# St. Francis Institute of Technology, Mumbai-400 103 Department Of Information Technology

# A.Y. 2022-2023 Class: BE-ITA/B, Semester: VII Subject: Data Science Lab

## Experiment – 4

1. Aim: To implement a Cognitive Computing Application

2. Objectives: Students should be able to design a solution for problem using Cognitive Computing.

**3. Prerequisite:** Python basics

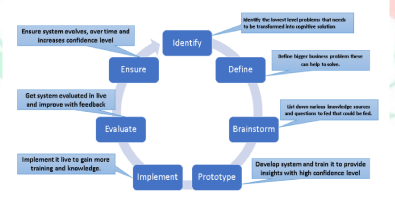
4. Requirements: PC, Python 3.9, Windows 10/ MacOS/ Linux, IDLE IDE

## **5.** Pre-Experiment Exercise:

#### Theory:

- The Cognitive is the mental action to learning and acquiring through thought, experience and the senses.
- Cognitive computing is computerized model that simulates human thought process in complex situations where the answer may be ambiguous and uncertain.
- Cognitive computing systems can recognize, understand, analyze, memorize and take out best possible result as or near about the human brain.
- The basic idea behind this type of computing is that to develop the computer system(include hardware and software) who interacts with human like humans.
- To accomplish this, cognitive computing makes use of AI and underlying technologies.
- If you look at cognitive computing as an analog to the human brain, you need to analyze in context all types of data, from structured data in databases to unstructured data in text, images, voice, sensors, and video.

# **Design Principles of Cognitive Computing:**



## Phases in NLP:

## **Phonological Analysis:**

• It is applied if input is speech.

## **Morphological Analysis**

- Deals with understanding distinct words according to their morphemes.
- Eg: Unhappiness: broken down into three morphemes (prefix, stem, suffix).
- Stem is considered as free morpheme and prefix and suffix are considered are bound morphemes.

## **Lexical Analysis:**

- Lexicon of a language means the collection of words and phrases in the language.
- Lexical analysis is dividing the whole chunk of text into paragraphs, sentences and words.
- Lexicon normalization is often needed in Lexical analysis.
- The most common lexicon normalization are:
- o Stemming: it is a rudimentary rule based process of stripping the suffixes. From word.
- Lemmatization: organized procedure of obtaining the root form of the word by using dictionary and morphological analysis.

## **Syntactic Analysis:**

- Deals with analyzing the words of a sentence so as to uncover the grammatical structure of the sentence.
- Eg: "Colorless green idea"
- Checked for dependency grammar and parts of speech tags.

#### **Semantic Analysis:**

• Determines possible meaning of the sentence by focusing on the interactions among word level meanings in the sentence.

#### **Discourse Integration:**

• Focuses on the properties of the text as a whole that convey meaning by making connections between component sentences.

## **Pragmatic Analysis:**

- Explains how extra meaning is read into texts without actually being encoded in them.
- It helps user to discover intended effect by applying set of rules that characterize cooperative dialogues.

#### 6. Laboratory Exercise

#### A. Procedure

- i. Use google colab for programming.
- ii. Import nltk package.
- iii. Demonstrate all phases of NLP on a given text.
- iv. Add relevant comments in your programs and execute the code. Test it for various cases.
- 7. Post-Experiments Exercise:

## A. Extended Theory:

a. Explain design Principles of Cognitive Computing.

## B. Post Lab Program:

a. Select a application of your choice in domain like health care, banking, finance and implement

#### **C.** Conclusion:

- 1. Write what was performed in the program (s).
- 2. What is the significance of program and what Objective is achieved?

#### D. References:

[1] Judith S. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive Computing and Big Data Analytics", Wiley India, 2015.

#### Q. Demonstrate all phases of NLP on a given text.

```
from nltk.stem import PorterStemme
 import nltk
                                                                                                                                                         from nltk.tokenize import word_tokenize
 from nltk.tokenize import sent_tokenize, word_tokenize
example_text = "I want to be a certified artificial intelligence professional'
print('sentence-->', sent_tokenize(example_text))
print('word-->', word_tokenize(example_text))
for i in word_tokenize(example_text)
                                                                                                                                                        example_words = ["python","pythoner","pythoning","pythoned","pythonic"]
example_words = "Indices"
for i in word_tokenize(example_text):
                                                                                                                                                        print(ps.stem(example words))
  print(i)
                                                                                                                                                         for w in example_words:
sentence--> ['I want to be a certified artificial intelligence professional']
word--> ['I', 'want', 'to', 'be', 'a', 'certified', 'artificial', 'intelligence', 'professional']
                                                                                                                                                           print(ps.stem(w))
                                                                                                                                                        indic
certified
artificial
intelligence
professional
                                                                                                                                                        i
                                                                                                                                                        c
```

```
#### Lemmatization
                                                                                                                                                                                                                                                                                                                                                                        example_text = "The training is going great and the day is very fine.The code is
nltk.download('averaged_perceptron_tagger') # this has to run first time
nltk.download('averaged_perceptron_tagger_eng') # Download the English tagger
   nltk.download('wordnet')
  from nltk.stem import WordNetLemmatizer
lemmatizer = WordNetLemmatizer()
                                                                                                                                                                                                                                                                                                                                                                         token = nltk.word_tokenize(example_text)
                                                                                                                                                                                                                                                                                                                                                                       nltk.pos_tag(token)
nltk.download('tagsets') # this has to run first time
nltk.download('tagsets_json') # Download the tagsets_json resource
  print("rocks when lemmatized :", lemmatizer.lemmatize("rocks"))
print("corpora when lemmatized :", lemmatizer.lemmatize("corpora"))
                                                                                                                                                                                                                                                                                                                                                                                       can get more details about any POS tag using help funciton of NLTK as follows.
                                                                                                                                                                                                                                                                                                                                                                       nltk.help.upenn_tagset("PRP$")
nltk.help.upenn_tagset("JJ$")
nltk.help.upenn_tagset("VBG")
   ps = PorterStemmer()
   print("rocks when Stemmed :", ps.stem("rocks"))
   print("corpora when Stemmed :", ps.stem("corpora"))
                                                                                                                                                                                                                                                                                                                                                                      PRP$: pronoun, possessive
her his mine my our ours their thy your

JJ: adjective or numeral, ordinal
third ill-mannered pre-war regrettable oiled calamitous first separable
ectoplasmic battery-powered participatory fourth still-to-be-named
multilingual multi-disciplinary ...

VBG: werb, present participle or gerund
telegraphing storing focusing angering judging stalling lactating
hankerin' alleging weering capping approaching traveling besieging
encrypting interrupting erasing wincing ...

[nltk_data] Downloading package averaged_perceptron_tagger to
[nltk_data] Proot/nltk_data...

[nltk_data] Package averaged_perceptron_tagger is already up-to-
    # a denotes adjective in "pos"
   print("better :", lemmatizer.lemmatize("better", pos ="a"))
  rocks when lemmatized : rock corpora when lemmatized : corpus
  rocks when Stemmed : rock
corpora when Stemmed : corpora
  better: good
[nltk_data] Downloading package wordnet to /root/nltk_data...
[nltk_data] Package wordnet is already up-to-date!
bigrams/trigrams/ngrams
                                                                                                                                                                                                                                                                                                                                                                        Printing all combinations of n-grams
 word_data = 'I want to be a certified artificial intelligence profer
nitt_tokens = nitt.word_tokenize(word_data)
print([list(nitt.bigrass.(nitt.tokens)))
nitt_tokens = nitt.word_tokenize(example_text)
print("digras=->',list(nitt.bigrass(nitt.tokens)))
print("
                                                                                                                                                                                                                                                                                                                                                                    ] import nltk
from nltk.util import ngrams
def word_grams(words, min=1, max=5):
                                                                                                                                                                                                                                                                                                                                                                                   word_grate....
s = []
for n in range(min, max):
    for ngram in ngrams(words, n):
        s.append(' '.join(str(i) for i in ngram))
                                                                                                                                                                                                                                                                                                                                                                            return s
print(word_grams(nltk_tokens))
  [('T, 'want'), ('want', 'to'), ('to', 'be'), ('be', 'a'), ('a', 'certified'), ('certified', 'artificial'), ('artificial', 'intelligence'), ('intelligence', 'professional')]

Bigrae-> [('the', 'training', ('training', 'is'), ('is', 'going'), ('going', 'great'), ('great', 'and'), ('and', 'the'), ('the', 'day'), 'day', 'is'), ('is', 'very'), 'fe
   Trigono-- [(The', 'training', 'Is'), ('training', 'Is', 'gaing'), ('Is', 'gaing', 'gwart', 'going', 'gwart', 'wo'), ('gwart', 'wo'), ('We', 'two'), ('wo'), ('We', 'two'), 
                                                                                                                                                                                                                                                                                                                                                                    Total ("training", 'is', 'going', 'great', 'and', 'the', 'day', 'is', 'very', 'fine.The', 'code', 'is', 'working', 'and', 'all', 'are', 'happy',
 from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize
                                                                                                                                                                                                                                                                                                                                                                       new_text = "It is very important to be pythonic while you are pythoning with python.Python name is derived from the pyth
words-word_tokenize(new_text)
                                                                                                                                                                                                                                                                                                                                                                       for w in words:
print(ps.stem(w))
example text - "This is an example showing off stop word filtration."
example text - "Hung) want to be a certified artificial intelligence professional
stop words - set(stopwords.arets("english"))
print("List of the Stop words-",stop words)
print("
                                                                                                                                                                                                                                                                                                                                                                      import
to
be
python
while
for w in words:

if w not in stop_words:

filtered_sentence.append(w)
print("Words after stopword removal--".filtered sentence)
List of the Stop words ('haven', 'be', "i'd", 'how', 'myself', "we'll", 'own', "mustn't", 'most', "you'll", 'ain', 'himself', 'if', 'just', 'over', 'm', 'my
Nords after stopword removal- ['Manoj', 'want', 'certified', 'artificial', 'intelligence', 'professional']
[nltk_data] Downloading package stopwords to /root/nltk_data...
                                                                                                                                                                                                                                                                                                                                                                        deriv
   example_text = "The training is going great and the day is very fine.The code is working and all are happy about it nltk.download('averaged_perceptron_tagger') # this has to run first time token = nltk.word_tokenize(example_text) nltk.pos_tagt(token) # error nltk.download('tagsets') # this has to run first time
                                                                                                                                                                                                                                                                                                                                                                       Import spacy
from spacy import displacy
from collections import Counter
import mc.ore.web.mf em.core.web.md and em.core.web.lg
import mc.ore.web.mf em.core.web.md and em.core.web.lg
import mc.ore.web.mf.em.core.web.md / em.core.web.lg
mlp - em.core.web.mm.leadiortims frame Google a record 55.1 billion on Nedmesday for abusing its pow
for a full with a production of the Google a record 55.1 billion on Nedmesday for abusing its pow
print([(X, Xent_iob_, Xent_type_) for X in doc])
   # We can get more details about any POS tag using help funciton of NLTK as follows.
nltk.help.upenn_tagset("PAPS")
nltk.help.upenn_tagset("015")
nltk.help.upenn_tagset("WOG")
                                                                                                                                                                                                                                                                                                                                                                       sentences = [x for x in doc.ents]
print(sentences)
displacy.serve(nlp(str(sentences)), style='ent')
nltk.help.upenn_tagset("MGC")

PRPS: pronoun, possessive her his sine my our ours their thy your

3): adjective or numeral, ordinal third ill-mannered pre-war regrettable oiled calamitous first separable ectoplasmic battery-powered participatory fourth still-to-be-named

VBC: veeb, present participle or gerund

telegraphing stirring focusing angering judging stalling lactating hankerin' alleging veering capping approaching traveling besieging encrypting intervurting erasing wincing ...

[nltk_data] Onunloading package averaged_perceptron_tagger to [nltk_data] Onunloading package averaged_perceptron_tagger is already up-to-date]

[nltk_data] Dounloading package tagsets to /root/nltk_data...

[nltk_data] Dounloading package tagsets to /root/nltk_data...

[nltk_data] Package averaged_perceptron_tagger is already up-to-date!
                                                                                                                                                                                                                                                                                                                                                                        #--You can view visualization at: http://localhost:5000/---#
#--displacy.render(nlp(str(sentences)), style='ent') will give HTML Code --#
                                                                                                                                                                                                                                                                                                                                                                       [('European', 'NORP'), ('Google', 'OBG'), ('$5.1 billion', 'MCNEY'), ('Nednesday', 'DATE')]
[(European, '8', 'NORP'), (authorities, '0', ''), (fined, '0', ''), (Google, '8', 'OBG'), (a, '0', ''), (record, '0', ''), ($, '8', 'MONEY'), ($.1, 'J]
[European, Google, $5.1 billion, McMersday]
                                                                                                                                                                                                                                                                                                                                                                                  [ European NORP , Google, $5.1 billion MONEY , Wednesday DATE ]
                                                                                                                                                                                                                                                                                                                                                                       from gensim import models import numpy as np
      import gensim
from gensim import corpora
from pprint import pprint
                                                                                                                                                                                                                                                                                                                                                                       Now to create a dictionary from a list of sentences?

cuments "["Saudi Arabia has warned that in the event of no action been taken against Iran",

"If the world does not take a strong and firm action to find alternatives of crude oil",

"oil prices will jump to unimaginably high numbers."]
                                                                                                                                                                                                                                                                                                                                                                        # Create the Dictionary and Corpus
mydict = corpora.Dictionary([simple preprocess(line) for line in documents])
corpus = [mydict.doc2bow(simple_preprocess(line)) for line in documents]
     documents_2 = ["Automobile fuel prices in India have been rising."
  " with India being the world's third largest oil importer,"
  " a record gain in crude oil prices could also agravate "
  "India's fiscal situation and make it tougher"
  "for the government to combat a sloodom in economic growth."]
                                                                                                                                                                                                                                                                                                                                                                         # Show the Word Weights in Corpus
                                                                                                                                                                                                                                                                                                                                                                        for doc in corpus:
    print([[mydict[id], freq] for id, freq in doc])
      # Tokenize(split) the sentences into words
texts = [[text for text in doc.split()] for doc in documents]
                                                                                                                                                                                                                                                                                                                                                                        # Create the TF-IDF model
tfidf = models.TfidfModel(corpus, smartirs='ntc')
      # Create dictionary
dictionary = corpora.Dictionary(texts)
                                                                                                                                                                                                                                                                                                                                                                         # Show the TF-IDF weights
for doc in tfidf[corpus]:
    print([[mydict[id], np.around(freq, decimals=2)] for id, freq in doc])
      # Get information about the diction 
print(dictionary)
                     mary(35 unique tokens: ['Arabia', 'Iran', 'Saudi', 'action', 'against']...)
                                                                                                                                                                                                                                                                                                                                                                       [['first', 1], ['is', 1], ['line', 1], ['the', 1], ['this', 1]
[['is', 1], ['the', 1], ['this', 1], ['second', 1], ['sentence', 1]]
['this', 1], ['document', 1], ['thind', 1]
['first', 0.66], ['is', 0.24], ['line', 0.66], ['the', 0.24]]
[['is', 0.24], ['the', 0.24], ['second', 0.66], ['sentence', 0.66]]
[['document', 0.71], ['thind', 0.71]]
     print(dictionary.token2id)
      ('Arabia': 0, 'Iran': 1, 'Saudi': 2, 'action': 3, 'against': 4, 'been': 5, 'event': 6, 'has': 7, 'in': 8, 'no': 9, 'of': 10, 'taken': 11, 'that'
```

```
import gensim.downloader as api
mapi.info('glove-wkki-gigaword-50')
dir(ngi)
import gensim
dir(gensim)
import gensim
dir(gensim)

['_builtins__',
__cached__',
__doc__,
__initer_',
__package__,
__package__,
__version__,
__version__,
__iodor',
__iondord',
interfaces',
__iondord',
__interfaces',
__ionder',
__maturilis',
__maturilis',
__maturilis',
__maturilis',
__spering,
__stripte',
__spering,
__stripte',
__strip
```

## Q7. Select a application of your choice in domain like health care, banking, finance and implement

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.feature extraction.text import
TfidfVectorizer
from sklearn.linear model import LogisticRegression
from sklearn.pipeline import Pipeline
from sklearn.metrics import classification report,
accuracy score
df = pd.read csv("SingleLabel.csv")
print("Dataset sample:\n", df.head())
print("\nUnique labels:", df['label'].unique())
X = df["lyrics"] # input text
y = df["label"] # emotions/labels
X train, X test, y train, y test = train test split(
        X, y, test size=0.2, random state=42, stratify=y)
model = Pipeline([
  ('tfidf', TfidfVectorizer(max features=8000,
stop words='english')),
```

```
('clf', LogisticRegression(max iter=300,
solver='lbfgs', multi class='auto'))])
model.fit(X train, y train)
y pred = model.predict(X test)
print("\nModel Performance:")
print("Accuracy:", accuracy_score(y_test, y_pred))
print("\nClassification Report:\n",
classification report(y test, y pred))
sample lyrics = [
  "Dancing in the moonlight, everybody's feeling warm
and bright", "Tears on my pillow, pain in my heart",
  "Screaming loud with endless rage",
  "Peaceful melodies calm my soul"]
preds = model.predict(sample lyrics)
print("\nCustom Lyrics Predictions:")
for lyric, emotion in zip(sample_lyrics, preds):
  print(f"Lyric: {lyric}\n -> Predicted Emotion:
\{emotion\}\n"\}
```