Natural Language Processing(CSE4022) Digital Assignment-1

## Lallith Prasath 20BCE1256

Find the size of word types?

1. Utilize Python NLTK (Natural Language Tool Kit) Platform and do the following. Install relevant Packages and Libraries

```
!pip install nltk
  import nltk
 nltk.download('brown')
     Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
     Requirement already satisfied: nltk in /usr/local/lib/python3.8/dist-packages (3.7)
     Requirement already satisfied: joblib in /usr/local/lib/python3.8/dist-packages (from nltk) (1.2.0)
     Requirement already satisfied: tqdm in /usr/local/lib/python3.8/dist-packages (from nltk) (4.64.1)
     Requirement already satisfied: regex>=2021.8.3 in /usr/local/lib/python3.8/dist-packages (from nltk) (2022.6.2)
     Requirement already satisfied: click in /usr/local/lib/python3.8/dist-packages (from nltk) (7.1.2)
     [nltk_data] Downloading package brown to /root/nltk_data...
     [nltk_data] Package brown is already up-to-date!
     True
Explore Brown Corpus and find the size, tokens, categories
from nltk.corpus import brown
print("Categories present in the brown Corpus:\n")
print(brown.categories())
     Categories present in the brown Corpus:
     ['adventure', 'belles_lettres', 'editorial', 'fiction', 'government', 'hobbies', 'humor', 'learned', 'lore', 'mystery', 'news', 're
print("Number of words in each category:\n")
for category in brown.categories():
    print(category + ': ' + str(len(brown.words(categories=category))))
     Number of words in each category:
     adventure: 69342
     belles_lettres: 173096
     editorial: 61604
     fiction: 68488
     government: 70117
     hobbies: 82345
     humor: 21695
     learned: 181888
     lore: 110299
     mystery: 57169
     news: 100554
     religion: 39399
     reviews: 40704
     romance: 70022
     science_fiction: 14470
print("Words present in the brown Corpus:\n")
print(brown.words())
     Words present in the brown Corpus:
     ['The', 'Fulton', 'County', 'Grand', 'Jury', 'said', ...]
Find the size of word tokens?
print("Size of word tokens in brown Corpus:\n")
word_token = len(brown.words())
print(word token)
     Size of word tokens in brown Corpus:
     1161192
```

```
print("Size of word types in brown Corpus:\n")
word_type = len(set(brown.words()))
print(word_type)
      Size of word types in brown Corpus:
      56057
Find the size of the category "government"
print("The size of word tokens in category 'government' :\n")
govt_token=brown.words(categories='government')
len(govt_token)
      The size of word tokens in category 'government':
      70117
print("The size of word types in category 'government' :\n")
govt_type = len(set(brown.words(categories='government')))
print(govt_type)
      The size of word types in category 'government' :
      8181
List the most frequent tokens
print("The 35 most frequently occuring tokens in the brown Corpus:\n")
nltk.FreqDist(brown.words()).most_common(35)
      The 35 most frequently occuring tokens in the brown Corpus:
      [('the', 62713),
       (',', 58334),
('.' 403
        ('.', 49346),
('of', 36080),
('and', 27915),
        ('to', 25732),
('to', 25732),
('a', 21881),
('in', 19536),
('that', 10237),
('is', 10011),
        ('was', 9777),
('for', 8841),
        ('``', 8837),
("''", 8789),
('The', 7258),
('with', 7012),
        (with, 7012)
('it', 6723),
('as', 6706),
('he', 6566),
('his', 6466),
('on', 6395),
        ('be', 6344),
        (';', 5566),
('I', 5161),
        ('by', 5103),
('had', 5102),
        ('at', 4963),
('?', 4693),
        ('not', 4423),
('are', 4333),
('from', 4207),
('or', 4118),
        ('this', 3966),
('have', 3892),
        ('an', 3542)]
Count the number of sentences
print("The number of sentences in the brown Corpus:\n")
sentence = len(brown.sents())
print(sentence)
      The number of sentences in the brown Corpus:
      57340
```

## 2. Explore the corpora available in NLTK (any two)

• Raw corpus • POS tagged • Parsed • Multilingual aligned • Spoken language • Semantic tagged

## 2.1 Spoken Language: Switchboard Corpus

The Switchboard corpus, consisting of telephone conversations between speakers of American English, is one of the longest-standing corpora of fully spontaneous speech.

Switchboard is a collection of about 2,400 two-sided telephone conversations among 543 speakers (302 male, 241 female) from all areas of the United States. As such, there have been a range of different sorts of linguistic information annotated on it, including syntax, discourse semantics and prosody which makes it suitable for a variety of natural language processing and speech recognition tasks.

```
nltk.download('switchboard')
from nltk.corpus import switchboard
          [nltk_data] Downloading package switchboard to /root/nltk_data...
          [nltk_data] Package switchboard is already up-to-date!
print(switchboard.words()[0:100])
          ['Uh', ',', 'do', 'you', 'have', 'a', 'pet', 'Randy', '?', 'Uh', ',', 'yeah', ',', 'currently', 'we', 'have', 'a', 'poodle', '.', '
dialogues = switchboard.raw()
print(dialogues[0:3000])
          A.1: Uh/UH ,/, do/VBP you/PRP have/VB a/DT pet/NN Randy/NNP ?/.
          B.2: Uh/UH ,/, yeah/UH ,/, currently/RB we/PRP have/VBP a/DT poodle/NN ./.
          A.3: A/DT poodle/NN ,/, miniature/JJ or/CC ,/, uh/UH ,/, full/JJ size/NN ?/.
          B.4: Yeah/UH ,/, uh/UH ,/, it/PRP <code>'s/BES</code> ,/, uh/UH <code>miniature/JJ</code> ./.
          A.5: Uh-huh/UH ./.
          B.6: Yeah/UH ./.
          A.7: I/PRP read/VBD somewhere/RB that/IN ,/, the/DT poodles/NNS is/VBZ one/CD of/IN the/DT ,/, the/DT most/RBS intelligent/JJ dogs/
          B.8: Well/UH ,/, um/UH ,/, I/PRP would/MD n't/RB ,/, uh/UH ,/, I/PRP definitely/RB would/MD n't/RB dispute/VB that/IN ,/, it/PRP ,/ A.9: Oh/UH ,/, uh-huh/UH ./. So/RB ,/, you/PRP ,/, you/PRP ve/VBP only/RB known/VBN the/DT dog/NN ,/, wh-/XX ,/, how/WRB long/JJ d
          B.10: Well/UH ,/, about/RB a/DT year/NN I/PRP guess/VBP ./.
          A.11: Oh/UH ,/, well/UH ,/, uh/UH ,/, is/VBZ it/PRP ,/, uh/UH ,/, how/WRB old/JJ is/VBZ the/DT dog/NN ?/.
          B.12: It/PRP just/RB turned/VBD two/CD ,/, I/PRP believe/VBP ./.
          A.13: Oh/UH ,/, it/PRP 's/BES still/RB just/RB a/DT pup/NN ./.
          B.14: Pretty/RB much/JJ ,/, yeah/UH ,/, yeah/UH ./.
          A.15: Yeah/UH ,/, I/PRP have/VBP a/DT ,/, uh/UH ,/, well/UH a/DT mutt/NN ,/, myself/PRP ./. I/PRP call/VBP it/PRP a/DT ,/, uh/UH ,/, uh/UH ,/, \frac{1}{PRP} have/VBP a/DT ,/, \frac{1}{PRP} 
          B.16: Okay/UH ./.
          A.17: It/PRP 's/BES ,/, uh/UH ,/, part/NN Chow/NNP and/CC part/NN Shepherd/NNP and/CC it/PRP ,/, as/IN I/PRP understand/VBP it/PRP
          B.18: Oh/UH ,/, that/DT sounds/VBZ interesting/JJ ./
          A.19: She/PRP has/VBZ the/DT ,/, the/DT color/NN and/CC the/DT black/JJ to-/NN ,/, tongue/NN of/IN a/DT Chow/NNP ,/, but/CC ,/, uh/
          B.20: Oh/UH ,/, that/DT 's/BES ,/, that/DT 's/BES neat/JJ ./. How/WRB ,/, about/RB how/WRB big/JJ then/RB ?/.
          A.21: Oh/UH ,/, she/PRP weighs/VBZ in/RP at/IN about/RB fifty/CD pounds/NNS ,/, so/RB she/PRP 's/BES a/DT medium/JJ size/NN ./.
          B.22: Yeah/UH ,/, yeah/UH ./.
          A.23: But/CC she/PRP 's/BES big/JJ enough/RB to/TO be/VB intimidating/JJ ,/,
          B.24: Most/JJS definitely/RB ./.
          A.25: it/PRP is/VBZ a/DT fi/VBN ,/,
         4
```

## 2.2 POS tagged: CoNLL 2000 Corpus

print(sentences)

The CoNLL 2000 corpus is a collection of 2000 documents manually annotated with part-of-speech tags and chunk tags. It contains around 270k words of Wall Street Journal text, divided into training and testing portions, in the IOB format widely used data for noun phrase chunking: sections 15-18 as training data (211727 tokens) and section 20 as test data (47377 tokens).

[Tree('S', [Tree('NP', [('Confidence', 'NN')]), Tree('PP', [('in', 'IN')]), Tree('NP', [('the', 'DT'), ('pound', 'NN')]), Tree('VP'

```
from nltk.corpus import conll2000, switchboard
  print(conll2000.tagged_words(tagset='universal')[0:30])
     [('Confidence', 'NOUN'), ('in', 'ADP'), ('the', 'DET'), ('pound', 'NOUN'), ('is', 'VERB'), ('widely', 'ADV'), ('expected', 'VERB'),
     [nltk_data] Downloading package universal_tagset to /root/nltk_data...
     [nltk_data] Package universal_tagset is already up-to-date!
    4
3. Create a text corpus with a minimum of 200 words (unique content). Implement the following text processing.
  from nltk.corpus import PlaintextCorpusReader
  from google.colab import drive
  drive.mount('/content/gdrive')
  path = 'gdrive/My Drive/NLP'
  file_type = '.*\.txt'
  corpus = PlaintextCorpusReader(path, file_type)
  print(corpus.fileids())
     Drive already mounted at /content/gdrive; to attempt to forcibly remount, call drive.mount("/content/gdrive", force_remount=True).
     ['wine.txt']
  txt = corpus.raw('wine.txt')
 print(txt)
     According to experts, the wine is differentiated according to its smell, flavor, and color, but we are not a wine expert to say tha
     The excellence of New Zealand Pinot noir wines is well-known worldwide. We utilised 18 Pinot noir wine samples with 54 different ch
    4
  nltk.download('punkt')
 nltk.download('stopwords')
 nltk.download('wordnet')
 nltk.download('omw-1.4')
 nltk.download('averaged_perceptron_tagger')
     [nltk_data] Downloading package punkt to /root/nltk_data...
     [nltk_data] Package punkt is already up-to-date!
     [nltk_data] Downloading package stopwords to /root/nltk_data...
                 Package stopwords is already up-to-date!
     [nltk data]
     [nltk data] Downloading package wordnet to /root/nltk data...
     [nltk_data] Package wordnet is already up-to-date!
     [nltk_data] Downloading package omw-1.4 to /root/nltk_data...
     [nltk data]
                 Package omw-1.4 is already up-to-date!
     [nltk_data] Downloading package averaged_perceptron_tagger to
     [nltk_data] /root/nltk_data...
     [nltk_data] Package averaged_perceptron_tagger is already up-to-
     [nltk_data]
                      date!
     True
Word Segmentation
from nltk.tokenize import word_tokenize
words = word_tokenize(txt)
print(words)
     ['According', 'to', 'experts', ',', 'the', 'wine', 'is', 'differentiated', 'according', 'to', 'its', 'smell', ',', 'flavor', ',',
Sentence Segmentation
from nltk.tokenize import sent_tokenize
sentences = sent_tokenize(txt)
print(sentences)
     ['According to experts, the wine is differentiated according to its smell, flavor, and color, but we are not a wine expert to say t
```

Convert to Lowercase

```
lowercase_words = [word.lower() for word in words]
 print(lowercase words)
     ['according', 'to', 'experts', ',', 'the', 'wine', 'is', 'differentiated', 'according', 'to', 'its', 'smell', ',', 'flavor', ',',
    4
from nltk.corpus import stopwords
stop_words = set(stopwords.words('english'))
filtered_words = [word for word in lowercase_words if word not in stop_words]
print(filtered_words)
     ['according', 'experts', ',', 'wine', 'differentiated', 'according', 'smell', ',', 'flavor', ',', 'color', ',', 'wine', 'expert', '
Stemming
from nltk.stem import PorterStemmer
stemmer = PorterStemmer()
stemmed_words = [stemmer.stem(word) for word in filtered_words]
print(stemmed_words)
     ['accord', 'expert', ',', 'wine', 'differenti', 'accord', 'smell', ',', 'flavor', ',', 'color', ',', 'wine', 'expert', 'say', 'wine
    4
Lemmatization
from nltk.stem import WordNetLemmatizer
lemmatizer = WordNetLemmatizer()
lemmatized_words = [lemmatizer.lemmatize(word) for word in filtered_words]
print(lemmatized_words)
     ['according', 'expert', ',', 'wine', 'differentiated', 'according', 'smell', ',', 'flavor', ',', 'color', ',', 'wine', 'expert',
Part of speech tagger
from nltk.tag import pos_tag
tagged_words = pos_tag(lemmatized_words)
print(tagged_words)
     [('according', 'VBG'), ('expert', 'NN'), (',', ','), ('wine', 'NN'), ('differentiated', 'VBD'), ('according', 'VBG'), ('smell', 'NN')
```