

## Vidyavardhini's College of Engineering & Technology

### Department of Computer Engineering

Aim: Perform morphological analysis and word generation for any given text.

#### **Objective:**

To study morphological analysis.

#### Theory:

Morphological analysis is a field of linguistics that studies the structure of words. It identifies how a word is produced through the use of morphemes. A morpheme is a basic unit of the English language. The morpheme is the smallest element of a word that has grammatical function and meaning. In inflected languages, words are formed through morphological processes such as affixation. For example, by adding the suffix '-s' to the verb 'to dance', we form the third person singular 'dances'.

#### Parsing:

It is the process of determining the morphenes from which a given word is constructed. Morphenes are the smallest meaningful words which cannot be divided further. Morphenes can be stem or afix. Stem are the root word whereas afix can be prefix, suffix or infix. For example-

```
Unsuccessfull → un success ful (prefix) (stem) (suffix)
```

#### **Program:**

import nltk

from nltk.stem import WordNetLemmatizer

nltk.download('wordnet')

lemmatizer = WordNetLemmatizer()

text = "The quick brown foxes are jumping over the lazy dogs"

words = nltk.word tokenize(text)

lemmatized words = [lemmatizer.lemmatize(word) for word in words]

generated words = []

for word in lemmatized words:

CSDL7013: Natural Language Processing Lab



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plural\_form = word + 's' generated\_words.append(plural\_form)
print("Original words:", words)
print("Lemmatized words:", lemmatized\_words)
print("Generated words:", generated words)

#### **Output:**

Original words: ['The', 'quick', 'brown', 'foxes', 'are', 'jumping', 'over', 'the', 'lazy', 'dogs'] Lemmatized words: ['The', 'quick', 'brown', 'fox', 'are', 'jumping', 'over', 'the', 'lazy', 'dog'] Generated words: ['Thes', 'quicks', 'browns', 'foxs', 'ares', 'jumpings', 'overs', 'thes', 'lazys', 'dogs']

**Conclusion:** Morphological analysis is crucial in NLP and computational linguistics. It helps understand word structure, handling variations like tense and plurals. This aids tasks like text normalization, machine translation, and sentiment analysis, enhancing language understanding and precision in language-centric technology.