

Experiment No.5
Implement Bi-Gram model for the given Text input
Date of Performance:
Date of Submission:



Aim: Implement Bi-Gram model for the given Text input

**Objective:** To study and implement N-gram Language Model.

### Theory:

A language model supports predicting the completion of a sentence.

Eg:

- Please turn off your cell \_\_\_\_\_
- Your program does not \_\_\_\_\_

Predictive text input systems can guess what you are typing and give choices on how to complete it.

## **N-gram Models:**

Estimate probability of each word given prior context.

P(phone | Please turn off your cell)

- Number of parameters required grows exponentially with the number of words of prior context.
- An N-gram model uses only N1 words of prior context.
  - o Unigram: P(phone)
  - o Bigram: P(phone | cell)
  - Trigram: P(phone | your cell)
- The Markov assumption is the presumption that the future behavior of a dynamical system only depends on its recent history. In particular, in a kth-order Markov model, the next state only depends on the k most recent states, therefore an N-gram model is a (N1)-order Markov model.



**N-grams**: a contiguous sequence of n tokens from a given piece of text



Fig. Example of Trigrams in a sentence

#### Necessary Imports

```
import nltk, re, pprint, string
from nltk import word_tokenize, sent_tokenize
string.punctuation = string.punctuation +'"'+'"'+'-'+'''+'-'
string.punctuation = string.punctuation.replace('.', '')
file = open('./dataset.txt', encoding = 'utf8').read()
```

#### Preprocess of the Data

```
file_nl_removed = ""
for line in file:
    line_nl_removed = line.replace("\n", " ")
    file_nl_removed += line_nl_removed
file_p = "".join([char for char in file_nl_removed if char not in string.punctuation])
```

#### Statistics of the Data

```
nltk.download('punkt')
sents = nltk.sent tokenize(file p)
print("The number of sentences is", len(sents))
words = nltk.word_tokenize(file_p)
print("The number of tokens is", len(words))
average_tokens = round(len(words)/len(sents))
print("The average number of tokens per sentence is",
average_tokens)
unique_tokens = set(words)
print("The number of unique tokens are", len(unique_tokens))
     [nltk_data] Downloading package punkt to /root/nltk_data...
     [nltk_data] Unzipping tokenizers/punkt.zip.
     The number of sentences is 981
     The number of tokens is 27361
     The average number of tokens per sentence is 28
     The number of unique tokens are 3039
```

#### ▼ Building the N-Gram Model

```
from nltk.util import ngrams
from nltk.corpus import stopwords
nltk.download('stopwords')
stop_words = set(stopwords.words('english'))
     [nltk_data] Downloading package stopwords to /root/nltk_data...
     [nltk_data] Unzipping corpora/stopwords.zip.
unigram=[]
bigram=[]
trigram=[]
fourgram=[]
tokenized_text = []
for sentence in sents:
    sentence = sentence.lower()
    sequence = word tokenize(sentence)
    for word in sequence:
        if (word =='.'):
            sequence.remove(word)
            unigram.append(word)
    tokenized_text.append(sequence)
    bigram.extend(list(ngrams(sequence, 2)))
    trigram.extend(list(ngrams(sequence, 3)))
    fourgram.extend(list(ngrams(sequence, 4)))
```

```
#removes ngrams containing only stopwords
def removal(x):
    y = []
    for pair in x:
        count = 0
        for word in pair:
            if word in stop_words:
                count = count or 0
                count = count or 1
        if (count==1):
            y.append(pair)
    return(v)
bigram = removal(bigram)
trigram = removal(trigram)
fourgram = removal(fourgram)
freq_bi = nltk.FreqDist(bigram)
freq_tri = nltk.FreqDist(trigram)
freq_four = nltk.FreqDist(fourgram)
print("Most common n-grams without stopword removal and without add-1 smoothing: \n")
print ("Most common bigrams: ", freq_bi.most_common(5))
print ("\nMost common trigrams: ", freq tri.most common(5))
print ("\nMost common fourgrams: ", freq_four.most_common(5))
     {\tt Most \ common \ n-grams \ without \ stopword \ removal \ and \ without \ add-1 \ smoothing:}
     Most common bigrams: [(('said', 'the'), 209), (('said', 'alice'), 115), (('the', 'queen'), 65), (('the', 'king'), 60), (('a', 'little'
     Most common trigrams: [(('the', 'mock', 'turtle'), 51), (('the', 'march', 'hare'), 30), (('said', 'the', 'king'), 29), (('the', 'white
     Most common fourgrams: [(('said', 'the', 'mock', 'turtle'), 19), (('she', 'said', 'to', 'herself'), 16), (('a', 'minute', 'or', 'two')
```

Script for downloading the stopwords using NLTK

```
from nltk.corpus import stopwords
stop_words = set(stopwords.words('english'))
```

▼ Print 10 Unigrams and Bigrams after removing stopwords

▼ Add-1 smoothing

```
ngrams_all = {1:[], 2:[], 3:[], 4:[]}
for i in range(4):
    for each in tokenized_text:
        for j in ngrams(each, i+1):
            ngrams_all[i+1].append(j);
ngrams_voc = {1:set([]), 2:set([]), 3:set([]), 4:set([])}
for i in range(4):
    for gram in ngrams_all[i+1]:
        if gram not in ngrams_voc[i+1]:
            ngrams_voc[i+1].add(gram)
```

```
total_ngrams = {1:-1, 2:-1, 3:-1, 4:-1}
total_voc = {1:-1, 2:-1, 3:-1, 4:-1}
for i in range(4):
    total_ngrams[i+1] = len(ngrams_all[i+1])
    total_voc[i+1] = len(ngrams_voc[i+1])

ngrams_prob = {1:[], 2:[], 3:[], 4:[]}
for i in range(4):
    for ngram in ngrams_voc[i+1]:
        tlist = [ngram]
        tlist.append(ngrams_all[i+1].count(ngram))
        ngrams_prob[i+1].append(tlist)

for i in range(4):
    for ngram in ngrams_prob[i+1]:
        ngram[-1] = (ngram[-1]+1)/(total_ngrams[i+1]+total_voc[i+1])
```

Prints top 10 unigram, bigram, trigram, fourgram after smoothing

```
print("Most common n-grams without stopword removal and with add-1 smoothing: \n")
for i in range(4):
    ngrams_prob[i+1] = sorted(ngrams_prob[i+1], key = lambda x:x[1], reverse = True)

print ("Most common unigrams: ", str(ngrams_prob[1][:10]))
print ("\nMost common bigrams: ", str(ngrams_prob[2][:10]))
print ("\nMost common trigrams: ", str(ngrams_prob[3][:10]))
print ("\nMost common fourgrams: ", str(ngrams_prob[4][:10]))

Most common n-grams without stopword removal and with add-1 smoothing:

Most common unigrams: [[('the',), 0.05598462224968249], [('and',), 0.02900490852298081], [('to',), 0.02478289225277177], [('a',), 0.02

Most common bigrams: [[('said', 'the'), 0.0053395713087035016], [('of', 'the'), 0.0033308754354293268], [('said', 'alice'), 0.00294947

Most common trigrams: [[('the', 'mock', 'turtle'), 0.001143837575064341], [('the', 'march', 'hare'), 0.0006819031697498955], [('said',
    Most common fourgrams: [[('said', 'the', 'mock', 'turtle'), 0.00043521782652217433], [('she', 'said', 'to', 'herself'), 0.000369935152
```

#### ▼ Next word Prediction

```
str1 = 'after that alice said the'
str2 = 'alice felt so desperate that she was'
token_1 = word_tokenize(str1)
token_2 = word_tokenize(str2)
ngram_1 = \{1:[], 2:[], 3:[]\}
                              #to store the n-grams formed
ngram_2 = \{1:[], 2:[], 3:[]\}
for i in range(3):
    ngram_1[i+1] = list(ngrams(token_1, i+1))[-1]
    ngram_2[i+1] = list(ngrams(token_2, i+1))[-1]
print("String 1: ", ngram_1,"\nString 2: ",ngram_2)
     String 1: {1: ('the',), 2: ('said', 'the'), 3: ('alice', 'said', 'the')}
     String 2: {1: ('was',), 2: ('she', 'was'), 3: ('that', 'she', 'was')}
for i in range(4):
    ngrams\_prob[i+1] = sorted(ngrams\_prob[i+1], key = lambda x:x[1], reverse = True)
pred_1 = {1:[], 2:[], 3:[]}
for i in range(3):
    count = 0
    for each in ngrams_prob[i+2]:
       if each[0][:-1] == ngram_1[i+1]:
#to find predictions based on highest probability of n-grams
            count +=1
            pred_1[i+1].append(each[0][-1])
            if count ==5:
                break
    if count<5:
        while(count!=5):
```

```
pred_1[i+1].append("NOT FOUND")
#if no word prediction is found, replace with NOT FOUND
                               count +=1
for i in range(4):
          ngrams_prob[i+1] = sorted(ngrams_prob[i+1], key = lambda x:x[1], reverse = True)
pred_2 = {1:[], 2:[], 3:[]}
for i in range(3):
          count = 0
          for each in ngrams_prob[i+2]:
                   if each[0][:-1] == ngram_2[i+1]:
                              count +=1
                               pred_2[i+1].append(each[0][-1])
                               if count ==5:
                                         break
          if count<5:</pre>
                     while(count!=5):
                               pred_2[i+1].append("\0")
                               count +=1
print("Next word predictions for the strings using the probability models of bigrams, trigrams, and fourgrams\n")
print("String 1 - after that alice said the-\n")
print("Bigram model predictions: {} \\ nFourgram model predictions: {} \\ 
print("String 2 - alice felt so desperate that she was-\n")
print("Bigram model predictions: {}\nTrigram model predictions: {}\nFourgram model predictions: {}\" .format(pred_2[1], pred_2[2], pred_2[3]))
             Next word predictions for the strings using the probability models of bigrams, trigrams, and fourgrams
             String 1 - after that alice said the-
             Bigram model predictions: ['queen', 'king', 'mock', 'gryphon', 'hatter']
             Trigram model predictions: ['king', 'hatter', 'mock', 'caterpillar', 'gryphon']
Fourgram model predictions: ['NOT FOUND', 'NOT FOUND', 'NOT FOUND', 'NOT FOUND', 'NOT FOUND']
             String 2 - alice felt so desperate that she was-
            Bigram model predictions: ['a', 'the', 'not', 'going', 'that']
Trigram model predictions: ['now', 'quite', 'a', 'beginning', 'walking']
Fourgram model predictions: ['now', 'dozing', 'ready', 'losing', 'walking']
```



### **Conclusion:**

The N-gram language model is a simple and widely used approach for natural language processing tasks, such as text generation and speech recognition. It operates by analyzing the statistical relationships between words in a given text, with "N" representing the number of preceding words considered for prediction. While N-gram models are easy to implement and computationally efficient, they have limitations in capturing long-range dependencies and understanding context. As a result, they may struggle with handling more complex language tasks compared to more advanced models like recurrent neural networks or transformer-based models. In conclusion, N-gram language models are a valuable tool for certain applications but may fall short in tasks that require a deeper understanding of language and context.