Bigram Language Modeling

Goals   The main goal of this module is for you to implement and play around with a bigram language model, to get experience with these types of techniques and understand what this looks like.

Code Setup

Please use Python 3 for this exercise.

The code you have contains the following files:

- wiki.train.tokens
- wiki.valid.tokens
- bigram_lm.py
- lm_test.py

You can either run the project on the command line or using repl.it. In either case, you can either start the python interpreter on the command line, then run:

```python
from bigram_lm import *
(train, test) = read_data()
lm = estimate_bigram_lm(train)
```

Alternatively, you modify the code at the bottom of language_model_tester.py, which will run if you call python main.py

Your Task

Question 1  Try querying the LM with the following arguments:

```python
query_lm(lm, "I like to")
query_lm(lm, "I want to")
```

This will print out a list of the top words that can follow these contexts along with their probabilities. What do you notice about what the LM returns in these cases?

Question 2  Implement get_best_word. This function takes two arguments: first, the language model, and second, a context word to start with. It should return the highest probability next word. You can then use get_best_sentence, which calls get_best_word, to generate a whole sentence from the language model.

You want to use get_vocabulary, which returns an iterable set of words from the language model. You’ll want to loop over all words in the vocabulary, compute the probability of each, and return the highest probability word. Hint: use two variables, one to track the best word seen so far, and the other to track its probability, so you can see when a new word has higher probability.

a)  Implement the code and test your implementation. You can print the probability of the word being picked at each step; try to verify that this is actually the highest-probability word each time.

b)  Try at least five different prefixes. What do you observe about the sentence completions?
**Question 3**  Implement `sample_word`. This function takes two arguments: first, the language model, and second, a context word to start with. You can then use `sample_sentence`, which calls `sample_word` to sample whole sentences.

A sampling algorithm is described in the videos. You can use `random.uniform(0, 1)` to get a random number between 0 and 1, and then iterate through the vocabulary and sum as you go to find the word corresponding to this random sample.

a) What happens if you sample from the same prefix repeatedly? How good are these samples?

b) What happens if you sample from the same prefix repeatedly? How good are these samples?

c) Try **at least five** different prefixes and see what you observe.

d) How do these sentences compare to the sentences from `get_best_word`?