

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

Vidyavardhini's College of Engineering and Technology, Vasai Department of Computer Science & Engineering (Data Science)

CSDL7013: Natural Language Processing Lab



Vidyavardhini's College of Engineering and Technology Department of Artificial Intelligence & Data Science

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.

•	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.

Unigram: P(phone) 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

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Fig. Example of Trigrams in a sentence

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Parts of Speech

('a', 'DET'),

('hyperluminous', 'ADJ'),

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Tag | Meaning | English Examples
ADJ | adjective | new, good, high, special, big, local
ADP adposition on, of, at, with, by, into, under
ADV | adverb | really, already, still, early, now
CONJ | conjunction | and, or, but, if, while, although
DET | determiner, article | the, a, some, most, every, no, which
NOUN | noun | year, home, costs, time, Africa
NUM|numeral|twenty-four, fourth, 1991, 14:24
PRT | particle | at, on, out, over per, that, up, with
PRON|pronoun|he, their, her, its, my, I, us VERB|verb|is,
say, told, given, playing, would . | punctuation marks | . , ; !
X|other|ersatz, esprit, dunno, gr8, univeristy
text = "TON 618 (short for Tonantzintla 618) is a hyperluminous, broad-absorption-line, radio-loud quasar and Lyman-alpha blob located
ne Importing necessary dependencies
import nltk
from nltk.tokenize import word_tokenize
Word Tokenization
nltk.download('punkt')
words =
word_tokenize(text)
     [nltk_data] Downloading package punkt to /root/nltk_data...
     [nltk_data] Unzipping tokenizers/punkt.zip.
Parts of Speech Tagging
nltk.download('universal_tagset')
nltk.download('averaged_perceptron_tagger')
tagged_words = nltk.pos_tag(words, tagset =
     [nltk_data] Downloading package universal_tagset to /root/nltk_data...
     [nltk_data] Unzipping taggers/universal_tagset.zip.
     [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]
tagged_words
     [('TON', '.'),
      ('618', 'NUM'),
('(', '.'),
      ('short', 'ADJ'),
      ('for', 'ADP'),
      ('Tonantzintla', 'NOUN'),
      ('618', 'NUM'),
(')', '.'),
      ('is', 'VERB'),
```

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```
('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'),
 ('Canes', 'NOUN'),
 ('Venatici', 'NOUN'),
 ('and', 'CONJ'),
('Coma', 'NOUN'),
 ('Berenices', 'NOUN'),
 (',', '.'),
 ('with', 'ADP'),
('the', 'DET'),
 ('projected', 'VERB'),
('comoving', 'NOUN'),
('distance', 'NOUN'),
 ('of', 'ADP'),
 ('approximately', 'ADV'),
 ('18.2', 'NUM'),
 ('billion', 'NUM'),
 ('light-years', 'NOUN'),
 ('from', 'ADP'),
('Earth', 'NOUN'),
('.', '.')]
```

for t in tagged_words:

print(t)

```
('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')
('located', 'VERB')
('near', 'ADP')
('the', 'DET')
('border', 'NOUN')
('of', 'ADP')
('the', 'DET')
('constellations', 'NOUN')
('Canes', 'NOUN')
('Venatici', 'NOUN')
('and', 'CONJ')
('Coma', 'NOUN')
('Berenices', 'NOUN')
(',', '.')
('with', 'ADP')
('the', 'DET')
```

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```
('projected', 'VERB')
('comoving', 'NOUN')
('distance', 'NOUN')
('of', 'ADP')
('approximately', 'ADV')
```

```
('18.2', 'NUM')
('billion', 'NUM')
('light-years', 'NOUN')
('from', 'ADP')
('Earth', 'NOUN')
('.', '.')
```

Conclusion:

A bi-gram model is a language model that examines sequences of two adjacent words in a given text. By analyzing word pairs, it captures some level of contextual information. However, it has limitations, such as ignoring longer-range dependencies and lacking semantic understanding. Bigram models can be useful for simple tasks like text prediction or basic sentiment analysis, but for more advanced NLP applications