SURIYA_S_225229140

Lab11.Building Parse Trees ¶

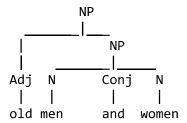
Exercise-1:

```
In [27]: import nltk,re,pprint
         from nltk.tree import Tree
         from nltk.tokenize import word_tokenize
         from nltk.tag import pos_tag
         from nltk.chunk import ne chunk
         import numpy as npt
 In [2]: | np= nltk.Tree.fromstring('(NP (N Marge))')
         np.pretty print()
           NP
           Ν
         Marge
 In [3]: | aux= nltk.Tree.fromstring('(AUX will)')
         aux.pretty_print()
         AUX
         will
 In [4]: vp= nltk.Tree.fromstring('(VP (V make) (NP (DET a) (N ham) (N sandwich)))')
         vp.pretty_print()
                    VΡ
                        NΡ
              DET
                              N
                       ham sandwich
         make a
```

Exercise 2 Create a parse tree for the phrase old men and women. Is it well formed sentence or ambiguous sentence?. Steps:

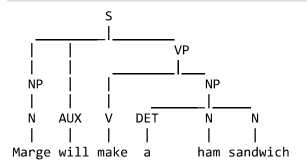
1. Define the grammar (use fromstring() method)

- 2. Create sentence (as a list of words)
- 3. Create chart parser
- 4. Parse and print tree(s)

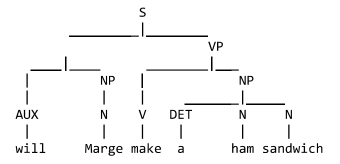


Exercise-3

In [6]: s1= nltk.Tree.fromstring('(S (NP (N Marge)) (AUX will) (VP (V make) (NP (DET s1.pretty_print()

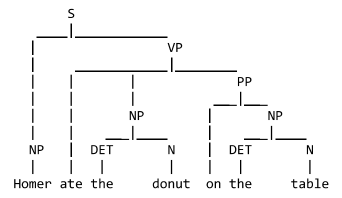


In [8]: s2= nltk.Tree.fromstring('(S ((AUX will)(NP (N Marge))) (VP (V make) (NP (DE s2.pretty_print())



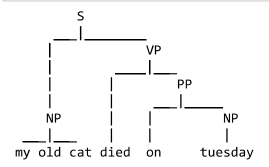
Exercise-4

In [9]: s3= nltk.Tree.fromstring('(S (NP Homer) (VP ate (NP (DET the) (N donut)) (PP s3.pretty_print()



Exercise-5

In [10]: s4= nltk.Tree.fromstring('(S (NP my old cat) (VP died (PP on (NP tuesday))))'
s4.pretty_print()



```
In [11]: | s5= nltk.Tree.fromstring('(S (NP (N children)) (AUX must) (VP (VP (V play)) ()
          s5.pretty_print()
                    S
                               VΡ
                                            PΡ
                                                       PΡ
                          VΡ
                                       NP
                                                            NP
             NP
                   AUX
                                  DET
                                                      DET
                                                                   Ν
          children must play
                              in the
                                           park with their
                                                                friends
```

Exercise 6

```
In [12]: | print(vp)
         (VP (V make) (NP (DET a) (N ham) (N sandwich)))
In [13]: vp_rules=vp.productions()
         vp_rules
Out[13]: [VP -> V NP,
          V -> 'make',
          NP -> DET N N,
          DET -> 'a',
          N -> 'ham',
          N -> 'sandwich']
In [14]: vp_rules[0]
Out[14]: VP -> V NP
In [15]: vp_rules[1]
Out[15]: V -> 'make'
In [16]: vp_rules[0].is_lexical()
Out[16]: False
```

```
In [17]: vp_rules[1].is_lexical()
Out[17]: True
```

Explore the CF rules of s5

```
In [18]:
          print(s5)
          (S
            (NP (N children))
            (AUX must)
            (VP
              (VP (V play))
              (PP
                 (P in)
                 (NP (DET the) (N park))
                 (PP (P with) (NP (DET their) (N friends))))))
In [19]: | s5_rules=s5.productions()
          s5_rules
Out[19]: [S -> NP AUX VP,
           NP \rightarrow N,
           N -> 'children',
           AUX -> 'must',
           VP -> VP PP,
           VP \rightarrow V,
           V -> 'play',
           PP -> P NP PP,
           P -> 'in',
           NP -> DET N,
           DET -> 'the',
           N -> 'park',
           PP -> P NP,
           P -> 'with',
           NP -> DET N,
           DET -> 'their',
           N -> 'friends']
```

a. How many CF rules are used in s5?

b.How many unique CF rules are used in s5?

```
In [29]: x= npt.array(s5_rules)
print(len(npt.unique(x)))
```

16

c. How many of them are lexical?

How many of them are lexical? 9