



CSE-476: Introduction to Natural Language Processing
Quiz 1

Multiple Choice Questions (Single correct)

Instructions: Select the correct option with a short explanation.

Q1. Which option defines tokens inside an entity?

- (A) Beginning of an entity
- (B) Inside an entity
- (C) Outside any entity
- (D) Between two tokens

Q2. Which option ignores labels and uses only observations?

- (A) It uses only words (observations) and ignores labels
- (B) It is identical to an HMM
- (C) It models transitions between labels but does not consider the words
- (D) It models emissions $P(\text{word} \mid \text{label})$

Q3. Which option is $P(\text{label} \mid \text{previous label})$?

- (A) $P(\text{label} \mid \text{previous label})$
- (B) $P(\text{label} \mid \text{word})$
- (C) $P(\text{word} \mid \text{previous word})$
- (D) $P(\text{word} \mid \text{label})$

Q4. Which option assigns subject/object via syntax?

- (A) A task that identifies predicates in a sentence and labels roles of elements such as agent, theme, or location
- (B) A process that assigns grammatical roles like subject and object based on syntactic structure
- (C) A method that classifies named entities and links them to a knowledge base
- (D) A technique that labels words with their parts of speech and morphological features

- Q5. Which option replaces repeated characters with counts?
- (A) A technique that compresses text by replacing consecutive repeated characters with a count and a symbol
 - (B) A tokenization method that iteratively merges the most frequent pair of symbols in a corpus
 - (C) A tokenization method that splits text based on whitespace and punctuation
 - (D) A character-level encoding scheme that assigns fixed-length binary codes to characters
- Q6. Which option describes labeling tokens with grammar?
- (A) To label each token with a grammatical category
 - (B) To convert text into a sequence of symbols suitable for modeling
 - (C) To reduce vocabulary size to zero
 - (D) To assign probabilities to sentences
- Q7. Which option says it produces too many tokens?
- (A) It produces too many tokens
 - (B) It does not work well for languages without explicit word boundaries
 - (C) It cannot tokenize English at all
 - (D) It ignores punctuation entirely
- Q8. Which option is part-of-speech tagging?
- (A) Part-of-speech tagging
 - (B) Named Entity Recognition
 - (C) Dependency parsing
 - (D) Sentiment analysis
- Q9. Which option says BIO requires too many labels?
- (A) It cannot represent overlapping or nested entities
 - (B) It requires too many labels
 - (C) It does not support multiple entity types
 - (D) It ignores entity boundaries

Q10. Which option is speed vs acc

- (A) Speed vs accuracy
- (B) Tokenized sequence length vs vocabulary size
- (C) Precision vs recall
- (D) Memory vs computation

End of Paper