```
1 # Please do not change this cell because some hidden tests might depend on it.
2 import os
4 # Otter grader does not handle ! commands well, so we define and use our
 5 # own function to execute shell commands.
 6 def shell(commands, warn=True):
       """Executes the string `commands` as a sequence of shell commands.
8
         Prints the result to stdout and returns the exit status.
9
         Provides a printed warning on non-zero exit status unless `warn`
10
         flag is unset.
11
12
      file = os.popen(commands)
13
     print (file.read().rstrip('\n'))
15
      exit_status = file.close()
16
      if warn and exit status != None:
17
          print(f"Completed with errors. Exit status: {exit_status}\n")
18
      return exit status
19
20 shell("""
21 ls requirements.txt >/dev/null 2>&1
22 if [ ! $? = 0 ]; then
23 rm -rf .tmp
24 git clone https://github.com/cs236299-2022-spring/project3.git .tmp
25 mv .tmp/requirements.txt ./
26 rm -rf .tmp
27 fi
28 pip install -q -r requirements.txt
```

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236299 - Introduction to Natural Language Processing

Project 3: Parsing - The CKY Algorithm

Constituency parsing is the recovery of a labeled hierarchical structure, a *parse tree* for a sentence of a natural language. It is a core intermediary task in natural-language processing, as the meanings of sentences are related to their structure.

In this project, you will implement the CKY algorithm for parsing strings relative to context-free grammars (CFG). You will implement versions for both non-probabilistic context-free grammars (CFG) and probabilistic grammars (PCFG) and apply them to the parsing of ATIS queries.

The project is structured into five parts:

- 1. Finish a CFG for the ATIS dataset.
- 2. Implement the CKY algorithm for recognizing grammatical sentences, that is, determining whether a parse exists for a given sentence.
- 3. Extend the CKY algorithm for parsing sentences, that is, constructing the parse trees for a given sentence.
- 4. Construct a probabilistic context-free grammar (PCFG) based on a CFG.
- 5. Extend the CKY algorithm to PCFGs, allowing the construction of the most probable parse tree for a sentence according to a PCFG.

Setup

```
1 # Download needed files and scripts
2 import wget
3 os.makedirs('data', exist_ok=True)
4 os.makedirs('scripts', exist_ok=True)
5 # ATIS queries
6 wget.download("https://raw.githubusercontent.com/nlp-236299/data/master/ATIS/train.nl", out="data/")
7 # Corresponding parse trees
8 wget.download("https://raw.githubusercontent.com/nlp-236299/data/master/ATIS/train.trees", out="data/")
9 wget.download("https://raw.githubusercontent.com/nlp-236299/data/master/ATIS/test.trees", out="data/")
10
11 # Code for comparing and evaluating parse trees
12 wget.download("https://raw.githubusercontent.com/nlp-236299/data/master/scripts/trees/evalb.py", out="scripts/")
13 wget.download("https://raw.githubusercontent.com/nlp-236299/data/master/scripts/trees/transform.py", out="scripts/")
14 wget.download("https://raw.githubusercontent.com/nlp-236299/data/master/scripts/trees/trees.py", out="scripts/")
```

'scripts//tree (1).py'

4 2 4 6 423

```
import shutil

import nltk

import sys

from collections import defaultdict, Counter

from nltk import treetransforms

from nltk.grammar import ProbabilisticProduction, PCFG, Nonterminal

from nltk.tree import Tree

from nltk.tree import true

from nltk.grammar import ProbabilisticProduction, PCFG, Nonterminal

from nltk.true import True

from nltk.true import True

from nltk.grammar import ProbabilisticProduction, PCFG, Nonterminal

from nltk.true import True

from nltk.true import True

from nltk.grammar import ProbabilisticProduction, PCFG, Nonterminal

from nltk.true import True

from nltk.true import from nltk.true import True

from nltk.true import True

from nltk.true import True

from nltk.true import from nltk.true

from nltk.true import from nltk.true

from nltk.true import from nltk.true

from nl
```

A custom ATIS grammar

To parse, we need a grammar. In this project, you will use a hand-crafted grammar for a fragment of the ATIS dataset. The grammar is written in a "semantic grammar" style, in which the nonterminals tend to correspond to semantic classes of phrases, rather than syntactic classes. By using this style, we can more closely tune the grammar to the application, though we lose generality and transferability to other applications. The grammar will be used again in the next project segment for a question-answering application.

We download the grammar to make it available.

7 ## Parse and print the parses

9 for parse in parses: 10 parse.pretty_print()

8 parses = atis_parser_distrib.parse(test_sentence_1)

```
1 if not os.path.exists('./data/grammar_distrib3'):
2  wget.download("https://raw.githubusercontent.com/nlp-236299/data/master/ATIS/grammar_distrib3", out="data/")
3 if os.path.exists('./data/grammar_distrib3') and (not os.path.exists('./data/grammar')):
4  shutil.copy('./data/grammar_distrib3', './data/grammar')
```

Take a look at the file data/grammar_distrib3 that you've just downloaded. The grammar is written in a format that extends the NLTK format expected by CFG.fromstring. We've provided functions to make use of this format in the file scripts/transform.py. You should familiarize yourself with this format by checking out the documentation in that file.

We made a copy of this grammar for you as data/grammar. This is the file you'll be modifying in the next section. You can leave it alone for now.

As described there, we can read the grammar in and convert it into NLTK's grammar format using the provided xform.read_augmented_grammar function.

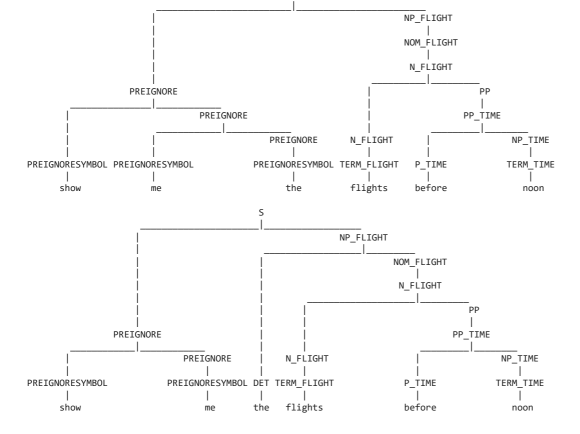
```
1 atis_grammar_distrib, _ = xform.read_augmented_grammar("grammar_distrib3", path="data")
```

To verify that the ATIS grammar that we distributed is working, we can parse a sentence using a built-in NLTK parser. We'll use a tokenizer built with NLTK's tokenizing apparatus.

```
1 ## Tokenizer
2 tokenizer = nltk.tokenize.RegexpTokenizer('\d+|[\w-]+|\$[\d\.]+|\S+')
3 def tokenize(string):
4    return tokenizer.tokenize(string.lower())
5
6 ## Demonstrating the tokenizer
7 ## Note especially the handling of `"11pm"` and hyphenated words.
8 print(tokenize("Are there any first-class flights at 11pm for less than $3.50?"))

['are', 'there', 'any', 'first-class', 'flights', 'at', '11', 'pm', 'for', 'less', 'than', '$3.50', '?']

1 ## Test sentence
2 test_sentence_1 = tokenize("show me the flights before noon")
3
4 ## Construct parser from distribution grammar
5 atis_parser_distrib = nltk.parse.BottomUpChartParser(atis_grammar_distrib)
6
```



Testing the coverage of the grammar

training_corpus, n=50)

| 50/50 [00:00<00:00, 365.29it/s]

100%

0.0

We can get a sense of how well the grammar covers the ATIS query language by measuring the proportion of queries in the training set that are parsable by the grammar. We define a coverage function to carry out this evaluation.

Warning: It may take a long time to parse all of the sentence in the training corpus, on the order of 30 minutes. You may want to start with just the first few sentences in the corpus. The coverage function below makes it easy to do so, and in the code below we just test coverage on the first 50 sentences.

```
1 ## Read in the training corpus
 2 with open('data/train.nl') as file:
    training_corpus = [tokenize(line) for line in file]
 1 def coverage(recognizer, corpus, n=0):
    """Returns the proportion of the first `n` sentences in the `corpus
3
    that are recognized by the `recognizer`, which should return a boolean.
     `n` is taken to be the whole corpus if n is not provided or is
5
    non-positive.
6
7
    n = len(corpus) if n <= 0 else n
8
    parsed = 0
9
    total = 0
10
    for sent in tqdm(corpus[:n]):
11
      total += 1
12
     try:
13
       parses = recognizer(sent)
14
      except:
15
       parses = None
16
      if parses:
17
       parsed += 1
18
      elif DEBUG:
        print(f"failed: {sent}")
19
    if DEBUG: print(f"{parsed} of {total}")
    return parsed/total
1 coverage(lambda sent: 0 < len(list(atis_parser_distrib.parse(sent))), # trick for turning parser into recognizer
```

Sadly, you'll find that the coverage of the grammar is extraordinarily poor. That's because it is missing crucial parts of the grammar, especially phrases about *places*, which play a role in essentially every ATIS query. You'll need to complete the grammar before it can be useful.

▼ Part 1: Finish the CFG for the ATIS dataset

Consider the following query:

0

```
1 test_sentence_2 = tokenize("show me the united flights from boston")
```

You'll notice that the grammar we distributed doesn't handle this query because it doesn't have a subgrammar for airline information ("united") or for places ("from boston").

```
1 len(list(atis_parser_distrib.parse(test_sentence_2)))
```

Follow the instructions in the grammar file data/grammar to add further coverage to the grammar. (You can and should leave the data/grammar_distrib3 copy alone and use it for reference.)

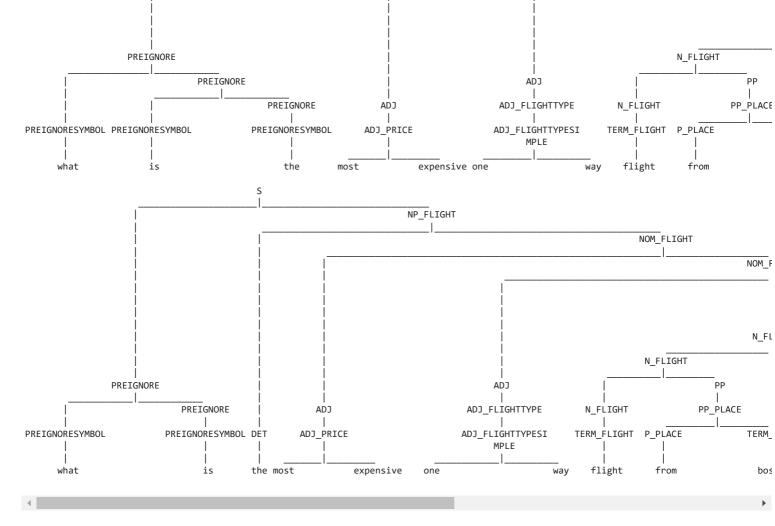
We'll define a parser based on your modified grammar, so we can compare it against the distributed grammar. Once you've modified the grammar, this test sentence should have at least one parse.

You can search for "TODO" in data/grammar to find the two places to add grammar rules.

```
1 atis_grammar_expanded, _ = xform.read_augmented_grammar("grammar", path="data")
2 atis_parser_expanded = nltk.parse.BottomUpChartParser(atis_grammar_expanded)
3
4 parses = [p for p in atis_parser_expanded.parse(test_sentence_2)]
5 for parse in parses:
6 parse.pretty_print()
```

```
S
                                                                                          NP_FLIGHT
                                                                                          NOM FLIGHT
                                                                                                      NOM_FLIGHT
                    PREIGNORE
                                                                                                       N FLIGHT
                                  PREIGNORE
                                                                    ADJ
                                                                                                                     PP
                                                PREIGNORE
                                                                                                                  PP_PLACE
                                                               ADJ AIRLINE
                                                                               N FLIGHT
PREIGNORESYMBOL PREIGNORESYMBOL
                                             PREIGNORESYMBOL
                                                              TERM_AIRBRAND
                                                                             TERM_FLIGHT
                                                                                                       P_PLACE
                                                                                                                            TERM_PLACE
      show
                                                   the
                                                                   united
                                                                               flights
                                                                                                         from
                                                                                                                              boston
                        me
                                                        S
                                                                 NP FLIGHT
                                                                             NOM_FLIGHT
                                                                                         NOM FLIGHT
                                                                                          N_FLIGHT
                 PREIGNORE
                                                      ADJ
                               PREIGNORE
                                                  ADJ_AIRLINE
                                                                   N FLIGHT
                                                                                                     PP PLACE
                                                                                          P_PLACE
PREIGNORESYMBOL
                            PREIGNORESYMBOL DET
                                                                                                               TERM PLACE
                                                 TERM AIRBRAND TERM FLIGHT
      show
                                             the
                                                      united
                                                                   flights
                                                                                            from
                                                                                                                 boston
```

```
1 test_sentence_3 = tokenize("what is the most expensive one way flight from boston to atlanta on american airlines")
2 parses = [p for p in atis_parser_expanded.parse(test_sentence_3)]
3 for parse in parses:
4  parse.pretty_print()
```



Once you're done adding to the grammar, to check your grammar, we'll compute the grammar's coverage of the ATIS training corpus as before. This grammar should be expected to cover about half of the sentences in the first 50 sentences, and a third of the entire training corpus.

```
1 coverage(lambda sent: 0 < len(list(atis_parser_expanded.parse(sent))), # trick for turning parser into recognizer

2 training_corpus, n=50)

100%| 50/50 [00:00<00:00, 212.77it/s]
0.5
```

CFG recognition via the CKY algorithm

Now we turn to implementing recognizers and parsers using the CKY algorithm. We start with a recognizer, which should return True or False if a grammar does or does not admit a sentence as grammatical.

Converting the grammar to CNF for use by the CKY algorithm

The CKY algorithm requires the grammar to be in Chomsky normal form (CNF). That is, only rules of the forms

$$A \rightarrow a$$

are allowed, where A, B, C are nonterminals and a is a terminal symbol.

However, in some downstream applications (such as the next project segment) we want to use grammar rules of more general forms, such as $A \to B\,C\,D$. Indeed, the ATIS grammar you've been working on makes use of the additional expressivity beyond CNF.

To satisfy both of these constraints, we will convert the grammar to CNF, parse using CKY, and then convert the returned parse trees back to the form of the original grammar. We provide some useful functions for performing these transformations in the file scripts/transform.py, already loaded above and imported as xform.

To convert a grammar to CNF:

```
cnf_grammar, cnf_grammar_wunaries = xform.get_cnf_grammar(grammar)
```

To convert a tree output from CKY back to the original form of the grammar:

```
xform.un_cnf(tree, cnf_grammar_wunaries)
```

We pass into un_cnf a version of the grammar before removing unary nonterminal productions, cnf_grammar_wunaries. The cnf_grammar_wunaries is returened as the second part of the returned value of get_cnf_grammar for just this purpose.

```
1 atis_grammar_cnf, atis_grammar_wunaries = xform.get_cnf_grammar(atis_grammar_expanded)
2 assert(atis_grammar_cnf.is_chomsky_normal_form())
```

In the next sections, you'll write your own recognizers and parsers based on the CKY algorithm that can operate on this grammar.

▼ Part 2: Implement a CKY recognizer

Implement a *recognizer* using the CKY algorithm to determine if a sentence tokens is parsable. The labs and J&M Chapter 13, both of which provide appropriaste pseudo-code for CKY, should be useful references here.

Hint: Recall that you can get the production rules of a grammar using grammar.productions().

Throughtout this project segment, you should use <code>grammar.start()</code> to get the special start symbol from the grammar instead of using <code>S</code>, since some grammar uses a different start symbol, such as <code>TOP</code>.

```
1 ## TODO - Implement a CKY recognizer
 2 def cky_recognize(grammar, tokens):
    """Returns True if and only if the list of tokens `tokens` is admitted
 4 by the `grammar`.
5
 6
    Implements the CKY algorithm, and therefore assumes `grammar` is in
7
    Chomsky normal form.
8
9 assert(grammar.is_chomsky_normal_form())
10 N = len(tokens)
11
    table = [[ [] for _ in range(N+1)] for _ in range(N+1)]
12
    for col in range(1,N+1):
      for prod in grammar.productions():
13
14
        if prod.rhs()[0] == tokens[col-1]:
15
          table[col-1][col].append(prod.lhs())
16
      for row in range(col-2, -1, -1):
17
      for j in range(1,col):
          a,b = table[row][j], table[j][col]
18
19
         if a and b:
20
            couples = set()
21
            for terminal_a in a:
             for terminal b in b:
22
23
                couples.add((terminal_a,terminal_b))
24
            for prod in grammar.productions():
25
              if prod.rhs() in couples:
26
                table[row][col].append(prod.lhs())
    return (grammar.start() in table[0][N])
```

You can test your recognizer on a few examples, both grammatical and ungrammatical, as below.

You can also verify that the CKY recognizer verifies the same coverage as the NLTK parser.

▼ Part 3: Implement a CKY parser

In part 2, you implemented a context-free grammar recognizer. Next, you'll implement a parser.

Implement the CKY algorithm for parsing with CFGs as a function <code>cky_parse</code>, which takes a grammar and a list of tokens and returns a single parse of the tokens as specified by the grammar, or <code>None</code> if there are no parses. You should only need to add a few lines of code to your CKY

recognizer to achieve this, to implement the necessary back-pointers. The function should return an NLTK tree, which can be constructed using Tree.fromstring.

A tree string will be like this example:

```
"(S (A B) (C (D E) (F G)))"
```

which corresponds to the following tree (drawn using tree.pretty_print()):

```
S
___|___
| C
| ___|__
A D F
| | | |
B E G
```

Hint: You may want to extract from a Nonterminal its corresponding string. The Nonterminal.__str__ method or f-string f'{Nonterminal}' accomplishes this.

```
1 ## TODO -- Implement a CKY parser
 2 def cky_parse(grammar, tokens):
    """Returns an NLTK parse tree of the list of tokens `tokens` as
 4 specified by the `grammar`. If there are multiple valid parses,
 5 return any one of them.
 6
 7
    Returns None if `tokens` is not parsable.
8
    Implements the CKY algorithm, and therefore assumes `grammar` is in
9
    Chomsky normal form.
10
    assert(grammar.is_chomsky_normal_form())
11
12
    N = len(tokens)
    table = [[ [] for _ in range(N+1)] for _ in range(N+1)]
13
14
    bp = [[ {} for _ in range(N+1)] for _ in range(N+1)]
15
    for col in range(1,N+1):
16
      for prod in grammar.productions():
17
        if prod.rhs()[0] == tokens[col-1]:
         table[col-1][col].append(prod.lhs())
18
19
      for row in range(col-2, -1, -1):
20
       for j in range(1,col):
21
          a,b = table[row][j], table[j][col]
22
          if a and b:
23
           couples = set()
24
            for terminal_a in a:
25
              for terminal_b in b:
26
                couples.add((terminal_a,terminal_b))
27
            for prod in grammar.productions():
28
              if prod.rhs() in couples:
29
                table[row][col].append(prod.lhs())
30
                bp[row][col][prod.lhs()] = (j, prod.rhs())
31 if (grammar.start() in table[0][N]):
32
     string = '('+ wrapper(0,N,grammar.start(), bp, tokens) + ')'
33
      return Tree.fromstring(string)
34
    else:
35
      return None
```

You can test your code on the test sentences provided above:

```
1 for sentence in test_sentences:
2   tree = cky_parse(atis_grammar_cnf, tokenize(sentence))
3   if not tree:
4     print(f"failed to parse: {sentence}")
5   else:
```

```
xform.un_cnf(tree, atis_grammar_wunaries)
       tree.pretty_print()
                                                             NP_FLIGHT
                                                             NOM_FLIGHT
                                                              N_FLIGHT
                      PREIGNORE
                                   PREIGNORE
                                                   N_FLIGHT
                                                                         PP_PLACE
     PREIGNORESYMBOL
                                PREIGNORESYMBOL TERM_FLIGHT
                                                              P_PLACE
                                                                                  TERM_PLACE
                                                   flights
                                                                 from
           show
                                       me
                                                                                    boston
                                                                            NP_FLIGHT
                                                                            NOM_FLIGHT
                                                                                        NOM_FLIGHT
                                                                                         N_FLIGHT
                                                                                                      -
PP
                      PREIGNORE
                                                                                                   PP_TIME
                                                      ADJ
                                   PREIGNORE
                                                  ADJ_AIRLINE
                                                                  N_FLIGHT
                                                                                                             NP_TIME
     PREIGNORESYMBOL
                                PREIGNORESYMBOL TERM AIRBRAND
                                                               TERM FLIGHT
                                                                                          P TIME
                                                                                                            TERM TIME
                                                                  flights
           show
                                       me
                                                     united
                                                                                          before
                                                                                                               noon
                                                                     NP_FLIGHT
                                                                                NOM_FLIGHT
                                                                                            NOM FLIGHT
                                                                                             N_FLIGHT
                                                                                 N_FLIGHT
                      PREIGNORE
                                                          ADJ
                                                                                                PΡ
                                                                                                           PΡ
                                   PREIGNORE
                                                      ADJ_AIRLINE
                                                                      N FLIGHT
                                                                                             PP CLASS
                                                                                                       PP_DATE
     PREIGNORESYMBOL
                                PREIGNORESYMBOL DET TERM_AIRBRAND TERM_FLIGHT
                                                                                            ADJ_CLASS
                                                                                                       NP_DATE
                                                                      flights
                                     there
                                                                                            available
           are
                                                 any
                                                          twa
                                                                                                       tomorrow
     failed to parse: show me flights united are there any
You can also compare against the built-in NLTK parser that we constructed above:
   refparses = [p for p in atis_parser_expanded.parse(tokenize(sentence))]
```

(PP (PP_TIME (P_TIME before) (NP_TIME (TERM_TIME noon)))))))))

Predicted parse:

```
1 for sentence in test_sentences:
    predparse = cky_parse(atis_grammar_cnf, tokenize(sentence))
    if predparse:
      xform.un_cnf(predparse, atis_grammar_wunaries)
    print('Reference parses:')
    for reftree in refparses:
 8
9
      print(reftree)
10
    print('\nPredicted parse:')
11
12
    print(predparse)
13
    if (not predparse and len(refparses) == 0) or predparse in refparses:
15
      print("\nSUCCESS!")
16
    else:
      print("\nOops. No match.")
17
           (ADJ (ADJ_AIRLINE (TERM_AIRBRAND united)))
           (NOM_FLIGHT
             (N_FLIGHT
               (N_FLIGHT (TERM_FLIGHT flights))
```

```
( a
  (PREIGNORE (PREIGNORESYMBOL show) (PREIGNORE (PREIGNORESYMBOL me)))
  (NP FLIGHT
    (NOM_FLIGHT
      (ADJ (ADJ_AIRLINE (TERM_AIRBRAND united)))
      (NOM FLIGHT
        (N_FLIGHT
          (N_FLIGHT (TERM_FLIGHT flights))
          (PP (PP TIME (P TIME before) (NP TIME (TERM TIME noon)))))))))
SUCCESS!
Reference parses:
(S
  (PRFTGNORE
    (PREIGNORESYMBOL are)
    (PREIGNORE (PREIGNORESYMBOL there)))
  (NP_FLIGHT
    (DET anv)
    (NOM_FLIGHT
      (ADJ (ADJ_AIRLINE (TERM_AIRBRAND twa)))
      (NOM_FLIGHT
        (N FLIGHT
          (N FLIGHT
            (N_FLIGHT (TERM_FLIGHT flights))
            (PP (PP_CLASS (ADJ_CLASS available))))
          (PP (PP_DATE (NP_DATE tomorrow))))))))
Predicted parse:
(S
  (PREIGNORE
    (PREIGNORESYMBOL are)
    (PREIGNORE (PREIGNORESYMBOL there)))
  (NP FLIGHT
    (DET anv)
    (NOM FLIGHT
      (ADJ (ADJ_AIRLINE (TERM_AIRBRAND twa)))
      (NOM_FLIGHT
        (N FLIGHT
          (N_FLIGHT
            (N_FLIGHT (TERM_FLIGHT flights))
            (PP (PP_CLASS (ADJ_CLASS available))))
          (PP (PP_DATE (NP_DATE tomorrow))))))))
SUCCESS!
Reference parses:
Predicted parse:
None
SUCCESS!
```

Again, we test the coverage as a way of verifying that your parser works consistently with the recognizer and the NLTK parser.

Probabilistic CFG parsing via the CKY algorithm

In practice, we want to work with grammars that cover nearly all the language we expect to come across for a given application. This leads to an explosion of rules and a large number of possible parses for any one sentence. To remove ambiguity between the different parses, it's desirable to move to probabilistic context-free grammars (PCFG). In this part of the assignment, you will construct a PCFG from training data, parse using a probabilistic version of CKY, and evaluate the quality of the resulting parses against gold trees.

Part 4: PCFG construction

Compared to CFGs, PCFGs need to assign probabilities to grammar rules. For this goal, you'll write a function pcfg_from_trees that takes a list of strings describing a corpus of trees and returns an NLTK PCFG trained on that set of trees.

We expect you to implement pcfg_from_trees directly. You should **not** use the <u>induce_pcfg</u> function in implementing your solution

We want the PCFG to be in CNF format because the probabilistic version of CKY that you'll implement next also requires the grammar to be in CNF. However, the gold trees are not in CNF form, so in this case you will need to convert the gold trees to CNF before building the PCFG from them. To accomplish this, you should use the treetransforms package from nltk, which includes functions for converting to and from CNF. In particular, you'll want to make use of treetransforms.collapse_unary followed by treetransforms.chomsky_normal_form to convert a tree to its binarized version. You can then get the counts for all of the productions used in the trees, and then normalize them to probabilities so that the probabilities of all rules with the same left-hand side sum to 1.

We'll use the pcfg_from_trees function that you define later for parsing.

To convert an nltk.Tree object t to CNF, you can use the below code. Note that it's different from the xform functions we used before as we are converting *trees*, not *grammars*.

```
treetransforms.collapse_unary(t, collapsePOS=True)
treetransforms.chomsky_normal_form(t) # After this the tree will be in CNF
```

To construct a PCFG with a given start state and set of productions, see nltk.grammar.PCFG.

```
1 #Utility functions for pcfg_from_trees() function
 2
 3 def rule_counter(sentence_list):
      out = {}
      for sentence in sentence list:
          tree = nltk.Tree.fromstring(sentence)
 6
 7
          treetransforms.collapse_unary(tree, collapsePOS=True)
 8
           treetransforms.chomsky_normal_form(tree) # After this the tree will be in CNF
9
           for production in tree.productions():
10
              key = nltk.grammar.Production(production.lhs(), production.rhs())
11
              if key in out:
12
                  out[key] += 1
13
               else:
14
                  out[key] = 1
15
      return out
16
17 #TODO
18 def lhs_counter(sentence_list):
      out = {}
20
      for sentence in sentence_list:
21
          tree = nltk.Tree.fromstring(sentence)
22
           treetransforms.collapse_unary(tree, collapsePOS=True)
           treetransforms.chomsky_normal_form(tree) # After this the tree will be in CNF
23
24
          for production in tree.productions():
25
              key = production.lhs()
              if key in out:
26
27
                  out[key] += 1
29
                  out[key] = 1
30
      return out
31
32 #TODO
33 def rule_probs(sentence_list):
34
      rule_dict = rule_counter(sentence_list)
35
      lhs_dict = lhs_counter(sentence_list)
36
      out = rule_dict
37
      for key, value in out.items():
38
          out[key] /= lhs_dict[key.lhs()]
      return out
 1 #TODO - Define a function to convert a set of trees to a PCFG in Chomsky normal form.
 2 #You are not allowed to use any library functions except
 3 \verb""treetransforms.collapse_unary" and `treetransforms.chomsky_normal_form`,
 4 #write the logic by yourself.
 5 def pcfg_from_trees(trees, start=Nonterminal('TOP')):
     """Returns an NLTK PCFG in CNF with rules and counts extracted from a set of trees.
 6
8
    The `trees` argument is a list of strings in the form interpretable by
9
     `Tree.fromstring`. The trees are converted to CNF using NLTK's
    `treetransforms.collapse_unary` and `treetransforms.chomsky_normal_form`.
10
11
12 The `start` argument is the start nonterminal symbol of the returned
13 grammar.""
    prob_rules_dict = rule_probs(trees)
14
15
    lst = []
16 for rule,prob in prob_rules_dict.items():
17
     lst.append(nltk.grammar.ProbabilisticProduction(rule.lhs(), rule.rhs(),**{"prob":prob}))
   return nltk.grammar.PCFG(start, lst)
```

We can now train a PCFG on the train split train.trees that we downloaded in the setup at the start of the notebook.

```
with open('data/train.trees') as file:
    ## Convert the probabilistic productions to an NLTK probabilistic CFG.
    pgrammar = pcfg_from_trees(file.readlines())

## Verify that the grammar is in CNF
assert(pgrammar.is_chomsky_normal_form())
```

▼ Part 5: Probabilistic CKY parsing

Finally, we are ready to implement probabilistic CKY parsing under PCFGs. Adapt the CKY parser from Part 3 to return the most likely parse and its **log probability** (base 2) given a PCFG. Note that to avoid underflows we want to work in the log space.

Hint: production.logprob() will return the log probability of a production rule production.

```
1 ## TODO - Implement a CKY parser under PCFGs
 2 def cky_parse_probabilistic(grammar, tokens):
    """Returns the NLTK parse tree of `tokens` with the highest probability
 3
    as specified by the PCFG `grammar` and its log probability as a tuple.
    Returns (None, -float('inf')) if `tokens` is not parsable.
 6
    Implements the CKY algorithm, and therefore assumes `grammar` is in
 7
8
    Chomsky normal form.
9
10
    assert(grammar.is_chomsky_normal_form())
11
    N = len(tokens)
12
    table = [[ {} for _ in range(N+1)] for _ in range(N+1)]
13
    bp = [[ {} for _ in range(N+1)] for _ in range(N+1)]
14
    for col in range(1,N+1):
      for prod in grammar.productions():
15
         if prod.rhs()[0] == tokens[col-1]:
16
17
          table[col-1][col][prod.lhs()] = prod.logprob()
18
       for row in range(col-2, -1, -1):
19
        for j in range(1,col):
20
          a,b = table[row][j], table[j][col]
21
          if a and b:
22
            couples = set()
             for terminal_a in a.keys():
23
24
              for terminal_b in b.keys():
25
                couples.add((terminal_a,terminal_b))
26
            for prod in grammar.productions():
27
               if prod.rhs() in couples:
28
                 new_table_val = a[prod.rhs()[0]]+b[prod.rhs()[1]]+prod.logprob()
                old_table_val = table[row][col].get(prod.lhs(),new_table_val)
30
                table[row][col][prod.lhs()] = max(new_table_val, old_table_val)
31
                new_bp_val = (j,prod.rhs())
32
                 old_bp_val = bp[row][col].get(prod.lhs(),new_bp_val)
33
                bp[row][col][prod.lhs()] = new_bp_val if new_table_val>=old_table_val else old_bp_val
34
    if (grammar.start() in table[0][N]):
35
      string = '('+ wrapper(0,N,grammar.start(), bp, tokens) + ')'
36
      return (Tree.fromstring(string), table[0][N][grammar.start()])
37
38
      return (None, -float('inf'))
```

As an aid in debugging, you may want to start by testing your implementation of probabilistic CKY on a much smaller grammar than the one you trained from the ATIS corpus. Here's a little grammar that you can play with.

Hint: By "play with", we mean that you can change the gramamr to try out the behavior of your parser on different test grammars, including ambiguous cases.

1 # We don't use our tokenizer because the gold trees do not lowercase tokens

2 sent = "Flights from Cleveland to Kansas City .".split()
3 tree, logprob = cky_parse_probabilistic(pgrammar, sent)

4 tree.un_chomsky_normal_form()

```
1 grammar = PCFG.fromstring("""
2 S -> NP VP [1.0]
3 VP -> V NP [1.0]
   PP -> P NP [1.0]
4
   NP -> 'sam' [.3]
  NP -> 'ham' [.7]
   V -> 'likes' [1.0]
   """)
8
1 tree, logprob = cky_parse_probabilistic(grammar, tokenize('sam likes ham'))
2 tree.pretty_print()
3 print(f"logprob: {logprob:4.3g} | probability: {2**logprob:4.3g}")
    sam likes
                 ham
   logprob: -2.25 | probability: 0.21
```

```
6 print(f"logprob: {logprob:4.3g} | probability: {2**logprob:4.3g}")
                         FRAG
                          ΝP
                                             -
NP
       NP
                          NP
      NNS
             TN
                         NNP
                                 TO NNP
                                                NNP
                                                    PUNC
    Flights from
                      Cleveland
                                 to Kansas
                                                City
```

logprob: -27 | probability: 7.42e-09

Evaluation of the grammar

There are a number of ways to evaluate parsing algorithms. In this project segment, you will use the "industry-standard" evalb implementation for computing constituent precision, recall, and F1 scores. We downloaded evalb during setup.

We read in the test data...

5 tree.pretty_print()

```
with open('data/test.trees') as file:
test_trees = [Tree.fromstring(line.strip()) for line in file.readlines()]

test_sents = [tree.leaves() for tree in test_trees]
```

...and parse the test sentences using your probabilistic CKY implementation, writing the output trees to a file.

```
1 trees_out = []
 2 for sent in tqdm(test_sents):
   tree, prob = cky_parse_probabilistic(pgrammar, sent)
 4 if tree is not None:
     tree.un_chomsky_normal_form()
     trees_out.append(tree.pformat(margin=999999999))
 6
 7
    else:
8
      trees_out.append('()')
10 with open('data/outp.trees', 'w') as file:
11
   for line in trees_out:
12
      file.write(line + '\n')
    100%| 58/58 [00:01<00:00, 51.81it/s]
```

Now we can compare the predicted trees to the ground truth trees, using evalb. You should expect to achieve F1 of about 0.83.

```
1 shell("python scripts/evalb.py data/outp.trees data/test.trees")

data/outp.trees 345 brackets
data/test.trees 471 brackets
matching 339 brackets
precision 0.9826086956521739
recall 0.7197452229299363
F1 0.8308823529411764
```

▼ Debrief

Question: We're interested in any thoughts you have about this project segment so that we can improve it for later years, and to inform later segments for this year. Please list any issues that arose or comments you have to improve the project segment. Useful things to comment on might include the following:

- Was the project segment clear or unclear? Which portions?
- · Were the readings appropriate background for the project segment?
- · Are there additions or changes you think would make the project segment better?

```
BEGIN QUESTION

name: open_response_debrief

manual: true
```

but you should comment on whatever aspects you found especially positive or negative.

In the first part, where we were supposed to expand our grammar, it was really ambiguous what we can and we can not. Is the final grammar supposed not to parse not legal english sentences and how far we should go with expanding the grammar.

The reading was appropriate.

Instructions for submission of the project segment

This project segment should be submitted to Gradescope at https://rebrand.ly/project3-submit-code and https://rebrand.ly/project3-submit-pdf, which will be made available some time before the due date.

Project segment notebooks are manually graded, not autograded using otter as labs are. (Otter is used within project segment notebooks to synchronize distribution and solution code however.) We will not run your notebook before grading it. Instead, we ask that you submit the already freshly run notebook. The best method is to "restart kernel and run all cells", allowing time for all cells to be run to completion. You should submit your code to Gradescope at the code submission assignment at https://rebrand.ly/project3-submit-code. Make sure that you are also submitting your data/grammar file as part of your solution code as well.

We also request that you **submit a PDF of the freshly run notebook**. The simplest method is to use "Export notebook to PDF", which will render the notebook to PDF via LaTeX. If that doesn't work, the method that seems to be most reliable is to export the notebook as HTML (if you are using Jupyter Notebook, you can do so using File -> Print Preview), open the HTML in a browser, and print it to a file. Then make sure to add the file to your git commit. Please name the file the same name as this notebook, but with a .pdf extension. (Conveniently, the methods just described will use that name by default.) You can then perform a git commit and push and submit the commit to Gradescope at https://rebrand.ly/project3-submit-pdf.

End of project segment 3