

NLP - WORKSHEET 4

All the question in this worksheet have one or more than one correct answers. Choose all the correct options to answer your question.

- 1. Which of the following are true regarding Context Free Grammars?
- ⇒ A) It consists of a set of production rules
- ⇒ B) The production rules are of the following form:
- ⇒ C) A-> BC where A is non terminal while B, C can be either terminal or non-terminal
 - D) These grammars are free of context in which they are used, they will remain same regardless of the context in which they are used.
 - E) None of the above
- 2. Advantages of using PCFG over CFG are:
 - A) All the production rules in PCFG has probability associated with them while in CFG we do not have Probability of a production rule.
 - B) With PCFG we can find the most probable parse tree of a sentence which we cannot find CFG.
 - C) PCFG do not use probabilities while CFG uses probability in its production rules.
- D) All of the above
- 3. The problem with constituent parsing is:
 - A) The constituent parsing is more complex
- B) The constituent parsing does not work with free word order languages where same meaning can be depicted with different word order.
- C) For free word order languages we cannot have a fixed set of production rules.

 4. In order to deal with free word order languages what type of parsing is suitable?
- D) All of the above

A) Free word parsing

B) Constituency parsing

C) Dependency Parsing

- D) None of the above
- 5. Which of the following are true regarding Dependency Parsing?
 - A) It establish dependencies between words of a sentence
- ⇒ B) The dependencies are established in terms of subject-object-verb and other dependencies.
 - C) We make the parse tree in Top-Down approach
 - D) None of the above
- 6. Which of the following are techniques for Named Entity Recognition?
- A) Chunking

B) Stochastic Rule taggers

C) unigram chunker

- D) bigram chunker
- 7. Which of the following statements are true regarding Unigram chunker for NER? A) It uses the POS tag of a word and find the most probable IOB label for that POS tag
- B) It uses tag of only the previous word to determine the IOB label
- C) It uses the POS tags of the required word as well as previous word to assign IOB label
 - D) None of the above
- 8. Which of the following statements are true regarding Unigram chunker for NER?
- A) It assigns POS Tags to the words in a sentence
 - B) It assigns IOB entity label to a word based on the POS tag of the word
 - C) It assigns that IOB label which has the maximum probability based on the POS tag
- D) It uses the HMM model
- 9. Which of the following statements are true regarding Bigram chunker for NER?
- A) It is a sequential modeling process for assigning POS tags to the word
 - B) It uses a dictionary of IOB labels to assign a IOB entity label
 - C) It uses the POS tag of the word and its previous word to assign the most probable IOB label
 - D) The IOB label which occurs most frequently for a given pair of POS tags is assigned



- 10. Which of the following technique uses a dictionary to extract an entity?
 - B) Bigram chunker C) Rule based chunking
- 11. Which of the following are preprocessing steps in Information Extraction Systems?
 - A) Word Tokenization

B) Lemmatization

C) Dependency Parsing

- D) POS tagging
- 12. Which of the following cases require NER (Named Entity Recognition)?
 - A) POS Tagging

- B) Chat Bot creation
- C) A flight booking system which books flights for a customer according to information given by him in query
- D) All of the above
- 13. Which of the following is true regarding Top-Down parsing?
 - A) It starts with start symbol S
 - B) we use the CFG production rule to generate the sentence from the S start symbol
- C) It starts with sentence and then we reduce it to the S symbol
 - D) All of the above
- 14. Consider the following string and tell what should be the pattern to extract all #tags

String = "there should be justice for #sushant #singh @rindia" Import re

Re.search(pattern, string)

A) pattern = "#\w*"

⇒ B) pattern = "#*"

C) pattern = "##"

D) pattern = "#?"

15. Consider the following string and tell what should be the pattern to extract the mention (@rindia) only String = "there should be justice for #sushant #singh @rindia" Import re

Re.search(pattern, string)

A) pattern = "(a)*\w*"

⇒ C) pattern = "(a)\w*"

FLIP

B) pattern = "@!:"

D) pattern = "@?"

