

Department of Computer Science and Engineering (Data Science)

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Experiment No.6
Perform POS tagging on the given English and Indian
Language Text
Date of Performance:
Date of Submission:



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Aim: Perform POS tagging on the given English and Indian Language Text

Objective: To study POS Tagging and tag the part of speech for given input in english and an Indian Language.

Theory:

The primary target of Part-of-Speech (POS) tagging is to identify the grammatical group of a given word. Whether it is a NOUN, PRONOUN, ADJECTIVE, VERB, ADVERBS, etc. based on the context. POS Tagging looks for relationships within the sentence and assigns a corresponding tag to the word.

POS Tagging (Parts of Speech Tagging) is a process to mark up the words in text format for a particular part of a speech based on its definition and context. It is responsible for text reading in a language and assigning some specific token (Parts of Speech) to each word. It is also called grammatical tagging.

Steps Involved in the POS tagging example:

- Tokenize text (word tokenize)
- apply pos_tag to above step that is nltk.pos_tag(tokenize_text)

Output:

```
text = "TON 618 (short for Tonantzintla 618) is a hyperluminous, broad-absorption-line, radio-loud quasar and Lyman-alpha bl
        Importing necessary dependencies
In []: import nltk
         nltk.download('punkt')
         nltk.download('averaged_perceptron_tagger')
nltk.download('universal_tagset')
         from nltk.tokenize import word_tokenize
      [nltk_data] Downloading package punkt to /root/nltk_data...
                   Unzipping tokenizers/punkt.zip.
       [nltk_data] Downloading package averaged_perceptron_tagger to
       [nltk_data]
                      /root/nltk_data...
                    Unzipping taggers/averaged_perceptron_tagger.zip.
       [nltk_data]
       [nltk_data] Downloading package universal_tagset to /root/nltk_data...
      [nltk_data] Unzipping taggers/universal_tagset.zip.
        Word Tokenization
In [ ]: words = word_tokenize(text)
```



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Parts of Speech Tagging

```
In [ ]: tagged_words = nltk.pos_tag(words, tagset = 'universal')
 In [ ]: tagged_words
Out[]: [('TON', '.'),
	('618', 'NUM'),
	('(', '.'),
	('short', 'ADJ'),
	('for', 'ADP'),
	('Tonantzintla', 'NOUN'),
                      ('618', 'NUM'),
(')', '.'),
('is', 'VERB'),
('a', 'DET'),
                       ('hyperluminous', 'ADJ'),
                       ('broad-absorption-line', 'ADJ'),
                       ('radio-loud', 'ADJ'),
                      ('quasar', 'NOUN'),
('and', 'CONJ'),
('Lyman-alpha', 'NOUN'),
('blob', 'NOUN'),
                      ('blob', 'NOUN'),
('located', 'VERB'),
('near', 'ADP'),
('the', 'DET'),
('border', 'NOUN'),
                      ('of', 'ADP'),
In [ ]: for t in tagged_words:
                           print(t)
              ('TON', '.')
('618', 'NUM')
('(', '.')
('short', 'ADJ')
('for', 'ADP')
('Tonantzintla', 'NOUN')
('618', 'NUM')
(')', '.')
('is', 'VERB')
('a', 'DET')
('hyperluminous', 'ADJ')
                ('hyperluminous', 'ADJ')
                ('broad-absorption-line', 'ADJ')
               (',','.')
('radio-loud', 'ADJ')
('quasar', 'NOUN')
('and', 'CONJ')
('Lyman-alpha', 'NOUN')
('blob', 'NOUN')
('located', 'VERB')
('near', 'ADP')
('the', 'DET')
('border', 'NOUN')
('of', 'ADP')
('the', 'DET')
('constellations' 'NOUN')
                ('constellations', 'NOUN')
                ('Canes', 'NOUN')
('Venatici', 'NOUN')
                ('and', 'CONJ')
```



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Conclusion:

POS tagging is the process of assigning a part-of-speech tag to each word in a sentence. Part-of-speech tags are labels that indicate the grammatical function of a word in a sentence, such as noun, verb, adjective, adverb, etc. The result of POS tagging is a sequence of part-of-speech tags, one for each word in the sentence. For example, the POS tagging for the sentence "The cat sat on the mat" would be: DET NN VBD IN DET NN There are two main types of POS tagging techniques: rule-based and statistical.