USING SVM" in partial fulfillment of the requirements for the degree of B.Sc. in Computer Science and Information Technology has been well studied. In our opinion it is satisfactory in the scope and quality as a project for the required degree.

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complete this project report.

Raju Shrestha

TU Exam Roll no: 7461/072

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STUDENT'S DECLARATION

| I hereby declare that I am the only author of this work and that no sources other than the li | sted |
|---|------|
| here have been used in this work. | |
| | |

...

Raju Shrestha

Date: June, 2019

ABSTRACT

Parts of Speech Tagger for Nepali Text Using SVM is an application that assigns the

appropriate parts of speech like noun, pronoun, verb, adverb, adjective etc. and other lexical

tags to each words written in Nepali language based on its definition as well as context. The

parts of speech tagger is build using the supervise machine leaning algorithm namely Support

Vector Machine. The model uses 14 million Nepali words and corpus consists of written text

from 15 different genre with 2000 words each published between 1990 and 1992 and the texts

from a wide range of sources such as internet webs, newspapers or books. And, the model is

trained with 80,000 lemmatized words collected from the Nepali National Monolingual Written

Corpus.

The Parts of Speech tagger for Nepali text has wide range of scope in research and NLP

applications such as machine translation, speech recognition, speech synthesis, grammar

checker, information retrieval and extraction.

Nepali is morphologically rich language and one has to consider many features to build the

language model. The SVM based POS tagger construct the feature vectors for each word in

input and classify the word into one of the two classes (One Vs Rest).

The performance analysis includes different components such as known words, unknown

words and size of the training data. The average accuracy obtained for lemmatized text and

unprocessed raw text is 88% and 72% respectively.

Keywords: Parts of Speech Tagger, Natural Language Processing, Support Vector Machine,

Supervised Machine Learning

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LIST OF ABBREVIATIONS

ANN: Artificial Neural Network

RBF: Radial Basis Function

CSS: Cascading Style Sheet

GRNN: General Regression Neural Network

HMM: Hidden Markov Model

HTML: Hyper Text Markup Language

NLG: Natural Language Generation

NLP: Natural Language Processing

NLU: Natural Language Understanding

POS: Parts of Speech

SVM: Support Vector Machine

CHAPTER 1: INTRODUCTION

1.1 Background

Language is a basic form of communication. Human beings use language to express ideas, to form thoughts, share feelings, to show will and activity. Knowledge of language is a core base developed from the concept of communication.

Natural Language Processing (NLP) is a diversified field of computational linguistics, which is widely used is research and development of applications like Language Translation, Stemmer and Morphological Analyzer, Text to Speech translation, Parsing, POS tagging etc. Among those POS tagging is one of the core part of NLP which is used in other applications of computational linguistics. [17]

Natural Language Processing (NLP) is the field of machine learning which is concerned with programming machines to understand the machine and generate the natural language. Thus, NLP is consists of two components: Natural Language Understanding (NLU) and Natural Language Generation (NLG).

Natural Language Understanding (NLU) is interpretation of text in meaningful form that the user communicates and classifies it into proper intents. It involves mapping the given input into useful representations and analyzing different aspects of the language.

Natural Language Generation (NLG) is the process of producing meaningful phrases and sentences in the form of natural language from some internal representation.

NLP consists of various steps such as phonological analysis, morphological analysis, lexical analysis, syntactic analysis, semantic analysis and pragmatic analysis.

Lexical analysis is the early step in NLP and involves identifying and analyzing the structure of words. It mainly consists of recognition of lexicon of the language. At this phase, assigning part of speech tag to each individual word in a sentence helps to convey the grammatical meaning of words and simplifies the tasks of parsing, chunking, text classification and more. Thus, the accuracy of this module is significant to the other following modules. [2]

Phonological analysis is related to sound system of language. The minimum unit of sound is the phoneme which is capable of distinguishing the meaning in the words.

Morphological analysis deals with the componential nature of word, which are composed of morphemes – the smallest unit of semantic meaning. Since, the meaning of each morpheme remains the same across the words but human can break down an unknown word into its constituent form in order to understand its meaning. Similarly, the NLP system can recognize the meaning conveyed by each morpheme in order to represent the meaning of word. [2]

Syntactic analysis uses the result of morphological analysis and lexical analysis to build a structural description of the sentence. The goal of this process is to convert the flat list of words that forms the sentence into a structure that defines the units.

Semantic analysis derives an absolute meaning from context; it determines the possible meaning of a sentence in a context.

Pragmatic analysis derives knowledge from external commonsense information; it means understanding the purpose use of language in situations, partially those aspect of language which require world knowledge.

Part-of-Speech (POS) Tagging is a task of assigning the appropriate POS or lexical category to each word in a natural language sentence. It is an initial step in Natural Language Processing (NLP) and is useful for most NLP applications and has a diverse application domain including speech recognition, speech synthesis, grammar checker, machine translation, information retrieval and extraction etc.

Parts of Speech Tagger for Nepali Text Using SVM is a web-based application uses support vector machine as a classifier. It allows users to enter text as input and the system will automatically assign the corresponding appropriate tag.

1.2 Problem Statement

Parts of Speech tagging is the initial and most significant step in Natural Language Processing. The processes like chunking, parsing, stemming, translation etc. are dependent on parts of speech. It can be further used in application domains like machine translation, speech recognition and speech synthesis, grammar checker, named entity recognition, question answering and information retrieval. It is considered as one of the core part of NLP, manually assigning tags to a large corpus becomes work-intensive. The performance of these task depends upon the performance of tagger. Hence, it is required to build a computer program (tagger) that automatically assign POS tags to a words in natural language and it should be fast, accurate, portable and trainable. But, the most challenging problem in POS tagging is to determine the proper context and features.

There are many POS tagging applications built for different languages like English, Spanish, Hindi etc. but only few taggers are available for Nepali Language. The resources and applications are limited for Nepali language and there is few advancement in this field recently.

Parts of Speech Tagger for Nepali Text Using SVM is a web based application which allows user to enter the text as input and get the corresponding appropriate lexical tags for each word in the text. The module can be further used to other NLP applications since many processes are dependent it.

1.3 Objectives

1.3.1 General objective

To implement the Support Vector Machine algorithm for developing a training model form an annotated corpus so that it automatically assigns the parts of speech tags to each word for an input text or sentence and it should be accurate, fast, portable and trainable.

1.3.2 Specific objective

To assign parts of speech tags automatically to each words for an input text or sentence based on its definition and context.

1.4 Scope

Parts of Speech Tagger for Nepali Text Using SVM has wide range of scope in research and NLP applications such as machine translation, speech recognition and speech synthesis, grammar checker, named entity recognition, question answering, information retrieval and extraction. It can further used by linguistics, teachers and students in order to teach, learn as well as to determine the grammatical errors in the Nepali texts. In addition, this can be used for building other NLP applications as well.

1.5 Limitation

- a) The different steps of text preprocessing like stop words removal, stemming and lemmatization are not considered.
- b) The train word sample cannot represent all the Nepali words.
- c) The SVM based POS tagger uses different sets of features to construct the features vectors. Hence, it is comparatively slower than other taggers.

1.6 Outline of Document

The report is organized as follows

Preliminary Section

- Title Page
- Abstract
- Table of Contents
- List of figures and Tables

Introduction Section

- Background
- Problem Statement
- Objectives
- Scope
- Limitation

Requirement and Feasibility

Analysis Section

- Literature Review
- Requirement Analysis
- Feasibility Analysis

System Design

Section

- Methodology
- Algorithm
- System Design

Implementation and

Testing Section

- Implementation
- Description of Major Classes
- Testing

Maintenance and Support

Plan Section

Maintenance Plan

Support Plan

Conclusion and

Recommendation Section

Conclusion

Recommendation

Figure 1- Outline of document

CHAPTER 2: REQUIREMENT AND FEASIBILITY ANALYSIS

2.1 Literature Review

2.1.1 Nepali Tag-set Review

The Nepali National Corpus (NNC) from NELRALEC (Nepali Language Resources and Localization for Education and communication) project, which contains 14 million Nepali words. It consists of speech corpus, spoken corpus, core sample (CS), general collection, and parallel data. It was first manually tagged some part (One hundred and sixty texts from the NNC–CS were annotated manually using this tag-set with 112 tags). This data then served as the basis for the training of an automatic tagger. [2]

The design of this Nepali POS Tag-set was inspired by the PENN Treebank POS Tag-set. Hence, whenever possible, the same naming convention has been used as in the case of the PENN Treebank Tag-set. NELRALAC tag-set is the first work in developing Nepali tag-set which consists of 112 tags. This tag-set has been compiled with reference to widely published grammars of Nepali. This tag-set was used to tag (Nepali National Corpus) NNC manually and semi manually. The short description of tags in [2] is given in the following figure 2. The detailed description of the 112 tag-set is at the Appendix Section.

| Category definition | Examples (Latin) | Examples (Devanagari) | Tag |
|--|----------------------|-----------------------|-------|
| Common noun | keTo, keTaa, kalam | केटो, केटा कलम | NN |
| Proper noun | raam | राम | NP |
| Masculine adjective | moTo, raamro | मोटो, राम्रो | JM |
| Feminine adjective | moTii, raamrii | मोटी, राम्री | JF |
| Other-agreement adjective | moTaa, raamraa | मोटा, राम्रा | JO |
| Unmarked adjective | saphaa, dhanii, asal | सफा, धनी, असल | JX |
| Sanskrit-derived comparative or superlative adjective | uccatar, uccatam | उच्चतर, उच्चतम | JT |
| First person pronoun | ma, haamii, mai# | म, हामी, मै# | PMX |
| First person possessive pronoun with masculine agreement | mero, haamro | मेरो, हाम्रो | PMXKM |
| First person possessive pronoun with feminine agreement | merii, haamrii | मेरी, हाम्री | PMXKF |
| First person possessive pronoun with other agreement | meraa, haamraa | मेरा, हाम्रा | PMXKO |
| Non-honorific second person pronoun | ta~, tai# | तँ, तैँ# | PTN |
| Non-honorific second person possessive pronoun with | tero | तेरो | PTNKM |

Figure 2 – NNC Tag-set

2.1.2 Different approaches for building POS Tagger

A considerable amount of work has already been done in the field of POS tagging for English. Different approaches like the rule based approach, the stochastic approach and the transformation based learning approach along with modifications have been tried and implemented. However, if we look at the same scenario for South-Asian languages such as Bangla, Hindi, and Nepali, we find out that not much work has been done.

The work on automatic part of speech tagging started in early 1960s [11]. Klein and Simmon's rule based POS tagger can be considered as the first automatic tagging system [15]. Since rule based approaches needs more sophisticated rules to capture the language knowledge, later on

the data driven approaches were developed as [5] and recently machine learning approaches are being developed [3, 8, 10].

The following Figure 3 shows the comparison of different tagger reviewed in the paper [2] based upon the four criteria – Accuracy, Efficiency, Portable, and Trainable.

| S.N | Major Algorithms | Accuracy | Efficiency | Portable | Trainable |
|-----|----------------------------------|----------|-------------------|----------|-----------|
| | | | (word per second) | | |
| 1 | Rule Base [15] | 83% | 20 | No | No |
| 2 | Rule Based | 95% -97% | Unknown | Yes | No |
| | (Using Transformation Rules) [5] | | | | |
| 3 | Hidden Markov Model (TnT | 96.7% | Unknown | Yes | Yes |
| | tagger) [2] | | | | |
| 4 | Support Vector Machine | 96.7 | 1230 | Yes | No |
| | (SVMtool) [8] | | | | |
| 5 | Neural Network Based [24] | 97.7% | Unknown | Yes | No |
| 6 | Decision Tree Based [17] | 97% | 300 | Yes | No |

Figure 3 - Comparison of different taggers for English

2.1.2 Comparison of different taggers for Nepali Text

The Neural Network based POS tagger namely Radial Basic Function Network (RBF), General Regression Neural Network (GRNN) and Feed Forward Neural Network is trained with 42,100 words and it is tested with 6000 words. The result shown in Figure 4 clearly shows that the performance of all the three networks are very well for train set but in the case of test set except GRNN none other network performs efficiently. The fact that 5899 out of 6000 testing samples are tagged properly by GRNN. [17, 18]

| S.N | Technique | Accuracy(%)in | Accuracy(%) | Number of correctly |
|-----|----------------|---------------|-------------|--------------------------|
| | | train set | in test set | tagged words in test set |
| 1 | RBF | 100 | 25 | 1500 |
| 2 | GRNN | 100 | 98.32 | 5899 |
| 3 | Feed forward | 99.76 | 26.65 | 1599 |
| | Neural Network | | | |

Figure 4 - Comparison of Neural Network based taggers for Nepali Text

The General Regression Neural Network (GRNN) probabilistic neural network technique and Viterbi (traditional statistical technique) are also used for POS tagging. The Performance shown in Figure 5 shows that GRNN outperforms better Viterbi. [18]

| S.N | Technique | Validation set | Accuracy (%) | Group | Total Accuracy |
|-----|-----------|---------------------|--------------|----------------|----------------|
| | | | | Identification | (%) |
| | | | | Accuracy (%) | |
| 1 | GRNN | Training set (5373) | 82.84 | 13.29 | 96.13 |
| 2 | GRNN | Testing set (2500) | 63.88 | 10.4 | 74.28 |
| 3 | Viterbi | Training set (5373) | 93 | 4.2 | 97.2 |
| 4 | Viterbi | Testing set (2500) | 37 | 3 | 40 |

Figure 5 - Comparison of GRNN and Viterbi based taggers for Nepali Text

The performance comparison between Hidden Markov Model (HMM) and Viterbi is shown in Figure 6. The result shows that Viterbi technique performs better than HMM. [16]

| S.N | Technique | No. of Mismatches | Accuracy |
|-----|-----------|-------------------|----------|
| 1 | HMM | 3455 | 76.97 |
| 2 | Viterbi | 574 | 95.43 |

Figure 6 - Comparison of HMM and Viterbi based taggers for Nepali Text

The proposed SVM based tagger has been compared with the existing TnT tagger for the Nepali language. [2] Accuracy of the tagger is the most important parameter to judge the quality of the tagger so the comparison of the taggers was done on the basis of accuracy only. The results shown in Figure 7 clearly shows that proposed SVM Tagger performed better than the already TnT tagger for Nepali.

| Tagger | Accuracy | | |
|--------|-------------|---------------|----------------------|
| | Known Words | Unknown Words | Overall Accuracy (%) |
| TnT | 92% | 56% | 74% |
| SVM | 96.48% | 90.06% | 93.27% |

Figure 7 - Comparison of taggers for Nepali

Nepali is a morphologically rich language which has many features. The POS tagging approaches like Rule based and Hidden Markov model cannot handle many features. The SVM based POS tagger has been implemented [1] for the Bengali language which is also morphologically rich and shows the outstanding performance.

SVM based tagger [1] was proposed which is efficient, portable, scalable and trainable. SVM has been successfully applied in text classification and shows that SVM can handle large features and is resist of overfitting [2].

2.2 Requirement Analysis

Table 1- Functional and non-functional requirements

| Functional requirement | Non-functional requirement | |
|---|--|--|
| Assign POS tags to each words for an input text or sentence | Display word with corresponding tag for the input text after classification. | |

Table 1 describes the basic functionality of Parts of Speech Tagger for Nepali Text which includes displaying the POS tag for each word of the input sentence or paragraph.

2.3 Feasibility Analysis

2.3.1 Technical feasibility

Parts of Speech Tagger for Nepali Text is a web application that uses Flask, which is a python-based framework. It uses HTML, Bootstrap CSS, JavaScript to design frontend and Python as the backend. It requires a server, client and Internet connection to function properly.

It supports both Windows and Linux platform for its operation. All of the technology required by Parts of Speech Tagger for Nepali Text can be accessed and available freely. Hence, it was determined technically feasible.

2.3.2 Operational feasibility

Parts of Speech Tagger for Nepali Text has a simple design and is easy to use. It uses two-tier architecture (i.e. Client and Server). It can be easily accessed by any user connected to internet and can be used to assign parts of speech tags to the input sentences or to further use the application for various NLP applications. It can also be used in educational institutions in order

to provide better grammar knowledge to students. Hence, Parts of Speech Tagger for Nepali text was determined operationally feasible.

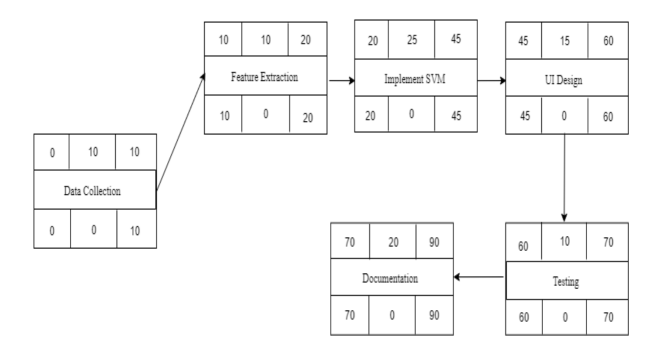
2.3.3 Schedule feasibility

The schedule feasibility analysis is carried out using the CPM method. With CPM, critical tasks and interrelationship between tasks were identified that helped in planning which defines critical and non-critical tasks with the goal of preventing time-frame problems and process bottlenecks. The CPM analysis was carried out as follows: First, the activity specification table with WBS is constructed as shown in the Table 2.

Table 2- Activity specification with WBS

| Activity | Time (days) | Predecessor |
|---|-------------|-------------|
| Data Collection (A) | 10 | - |
| Research on previous works and algorithms to be implemented (B) | 10 | - |
| Feature Extraction (C) | 10 | A |
| Support Vector Machine Algorithm Implementation (D) | 25 | С |
| UI Design (E) | 15 | D |
| Testing (F) | 10 | D, E |
| Documentation (G) | 20 | F |

Then, the identification of critical path and estimates for each activity are analyzed with the help of network diagram, which is based on the Table 2. The network diagram is shown in Figure 8.



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ES = Early Start, TF = Total Float, EF = Early Finish, LS = Late Finish,

FF = Free Float, LF = Late Finish, A = Activity, D = Duration

Figure 8 - Network diagram to identify critical path of Parts of Speech Tagger for Nepali Text

Figure 8 shows Network Diagram of Parts of Speech Tagger for Nepali Text. As shown in the above figure, it is observed that the critical tasks are (A) Data Collection, (B) Research on previous works and algorithms to be implemented, (C) Feature extraction, (D) Support Vector Machine algorithm implementation, (E) UI design, (F) Testing and (G) Documentation because it is clearly seen that the Early Finish (EF) and Late Finish (LF) of these activities are same. The total duration of the critical path is 90 days, which is in the project deadline range. Hence, this project is feasible in terms of the schedule since, the project is completed in time if the critical tasks are carried out within the specified tasks duration in Table 2.

CHAPTER 3: SYSTEM DESIGN

3.1 Methodology

Parts of Speech Tagging System has already been implemented for Hindi, English, Bengali, Tamil and Odia languages, using SVM algorithm. The obtained result for language is satisfactory as the accuracy of SVM is high. Hence, Parts-of-Speech Tagger for Nepali Text also uses SVM algorithm for parts of speech tagging system for Nepali words.

3.1.1 Development Methodology

The waterfall development model was followed for this project because it is simple, easy to understand and to use it. Since, it is an individual project, it becomes easy to manage due to the rigidity of the model and each phase has specific deliverables and a review process. It was used because the model phases are processed and completed one at a time and these phases do not overlap. Also the requirements are well understood at the beginning of this project, so, the waterfall model is helpful in this.

3.1.2 Data collection

Parts-of-Speech Tagger for Nepali Text uses Nepali National Monolingual Written Corpus with 14 million words for preparing the training model. The corpus consists written texts from 15 different genres with 2000 words each published between 1990 and 1992. The collected texts are from a wide range of sources such as the books, journals, magazines, newspapers and internet webs. The words in the corpus are lemmatized and tagged with appropriate POS tags.

3.1.3 Construction of Train & Test Set

Firstly, the XML based corpus is parsed to obtain a train and test set of data. The words and their respective tags enclosed inside the , <s>, <w>, <c> XML tags are extracted from the Nepali National Monolingual Written Corpus and a train dataset and test dataset are constructed. Such that,

Given,
$$X = \{w1, w2, \dots, wn\}$$
, $y = \{t1, t2, \dots, tn\}$

Predict y test =
$$\{?, ?, ..., ?\}$$
 for X test = $\{w1, w2, ..., wn\}$

Further, another test set is created from the raw unprocessed text, which is not lemmatized to test the accuracy of training model.

3.1.4 Feature Extraction

Feature extraction is the process of transforming arbitrary data, such as text or images, into numerical features usable for machine learning. The features are intended to be informative and non-redundant, facilitating the subsequent learning and generalization steps, and in some cases leading to better human interpretations.

In this project, Word feature of each word in a sentence is extracted to derive relevant information about that word and its POS tag. The extracted features of all the words in a sentence or paragraph are stored as lists of standard Python dictionary objects. The feature arrays are then converted to NumPy/SciPy representation using DictVectorizer to be further used by scikit-learn estimators.

Table 3 - Feature Set for Each Word

| Feature- Set | Features |
|---------------|-------------------------|
| Word Features | Previous-previous word, |
| | Previous word, |
| | Word, |
| | Next word, |
| | Next-next word |
| | |

The performance measurement for POS tagger is difficult in the sense that there is no universal agreed system for rating the performance of a tagger. The taggers are designed with different aspect in mind such as efficiency, accuracy, and portable.

Probably the most widely used system of assessing the performance of a tagger is to look at the percentage of tokens which are tagged correctly. This is the measurement of accuracy of tagger. The accuracy is a measure of how much of the information that the system returned is actually correct, and is also known as accuracy. Accuracy is defined as follows:

$$Accuracy = \frac{\textit{No of times (predicted tags == true value of tags)}}{\textit{Total no of tokens}} * 100$$

3.2 Algorithm

3.2.1 Support Vector Machine

Support Vector Machine (SVM) is the supervised machine learning approach that can be used for both classification and regression. The main objective of the Support Vector Machine is to find the best splitting boundary between data. In their basic form, SVM constructs the hyperplane in input space that correctly separates the example data into two classes. This hyperplane can be used to make the prediction of class for unseen data. The hyperplane exists for the linearly separable data. [4]

This can be illustrated with figure-

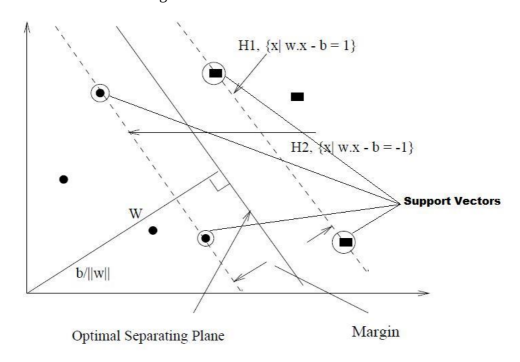


Figure 9 - Support vector machine

The equation for general hyperplane can be written as:

$$w.x - b = 0$$
 (Equation 3.1)

Where x is the point vector, w is a weight vector and b is bias. The hyperplane should separate training data $\{(xi,yi), i=1,\dots,n\}$ and $yi \in (+1,-1)$ in such way that $yi (w. xi-b) \ge 1$. The two plane H1 and H2 are supporting hyperplane. We can see that there exist so many hyperplanes that can separate the training data correctly but the SVM find one hyperplane that maximize the margin between two supporting hyperplanes often referred to as a decision boundary. It finds the w and b such that the distance (margin) between H1 and H2 is maximum. This can be formulated as optimization problem as:

Minimize
$$f = \frac{|w|^2}{2}$$
 (Equation 3.2)

Subject to constraints
$$yi (w. xi - b) \ge 1$$

Given that the optimal margin is determined by checking each and every data point against the condition stated above and we have the least norm of w, then the vectors of data points that lie on either of the hyperplanes become the **Support Vectors**. They are closest vector samples on the either sides of the hyperplanes.

$$y_i(w. x_i - b) = 1$$
 (3.3)

$$yi(w. xi - b) = -1$$
 (3.4)

Equations 3.3 and 3.4 represent positive class support vectors and negative class support vectors simultaneously.

One Vs Rest classification strategy is used for the binarization of Multiclass Classification. The idea here is to separate each group from the rest. To train N different binary classifiers, each classifier is trained to distinguish the examples in a single class from the examples in all remaining classes. When it is desired to classify a new example, the N classifiers are run, and the classifier which outputs the largest (most positive) value is chosen.

This can be explained with an example- यस/DDX महिना/NN भित्र/II

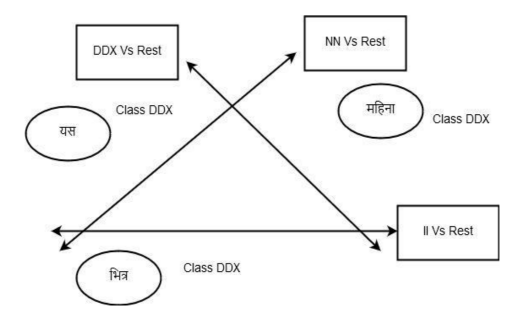


Figure 10 - One Vs. Rest Classification

3.3 System Design

3.3.1 Flow Diagram

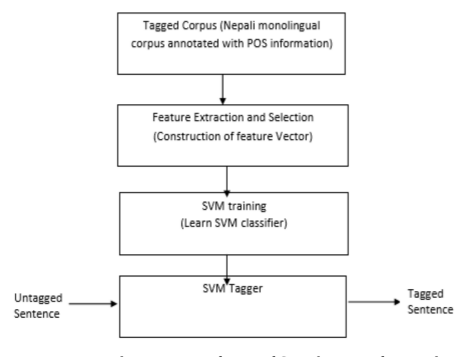


Figure 11 - Flow Diagram of Parts of Speech Tagger for Nepali Text

The tagged Nepali corpus will be used as a training corpus from which the feature vectors are created for each word in the corpus. The SVM light [9] will be used to learn the model from these training vectors. Finally the Tagging algorithm will be implemented to perform the tagging of raw sentence in the input to produce the tagged output sentence.

3.3.2 Class diagram

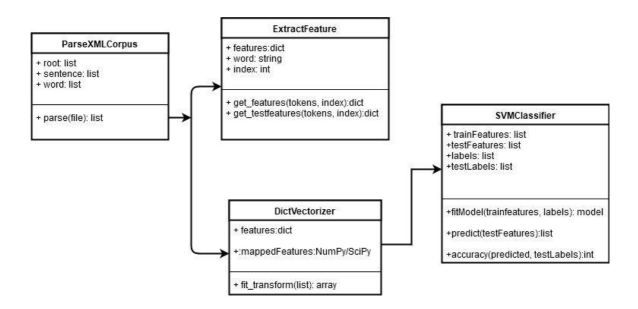


Figure 12 - Class Diagram of Parts-of-Speech Tagger for Nepali Text

Figure 12 explains the classes used in Parts-of-Speech Tagger for Nepali Text. There are four classes used in total, ParseXMLCorpus, ExtractFeature, DictVectorizer, and SVMClassifier. ParseXMLCorpus is the first class in the application. In this class, all the XML files of the corpus are parsed and each sentence are sent to the ExtractFeature class to calculate the features of words. DictVectorizer converts the feature arrays to NumPy/SciPy representation which are then sent to the SVMClassifier to predict the POS tag of each word in a new sentence.

3.3.3 State Diagram

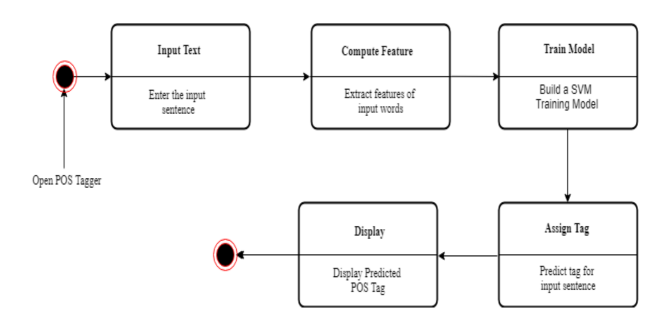


Figure 13 - State Diagram of Parts-of-Speech Tagger for Nepali Text

Figure 13 explains the different state of the system. First, the user opens Parts-of-Speech Tagger for Nepali Text, then enters either a paragraph or sentence in Nepali as in input to the system. The system then computes the features of each of the words in the sentence and fits into the trained SVM model. The model then predicts the tags for each of the words in the sentence. Finally, the predicted tags are displayed to the user as final output.

3.3.4 Sequence diagram

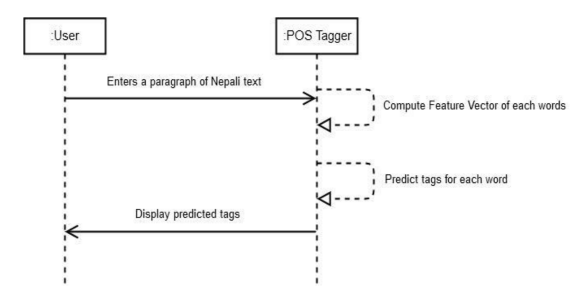


Figure 14 - Sequence Diagram for Parts of Speech Tagger for Nepali Text

Figure 14 explains the sequence of the Parts-of-Speech Tagger for Nepali Text. Initially, a user opens a browser and enters a sentence in the textbox available. Then the Parts-of-Speech Tagger extracts features of all the words in the sentence and sends it to the trained SVM model for prediction. After prediction, Parts-of-Speech Tagger then sends the assigned tags to the user as an output.

CHAPTER 4: IMPLEMENATION AND TESTING

4.1 Implementation

User can access the application through a browser and see the interface. User can enter a

paragraph of Nepali text as an input on the "Enter your text" textbox available. The application

calculates the POS tags for the input text after the user selects the "Submit" button, [1]. Then

the application displays input text along with their predicted tags on the interface. All of this

is shown in Appendix.

When the user clicks Submit button, the input text is sent to the ExtractFeature function where

feature vectors of each of the input words are created. The obtained feature vectors are then

passed to the SVM trained model which predicts the corresponding tags for each word in the

sentence. After classification, the predicted tags are displayed in the interface of the

application.

4.1.1 Tools used

CASE tools:

a) Draw.io

Client side:

- a) HTML
- b) Bootstrap CSS
- d) JavaScript

Server side:

- a) Python
- b) Flask

This section describes the technologies used to build Parts of Speech Tagger for Nepali Text.

Parts of Speech Tagger for Nepali Text is a web application that uses FLASK Python

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Parts of Speech Tagger for Nepali Text Using SVM

Framework. HTML, Bootstrap CSS and JavaScript are used to develop front-end and Python

and Flask are used to develop back-end. HTML is used for presentation technology. JavaScript

are implemented for the input of text and also to show the result of the application in a dynamic

way.

All the algorithms for the application are written in python classes and functions. The class

used in Parts of Speech Tagger for Nepali Text is ParseXMLCorpus parses the XML based

Nepali National Monolingual Written Corpus to get the word-tag pair of each word in a

sentence. The second class is getFeatures which extracts the word feature and POS feature of

each word and stores in a feature array. DictVectorizer algorithm then transforms the lists of

feature-value mappings to feature vectors. The feature vectors are then mapped in n-

dimensional feature space and tags are predicted using the final class - LinearSVC. For the

implementation of class LinearSVC, sklearn library is customized and used. The Web interface

is designed using the Flask framework.

4.2 Description of Major Classes

The major classes in the application are:

4.2.1 ParseXMLCorpus

This is the main method which is used to parse the annotated corpus and design a training set

for the application.

Input: It takes the path of the XML files of an annotated corpus stored in a directory.

Process: It then parses each XML file and stores the word-tag pair in Element Tree format.

 $path = E:\FYP\nepali pos\nc_updated_ah\cs\a17.xml'$

 $X, y, X_{test}, y_{test} = [], [], [], []$

tree = ET.parse(path)

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Output: It provides the list of word-tag pairs in sentence by sentence order.

4.2.2 getFeatures

This method extracts the word features and POS features of each word in a sentence and stores in a dictionary object.

Input: It takes the list of all the words in a sentence and their indices.

Process: The word features of each word is calculated based on the indices of the words.

```
def get_wordFeatures(tokens, index):
  word = tokens[index]
  if index == 0:
    prevword = "
    prevprevword = "
  elif index == 1:
```

```
prevword = tokens[index - 1]
            prevprevword = "
         else:
            prevword = tokens[index-1]
            prevprevword = tokens[index - 2]
         if index == len(tokens) - 1:
            nextword = "
            nextnextword = "
         elif index == len(tokens) - 2:
            nextword = tokens[index + 1]
            nextnextword = "
         else:
            nextword = tokens[index + 1]
            nextnextword = tokens[index + 2]
         return {
              'word': word,
              'next-word': nextword,
              'next-next-word': nextnextword,
              'prev-word': prevword,
              'prev-prev-word': prevprevword,
}
```

Output: It gives the dictionary-like object where feature names are mapped to feature values.

4.2.3 DictVectorizer

This method transforms those dictionary-like objects of features into Numpy arrays or scipy.sparse matrices for the further use with scikit-learn estimators.

Parts of Speech Tagger for Nepali Text Using SVM

Input: It takes dictionary-like object where feature names are mapped to feature values.

Process: It then converts those feature arrays to feature vectors.

```
v = DictVectorizer(sparse=False)
```

```
trainFeatures = [{'prev-word': '', 'next-word': 'निर्वाचन', 'word': 'आम'}, {'prev-word': 'आम', 'next-word': 'मा', 'word': 'निर्वाचन'}, {'prev-word': 'निर्वाचन', 'next-word': 'स्पष्ट', 'word': 'मा'}, {'prev-word': 'मा', 'next-word': 'बहुमत', 'word': 'स्पष्ट'}, {'prev-word': 'स्पष्ट', 'next-word': 'ल्याए', 'word': 'बहुमत'}, {'prev-word': 'बहुमत', 'next-word': 'को', 'word': 'ल्याए'}]
```

 $X = v.fit_transform(trainFeatures)$

Output: It gives the Numpy arrays or scipy.sparse matrices of the feature vectors.

4.2.4 LinearSVC

Linear SVC (Support Vector Classifier) class is used to fit the data you provide and return a "best fit" hyperplane that divides, or categorizes, your data. After getting the hyperplane, you can then feed some features to your classifier to see what the "predicted" class is. It handles multiclass classification according to a one-vs-the-rest scheme.

Input: It takes either the Numpy arrays or scipy.sparse matrices as an input.

Process: The various functions to perform the processing with LinearSVC are:

| <pre>fit(X, y[, sample_weight])</pre> | Fit the model according to the given training data. |
|---------------------------------------|--|
| fit_transform(X[, y]) | Fit to data, then transform it. |
| predict(X) | Predict class labels for samples in X. |
| score(X, y[, sample_weight] | Returns the mean accuracy on the given test data and labels. |

```
X, y, X_test, y_test = [], [], [], []

clf = svm.SVC(kernel="linear")

clf.fit(X, y) # Use only the first 10K samples if you're running it multiple times. It takes a fair bit

# Display Support Vectors

print(clf.support_vectors_)

# Display No of Support Vectors

print(clf.n_support_)

# Display Support vector indices

print(clf.support_)

# Predict the POS tags for the test set

y_predict = (clf.predict(X_test))

# Calculate the accuracy of the model

accuracy = ((clf.score(X_test, y_test)) * 100)
```

Output: A trained model which can be used to predict class labels based on the test features set.

4.3 System Flow

In this section implementation of the project with algorithms and their mathematical calculation have been presented in a sequential manner. A text is taken as input in order to find the corresponding POS tag.

The system flow is explained systematically using the given sample training set and testing set.

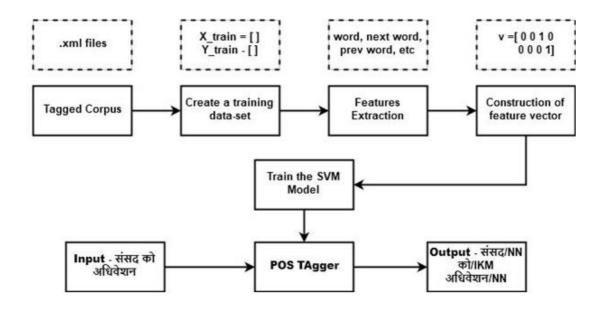


Figure 14 - System Flow of Nepali POS Tagger

First a training set is created using an annotated corpus NNC. The corpus contains the list of words and their corresponding POS tags. Let us consider the following as a training set.

Training Set — ['आम', 'JX', 'निर्वाचन', 'NN', 'मा', 'II', 'स्पष्ट', 'JX', 'बहुमत', 'NN', 'ल्याए', 'VE', 'को', 'IKM', 'नेपाली', 'NN', 'काँग्रेस', 'NN', 'को', 'IKM', 'संसदीय', 'JX', 'दल', 'NN', 'का', 'IKO', 'नेता', 'NN', 'को', 'IKM', 'रुप', 'NN', 'मा', 'II', 'श्री', 'NN', 'गिरीजा', 'NP', 'प्रसाद', 'NP', 'कोइराला', 'NP', 'ले', 'IE', 'पन्ध्र', 'MM', 'सदस्यीय', 'JX', 'पब्रि', 'NN', 'पिरषद', 'NN', 'को', 'IKM', 'गठन', 'NN', 'परी', 'VR', 'सक्नु', 'VI', 'भए', 'VE', 'पिह', 'II', 'मुलुक', 'NN', 'को', 'IKM', 'ध्यान', 'NN', 'राष्ट्रिय', 'JX', 'सभा', 'NN', 'को', 'IKM', 'गठन', 'NN', 'र', 'CC', 'त्यस', 'DDX', 'पिछ', 'II', 'हुने', 'VN', 'संसद', 'NN', 'को', 'IKM', 'अधिवेशन', 'NN', 'तिर', 'II', 'केन्द्रित', 'JX', 'हुन', 'VI', 'थाले', 'VE', 'को', 'IKM', 'छ', 'VVYN1', 'I', 'YF']

Next, the features are extracted from the Training Set to create a feature vector. As of now, only three features of each word are taken into consideration for simplification.

[{'prev-word': '', 'next-word': 'निर्वाचन', 'word': 'आम'}, {'prev-word': 'आम', 'next-word': 'मा', 'word': 'निर्वाचन'}, {'prev-word': 'निर्वाचन', 'next-word': 'स्पष्ट', 'word': 'मा'}, {'prev-word': 'मा', 'next-word': 'बहुमत', 'word': 'स्पष्ट'}, {'prev-word': 'स्पष्ट', 'next-word': 'ल्याए', 'word': 'बहुमत'}, {'prev-word': 'बहुमत', 'next-word': 'को', 'word': 'को', {'prev-word': 'को', 'word': 'को'}, {'prev-word': 'को', 'word': 'को'}, {'prev-word': 'नेपाली'}, 'next-word': 'को', 'word': 'कोंमेस'}, {'prev-word': 'नेपाली', 'next-word': 'कोंमेस'}, {'prev-word': 'कोंमेस'}

word': 'काँग्रेस', 'next-word': 'संसदीय', 'word': 'को'}, {'prev-word': 'को', 'next-word': 'दल', 'word': 'संसदीय'}, {'prev-word': 'संसदीय', 'next-word': 'का', 'word': 'दल'}, {'prev-word': 'दल', 'next-word': 'नेता', 'word': 'का'}, {'prev-word': 'का', 'next-word': 'को', 'word': 'नेता'}, {'prev-word': 'नेता', 'next-word': 'रुप', 'word': 'को'}, {'prev-word': 'को', 'next-word': 'मा', 'word': 'रुप'}, {'prev-word': 'रुप', 'next-word': 'श्री', 'word': 'मा'}, {'prev-word': 'मा', 'next-word': 'गिरीजा', 'word': 'श्री'}, {'prev-word': 'श्री', 'next-word': 'प्रसाद', 'word': 'गिरीजा'}, { 'prev-word': 'गिरीजा', 'next-word': 'कोइराला', 'word': 'प्रसाद'}, { 'prev-word': 'प्रसाद', 'next word': 'ले', 'word': 'कोइराला'}, {'prev-word': 'कोइराला', 'next-word': 'पन्ध्र', 'word': 'ले'}, {'prev-word': 'ले', 'next-word': 'मन्त्री', 'word': 'पन्ध्र'}, {'prev-word': 'पन्ध्र', 'next-word': 'मन्त्री', 'word': 'सदस्यीय'}, {'prev-word': 'सदस्यीय', 'next-word': 'परिषद', 'word': 'मन्त्री'}, {'prev-word': 'मन्त्री', 'next-word': 'को', 'word': 'पररषद'}, {'prev-word': 'पररषद', 'next-word': 'गठन', 'word': 'को'}, {'prev-word': 'को', 'next-word': 'गरी', 'word': 'गठन'}, {'prev-word': 'गठन', 'next-word': 'सक्नु', 'word': 'गरी'}, {'prev-word': 'गरी', 'next word': 'भए', 'word': 'सक्न्'}, {'prev-word': 'सक्न्', 'next-word': 'पछि', 'word': 'थिए'}, {'prev-word': 'थिए', 'next-word': 'मुलुक', 'word': 'पछि'}, {'prev-word': 'पछि', 'next-word': 'को', 'word': 'मुलुक'}, {'prev-word': 'मुल्क', 'next-word': 'ध्यान', 'word': 'को'}, {'prev-word': 'को', 'next-word': 'राष्ट्रिय', 'word': 'ध्यान'}, {'prev word': 'ध्यान', 'next-word': 'सभा', 'word': 'राष्ट्रिय'}, { 'prev-word': 'राष्ट्रिय', 'next-word': 'को', 'word': 'सभा'}, { 'prev-word': 'सभा', 'next-word': 'गठन', 'word': 'को'}, { 'prev-word': 'को', 'next-word': 'र', 'word': 'गठन'}, {'prev-word': 'गठन', 'next-word': 'त्यस', 'word': 'र'}, {'prev-word': 'र', 'next-word': 'पछि', 'word': 'त्यस'}, {'prev-word': 'त्यस', 'next-word': 'हुने', 'word': 'पछि'}, {'prev-word': 'पछि', 'next-word': 'संसद', 'word': 'हुने'}, {'prev-word': 'हुने', 'next-word': 'को', 'word': 'संसद'}, {'prev-word': 'संसद', 'next-word': 'अधिवेशन', 'word': 'को'}, {'prev-word': 'को', 'next-word': 'तिर', 'word': 'अधिवेशन'}, {'prev-word': 'अधिवेशन', 'next word': 'केन्द्रित', 'word': 'तिर'}, {'prev-word': 'तिर', 'next-word': 'गठन', 'word': 'केहन'}, {'prev-word': 'केहन्द्रत', 'next-word': 'थाले', 'word': 'हन'}, {'prev-word': 'हन', 'next-word': 'को', 'word': 'थाले'}, {'prev word': 'थाले', 'next-word': 'छ', 'word': 'को'}, {'prev-word': 'को', 'next-word': '।', 'word': 'छ'}, {'prev word': 'ভ্ড', 'next-word': '', 'word': '।'}]

The dictionary like object is then converted into Numpy arrays or scipy.sparse matrices of the feature vectors. The strings are mapped into Boolean values to be further used by learning estimators. Here, the class DictVectorizer is used.

Parts of Speech Tagger for Nepali Text Using SVM

```
[[ 0. 0. 0. ..., 0. 0. 0.]

[ 0. 0. 0. ..., 0. 0. 0.]

[ 0. 0. 0. ..., 0. 0. 0.]

...,

[ 0. 0. 0. ..., 0. 0. 0.]

[ 0. 0. 0. ..., 0. 0. 0.]

[ 1. 0. 0. ..., 0. 0. 1.]
```

The extracted features are then fitted on the learning estimator or a classification algorithm called LinearSVC(). In SVM each dimension is a feature, and all of the dimensions make up our featureset i.e. if no of features is 3, dimension of feature space also equals to 3 and so on.

Here using the $fit(X, y[, sample_weight])$ function calculates the separating hyperplane between the features in the input space. SVM finds one hyperplane that maximize the margin between two supporting hyperplanes out of many other hyperplanes. It finds the w and b such that the distance (margin) between H1 and H2 is maximum.

The selected hyperplane should separate training data $\{(x_i,y_i), i=1...n \text{ and } y_i \in (+1,-1)\}$ such way that $y_i(w, x_i - b) \ge 1$.

The selected hyperplane is often referred to as a decision boundary. This decision boundary is used to separate the class of the new features in the input space.

Support Vectors are calculated in order to find an optimized separating hyperplane.

The total no of support vectors in the above training set and their indices are -

No of Support Vectors - [1 1 1 5 8 1 6 1 17 3 3 2 1 1 1 1]

Support vector indices - [39 40 21 2 16 31 41 46 6 9 14 26 33 37 44 50 12 0 3 10 23 35 47 22 1 4 7 8 11 13 15 17 24 25 27 32 34 36 38 43 45 18 19 20 5 30 49 29 48 42 28 51 52]

Since Nepali POS Tagging is multiclass classification, One Vs Rest strategy is used to binarize the multiclass problem. To train N different binary classifiers, each classifier is trained to distinguish the examples in a single class from the examples in all remaining classes. When it

is desired to classify a new example, the N classifiers are run, and the classifier which outputs the largest (most positive) value is chosen.

The LinearSVC algorithm learns the given word-tag pairs and tries to predict a class (POS tag) given a new word. Once the training model is built and a separating hyperplane is determined it can be used further for the prediction on a test set.

Now let's see the prediction process using the given sample test sentence.

```
Testing Set — ['ससद', 'को', 'अधिवेशन', 'आषाढ', 'को', 'शरु ', 'मा', 'हुने', 'राष्ट्रियसभा', 'को', 'गठन', 'यै', 'महिना', 'मा', 'भईसक्ने', 'चीन-सोभियत', 'सीमा', 'मा', 'बढी', 'सबल', 'सरक्षा']
```

The features are calculated for each word in the test sentences using the similar procedure as in the training set.

Test features - [{'next-word': 'कं', 'word': 'संसद ', 'prev-word': "}, {'next-word': 'अधिवेशन', 'word': 'कं', 'prev-word': 'कं', {'next-word': 'कं', 'word': 'कं', {'next-word': 'कं', {'next-word': 'कं', 'word': 'कं'}, {'next-word': 'कं', 'word': 'कं', 'prev-word': 'आषाढ'}, {'nextword': 'मा', 'word': 'शरु ', 'prev-word': 'कं'}, {'next-word': 'हंने ', 'word': 'मा', 'prev-word': 'शरु ', 'prev-word': 'मा'}, {'next-word': 'कं', 'word': 'पष्ट्रियसभा', 'prev-word': 'हंने '}, {'next-word': 'गठन', 'word': 'गठन', 'word': 'कं', 'prev-word': 'पष्ट्रियसभा'}, {'next-word': 'थे', 'word': 'गठन', 'prev-word': 'कं'}, {'next-word': 'महिना', 'word': 'थे', 'prev-word': 'पठन'}, {'next-word': 'मा', 'word': 'महिना', 'prev-word': 'महिना', 'prev-word': 'महिना'}, {'next-word': 'चीन-सोिभयत', 'prev-word': 'चीन-सोिभयत', 'prev-word': 'मईसक्ने'}, {'next-word': 'सिमा', 'prev-word': 'चीन-सोिभयत', 'prev-word': 'मा', 'prev-word': 'सिमा', 'prev-word': 'सिमा', 'prev-word': 'सिमा', 'prev-word': 'सिमा', 'prev-word': 'सिमा', 'prev-word': 'सा', 'prev-word': 'सा',

The dictionary-like array object is then converted into the Numpy arrays or scipy.sparse matrices of the feature vectors.

Parts of Speech Tagger for Nepali Text Using SVM

[[0. 0. 0. ..., 0. 0. 0.]

[0. 1. 0. ..., 0. 0. 0.]

[0. 0. 1. ..., 0. 0. 0.]

...,

[0. 0. 0. ..., 0. 0. 0.]

[0. 0. 0. ..., 0. 0. 0.]

[1. 0. 0. ..., 0. 1. 0.]]

The feature vector is then passed on the SVM for estimation of the input class or tags.

LinearSVM uses predict(X) function to predict class or labels for X number of test samples. The function predicts the value for each samples using the $y(.-) \ge 1$ constraint. If score equals to 1 or greater than one, the sample belongs to a positive class while it belongs to a negative class (rest class in case of multiclass classification) if score equals to -1 or less than in a negative class.

The predicted tags for the given test set are -

संसद/NN को/IKM अधिवेशन/NN आषाढ/NN को/IKM शरु/NN मा/IIहुने /VNराष्ट्रियसभा /NN को/IKM गठन्/NN यै/DDX महिना/NN मा/II भईसक्ने/VN अनमान/NN गरिन्छ/VVYN1 ,/YM यस/DDX महिना/NN हित्र/II रा/JX सभा/NN को/IKM गठन/NN पहन/TT भइ/VR सक्ने/VN छ/VVYN1 |/YF

4.4 Testing

During testing process, different test cases were created other than evaluating and validating the classifier's performance in order to make sure that the system functions properly and delivers the required output. These test cases ensured the validity and reliability of the entire system. Testing was performed on both lemmatized test data as well as raw unprocessed test data.

4.4.1 Testing in a lemmatized Test Data

The data in the Nepali National Monolingual Written Corpus is already lemmatized and annotated i.e. all the inflectional endings are already removed to return the base or dictionary form of a word, which is known as the lemma.

Input: ['संसद', 'को', 'अधिवशन', 'आषाढ', 'को', 'शरु ', 'मा', 'हुने', 'राष्ट्रियसभा', 'को', 'गठन', 'यै', 'महिना', 'मा', 'भईसक्ने', 'चीन-सोभियत', 'सीमा', 'मा', 'बढी', 'सबल', 'सुरक्षा', 'राष्ट्रिय', 'जनगणना', 'को', 'महत्व', 'भारत', 'र', 'नेपाल', 'को', 'वार्ता', 'विवाद', 'को', 'जाल', 'मा', 'राष्ट्र', 'बैंक', 'मा', 'कमाचारी', 'निलम्बित',', 'विश्वविधालय', 'मा', 'राजिनामा', 'को', 'लहर', 'उपकुलपित', 'र', 'पदाधिकारी', 'हरु', 'को', 'नयाँ', 'नियुत्ति, 'हुने', '?', 'मुस्लिम', 'र', 'हिन्दु', 'को', 'परिणं, 'परिणं, 'दंगा', 'पार्टी', 'हरु', 'को', 'दंबालियापन', 'को', 'परिणाम']

Output: संसद /NN को/IKM अधिवेशन/NN आषाढ/NN को/IKM शरु /NN मा/II हुने/VN राष्ट्रियसभा/NN को/IKM गठन/NN यै/NN महिना/NN मा/II भईसक्ने/YF चीन-सोभियत/NN सीमा/NN मा/II बढी/JX सबल/NN सुरक्षा /YF राष्ट्रय/NN जनगणना/NN को/IKM महत्व/YF भारत/NN र/CC नेपाल/NP को/IKM वार्ता/NN विवाद/NN को/IKM जाल/NN मा/YF राष्ट्र/NN बैंक/NN मा/II कमाचारी/JX निलम्बित/YF त्रिभुवन /NN विश्वविधालय/NN मा/II राजिनामा/NN को/IKM लहर/YF उपकुलपित/NN र/CC पदाधिकारी/NN हरु/IH को/IKM नयााँ/JX नियुत्ति /NN हुने /VN ?/YF मिस्लम /NN र/CC हिन्द/NN को/IKM दंगा /YF पार्टी/NN हरु/IH को/IKM दबालियापन/NN को/IKM पररणाम/YF

Testing was performed in the lemmatized test data and an average accuracy of 88% was obtained on the test data for the lemmatized test data.

4.4.2 Testing in Raw Unprocessed Test Data

The raw text available in the newspaper, books, etc. are not lemmatized and contains many different types of inflectional endings attached with the base words or dictionary form words. Testing was performed in the raw and unprocessed data from the online news site in order to evaluate the performance of the POS tagger.

The raw data was manually annotated consulting the grammatical rules and dictionary to assign accurate POS tags.

Further, the raw text was tagged using the proposed Nepali POS Tagger and its accuracy and efficiency was evaluated. [5]

Input: सरकवर र डा. गोनर्न्द के सी प्रतिनिधिबीच आइतबार वार्ता भएन। सरकारी पक्ष र्वतवाको लागि नडाकेकोले छलफल नभएको के सी प्रनतिधि डा. अनभषेकराज सिंहले बताए।

डा. के सी १४ दिनदेखि त्रिवि शिक्षण अस्पताल हातामा आमरण अनशन गरिरहहेको छन्। चिकित्सा शिक्षा र सेवामा सुधारको लागि उस्ताउस्तै मागसहित यो उनको ११ औं आमरण अनशन हो।

Manually Annotated: सरकार/NN र/CC डा./FB गोनर्न्द/NP के सी/NP प्रतिनिधिबीच/NN आइतबार/NP वार्ता/NN भएन/VI ।/YF सरकारी/JX पक्ष/NN र्वार्ताको/NN लागी/II नडाकेको/VI छलफल/NN नभएको/VI के सी/NP प्रतिनिधि/NN डा./FB अभिषेकराज/NP /NP वार्ता/VVYN1 ।/YF

डा./FB के सी/NP १४/MM दिनदेखि/NN त्रिवि/NP शिक्षण/NP अस्पताल/NN हातामा/NN आमरण/JX अनशन/NN गिर्राहेका/VVMX2 छन्/VVYX2 ।/YF चिकित्सा/NP शिक्षा/NN र/CC सेवामा/JX सुधारको/NN लागि/II उस्ताउस्तै /RJ मागसहित/NN यो/DDX उनको/DDX ११/MM औ/MOX आमरन/JX अनशन/NN हो/VVYN1 ।/YF

Tagger's Output: सरका/NN र/CC डा./JX गोविन्द्र/NP के सी/NP प्रतिनिधिबीच/NN आइतबार/JX वार्ता/NN भएन/VVYN1 ।/YF सरकारी/NN पक्ष/NN वार्ताको/NN लागि/II नडाकेको/NN छलफल/NN नभएको/NN के सी/NN प्रतिनिधि/NN डा./FB अभिषेकराज/NP सिंह/NP बताए/VVYN1 ।/YF

डा./FB के सी/JX १४/NP दिनदिख/NN त्रिवि/NN शक्षण/NN अस्पताल/NN हातामा/JX आमरन/JX अनशण/NN गिर्राहका/JX छन्/VVYX 2_+ ।/YF चिकित्सा/NN शिक्षा/NN र/CC सेवामा/JX सुधारको/NN लागि/II उस्ताउस्तै/JX मागसिहत/NN यो/DDX उनको/NN ११/JX औं/JX आमरण/JX /N अनशन/N हो/VVYN1 ।/YF

Hence, the average accuracy of 72 % was obtained on the test data for the raw and unprocessed test data.

4.5 Result and Discussion

As per the result obtained in the testing phase, there lies drastic variation in the efficiency of tagger between the lemmatized test data and unprocessed raw test data.

Following are the important findings obtained from analyzing the morphosyntactic units in Nepali National Monolingual Written Corpus[5].

- Postpositions *haruu*, *ko/kii/kaa*, *le*, *laaii and maa*, *baaTa*, *sanga*, *dekhi* are necessarily tokenized separately to the forms to which they are attached, and tagged separately.
- Gender distinction like o/ii/aa distinction is ignored on nouns, but not on adjectives, pronouns, adjectives, non-finite verbs.
- Nepali has a great range of verb inflections. If every distinction made in the verb system were to be indicated by a separate tag, then the tags for verbs would become entirely unmanageable.

These findings clearly direct to the differences between the lemmatized and unprocessed raw text.

As shown above in the tagger output for the raw unprocessed test data, the number of false predictions for JX – Unmarked Adjective tags is high, while it confuses between the Adjective and other forms of Speech tags. The presence and absence of the inflectional endings attached at the end of the words increase the complexity for the tagger.

Thus, the tagger performs better in case of lemmatized test data compared to unprocessed raw test data since it was trained using the lemmatized corpus.

CHAPTER 5: MAINTENANCE AND SUPPORT PLAN

5.1 Maintenance Plan

Parts-of-Speech Tagger for Nepali Text will implement corrective maintenance for resolving different bugs and errors that may occur when this project is made live. Perfective maintenance will be implemented for increasing efficiency of the tagger by optimizing various implementation methods. Preventive maintenance will be implemented to make sure that the tagger will not be harm by hackers and security mechanism will be added.

5.2 Support Plan

Parts-of-Speech Tagger for Nepali Text will be presented to the respective authority of the Government for investment so that the Nepali language can be promoted and can be further used for developing other NLP related applications. For self-sustenance of the Parts-of-Speech Tagger, it will be hosted in the internet such that any users from anywhere will be able to use the application and the community will be established to collect new Nepali words from various sources and help to build an accurate application.

CHAPTER 6: CONCLUSION AND RECOMMENDATION

6.1 Conclusion

Parts of Speech Tagger for Nepali Text was successfully implemented in Flask framework of Python using Support Vector Machine algorithm. The build SVM based tagger assigns the most appropriate parts of speech tag to each word of Nepali text. From the testing done for lemmatized text the average accuracy obtained is 88% and for unprocessed raw text, the accuracy obtained is 72%. Hence, use of Tagger System that implements Support Vector Machine for Parts of Speech Tagging is not recommended and further improvements need to be made to be used for Nepali text.

6.2 Recommendation

The project do not consider text preprocessing procedures like stop words removal, stemming, and lemmatization for parts of speech tagging. Hence, the use of Stemmer/Morphological Analyzer for text preprocessing and normalization is recommended to increase the accuracy of the Parts of Speech Tagger for Nepali Text.

The other limitation of the parts-of-speech tagger built based on SVM is the speed. It is found to be slow in training than other tagger. Since the SVM based POS tagger uses the different set of features to construct the feature vectors, the empirical analysis to find the optimal set of features may be the future work which may optimize the speed of tagger.

APPENDIX

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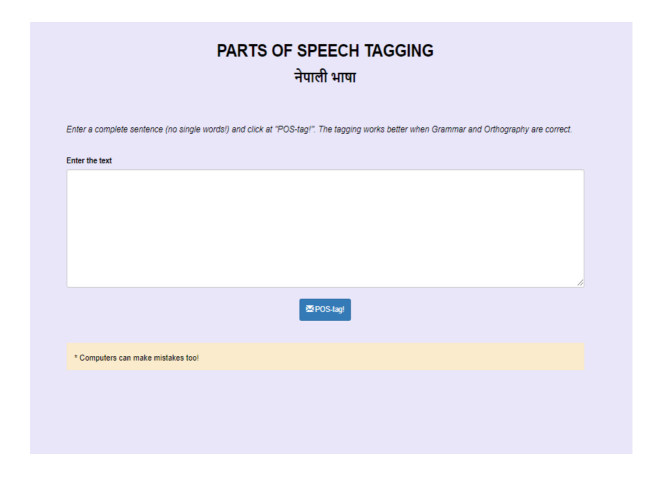


Figure – Landing Page of Nepali POS Tagger

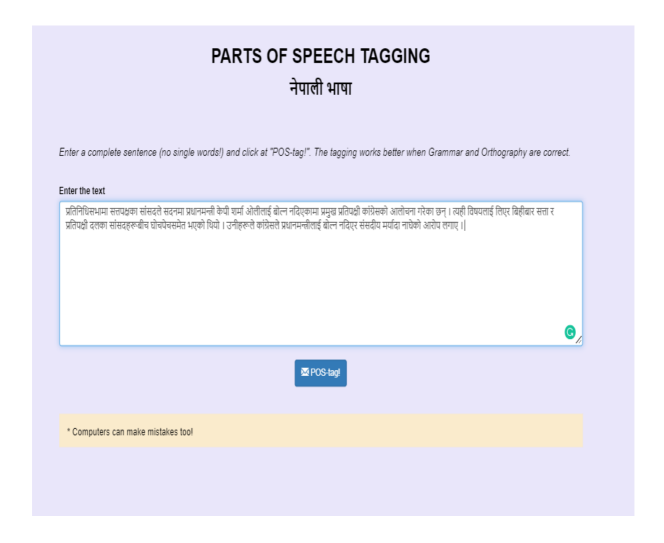


Figure – Input page of Nepali POS Tagger



Figure – Output Page of Nepali POS Tagger

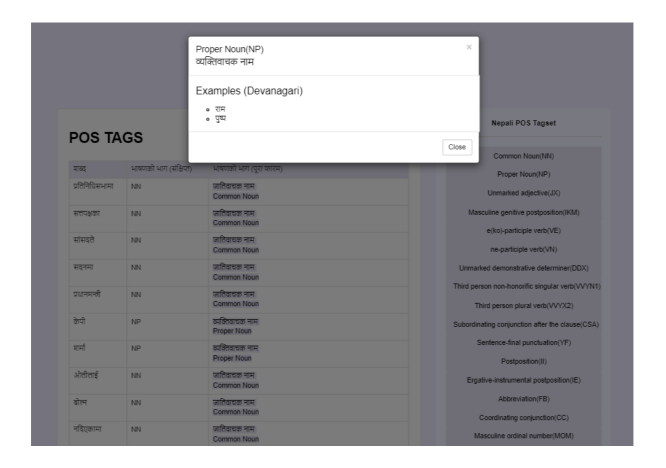


Figure – Output Page of Nepali POS Tagger

| Category definition | Examples (Latin) | Examples (Devanagari) | Tag |
|--|----------------------|-----------------------|-------|
| Common noun | keTo, keTaa, kalam | केटो, केटा कलम | NN |
| Proper noun | raam | राम | NP |
| Masculine adjective | тоТо, гаатго | मोटो, राम्रो | JM |
| Feminine adjective | moTii, raamrii | मोटी, राम्री | JF |
| Other-agreement adjective | moTaa, raamraa | मोटा, राम्रा | JO |
| Unmarked adjective | saphaa, dhanii, asal | सफा, धनी, असल | JX |
| Sanskrit-derived comparative or superlative adjective | uccatar, uccatam | उच्चतर, उच्चतम | JT |
| First person pronoun | ma, haamii, mai# | म, हामी, मै# | PMX |
| First person possessive pronoun with masculine agreement | mero, haamro | मेरो, हाम्रो | PMXKM |
| First person possessive pronoun with feminine agreement | merii, haamrii | मेरी, हाम्री | PMXKF |
| First person possessive pronoun with other agreement | meraa, haamraa | मेरा, हाम्रा | PMXKO |
| Non-honorific second person pronoun | ta~, tai# | तें, तैं# | PTN |
| Non-honorific second person possessive pronoun with | tero | तेरो | PTNKM |

| Non-honorific second person possessive pronoun with feminine agreement | terii | तरो | PTNKF |
|--|---|-------------------|-------|
| Non-honorific second person possessive pronoun with other agreement | teraa | तरा | PTNKO |
| Medial-honorific second person pronoun | timii | तिमो | РТМ |
| Medial-honorific second person possessive pronoun with masculine agreement | timro | तिम्रो | РТМКМ |
| Medial-honorific second person possessive pronoun with feminine agreement | timrii | तिम्रो | PTMKF |
| Medial-honorific second person possessive pronoun with other agreement | timraa | तिम्रा | РТМКО |
| High-honorific second person pronoun | tapaai~, hajur | तपाई, हजर | PTH |
| High-honorific unspecified- person pronoun | yahaa~, wahaa~ ⁷ | यहा, वहा | PXH |
| Royal-honorific unspecified- person pronoun | sarkaar, mausuph | सरकार, मौसफ | PXR |
| Reflexive pronoun | аарһии | आफ् | PRF |
| Possessive reflexive pronoun with masculine agreement | aaphno | आफ्नो | PRFKM |
| Possessive reflexive pronoun with feminine agreement | aaphnii | आफ्नो | PRFKF |
| Possessive reflexive pronoun with other agreement | aaphnaa | आफ्ना | PRFKO |
| Masculine demonstrative determiner | yasto, yatro | यस्तो, यत्रो, | DDM |
| Feminine demonstrative determiner | yastii, yatrii | यस्तो, यत्रो | DDF |
| Other-agreement demonstrative determiner | yastaa, yatraa | यस्ता, यत्रा | DDO |
| Unmarked demonstrative determiner | yo, yas#, yi, yin#, yinii, yati, yatti | यो, यस#,यो, यिन#, | DDX |

| Masculine interrogative determiner | kasto, katro | कस्तो, कत्रो | DKM |
|--|---|--------------------------------|-----|
| Feminine interrogative determiner | kastii, katrii | कस्तो, कत्रो | DKF |
| Other-agreement interrogative determiner | kastaa, katraa | कस्ता, कत्रा | DKO |
| Unmarked interrogative determiner | ko, kas#, ke, kun, kati | को, कस#, क, कन, कति | DKX |
| Masculine relative determiner | jasto, jatro | जस्तो, जत्रो, | DJM |
| Feminine relative determiner | jastii, jatrii | जस्तो, जत्रो | DJF |
| Other-agreement relative determiner | jastaa, jatraa | जस्ता, जत्रा | DJO |
| Unmarked relative determiner | jo, jas#, je, jati, josukai | जो, जस#, ज, जति, जोसक | DJX |
| Masculine general determiner- pronoun | arko | अर्का | DGM |
| Feminine general determiner- pronoun | arkii | अर्का | DGF |
| Other-agreement general determiner-pronoun | arkaa | अका | DGO |
| Unmarked general determiner- pronoun | aruu | अरू | DGX |
| Infinitive verb | garnu, garna, garnaa, nagarnu, nagarna, nagarnaa | गन, गन, गना, नगन, नगन, नगना | VI |
| Masculine d-participle verb | gardo, nagardo | गर्दा, नगर्दा | VDM |
| Feminine d-participle verb | gardii, nagardii | गर्दा, नगर्दा | VDF |
| Other-agreement d-participle verb | gardaa, nagardaa | गदा, नगदा | VDO |
| Unmarked d-participle verb | gardai, nagardai | गदं, नगदं | VDX |
| e(ko)-participle verb | gae (as in gae saal), gare (as in garejati or gareko) | गर | VE |
| ne-participle verb:: | garne, nagarne | गन, नगन | VN |
| Sequential participle-converb | garera, gariikana, garii, nagarera, | गरर, गरोकन, गरो, | VQ |

| Command-form verb, non- honorific | gar, jaa | गर, जा | VCN |
|--|---|---|--------|
| Command-form verb, mid- honorific | gara, jaau, jaao | गर, जाऊ, जाओ | VCM |
| Command-form verb, high- honorific | garnos, jaanos | गर्नास, जानोस | VCH |
| Subjunctive / conditional e-form verb | gare, nagare | गर, नगर | VS |
| i-form verb | gari | गरि | VR |
| First person singular verb | gare~, garthe~, garina~, chu, hu~, garnechu | गर, गथ ,गरिन, छ, हु, गनछ | VVMX1 |
| First person plural verb | garyau~, garthyau~, garenau~, chau~, hau~, garnechau~ | गर्यों, गथ्यों, गरनो, छो, हो, गनछो | VVMX2 |
| Second person non-honorific singular verb | garis, garthis, garinas, chas, hos, garnechas | गरिस, गर्थिस, गरिनस, छस, होस, गनछस् | VVTN1 |
| Second person plural (or medial- honorific singular) verb | garyau, garthyau, garenau, chau, hau, garnechau | गर्यों, गर्थ्यों, गरनो, छो, हो, गनछो | VVTX2 |
| Third person non-honorific singular verb | garyo, garthyo, garena, cha, ho, garnecha | गर्या, गर्थ्या, गरन, छ, हो, गनछ | VVYN1 |
| Third person plural (or medial- honorific singular) verb | gare, garthe, garenan, chan, hun, garnechan | गर, गथ, गरनन, छन, हुन, गनछन् | VVYX2 |
| Feminine second person non- honorific singular verb | garlis, ches, garthis | गर्लिस, छस, गर्थिस | VVTN1F |
| Feminine second person non- honorific singular verb | garthyau, chyau | गर्थ्या, छ्या | VVTM1F |
| Feminine third person medial- honorific singular verb | garina, garii, che, garthii | गरिन, गरो, छ, गर्था | VVYN1F |
| Feminine third person medial- honorific singular verb | garin, garthin, garinan, chin | गरिन, गर्थिन, गरिनन, छिन् | VVYM1F |
| First person singular optative verb | jaau~, garu~ | जाऊ, गरू | VOMX1 |
| First person plural optative verb | jaaau~, garau~ | जाऔ, गरौ | VOMX2 |

| Second person non-honorific singular optative verb | gaes, gares | गएस, गरस् | VOTN1 |
|---|---|---|-------|
| Second person plural (or medial- honorific singular) optative verb | gae, gare | गए, गर | VOTX2 |
| Third person non-honorific singular optative verb | jaaos, garos | जाओस, गरोस् | VOYN1 |
| Third person plural (or medial- honorific singular) optative verb | jaauun, garuun | जाऊन, गरून | VOYX2 |
| Adverb | raamrarii, ekdam, chi To | राम्ररो, एकदम, छिटो | RR |
| Demonstrative adverb | yataa, utaa, tyataa; ahile, ahilyai, yahii~, yasarii, aba | यता, उता, त्यता, अहिल, अहिल्य, यहाँ, यसरो, अब | RD |
| Interrogative adverb | kataa, kahaa~, kahile, kasarii | कता, कहा, कहिल | RK |
| Relative adverb | jataa, jahaa~, jahile, jasarii, jaba | जता, जहा, जहिल | RJ |
| Postposition | agaaDi, pachaaDi, baaTa, dwaaraa, maa, maathi, saath, puurvak, tira, tarpha, vasa, sanga, binaa | अगाडि, पछाडि, बाट, द्वारा, मा, माथि | II |
| Plural-collective postposition | haruu | हरू | IH |
| Ergative-instrumental postposition | le | ल | ΙE |
| Accusative-dative postposition | laaii | लाई | IA |
| Masculine genitive postposition | ko | को | IKM |
| Feminine genitive postposition | kii | को | IKF |
| Other-agreement genitive postposition | kaa | का | IKO |
| Cardinal number | ek, eu#, yau#, dui, tin, caar, paa~c | एक, दई, तोन, चार, पाच | ММ |
| Masculine ordinal number | pahilo, dosro, tesro, cautho | पहिलो, दोस्रो, तस्रो, चौथो | МОМ |
| Feminine ordinal number | pahilii, dosrii, tesrii, cauthii | पहिलो, दोस्रो, तस्रो, | MOF |

| Other-agreement ordinal number | pahilaa, dosraa, tesraa, cauthaa | पहिला, दोस्रा, तस्रा, चौथा | моо |
|--|---|---|-------|
| Unmarked ordinal number | раа~саи~ | पाची | мох |
| Masculine numeral classifier | #To [as in euTo] | # z ì | MLM |
| Feminine numeral classifier | (#)waTii, #Tii, #oTii, #auTii | (#)वटो, #टो, #ओटो | MLF |
| Other-agreement numeral classifier | (#)waTaa, #Тaa, #оТаа, #аиТаа | (#)वटा, #टा, #ओटा, #औटा | MLO |
| Unmarked numeral classifier | (#)janaa | (#)जना | MLX |
| Coordinating conjunction | ra, tathaa | र, तथा | СС |
| Subordinating conjunction appearing after the clause it subordinates | bhanne, bhanii, bhanera | भन, भनो, भनर | CSA |
| Subordinating conjunction appearing before the clause it subordinates | ki, yadi, yaddyapi, kinaki | कि, यदि, यद्यपि, किनकि | CSB |
| Particle | nai, caahi~, pani, hai, ra, re, kyaare, ho, khai | न, चाहिँ, पनि, ह, र, र, क्यार, हो, ख | П |
| Question marker | ke | क | QQ |
| Interjection | oho, aahaa, hare | ओहो, आहा, हर | UU |
| Possessive reflexive pronoun without agreement | merai | मर | PMXKX |
| Non-honorific second person possessive pronoun without agreement | terai | तर | PTNKX |
| Medial-honorific second person possessive pronoun without agreement | timrai | तिम्र | PTMKX |
| Possessive reflexive pronoun without agreement | aaphnai | आफ्न | PRFKX |
| Unmarked genitive postposition | kai | क | IKX |
| Sentence-final punctuation | ?!. | TII | YF |

| Sentence-medial punctuation | , : : : / / - | | YM |
|---|-------------------|----------|------|
| Quotation marks | () {} [] | | YQ |
| Brackets | | | YB |
| Foreign word in Devanagari | | | FF |
| Foreign word, not in Devanagari | | | FS |
| Abbreviation | M.P.P. | म. प. प. | FB |
| Mathematical formula (and similar) | e=mc ² | | FO |
| Letter of the alphabet | | | FZ |
| Unclassifiable | | | FU |
| Null tag: an element of the text which does not need a tag | | | NULL |

Figure: 112 Tag-set of Nepali National Monolingual Written Corpus

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