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## NLP LAB-12 Building and Parsing Context Free Grammars

```
In [46]: import nltk
         nltk.download("punkt")
         from nltk.tree import Tree
         from nltk.tokenize import word_tokenize
         from IPython.display import display
         import nltk,re,pprint
         from nltk.tag import pos tag
         from nltk.chunk import ne chunk
         import numpy as npt
         !apt-get install -y xvfb # Install X Virtual Frame Buffer
         import os
         os.system('Xvfb :1 -screen 0 1600x1200x16 &')# create virtual display with size
         os.environ['DISPLAY']=':1.0'# tell X clients to use our virtual DISPLAY :1.0.
         %matplotlib inline
         ### INSTALL GHOSTSCRIPT (Required to display NLTK trees)
         !apt install ghostscript python3-tk
         [nltk_data] Downloading package punkt to /root/nltk_data...
         [nltk data]
                       Package punkt is already up-to-date!
         Reading package lists... Done
         Building dependency tree
         Reading state information... Done
         xvfb is already the newest version (2:1.19.6-1ubuntu4.10).
         The following packages were automatically installed and are no longer require
           libnvidia-common-460 nsight-compute-2020.2.0
         Use 'apt autoremove' to remove them.
         0 upgraded, 0 newly installed, 0 to remove and 42 not upgraded.
         Reading package lists... Done
         Building dependency tree
         Reading state information... Done
         ghostscript is already the newest version (9.26~dfsg+0-0ubuntu0.18.04.16).
         python3-tk is already the newest version (3.6.9-1~18.04).
         The following packages were automatically installed and are no longer require
         d:
           libnvidia-common-460 nsight-compute-2020.2.0
         Use 'apt autoremove' to remove them.
         0 upgraded, 0 newly installed, 0 to remove and 42 not upgraded.
```

EXERCISE-1: Build Grammar and Parser

```
In [ ]: | rammar_1 = nltk.CFG.fromstring("""
        S -> NP VP NP VP
        NP -> N | Det N | PRO | N N
        VP -> V NP CP | VP ADVP | V NP
        ADVP -> ADV ADV
        CP -> COMP S
        N -> 'Lisa' | 'brother' | 'peanut' | 'butter'
        V -> 'told' | 'liked'
        COMP -> 'that'
        Det -> 'her'
        PRO -> 'she'
        ADV -> 'very' | 'much'
        S -> NP VP
        NP -> NP CONJ NP | N | NP PP | Det N | N | Det N
        VP -> VP PP | VP CONJ VP | V | V
        PP -> P NP | P NP
        N -> 'Homer' | 'friends' | 'work' | 'bar'
        V -> 'drank' | 'sang'
        CONJ -> 'and' | 'and'
        Det -> 'his' | 'the'
        P -> 'from' | 'in'
        S -> NP VP
        NP -> NP CONJ NP N N
        VP -> V ADJP
        ADJP -> ADJP CONJ ADJP | ADJ | ADV ADJ
        N -> 'Homer' | 'Marge'
        V -> 'are'
        CONJ -> 'and' | 'but'
        ADJ -> 'poor' | 'happy'
        ADV -> 'very'
        S -> NP VP NP AUX VP
        NP -> PRO | NP CP | Det N | PRO | PRO | PRO | N | Det N
        VP -> V NP PP V NP NP
        CP -> COMP S
        PP -> P NP
        Det -> 'the' | 'his'
        PRO -> 'he' | 'I' | 'him'
        N -> 'book' | 't' | 'sister'
        V -> 'gave' | 'given'
        COMP -> 'that'
        AUX -> 'had'
        P -> 'to'
        S -> NP VP
        NP -> PRO | Det N | Det N
        VP -> V NP PP
        PP -> P NP
        Det -> 'the' | 'his'
        PRO -> 'he'
        N -> 'book' | 'sister'
        V -> 'gave'
        P -> 'to'
        S -> NP VP
        NP -> Det ADJ N | Det ADJ ADJ N | N
        VP -> V NP VP PP
        PP -> P NP
        Det -> 'the' | 'the'
        ADJ -> 'big' | 'tiny' | 'nerdy'
```

```
N -> 'bully' | 'kid' | 'school'
V -> 'punched'
P -> 'after'
""")
```

1.Using NLTK's nltk.CFG.fromstring() method, build a CFG named grammar1. The grammar should cover all of the sentences below and their tree structure as presented on this page. The grammar's start symbol should be 'S': make sure that an S rule (ex. S -> NP VP) is the very top rule in your list of rules. (s6)the big bully punched the tiny nerdy kid after school

```
In [ ]: |s6_grammar1 = nltk.CFG.fromstring("""
        S -> NP VP
        NP -> Det ADJ N | Det ADJ ADJ N | N
        VP -> V NP VP PP
        PP -> P NP
        Det -> 'the'
                        'the'
        ADJ -> 'big'
                      | 'tiny' | 'nerdy'
        N -> 'bully' | 'kid' | 'school'
        V -> 'punched'
        P -> 'after'
        """)
In [ ]:
        sent1 = word tokenize("the big bully punched the tiny nerdy kid after school")
        parser = nltk.ChartParser(s6 grammar1)
        for tree in parser.parse(sent1):
         print(tree)
         (S
           (NP (Det the) (ADJ big) (N bully))
           (VP
             (VP (V punched) (NP (Det the) (ADJ tiny) (ADJ nerdy) (N kid)))
             (PP (P after) (NP (N school)))))
        np1 =nltk.Tree.fromstring('(S(NP (Det the) (ADJ big) (N bully))(VP(VP (V punche
        display(np1)
                                    S
                NP
                                                       VP
         Det
               ADJ
                                         VP
                                                                      PP
         the
               big
                     bully
                                                  NP
                                                                          NP
                             punched
                                       Det
                                              ADJ
                                                     ADJ
                                                                 after
                                                                           N
```

the

tiny

kid

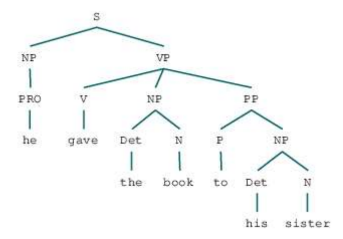
nerdy

school

(s7)he gave the book to his sister

```
s7_grammar1 = nltk.CFG.fromstring("""
In [ ]:
        S -> NP VP
        NP -> PRO | Det N | Det N
        VP -> V NP PP
        PP -> P NP
        Det -> 'the' | 'his'
        PRO -> 'he'
        N -> 'book' | 'sister'
        V -> 'gave'
        P -> 'to'
        """)
In [ ]: sent2 = word tokenize("he gave the book to his sister")
        parser = nltk.ChartParser(s7_grammar1)
        for i in parser.parse(sent2):
          print(i)
         (S
           (NP (PRO he))
          (VP
            (V gave)
```

In [ ]: np2 =nltk.Tree.fromstring('(S(NP (PRO he))(VP(V gave)(NP (Det the) (N book))(Pl
display(np2)

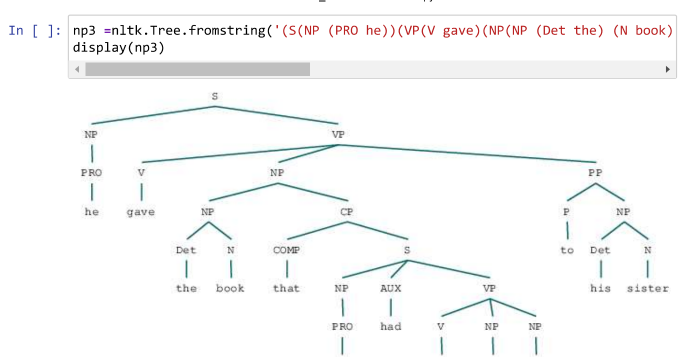


(PP (P to) (NP (Det his) (N sister)))))

(NP (Det the) (N book))

(s8)he gave the book that I had given him t to his sister

```
In [ ]: |s8_grammar1 = nltk.CFG.fromstring("""
        S -> NP VP NP AUX VP
        NP -> PRO | NP CP | Det N | PRO | PRO | PRO | N | Det N
        VP -> V NP PP | V NP NP
        CP -> COMP S
        PP -> P NP
        Det -> 'the' | 'his'
        PRO -> 'he' | 'I' | 'him'
        N -> 'book' | 't' | 'sister'
        V -> 'gave' | 'given'
        COMP -> 'that'
        AUX -> 'had'
        P -> 'to'
        """)
In [ ]: sent3 = word_tokenize("he gave the book that I had given him t to his sister")
        parser = nltk.ChartParser(s8_grammar1)
        for i in parser.parse(sent3):
          print(i)
        (S
          (NP (PRO he))
          (VP
            (V gave)
            (NP
               (NP (Det the) (N book))
               (CP
                 (COMP that)
                 (S
                   (NP (PRO I))
                   (AUX had)
                   (VP (V given) (NP (PRO him)) (NP (N t)))))
            (PP (P to) (NP (Det his) (N sister)))))
```



I

PRO

him

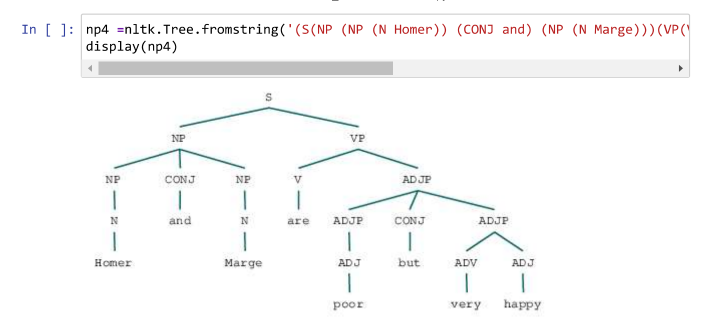
N

t

given

## (s9)Homer and Marge are poor but very happy

```
s9_grammar1 = nltk.CFG.fromstring("""
In [ ]: |
        S -> NP VP
        NP -> NP CONJ NP | N | N
        VP -> V ADJP
        ADJP -> ADJP CONJ ADJP | ADJ | ADV ADJ
        N -> 'Homer' | 'Marge'
        V -> 'are'
        CONJ -> 'and' | 'but'
        ADJ -> 'poor' | 'happy'
        ADV -> 'very'
In [ ]: sent4 = word_tokenize("Homer and Marge are poor but very happy")
        parser = nltk.ChartParser(s9_grammar1)
        for i in parser.parse(sent4):
          print(i)
        (S
           (NP (NP (N Homer)) (CONJ and) (NP (N Marge)))
          (VP
            (V are)
             (ADJP (ADJP (ADJ poor)) (CONJ but) (ADJP (ADV very) (ADJ happy)))))
```



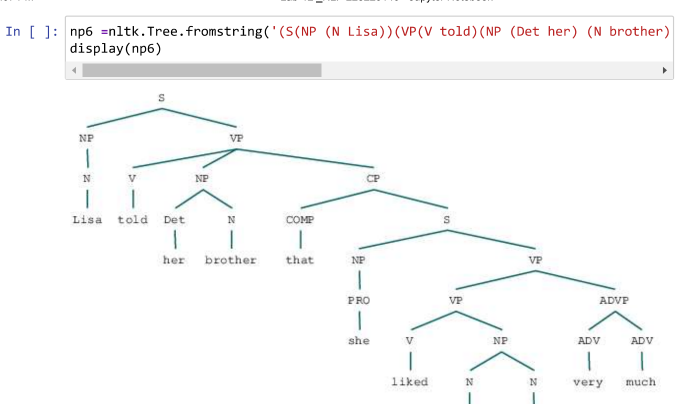
(s10)Homer and his friends from work drank and sang in the bar

```
In [ ]: s10_grammar1 = nltk.CFG.fromstring("""
S -> NP VP
NP -> NP CONJ NP | N | NP PP | Det N | N | Det N
VP -> VP PP | VP CONJ VP | V | V
PP -> P NP | P NP
N -> 'Homer' | 'friends' | 'work' | 'bar'
V -> 'drank' | 'sang'
CONJ -> 'and' | 'and'
Det -> 'his' | 'the'
P -> 'from' | 'in'
""")
```

```
sent5 = word tokenize("Homer and his friends from work drank and sang in the b
parser = nltk.ChartParser(s10_grammar1)
for i in parser.parse(sent5):
  print(i)
(S
  (NP
    (NP (NP (N Homer)) (CONJ and) (NP (Det his) (N friends)))
    (PP (P from) (NP (N work))))
  (VP
    (VP (VP (V drank)) (CONJ and) (VP (V sang)))
    (PP (P in) (NP (Det the) (N bar)))))
(S
  (NP
    (NP (N Homer))
    (CONJ and)
    (NP (NP (Det his) (N friends)) (PP (P from) (NP (N work)))))
  (VP
    (VP (VP (V drank)) (CONJ and) (VP (V sang)))
    (PP (P in) (NP (Det the) (N bar)))))
(S
  (NP
    (NP (NP (N Homer)) (CONJ and) (NP (Det his) (N friends)))
    (PP (P from) (NP (N work))))
  (VP
    (VP (V drank))
    (CONJ and)
    (VP (VP (V sang)) (PP (P in) (NP (Det the) (N bar)))))
(S
  (NP
    (NP (N Homer))
    (CONJ and)
    (NP (NP (Det his) (N friends)) (PP (P from) (NP (N work)))))
  (VP
    (VP (V drank))
    (CONJ and)
    (VP (VP (V sang)) (PP (P in) (NP (Det the) (N bar))))))
np5 =nltk.Tree.fromstring('(S(NP(NP (NP (N Homer)) (CONJ and) (NP (Det his) (N
display(np5)
                                            S
                                                               VP
                        NP
                                                                        PP
                                    PP
                                                       VP
            NP
          CONJ
                                                      CONJ
                                                                           NP
  NP
                     NP
                                               VP
                                                               VP
   N
           and
                 Det
                                from
                                        N
                                               V
                                                       and
                                                               V
                                                                    in
                                                                        Det
                 his
                      friends
                                              drank
 Homer
                                       work
                                                              sang
                                                                        the
                                                                              bar
```

## (s11)Lisa told her brother that she liked peanut butter very much

```
In [ ]: |s11_grammar1 = nltk.CFG.fromstring("""
        S -> NP VP | NP VP
        NP -> N | Det N | PRO | N N
        VP -> V NP CP | VP ADVP | V NP
        ADVP -> ADV ADV
        CP -> COMP S
        N -> 'Lisa' | 'brother' | 'peanut' | 'butter'
        V -> 'told' | 'liked'
        COMP -> 'that'
        Det -> 'her'
        PRO -> 'she'
        ADV -> 'very' | 'much'
In [ ]: sent6 = word_tokenize("Lisa told her brother that she liked peanut butter very
        parser = nltk.ChartParser(s11_grammar1)
        for i in parser.parse(sent6):
          print(i)
        (S
           (NP (N Lisa))
           (VP
            (VP
               (V told)
               (NP (Det her) (N brother))
               (CP
                 (COMP that)
                 (S (NP (PRO she)) (VP (V liked) (NP (N peanut) (N butter)))))
             (ADVP (ADV very) (ADV much))))
        (S
          (NP (N Lisa))
          (VP
             (V told)
             (NP (Det her) (N brother))
             (CP
               (COMP that)
               (S
                 (NP (PRO she))
                 (VP
                   (VP (V liked) (NP (N peanut) (N butter)))
                   (ADVP (ADV very) (ADV much))))))
```



2.Once a grammar is built, you can print it. Also, you can extract a set of production rules with the .productions() method. Unlike the .productions() method called on a Tree object, the resulting list should be duplicate-free. As before, each rule in the list is a production rule type. A rule has a left-hand side node (the parent node), which you can getto using the .lhs() method; the actual string label for the node can be accessed by calling .symbol() on the node object.

peanut

butter

```
In [ ]: last rule = grammer3.productions()[-1]
         last rule
Out[29]: V -> 'sleeps'
 In [ ]: last_rule.is_lexical()
Out[30]: True
 In [ ]: last rule.lhs()
Out[31]: V
 In [ ]: last_rule.lhs().symbol()
Out[32]: 'V'
         3. Explore the rules and answer the following questions.
 In [ ]: Grammar all = nltk.CFG.fromstring("""
         S -> NP VP NP AUX VP
         NP -> Det ADJ N | N | PRO | Det N | PRO | NP CP | PRO | NP CONJ | NP PP | N N
         VP -> V NP | VP PP | V NP PP | V NP | V ADJP | VP PP | VP CONJ | V NP CP | VP
         CP -> COMP S
         PP -> P NP
         Det -> 'the' | 'his' | 'her'
         ADJ -> 'big' | 'tiny' | 'nerdy' | 'poor' | 'happy'
         ADV -> 'very' | 'much'
         PRO -> 'he' | 'I' | 'him' | 'she'
         ADJP -> ADJP CONJ | ADJ
         ADVP -> ADV
         N -> 'bully' | 'kid' | 'school' | 'book' | 'sister' | 't' | 'Homer' | 'Marge'|
         V -> 'punched' | 'gave' | 'given' | 'are' | 'drank' | 'sang' | 'told' | 'liked
         CONJ -> 'and' | 'but'
         COMP -> 'that'
         AUX -> 'had'
         P -> 'after' | 'to' | 'from' | 'in'
         a. What is the start state of your grammar?
 In [ ]: Grammar_all.productions()[0].lhs()
Out[38]: S
         b. How many CF rules are in your grammar?
 In [ ]: len(Grammar_all.productions())
Out[39]: 71
```

c. How many of them are lexical?

```
In [ ]:
    n=0
    for x in Grammar_all.productions():
        if x.is_lexical():
            n = n+1
    print("How many of them are lexical? ",n)
```

How many of them are lexical? 45

d. How many VP rules are there? That is, how many rules have 'VP' on the left-hand side of the rule? That is, how many rules are of the VP -> ... form?

Out[42]: 9

e. How many V rules are there? That is, how many rules have 'V' on the left-hand side of the fule? That is, how many rules are of the V -> ... form?

Out[43]: 8

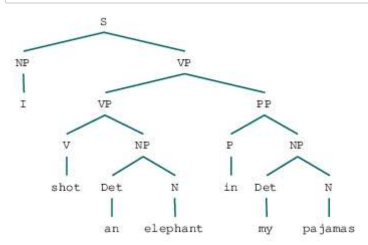
4. Using grammar1, build a chart parser.

```
In [ ]: sent = word_tokenize("Lisa told her brother that she liked peanut butter very r
parser = nltk.ChartParser(Grammar_all)
for i in parser.parse(sent):
    print(i)
```

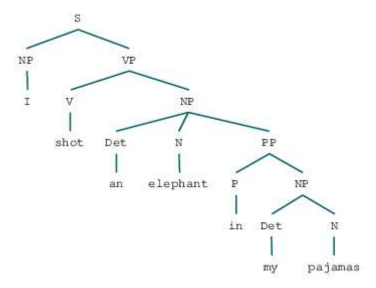
```
(S
  (NP (N Lisa))
  (VP
    (V told)
    (NP (Det her) (N brother))
    (CP
      (COMP that)
      (S
        (NP (PRO she))
        (VP
          (VP
            (VP (V liked) (NP (N peanut) (N butter)))
            (ADVP (ADV very)))
          (ADVP (ADV much))))))
(S
  (NP (N Lisa))
  (VP
    (V told)
    (NP
      (NP (Det her) (N brother))
      (CP
        (COMP that)
        (S
          (NP (PRO she))
          (VP
            (VP
              (VP (V liked) (NP (N peanut) (N butter)))
              (ADVP (ADV very)))
            (ADVP (ADV much)))))))
(S
  (NP (N Lisa))
  (VP
    (VP
      (VP
        (V told)
        (NP (Det her) (N brother))
        (CP
          (COMP that)
          (S
            (NP (PRO she))
            (VP (V liked) (NP (N peanut) (N butter))))))
      (ADVP (ADV very)))
    (ADVP (ADV much)))
(S
  (NP (N Lisa))
  (VP
    (VP
      (VP
        (V told)
        (NP
          (NP (Det her) (N brother))
          (CP
            (COMP that)
            (S
              (NP (PRO she))
              (VP (V liked) (NP (N peanut) (N butter))))))
      (ADVP (ADV very)))
```

```
(ADVP (ADV much)))
(S
  (NP (N Lisa))
  (VP
    (VP
      (V told)
      (NP (Det her) (N brother))
      (CP
        (COMP that)
        (S
          (NP (PRO she))
          (VP
            (VP (V liked) (NP (N peanut) (N butter)))
            (ADVP (ADV very))))))
    (ADVP (ADV much))))
(S
  (NP (N Lisa))
  (VP
    (VP
      (V told)
      (NP
        (NP (Det her) (N brother))
        (CP
          (COMP that)
          (S
             (NP (PRO she))
            (VP
              (VP (V liked) (NP (N peanut) (N butter)))
              (ADVP (ADV very)))))))
    (ADVP (ADV much))))
```

## In [50]: q41 =nltk.Tree.fromstring('(S (NP I) (VP (V shot) (NP (Det an) (N elephant display(q41)



In [51]: q42 =nltk.Tree.fromstring('(S (NP I) (VP (V shot) (NP (Det an) (N elephant) (PI display(q42)



5. Using the parser, parse the sentences s6 -- s11. If your grammar1 is built correctly to cover all of the sentences, the parser should successfully parse all of them.

```
In [52]: !pip install simple-colors
from simple_colors import *
```

Collecting simple-colors
Downloading simple\_colors-0.1.5-py3-none-any.whl (2.8 kB)
Installing collected packages: simple-colors
Successfully installed simple-colors-0.1.5

```
In [54]:
        print(black("(s6):the big bully punched the tiny nerdy kid after school","bold
        print("\n")
        sent6 = word tokenize("the big bully punched the tiny nerdy kid after school")
        parser = nltk.ChartParser(Grammar all)
        for i in parser.parse(sent6):
            print(i)
        print("-----
        print("\n")
        print(black("(s7):he gave the book to his sister","bold"))
        print("\n")
        sent7 = word tokenize("he gave the book to his sister")
        parser = nltk.ChartParser(Grammar_all)
        for i in parser.parse(sent7):
            print(i)
                      ______
        print("----
        print("\n")
        print(black("(s8):he gave the book that I had given him t to his sister", "bold
        print("\n")
        sent8 = word tokenize("he gave the book that I had given him t to his sister")
        parser = nltk.ChartParser(Grammar all)
        for i in parser.parse(sent8):
            print(i)
        print("----
                                  ______
        print("\n")
        print(black("(s9):Homer and Marge are poor but very happy","bold"))
        print("\n")
        sent9 = word tokenize("Homer and Marge are poor but very happy")
        parser = nltk.ChartParser(Grammar all)
        for i in parser.parse(sent9):
            print(i)
        print("-----
        print("\n")
        print(black("(s10):Homer and his friends from work drank and sang in the bar",
        print("\n")
        sent10 = word tokenize("Homer and his friends from work drank and sang in the I
        parser = nltk.ChartParser(Grammar all)
        for i in parser.parse(sent10):
            print(i)
                             _____
        print("----
        print("\n")
        print(black("(s11):Lisa told her brother that she liked peanut butter very mucl
        print("\n")
        sent11 = word_tokenize("Lisa told her brother that she liked peanut butter ver
        parser = nltk.ChartParser(Grammar all)
        for i in parser.parse(sent11):
            print(i)
```