

# 50 MCQs – NLP

## Correct Answers

*Questions with all options and the correct option clearly marked*

### UNIT I – Introduction and Morphology

**1. What is the primary goal of Natural Language Processing (NLP)?**

- A) To increase computer hardware speed
- B) To enable computers to process and understand human language
- C) To design operating systems
- D) To manage computer networks

**Correct Answer: (B) To enable computers to process and understand human language**

**2. Which model is commonly used to describe whether a string belongs to a particular language?**

- A) Database model
- B) Mathematical model
- C) Financial model
- D) Hardware model

**Correct Answer: (B) Mathematical model**

**3. Which symbol is commonly used in regular expressions to represent zero or more occurrences of the preceding element?**

- A) +
- B) ?
- C) \*
- D) ^

**Correct Answer: (C) \***

**4. Which regular expression represents a sequence containing one or more occurrences of a?**

- A) a\*
- B) a+
- C) a?
- D) a|

**Correct Answer: (B) a+**

**5. What is the main function of a Finite State Automaton (FSA)?**

- A) To store large databases
- B) To recognize patterns in strings
- C) To translate programming languages
- D) To generate images

**Correct Answer: (B) To recognize patterns in strings**

**6. Which type of morphology deals with grammatical variations such as tense and number?**

- A) Derivational morphology
- B) Inflectional morphology
- C) Computational morphology
- D) Structural morphology

**Correct Answer: (B) Inflectional morphology**

**7. Which example represents derivational morphology?**

- A) cat → cats
- B) walk → walked
- C) happy → happiness
- D) book → books

**Correct Answer: (C) happy → happiness**

**8. What is the purpose of finite-state morphological parsing?**

- A) To identify the internal morphological structure of words
- B) To identify network protocols
- C) To calculate sentence length
- D) To generate numerical data

**Correct Answer: (A) To identify the internal morphological structure of words**

**9. What does the Porter Stemmer primarily perform?**

- A) Sentence parsing
- B) Word stemming
- C) POS tagging
- D) Speech recognition

**Correct Answer: (B) Word stemming**

**10. The word “unhappiness” can be analyzed as un + happy + ness. Which process is illustrated by this analysis?**

- A) Inflectional morphology only
- B) Derivational morphology
- C) Syntax parsing
- D) Regular expression matching

**Correct Answer: (B) Derivational morphology**

## UNIT II – Word Level and Syntactic Analysis

### 11. What does an N-gram model estimate?

- A) Probability of a word based on previous words
- B) Number of letters in a word
- C) Meaning of a paragraph
- D) Number of sentences in a document

**Correct Answer: (A) Probability of a word based on previous words**

### 12. A bigram model considers how many words at a time?

- A) One
- B) Two
- C) Three
- D) Four

**Correct Answer: (B) Two**

### 13. What is the main problem with an unsmoothed N-gram model?

- A) It cannot count words
- B) It assigns zero probability to unseen N-grams
- C) It cannot recognize nouns
- D) It cannot process sentences

**Correct Answer: (B) It assigns zero probability to unseen N-grams**

### 14. What is the primary purpose of smoothing in language models?

- A) To remove punctuation
- B) To assign probabilities to unseen events
- C) To identify verbs
- D) To shorten sentences

**Correct Answer: (B) To assign probabilities to unseen events**

### 15. What does entropy measure in an N-gram language model?

- A) Linguistic uncertainty
- B) Number of nouns
- C) Sentence length
- D) Number of characters

**Correct Answer: (A) Linguistic uncertainty**

### 16. Which word class does “quickly” belong to in the sentence “She runs quickly”?

- A) Noun
- B) Verb
- C) Adjective

D) Adverb

**Correct Answer: (D) Adverb**

**17. What is the purpose of a tagset in POS tagging?**

A) To define the set of grammatical labels used for words

B) To store sentences

C) To generate regular expressions

D) To calculate entropy

**Correct Answer: (A) To define the set of grammatical labels used for words**

**18. In the sentence “Book a ticket,” what is the POS of “Book”?**

A) Noun

B) Verb

C) Adjective

D) Adverb

**Correct Answer: (B) Verb**

**19. Which POS tagging approach uses manually written linguistic rules?**

A) Stochastic tagging

B) Rule-based tagging

C) Transformation-based tagging

D) Random tagging

**Correct Answer: (B) Rule-based tagging**

**20. Which POS tagging method combines an initial tagging with a sequence of corrective transformations?**

A) Rule-based tagging

B) Stochastic tagging

C) Transformation-based tagging

D) Dictionary-based tagging

**Correct Answer: © Transformation-based tagging**

## UNIT III – Context-Free Grammars

**21. What is the primary purpose of a Context-Free Grammar (CFG) in NLP?**

- A) To represent syntactic structure of sentences
- B) To calculate word frequency
- C) To identify word meanings
- D) To translate documents

**Correct Answer: (A) To represent syntactic structure of sentences**

**22. Which component of a CFG specifies how a non-terminal can be expanded?**

- A) Terminal symbol
- B) Production rule
- C) Probability table
- D) Lexicon only

**Correct Answer: (B) Production rule**

**23. In the rule  $S \rightarrow NP VP$ , what does S usually represent?**

- A) Sentence
- B) Subject
- C) Semantics
- D) String

**Correct Answer: (A) Sentence**

**24. Which structure visually represents the syntactic organization of a sentence?**

- A) Bar chart
- B) Parse tree
- C) Flowchart
- D) Frequency table

**Correct Answer: (B) Parse tree**

**25. What does grammatical agreement ensure?**

- A) Words have the same number of letters
- B) Related words have compatible grammatical features
- C) All words have the same meaning
- D) Sentences contain equal numbers of words

**Correct Answer: (B) Related words have compatible grammatical features**

**26. What does subcategorization describe?**

- A) The arguments or complements that a word, especially a verb, requires
- B) The number of letters in a word
- C) The probability of a sentence

D) The meaning of punctuation

**Correct Answer: (A) The arguments or complements that a word, especially a verb, requires**

**27. What is parsing in NLP?**

A) Converting text into numbers only

B) Determining the syntactic structure of a sentence

C) Removing stop words

D) Translating words between languages

**Correct Answer: (B) Determining the syntactic structure of a sentence**

**28. Which parsing strategy begins with the start symbol and attempts to generate the input sentence?**

A) Bottom-up parsing

B) Top-down parsing

C) Stochastic tagging

D) Semantic parsing

**Correct Answer: (B) Top-down parsing**

**29. Which parsing algorithm can parse sentences using dynamic programming and handle left-recursive grammars?**

A) Porter algorithm

B) Earley parser

C) Viterbi tagger

D) PageRank algorithm

**Correct Answer: (B) Earley parser**

**30. What is the purpose of a Probabilistic Context-Free Grammar (PCFG)?**

A) To associate probabilities with grammar productions

B) To remove grammar rules

C) To identify word stems

D) To classify documents

**Correct Answer: (A) To associate probabilities with grammar productions**

## UNIT IV – Semantic Analysis

**31. What is the main objective of semantic analysis?**

- A) To determine the meaning of linguistic expressions
- B) To count characters
- C) To identify punctuation
- D) To format documents

**Correct Answer: (A) To determine the meaning of linguistic expressions**

**32. Which formal system is commonly used to represent relationships between entities and properties?**

- A) First-Order Predicate Calculus
- B) Regular Expression
- C) Finite Automaton
- D) N-gram model

**Correct Answer: (A) First-Order Predicate Calculus**

**33. In first-order predicate logic, what does  $P(x)$  typically represent?**

- A) A probability
- B) A predicate applied to an argument
- C) A parsing rule
- D) A POS tag

**Correct Answer: (B) A predicate applied to an argument**

**34. Which representation can express the statement “John loves Mary” as a relationship between entities?**

- A) loves(John, Mary)
- B) John + Mary
- C) John/Mary
- D) John = Mary

**Correct Answer: (A) loves(John, Mary)**

**35. What is syntax-driven semantic analysis?**

- A) Deriving meaning representations based on syntactic structure
- B) Counting syntactic words
- C) Removing grammatical rules
- D) Generating random meanings

**Correct Answer: (A) Deriving meaning representations based on syntactic structure**

**36. What is a lexeme?**

- A) An abstract vocabulary unit representing related word forms

- B) A punctuation mark
- C) A sentence structure
- D) A grammar rule

**Correct Answer: (A) An abstract vocabulary unit representing related word forms**

**37. What does word sense refer to?**

- A) The grammatical category of a word
- B) A particular meaning of a word
- C) The number of letters in a word
- D) The pronunciation of a word

**Correct Answer: (B) A particular meaning of a word**

**38. What is the main goal of Word Sense Disambiguation (WSD)?**

- A) To determine the intended meaning of an ambiguous word
- B) To identify sentence boundaries
- C) To count words
- D) To remove prefixes

**Correct Answer: (A) To determine the intended meaning of an ambiguous word**

**39. In “The fisherman sat on the bank,” which meaning of “bank” is most appropriate?**

- A) Financial institution
- B) River side
- C) Storage facility
- D) Computer memory

**Correct Answer: (B) River side**

**40. What is the primary goal of Information Retrieval (IR)?**

- A) To retrieve relevant information from a collection of documents
- B) To generate grammar rules
- C) To identify speech sounds
- D) To stem every word

**Correct Answer: (A) To retrieve relevant information from a collection of documents**



## **UNIT V – Language Generation and Discourse Analysis**

### **41. What does discourse analysis primarily study?**

- A) Language beyond individual sentences and its context
- B) Individual characters only
- C) Computer hardware
- D) Word spelling only

**Correct Answer: (A) Language beyond individual sentences and its context**

### **42. What is reference resolution?**

- A) Determining what an expression such as “he” or “it” refers to
- B) Finding the number of words in a sentence
- C) Identifying punctuation marks
- D) Translating a sentence

**Correct Answer: (A) Determining what an expression such as “he” or “it” refers to**

### **43. In the sentence “Ravi bought a car. He likes it,” what does “He” refer to?**

- A) Car
- B) Ravi
- C) Likes
- D) It

**Correct Answer: (B) Ravi**

### **44. What does text coherence refer to?**

- A) The meaningful and logical relationship among parts of a text
- B) The number of words in a paragraph
- C) The spelling of words
- D) The number of punctuation marks

**Correct Answer: (A) The meaningful and logical relationship among parts of a text**

### **45. What is a discourse act or dialogue act?**

- A) The communicative function performed by an utterance
- B) The number of words in dialogue
- C) A grammatical error
- D) A punctuation rule

**Correct Answer: (A) The communicative function performed by an utterance**

### **46. Which of the following is an example of a dialogue act?**

- A) Request
- B) Noun
- C) Prefix

D) Stem

**Correct Answer: (A) Request**

**47. What is the main purpose of a conversational agent?**

- A) To interact with users through natural language
- B) To perform only mathematical calculations
- C) To store images
- D) To compile source code

**Correct Answer: (A) To interact with users through natural language**

**48. What is the purpose of surface realization in language generation?**

- A) To convert an abstract representation into natural-language text
- B) To identify word senses
- C) To parse a sentence
- D) To calculate N-gram entropy

**Correct Answer: (A) To convert an abstract representation into natural-language text**

**49. Which machine translation approach uses an intermediate language-independent representation?**

- A) Direct translation
- B) Interlingua
- C) Word-for-word translation
- D) Rule deletion

**Correct Answer: (B) Interlingua**

**50. What do statistical approaches to machine translation primarily learn from?**

- A) Parallel and bilingual language data
- B) Only punctuation marks
- C) Computer hardware specifications
- D) Regular expressions alone

**Correct Answer: (A) Parallel and bilingual language data**