## ID:14269

## NAME:Qazibilal

## Semester: $\mathbf{5}^{\text {th }}$

Time: 6 Hours 9 AM-3 PM
Total Marks: 50
Instructor: Aasma Khan
Date: $\mathbf{2 2}^{\text {nd }}$ June, 2020

## Note: Attempt all Questions.

## Question No. 1:

Explain objectives of NLP? Write the name of 2 Applications of NLP with example? Write the name of 2 Challenges of NLP with example?

## ANS:

## NLP

Natural Language Processing, usually shortened as NLP, is a branch of artificial intelligence that deals with the interaction between computers and humans using the natural language.

## OBLECTIVES OF NLP

The ultimate objective of NLP is to read, decipher, understand, and make sense of the human languages in a manner that is valuable. Most NLP techniques rely on machine learning to derive meaning from human languages.

## Applications of NLP

The following are the 2 applications of NLP

1) Machine translation
2) Spoken dialog system

## Machine Translation

- Translating a text from one language to another


## Google

Translate a


## Spoken dialog systems

- Running a dialog between the user and the system

IBM Watson Developer Cloud


## Challenges of NLP

The following are the 2 challenges of NLP

1) Paraphrasing
2) Ambiguity

## Paraphrasing

- Different words/sentences express the same meaning
- Season of the year
- Fall
- Autumn
- Book delivery time
- When will my book arrive?
- When will I receive my book?


## Ambiguity

- One word/sentence can have different meanings
- Fall
- The third season of the year
- Moving down towards the ground or towards a lower position
- The door is open.
- Expressing a fact
- A request to close the door

Specify the text strings using the below regular expressions:
a. $/ \mathrm{a}(\mathrm{bc})$

- Given string: ab abc ac acb a0b a2b a42c A87d

ANS:

$$
a b \text { abc ac acb aOb a2b a42c A87d }
$$

b. /[abc]

- Given string: ab abc ac acb a0b a2b a42c A87d

ANS:

c. /abc+

- Given string: ab abc abcc babc

ANS:
: $a b$ abc $a b c c$ babc
d. /abc*

- Given string: ab abc abcc babc

ANS:
$a b$ abc abcc babc
e. /[^a-z A-Z 0-9]

- Given string: a89 opx cfff \$1!

ANS:
a89 opx cfff \$1!

Question No. 3:
a) Design an NFA over an alphabet $\sum=\{a, b\}$ such that every string accepted must end with a string --ba. Identify its tuples and also convert it into DFA.

b) Design an NFA for the regular expression : a* b(a+b)*


Question No. 4:
a) Explain Part of Speech Tagging (POS) and explain POS tag ambiguity with two examples.

## POS Tagging:

It is a process of converting a sentence to forms - list of words, list of tuples (where each tuple is having a form (word, tag) ). The tag in case of is a part-ofspeech tag, and signifies whether the word is a noun, adjective, verb, and so on.

Default tagging: is a basic step for the part-of-speech tagging. It is performed using the Default Tagger class. The Default Tagger class takes 'tag' as a single argument. NN is the tag for a singular noun. Default Tagger is most useful when it gets to work with most common part-of-speech tag. That's why a noun tag is recommended

For Example, if the preceding word is an article, then the word in question must be a noun. This information is coded in the form of rules. Example of a rule: If an ambiguous/unknown word X is preceded by a determiner and followed by a noun, tag it as an adjective

## POS tag ambiguity:

Common parts of speech in English are noun, verb, adjective, adverb, etc. The POS tagging problem is to determine the POS tag for a particular instance of a word. The main problem with POS tagging is ambiguity. For Example: In English: I bank1 on the bank2 on the River bank3 for my transaction. (Bank1 is verb, other are noun)
b) State difference between open vs. closed classes in POS tagging.

## - Open vs. Closed classes

## Closed:

- determiners: a, an, the
- pronouns: she, he, I
- prepositions: on, under, over, near, by, ...
- Grammatical words deal with the formation of sentences.
- They have ambiguous meaning and serve to express grammatical relationships with other words within a sentence


## Open:

- Nouns, Verbs, Adjectives, Adverbs.
- Lexical words deal with content and vocabulary.
- They have concrete meaning that goes beyond their function in a sentence.
c) Apply Viterbi Algorithm on the below given bigram and lexical probabilities;


| Bigram Probabilities |  |  |  |
| :--- | :--- | :--- | :--- |
|  | Noun | Verb | Other |
| Noun | $1 \backslash 4$ | $1 \backslash 4$ | 0 |
| Verb | $1 \backslash 4$ | 0 | $1 \backslash 4$ |
| Other | $1 \backslash 3$ | 0 | $1 \backslash 3$ |


|  | O1=time | O2=flies | O3=like | O4=an | O5=arrow |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Noun | $1 \backslash 5$ | $1 \backslash 5$ | 0 | 0 | $1 \backslash 5$ |
| Verb | $1 \backslash 5$ | $2 \backslash 5$ | $1 \backslash 5$ | 0 | 0 |
| Other | 0 | 0 | $1 \backslash 5$ | $2 \backslash 5$ | 0 |

ANS:

| hi | P1(h1) | P2(h2) | P3(h3) | P4(h4) | P5(h5) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| noun | $1 / 3 \times 1 / 5=1 / 15$ | $1 / 5 \times 1 / 4 \times 1 / 15=1 / 300$ | $0 \times 1 / 150=0$ | 0 | 875 |
| verb | 0 | $2 / 5 \times 1 / 4 \times 1 / 15=1 / 150$ | $1 / 5 \times 1 / 4 \times 1 / 150=1 / 3000$ | 0 | 0 |
| other | 0 | 0 | $1 / 5 \times 1 / 3 \times 1 / 150=1 / 2250$ | $1 / 3 \times 2 / 5 \times 1 / 2250=1 / 16875$ | 0 |

Question No. 5:
a) Apply Bayesian theorem over the below given string:
$\wedge J o h n$ got many NLP books. ^He found them all very interesting.
Where for lexical probabilities assume John=0.5, got=0.3, many=0.2, NLP=0.1 and books=0.
ANS:
$\mathrm{P}(\mathrm{T})=\mathrm{PW}$ IT $)=\mathrm{tt}(\mathrm{ti} / \mathrm{ti}-1)-\mathrm{P}(\mathrm{wi}) \mathrm{tiP} 1(\mathrm{ti} / \mathrm{ti}-1)=\mathrm{P}(\mathrm{Wi} / \mathrm{ti})$
Le corpus :^ John got many NLP books found all very interesting POS tagged
^N V N N.^N V N A R A
Recording numbers


| Bigram Probabilties |  |  |  | $\mathrm{P}(\mathrm{N} / \mathrm{V})=\#(\Lambda=N) / \#^{\wedge}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N | V | A |  |  |
| $\wedge$ | 0 | 1 | 0 | 0 | 0 | 0 |
| N | 0 | 1/5 | 2/5 | 1/5 | 0 | 1/5 |
| V | 0 | 1/2 | 0 | 1/5 | 0 | 0 |
| A | 0 | 1/3 | 0 | 0 | 1/3 | 1/3 |
| R | 0 | 0 | 0 | 1 | 0 | 0 |
| . | 1 | 0 | 0 | 0 | 0 | 0 |

Lexical probability
John
Got
Many
NLP books

| $\Lambda$ | 0.5 | 0.3 | 0.2 | 0.1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| N | 0.5 | 0.3 | 0.2 | - | - |
| V | 0.5 | 0.3 | 0.2 | - | - |
| A | 0.5 | - | - | - | - |
| R | 0.5 | - | - | - | - |
| - |  |  |  |  |  |

$$
\begin{aligned}
& \text { P(John/^) }=\mathrm{P}(\mathrm{Wi}=\mathrm{John} / \mathrm{ti}=\wedge) \\
& =\#(\mathrm{John}, \wedge) / \#^{\wedge} \\
& \#(\mathrm{~m} \mathrm{y}, \wedge) / \text { \#^ }^{\wedge}
\end{aligned}=0.5 \times 2 / 2=0.5
$$

b) Find the CFG of the string "abaabaa" using the production rules $\mathrm{S} \rightarrow \mathrm{a}, \mathrm{S} \rightarrow \mathrm{aAS}, \mathrm{A} \rightarrow \mathrm{Bs}$


Good Luck :

