## ID:14269

# NAME:Qazibilal

	Semester: 5 <sup>th</sup>
Time: 6 Hours 9 AM-3 PM	Total Marks: 50
Instructor: Aasma Khan	Date: 22 <sup>nd</sup> June, 2020

Note: Attempt all Questions.

Question No. 1:

(5)

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		
Common Portuguese Spanish Detect language +	+++	English Portuguese German + Translate
Die Lehre am Hasso-Platinar-institut richtet sich an begabte junge Leule, die praxisnah zu IT-Ingenieuren ausgebildet werden wollen.	×	Ensinar no instituto Hasso Plattner é destinado a jovens laientosos que querem ser treinados para a prática de engenheiros de TI.
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## Spoken dialog systems

Running a dialog between the user and the system



Siri lets you use your voice to send messages, schedule meetings, place phone calls, and more. Ask Siri to do things just by talking the way you talk. Siri understands what you say, knows what you mean, and even talks back. Siri is so easy to use and does so much, you'll keep finding more and more ways to use it.



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#### 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

(5)

- The door is open.
  - Expressing a fact
  - A request to close the door

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#### **Question No. 2:**

Specify the text strings using the below regular expressions:

a. /a(bc)
• Given string: ab abc ac acb a0b a2b a42c A87d
ANS:
ab abc ac acb a0b a2b a42c A87d
b. /[abc]
• Given string: ab abc ac acb a0b a2b a42c A87d
ANS:
ab abc ac acb a0b a2b a42c A87d

c. /abc+
• Given string: ab abc abcc babc ANS:
: ab <mark>abc abcc</mark> b <mark>abc</mark>
d. /abc*
• Given string: ab abc abcc babc ANS:
ab abc abcc babc
e. /[^a-z A-Z 0-9]
<ul> <li>Given string: a89 opx cfff \$1!</li> </ul>
ANS:
a89 opx cfff <mark>\$</mark> 1 <mark>.</mark>

### Question No. 3:

(10)

a) Design an NFA over an alphabet  $\Sigma = \{a, b\}$  such that every string accepted must end with a string --ba. Identify its tuples and also convert it into DFA. (05)

Qu B NEA DEFA C Ь No °Vo 20.91. Vo NN (Vo, V.) V2 10/0 S Wayer 19/0 » (,

b) Design an NFA for the regular expression :  $a^{\ast} \ b(a+b)^{\ast}$ 



Question No. 4:

(15)

(03)

(05)

 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. (02)

## • 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 p	robabilities; (10)
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	Initial Probabilities			Bigram Probabilities							
					Noun	Ve	erb	Other			
	Noun 1\3		1\3		Noun	1\4	1\4		0		
	Verb		0		Verb	1\4	0		1\4		
	Other		1\3		Other	1\3	0		1\3		
		01=	time	0	2=flies	O3=like		O4=an		O5=arro	w
Noun	1\5		1	\5	0		0		1\5		
Verb		1\5		2\5		1\5		0		0	

### ANS:

Other

0

0

hi	P1(h1)	P2(h2)	P3(h3)	P4(h4)	P5(h5)
noun	1/3x1/5=1/15	1/5x1/4x1/15=1/300	0x1/150=0	0	1/5x1/4x1/16 875
verb	0	2/5x1/4x1/15=1/150	1/5x1/4x1/150=1/3000	0	0
other	0	0	1/5x1/3x1/150=1/2250	1/3x2/5x1/2250=1/16875	0

1\5

2\5

0

#### Question No. 5:

(15)

a) Apply Bayesian theorem over the below given string:

^John 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:** 

P(T)=PWIT)=tt(ti/ti-1)-P(wi)tiP1(ti/ti-1)=P(Wi/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** 

	۸	N	v	A	R	
^	0	2	0	0	0	0
N	0	1	2	1	0	1
v	0	1	0	1	0	0
A	0	1	0	0	1	1
R	0	0	0	1	0	0
	1	0	0	0	0	0

Bigram Probabilties P(N/V)=# (^=N)/#^					/#^	
	^	N	v	A	R	-
^	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
А	0	1/3	0	0	1/3	1/3
R	0	0	0	1	0	0
	1	0	0	0	0	0

Lexical p	robability				
	John	Got	Many	NLP	books
^	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	-	-	-	-

P(John/^) = P(Wi=John/ti=^) =# (John,^)/ #^ # (m y,^)/#^ = 0.5x2/2 = 0.5

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



Good Luck ©