## KATHMANDU UNIVERSITY End Semester Examination

July/August, 2017

: B.E./B. Sc.

: IV

Level

Year

Time

: 2 hrs. 30 mins.

All an all

Course : COMP 473

Semester: II F.M. : 40

SECTION "B"

Attempt ANY SIX questions.

- What is the difference between a Finite State Automata (FSA) and a Finite State Transducer (FST)?
- Differentiate between "inflectional" and "derivational" morphology with suitable examples.
- What is parts-of-speech tagging? Shed it's importance in NLP applications with suitable 3. examples.
- What is the primary difference between the bag-of-words model and the n-grams model? 4. Which of these models is employed by Information Retrieval?
- [4] Explain the following terms in the WordNet with appropriate examples:
  - a. Hypernymy
  - b. Hyponymy
  - c. Meronymy
  - d. Homonymy
- What are the different levels of Sentiment Analysis in texts? Explain aspect level analysis in the context of product reviews.
- What is parsing? What are the basis for phrase structure based parsing and dependency 7. [4] grammar based parsing?

SECTION "C"  $[2 Q. \times 8 = 16 \text{ marks}]$ 

Attempt ANY TWO questions.

Define context-free grammar. What are the terminal and non-terminal symbols in a context-free grammar. Consider the following grammar:

S-> NP VP

VP -> Verb NP

VP -> Verb PP

NP -> NP PP

NP -> NP and NP

PP -> P NP

NP -> Kathy

NP -> London

NP -> Paris

NP -> February

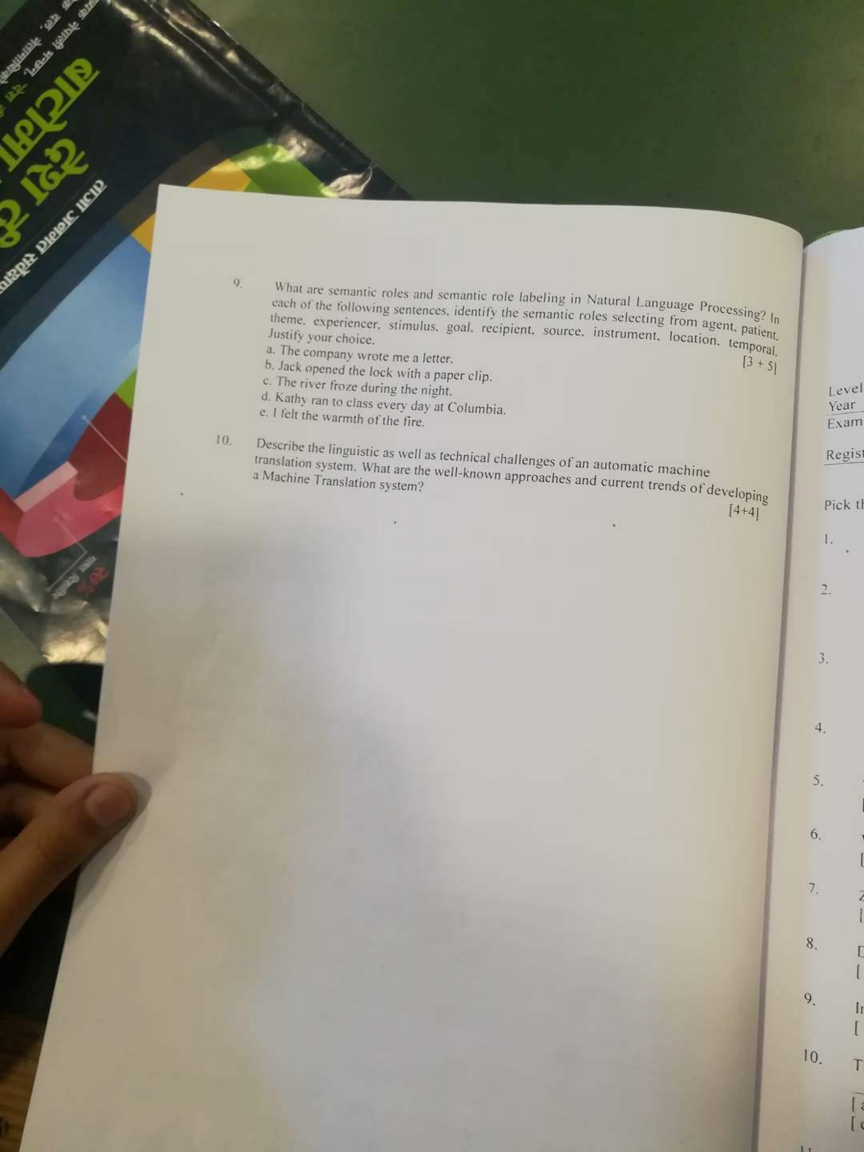
Verb -> flew

P -> in

P -> to

CONJ -> and

Draw a parse treethat would be derived for the sentence "Kathy flew to London and Paris in February."



## Marks Scored: KATHMANDU UNIVERSITY End Semester Examination July/August, 2017 Level : B.E./B. Sc. Year Course : COMP 473 Exam Roll No. Semester: II Time: 30 mins. : 10 F. M. Registration No. : Date All: 7 n 2017 SECTION "A" [20 Q. × 0.5 = 10 marks] Tick the most appropriate answer. Many words have more than one meaning; we have to select the meaning which makes the most sense in context. This can be resolved by a. Fuzzy Logic b. Word Sense Disambiguation c. Shallow Semantic Analysis d. All of the mentioned In linguistic morphology, what is the process for reducing inflected words to their root form? a. Rooting b. Stemming d. Both a & b c. Text-Proofing One of the main challenge/s of NLP is: a. Handling Ambiguity of Sentences b. Handling Tokenization d. All of the mentioned c. Handling POS-Tagging Machine Translation a. Converts one human language to another b. Converts human language to machine language c. Converts any human language to English d. Converts Machine language to human language Morphological Segmentation a. Does Discourse Analysis b. Separate words into individual morphemes and identify the class of the morphemes e. Is an extension of propositional logic d. None of the mentioned Which of the following techniques can be used for the purpose of keyword normalization. 6. the process of converting a keyword into its base form? iv. Soundex iii. Stemming ii. Levenshtein i. Lemmatization d. i. ii and iii c. i and iii b. ii and iv a, i and ii N-grams are defined as the combination of N keywords together. How many bi-grams

c. 9

d. 10

can be generated from given sentence?

a. 7

"This book is a great source to learn data science"

15.

	8.	appears in app a. KT * Log(3	roximately one-	third of the	e total docume	ment frec ents?	. The document contains a sthe correct value for the quency), if the term "data"
- 1	3				8 (MMC	(2)// 1	d. Log(3) / KT
	c a.	Model that ch     Translation of     i	ecks for Levens sentences into i b. ii	shtein dista multiple la	ince among the nguages c. i ii	naviors ( e dictiona	ry terms
10.	W	bile work	3/4				d. i. ii. iii
	e.	Part of speech Skip Gram and	tagging N-Gram extrac	tion	b. Dependence	ion? 'y Parsing	d. i, ii, iii  which are structured in  e used for noun phrase  g and Constituency Parsing  words
11.	Wh	ich acu			d. Continuous	Bag of v	vords Parsing
	Tem	ler of the follo	wing character	representa	· 4252 -		vords receding character in
	a. ?	iar expressions	?	. opresents	zero or one	of the p	receding ob-
	a		b. *			(4)	character in
12.							
0.000	whic	h of the follow	ing string days	ž		u	•3
	I. abo	c.	ii 'a' .L.	ne regular	expression /f-	the I/	1208
12			ing string does t	c' iii	i. 'ab' or 'c'	ibe // mate	ch?
13.	Which	module in Du	hon supports reg b. regex		40 01 6	iv	'a' or 'bc'
	a. re	- are in Fyl	non supports res	gular evan	and the same of		o. bc
			b. regex	- capit	essions?		
					pyregex	a.	
a	One	cene star or the	'*' symbol mea			u. 1	none of the mentioned
15	. One	or more of the r	** symbol mea	ins:			- Frentioned
U	· zero	or more occurre	ncos - Cal	er			
e,	More	than one of the	nees of the imn	nediately r	Positi		
G,	Just o	ne previous cha	previous charact ences of the imn previous character	cters	nevious chara	cter or a	
		. Tods cha	racter			O1 C)	pression
5. To	which	of the fire					
a,	Main	of the followir	g does the verb Primary				
	-	b.	Primary.	"should"	belongto		
For	anser	• 1	- mary	c. Ma	odel		
	quest	ions 16-18, con	4.5		,uai	d A	
Val	70	-0, 001	sider the follow	win-		u. A	uxiliary or Helping
V Ou	have (	Collected		mg cont	ext:		- iping
TOU	want i	O creat-	of about 10 ou	0.0			
inree	bucker	is twe	et classifi.	JO rows o	ftwan		
	5000000	Positive, ne	Pativo	model +	hat lext a	nd no ot	ha
Which	of a		of about 10.00 et classification gative and neur	tral.	nat categorize	es each	her information.  of the tweets in
contex	t ma	e following p	MANUFACTURE TO STATE OF THE STA	200000		each (	of the tweets in
a. Nan	ment	le following n ioned above?	odels can par	for			
a. Naïv	Bay	es L	- Per	form twee	et clanaire		
		o. SV	M		olassificati	on with	PS-
				C. Decia	ion Tree	The state of the s	regards to the
				ceis	ion Tree	d N	

c. Decision Tree

d. None of the above

17.

18.

19.

20.

contains a lue for the erm "data"

. Which of

uctured in un phrase

uency Parsing

aracter in

mentioned

or Helping

mation. veets in

to the

above

- You have created a document term matrix of the data, treating every tweet as one document. Which of the following is correct, with regards to the document term matrix?
  - i. Removal of stop words from the data will affect the dimensionality of data
  - ii. Normalization of words in the data will reduce the dimensionality of data
  - iii. Converting all the words in lowercase will not affect the dimensionality of the data
- b. Only ii
- c. i and ii
- d. i. ii and iii
- Which of the following features can be used for accuracy improvement of a classification 18. model?
  - a. Frequency count of terms
- b. Part of Speech Tag

c. Grammar Structure

d. All of the above

- 19. What is Unicode?
  - a. Standard Font

- b. Software
- c. Character Encoding System
- d. Keyboard Layout
- While working with content extraction from a text data, you encountered two different 20. sentences:
  - i. The tank is full of soldiers.
  - ii. The tank is full of nitrogen.

Which of the following measures can be used to remove the problem of word sense disambiguation in the sentences?

- a. Compare the dictionary definition of an ambiguous word with the terms contained in its neighborhood
- b. Co-reference resolution in which one resolute the meaning of ambiguous word with the proper noun present in the previous sentence
- c. Use dependency parsing of sentence to understand the meanings
- d. None of the above