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**Title of Experiment :**

Named Entity Recognition in Natural Language Processing (NLP)

**Problem Statement :**

The problem is to develop a Named Entity Recognizer (NER) that can identify and categorize named entities such as persons, organizations, locations, expressions of times, quantities, monetary values, percentages, etc., in a given text. The objective is to build an accurate and efficient NER model to aid in various NLP applications.

**Description / Theory :**

Named Entity Recognition (NER) is a subtask of information extraction that aims to identify and classify named entities into predefined categories such as person names, organizations, locations, expressions of times, etc. NER is a crucial component in many NLP applications, including question-answering systems, sentiment analysis, and more. Common approaches for NER include rule-based systems, statistical models, and deep learning-based models.

**Flowchart** :

1. Input the text data.
2. Preprocess the text (tokenization, sentence splitting, etc.).
3. Apply a NER algorithm (rule-based, statistical, deep learning) to identify named entities.
4. Categorize the named entities into predefined categories (person, organization, location, etc.).
5. Output the identified named entities and their categories.

| **Program:**  import spacy  # Load the pre-trained English NER model  nlp = spacy.load("en\_core\_web\_sm")  def named\_entity\_recognition(text):  # Process the input text using the spaCy NLP pipeline  doc = nlp(text)  # Iterate over the named entities in the processed document  for ent in doc.ents:  print(f"Entity: {ent.text}, Type: {ent.label\_}")  # Sample text for named entity recognition  sample\_text = "Barack Obama was born in Hawaii."  # Perform named entity recognition on the sample text  print("Named Entity Recognition results:")  named\_entity\_recognition(sample\_text)  **Output:**  **Named Entity Recognition results:**  **Entity: Barack Obama, Type: PERSON**  **Entity: Hawaii, Type: GPE** |
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**Results and Discussions :**

The results will showcase the identified named entities along with their respective categories using the NER model. The discussion will evaluate the accuracy, recall, precision, and F1-score of the NER model and compare it with other state-of-the-art approaches. Additionally, the discussion will highlight the strengths and weaknesses of the chosen NER approach.

**Conclusion:**

Named Entity Recognition (NER) is a critical task in NLP, allowing for the identification and categorization of important named entities in text data. Various algorithms and approaches can be employed to achieve accurate and efficient NER. The successful implementation of an NER model significantly contributes to enhancing the performance of downstream NLP applications and facilitates better information extraction and understanding of text.

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