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# **NLP Lab 10: Named Entity Recognition**

# **Exercise-1**

```
In [1]: |import nltk
        nltk.download('maxent_ne_chunker')
        [nltk data] Downloading package maxent ne chunker to
                        C:\Users\1mscdsa44\AppData\Roaming\nltk_data...
        [nltk_data]
                      Package maxent_ne_chunker is already up-to-date!
        [nltk_data]
Out[1]: True
In [2]: | nltk.download('words')
        [nltk data] Downloading package words to
                        C:\Users\1mscdsa44\AppData\Roaming\nltk data...
        [nltk data]
        [nltk_data] Package words is already up-to-date!
Out[2]: True
In [3]: | from nltk.tokenize import word_tokenize
        from nltk.tag import pos tag
        from nltk.chunk import ne chunk
In [4]: Sentence1="Rajkumar said on Monday that WASHINGTON -- In the wake of a string
```

In [5]: tokens=word\_tokenize(Sentence1)
 tags=pos\_tag(tokens)
 ne\_tree=ne\_chunk(tags)
 print(ne\_tree)

```
(S
 (PERSON Rajkumar/NNP)
 said/VBD
 on/IN
 Monday/NNP
 that/IN
 (ORGANIZATION WASHINGTON/NNP)
 --/:
 In/IN
 the/DT
 wake/NN
 of/IN
 a/DT
 string/NN
 of/IN
 abuses/NNS
 by/IN
 (GPE New/NNP York/NNP)
 police/NN
 officers/NNS
 in/IN
 the/DT
 1990s/CD
 ,/,
 (PERSON Loretta/NNP E./NNP Lynch/NNP)
 ,/,
 the/DT
 top/JJ
 federal/JJ
 prosecutor/NN
 in/IN
 (GPE Brooklyn/NNP)
 ,/,
 spoke/VBD
 forcefully/RB
 about/IN
 the/DT
 pain/NN
 of/IN
 a/DT
 broken/JJ
 trust/NN
 that/IN
 African-Americans/NNP
 felt/VBD
 and/CC
 said/VBD
 the/DT
 responsibility/NN
 for/IN
 repairing/VBG
 generations/NNS
 of/IN
 miscommunication/NN
 and/CC
 mistrust/NN
 tell/NN
```

```
to/TO
law/NN
enforcement/NN
./.)
```

```
In [6]: ne_tree=ne_chunk(pos_tag(word_tokenize(Sentence1)))
```

In [7]: print(ne\_tree)

```
(S
 (PERSON Rajkumar/NNP)
 said/VBD
 on/IN
 Monday/NNP
 that/IN
 (ORGANIZATION WASHINGTON/NNP)
 --/:
 In/IN
 the/DT
 wake/NN
 of/IN
 a/DT
 string/NN
 of/IN
 abuses/NNS
 by/IN
 (GPE New/NNP York/NNP)
 police/NN
 officers/NNS
 in/IN
 the/DT
 1990s/CD
 ,/,
 (PERSON Loretta/NNP E./NNP Lynch/NNP)
 ,/,
 the/DT
 top/JJ
 federal/JJ
 prosecutor/NN
 in/IN
 (GPE Brooklyn/NNP)
 ,/,
 spoke/VBD
 forcefully/RB
 about/IN
 the/DT
 pain/NN
 of/IN
 a/DT
 broken/JJ
 trust/NN
 that/IN
 African-Americans/NNP
 felt/VBD
 and/CC
 said/VBD
 the/DT
 responsibility/NN
 for/IN
 repairing/VBG
 generations/NNS
 of/IN
 miscommunication/NN
 and/CC
 mistrust/NN
 tell/NN
```

```
to/TO
law/NN
enforcement/NN
./.)
```

## Question-1

Count and print the number of PERSON, LOCATION AND ORGANIZATION in the given sentence

```
In [8]:
        person_entities = []
        location entities = []
        organization entities = []
        for node in ne_tree:
            if isinstance(node, nltk.tree.Tree):
                if node.label() == "PERSON":
                    person_entities.append(' '.join([child[0] for child in node]))
                elif node.label() == "LOCATION":
                    location entities.append(' '.join([child[0] for child in node]))
                elif node.label() == "ORGANIZATION":
                    organization entities.append(' '.join([child[0] for child in node
        print("Number of PERSON entities:", len(person entities))
        print("PERSON entities:",person_entities)
        print("\n")
        print("Number of LOCATION entities:",len(location entities))
        print("LOCATION entities:",location_entities)
        print("\n")
        print("Number of ORGANIZATION entities:",len(organization_entities))
        print("ORGANIZATION entities:",organization entities)
        Number of PERSON entities: 2
        PERSON entities: ['Rajkumar', 'Loretta E. Lynch']
        Number of LOCATION entities: 0
        LOCATION entities: []
        Number of ORGANIZATION entities: 1
        ORGANIZATION entities: ['WASHINGTON']
```

## **Question-2**

Observe the results. Does named enity, "police officers" get recognized?

```
In [9]: word = nltk.word_tokenize(Sentence1)
    pos_tag = nltk.pos_tag(word)
    chunk = nltk.ne_chunk(pos_tag)
    grammar = "NP: {<NN><NNS>}"
    cp = nltk.RegexpParser(grammar)
    result = cp.parse(chunk)
    NE = [ " ".join(w for w, t in ele) for ele in result if isinstance(ele, nltk.)
    print (NE)
```

['Rajkumar', 'WASHINGTON', 'New York', 'police officers', 'Loretta E. Lync h', 'Brooklyn']

Write a regular expression patter to detect this. You will need nltk.RegexParser class to define pattern and parse terms to detect patterns.

```
In [10]: grammar = "NP: {<DT><JJ>*<NN>}"
    cp = nltk.RegexpParser(grammar)
    result = cp.parse(chunk)
    NE = [ " ".join(w for w, t in ele) for ele in result if isinstance(ele, nltk.
    print (NE)
```

['Rajkumar', 'WASHINGTON', 'the wake', 'a string', 'New York', 'Loretta E. L ynch', 'the top federal prosecutor', 'Brooklyn', 'the pain', 'a broken trus t', 'the responsibility']

#### Question-3

Does the named entity,"the top federal prosecutor" get recognized?

```
In [11]: parse = cp.parse(tags)
print(parse[:])
```

[('Rajkumar', 'NNP'), ('said', 'VBD'), ('on', 'IN'), ('Monday', 'NNP'), ('th
at', 'IN'), ('WASHINGTON', 'NNP'), ('--', ':'), ('In', 'IN'), Tree('NP',
[('the', 'DT'), ('wake', 'NN')]), ('of', 'IN'), Tree('NP', [('a', 'DT'), ('s
tring', 'NN')]), ('of', 'IN'), ('abuses', 'NNS'), ('by', 'IN'), ('New', 'NN
P'), ('York', 'NNP'), ('police', 'NN'), ('officers', 'NNS'), ('in', 'IN'),
('the', 'DT'), ('1990s', 'CD'), (',', ','), ('Loretta', 'NNP'), ('E.', 'NN
P'), ('Lynch', 'NNP'), (',', ','), Tree('NP', [('the', 'DT'), ('top', 'JJ'),
('federal', 'JJ'), ('prosecutor', 'NN')]), ('in', 'IN'), ('Brooklyn', 'NN
P'), (',', ','), ('spoke', 'VBD'), ('forcefully', 'RB'), ('about', 'IN'), Tr
ee('NP', [('the', 'DT'), ('pain', 'NN')]), ('of', 'IN'), Tree('NP', [('a',
'DT'), ('broken', 'JJ'), ('trust', 'NN')]), ('that', 'IN'), ('African-Americ
ans', 'NNP'), ('felt', 'VBD'), ('and', 'CC'), ('said', 'VBD'), Tree('NP',
[('the', 'DT'), ('responsibility', 'NN')]), ('for', 'IN'), ('repairing', 'VB
G'), ('generations', 'NNS'), ('of', 'IN'), ('miscommunication', 'NN'), ('an
d', 'CC'), ('mistrust', 'NN'), ('tell', 'NN'), ('to', 'TO'), ('law', 'NN'),
('enforcement', 'NN'), ('.', '.')]

Write a regular expression pattern to detect this.

```
In [12]: grammar = "NP: {<DT><JACJ>*<NN>}"
    cp = nltk.RegexpParser(grammar)
    result = cp.parse(chunk)
    NE = [ " ".join(w for w, t in ele) for ele in result if isinstance(ele, nltk.
    print (NE)
```

['Rajkumar', 'WASHINGTON', 'the wake', 'a string', 'New York', 'Loretta E. L

## **Exercise-2**

```
In [13]: Sentence2="European authorities fined Google a record $5.1 billion on Wednesda"
```

### Question-1

Observe the Output. Does your code recognize the NE shown in BOLD

ynch', 'Brooklyn', 'the pain', 'the responsibility']

```
In [14]: token=word_tokenize(Sentence2)
    tag=nltk.pos_tag(token)
    ne_tree=ne_chunk(tag)
    print(ne_tree[:])

[Tree('GPE', [('European', 'JJ')]), ('authorities', 'NNS'), ('fined', 'VB
    D'), Tree('PERSON', [('Google', 'NNP')]), ('a', 'DT'), ('record', 'NN'),
    ('$', '$'), ('5.1', 'CD'), ('billion', 'CD'), ('on', 'IN'), ('Wednesday', 'N
    NP'), ('for', 'IN'), ('abusing', 'VBG'), ('its', 'PRP$'), ('power', 'NN'),
    ('in', 'IN'), ('the', 'DT'), ('mobile', 'JJ'), ('phone', 'NN'), ('market',
```

'NN'), ('and', 'CC'), ('ordered', 'VBD'), ('the', 'DT'), ('company', 'NN'),

('to', 'TO'), ('alter', 'VB'), ('its', 'PRP\$'), ('practices', 'NNS')]

Write a regular expression that recognizes the entity, \$5.1 billion"

```
In [15]: word = nltk.word_tokenize(Sentence2)
    pos_tag = nltk.pos_tag(word)
    chunk = nltk.ne_chunk(pos_tag)
    grammar = "NP: {<CD>}"
    cp = nltk.RegexpParser(grammar)
    result = cp.parse(chunk)
    NE = [ " ".join(w for w, t in ele) for ele in result if isinstance(ele, nltk.print (NE)
```

```
['European', 'Google', '5.1', 'billion']
```

### **Question-2**

Write a regular expression that recognizes the entity,"the mobile phone" and similar to this

entity such as "the company"

```
In [16]: word = nltk.word_tokenize(Sentence2)
    pos_tag = nltk.pos_tag(word)
    chunk = nltk.ne_chunk(pos_tag)
    grammar = "NP: {<DT><JJ>*<NN>}"
    cp = nltk.RegexpParser(grammar)
    result = cp.parse(chunk)
    NE = [ " ".join(w for w, t in ele) for ele in result if isinstance(ele, nltk.print (NE)
```

['European', 'Google', 'a record', 'the mobile phone', 'the company']

# **Exercise-3**

In this exercise, you will extract all ingredients from the food recipes text files, "food recipes.txt".

```
In [20]:
         import re
         with open("recipe.txt") as f:
             s = f.read()
         bold_pattern = r' \ ([^*]+) \ '
         bold_words = re.findall(bold_pattern, s)
         for word in bold_words:
             print(word)
         red wine
         garlic
         beef broth
         chicken broth
         tomato paste
         bay leaf
         sprig thyme
         bacon
         flour
         butter
         rib-eye steaks
         bourbon whiskey
In [ ]:
```