



# Vidyavardhini's College of Engineering & Technology

## Department of Computer Engineering

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**Aim:** Perform Chunking for the given text input

**Objective:** To study chunking for a given text.

### Theory:

Chunking is a process of extracting phrases from unstructured text, which means analyzing a sentence to identify the constituents (Noun Groups, Verbs, verb groups, etc.) However, it does not specify their internal structure, nor their role in the main sentence. Chunking can break down sentences into phrases that are more useful than single words and provide meaningful outcomes. When extracting information from text, such as places and person names, Chunking is critical. (extraction of entities)

Types:

- Chunking Up

We don't go into great detail here; instead, we're content with a high-level overview. It only serves to provide us with a quick overview of the facts.

- Chunking Down

Unlike the previous method of Chunking, chunking down allows us to obtain more detailed data. Consider "chunking up" if you only need an insight; otherwise, "chunking down" is preferable.

### Program:

```
import nltk
```

```
text = "The teens wondered what was kept in the red shed on the far edge of the school grounds."
```

```
words = nltk.word_tokenize(text)
```

```
pos_tags = nltk.pos_tag(words)
```

```
grammar = r"""
```

```
NP: {<DT>?<JJ>*<NN.*>+} """
```



```
chunk_parser = nltk.RegexpParser(grammar)

tree = chunk_parser.parse(pos_tags)

for subtree in tree.subtrees():
    if subtree.label() == 'NP':
        print(' '.join(word for word, tag in subtree.leaves()))
```

**Output:**

The teens

edge

the school grounds

**Conclusion:** Chunking, a crucial component of natural language processing, is vital for extracting meaningful linguistic units from text. By identifying noun phrases, verb phrases, and other syntactic constituents, chunking aids in syntactic parsing and grammar analysis. Moreover, it supports information extraction, enabling the retrieval of specific data from documents, and is instrumental in feature extraction for text classification and sentiment analysis. Additionally, chunking is valuable for text summarization, where it assists in capturing essential sentences or phrases for concise content representation. In essence, chunking enhances the efficiency and depth of NLP applications by breaking text into semantically meaningful chunks, facilitating more sophisticated language understanding and automated processing.