# CMPSC 442: Homework 7 [100 points]

## **OPTIONAL**

Release Date Monday, November 19, 2018, 12:00 am
Due Date Sunday, December 9, 2018, 11:59 pm

#### TO SUBMIT HOMEWORK

To submit homework for a given homework assignment:

- 1. You \*must\* download the homework template file from Canvas, located in Files/Homework Templates and Pdfs, and modify this file to complete your homework. Each template file is a python file that will give you a headstart in creating your homework python script. For a given homework number N, the template file name is homeworkN-cmpsc442.py. The template for homework #7 is homework7-cmpsc442.py. IF YOU DO NOT USE THE CORRECT TEMPLATE FILE, YOUR HOMEWORK CANNOT BE GRADED AND YOU WILL RECEIVE A ZERO. There is also a text file in the Files folder that you will need, called:
  - o brown-corpus.txt
- 2. You \*must\* rename the file by replacing the file root using your PSU id that consists of your initials followed by digits. This is the same as the part of your PSU email that precedes the "@" sign. For example, your instructor's email is rjp49@cse.psu.edu, and her PSU id is rjp49. Your homework files for every assignment will have the same name, e.g., rjp49.py. IF YOU DO NOT RENAME YOUR HOMEWORK FILE CORRECTLY, IT WILL NOT BE GRADED AND YOU WILL RECEIVE A ZERO. Do not be alarmed if you upload a revision, and it is renamed to include a numeric index, e.g., rjp49-1.py or rjp49-2.py. We can handle this automatic renaming.
- 3. You \*must\* upload your homework to the assignments area in Canvas by 11:59 pm on the due date. You will have two opportunities (NO MORE) to submit up to two days late. IF YOU DO NOT UPLOAD YOUR HOMEWORK TO THE ASSIGNMENT FOLDER BY THE DUE DATE (OR THE TWO-DAY GRACE PERIOD IN SOME CASES), IT CANNOT BE GRADED AND YOU WILL RECEIVE A ZERO.

### **Instructions**

In this assignment, you will gain experience working with hidden Markov models for part-of-speech tagging.

A skeleton file homework7-cmpsc442.py containing empty definitions for each question has been provided. Since portions of this assignment will be graded automatically, none of the names or function signatures in this file should be modified. However, you are free to introduce additional variables or functions if needed.

You may import definitions from any standard Python library, and are encouraged to do so in case you find yourself reinventing the wheel.

You will find that in addition to a problem specification, most programming questions also include a pair of examples from the Python interpreter. These are meant to illustrate typical use cases, and should not be taken as comprehensive test suites.

You are strongly encouraged to follow the Python style guidelines set forth in <u>PEP 8</u>, which was written in part by the creator of Python. However, your code will not be graded for style.

### 1. Hidden Markov Models [95 points]

In this section, you will develop a hidden Markov model for part-of-speech (POS) tagging, using the Brown corpus as training data. The tag set used in this assignment will be the <u>universal POS tag set</u>, which is composed of the twelve POS tags Noun (noun), Verb (verb), Adj (adjective), Adv (adverb), Pron (pronoun), Det (determiner or article), Adp (preposition or postposition), Num (numeral), Conj (conjunction), Prt (particle), '.' (punctuation mark), and X (other).

As in previous assignments, your use of external code should be limited to built-in Python modules, which excludes packages such as NumPy and NLTK.

1. **[10 points]** Write a function <code>load\_corpus(path)</code> that loads the corpus at the given path and returns it as a list of POS-tagged sentences. Each line in the file should be treated as a separate sentence, where sentences consist of sequences of whitespace-separated strings of the form <code>"token=POS"</code>. Your function should return a list of lists, with individual entries being 2-tuples of the form (token, POS).

- 2. **[20 points]** In the Tagger class, write an initialization method \_\_init\_\_(self, sentences) which takes a list of sentences in the form produced by load\_corpus(path) as input and initializes the internal variables needed for the POS tagger. In particular, if  $\{t_1, t_2, \ldots, t_n\}$  denotes the set of tags and  $\{w_1, w_2, \ldots, w_m\}$  denotes the set of tokens found in the input sentences, you should at minimum compute:
  - The initial tag probabilities  $\pi(t_i)$  for  $1 \le i \le n$ , where  $\pi(t_i)$  is the probability that a sentence begins with tag  $t_i$ .
  - The transition probabilities  $a(t_i \to t_j)$  for  $1 \le i, j \le n$ , where  $a(t_i \to t_j)$  is the probability that tag  $t_j$  occurs after tag  $t_i$ .
  - The emission probabilities  $b(t_i \to w_j)$  for  $1 \le i \le n$  and  $1 \le j \le m$ , where  $b(t_i \to w_j)$  is the probability that token  $w_i$  is generated given tag  $t_i$ .

It is imperative that you use Laplace smoothing where appropriate to ensure that your system can handle novel inputs, but the exact manner in which this is done is left up to you as a design decision. Your initialization method should take no more than a few seconds to complete when given the full Brown corpus as input.

3. **[25 points]** In the Tagger class, write a method most\_probable\_tags(self, tokens) which returns the list of the most probable tags corresponding to each input token. In particular, the most probable tag for a token  $w_i$  is defined to be the tag with index  $i^* = argmax_i b(t_i \rightarrow w_i)$ .

```
>>> c = load_corpus("brown_corpus.txt")
>>> t = Tagger(c)
>>> t.most_probable_tags(
... ["The", "man", "walks", "."])
['DET', 'NOUN', 'VERB', '.']
>>> c = load_corpus("brown_corpus.txt")
>>> t = Tagger(c)
>>> t.most_probable_tags(
... ["The", "blue", "bird", "sings"])
['DET', 'ADJ', 'NOUN', 'VERB']
```

4. **[40 points]** In the Tagger class, write a method viterbi\_tags(self, tokens) which returns the most probable tag sequence as found by Viterbi decoding. Recall from lecture that Viterbi decoding is a modification of the Forward algorithm, adapted to find the path of highest probability through the trellis graph containing all possible tag sequences. Computation will likely proceed in two stages: you will first compute the probability of the most likely tag sequence, and will then reconstruct the sequence which achieves that probability from end to beginning by tracing backpointers.

```
>>> c = load_corpus("brown_corpus.txt")
>>> t = Tagger(c)
>>> s = "I am waiting to reply".split()
>>> t.most_probable_tags(s)
['PRON', 'VERB', 'VERB', 'PRT', 'NOUN']
>>> t.viterbi_tags(s)
['PRON', 'VERB', 'VERB', 'PRT', 'VERB']
>>> c = load_corpus("brown_corpus.txt")
>>> t = Tagger(c)
>>> s = "I saw the play".split()
>>> t.most_probable_tags(s)
['PRON', 'VERB', 'DET', 'VERB']
>>> t.viterbi_tags(s)
['PRON', 'VERB', 'DET', 'NOUN']
```

### 2. Feedback [5 points]

- 1. [1 point] Approximately how long did you spend on this assignment?
- 2. **[2 points]** Which aspects of this assignment did you find most challenging? Were there any significant stumbling blocks?

3. [2 points] Which aspects of this assignment did you like? Is there anything you would have changed?					