Lab 3B: A composite scripting task

Student: abcde123

Student: abcde123

2. Introduction

In this lab, you will develop a small program that doubles as a somewhat reusable module and a commandline script. It will read a text file and produce some simple statistics about the contents, along with data that can be used to create a crude Markov text generator. The main focus is on Python as a scripting language, program structure and naming, and the usage of proper data structures.

At the end of this lab text, there are some technical hints.

3. A simple text extraction script

First, download the file shakespeare.txt to your home directory. Your task is to produce a command-line script text stats.py which reads the file and prints some basic information about its contents.

It should satisfy the following requirements:

- It should be invoked from the shell/terminal by ./text_stats.py <filename> (so, for example ./text_stats.py shakespeare.txt). On Windows, this might look like python text_stats.py <filename> (see below).
- If the user provides no such argument, an error message should be printed (not just an exception raised).
- If the file does not exist, you need to print "The file does not exist!".
- It should print, in some readable fashion, a frequency table for alphabetic letters, ordered from the most common to the least.
- It should print the number of words that the text contains, according to some definition of words.
- It should print the number of unique words that the text contains, according to this definition.
- It should also print the five most commonly used words, their frequency and the words that most
 commonly follow them (max three per word, ordered from most common to least, including information
 about the number of occurrences). So if the word "my" is followed by "king" five times, "lord" three times
 and "supper" ten times, this part of the printout might consist of

```
my (40 occurrences)
-- supper, 10
-- king, 5
-- lord, 3
```

Notice that you might want your program to generate all successors, but the printing part to print only the "top (at most) three".

- If the user provides a second argument to the script, the printout above should be written to that file as well
- If the user imports the module (writes import text_stats in another Python script), they should be able to call functions in the module which can extract the information above *in some useful format*. For example, one such function might take a string or a list of strings and return a frequency mapping that can be used for other purposes. The module shouldn't try to read any files or command-line arguments if you only import the module. (Read the task below for an example.)

In addition, you should provide a brief answer to the following questions:

- In what way did you "clean up" or divide up the text into words (in the program; the text files should be left unaffected)? This does not have to be perfect in any sense, but it should at least avoid counting "lord", "Lord" and "lord." as different words.
- Which data structures have you used (such as lists, tuples, dictionaries, sets, ...)? Why does that choice make sense? You do not have to do any extensive research on the topics, or try to find exotic modern data structures, but you should reflect on which of the standard data types (or variants thereof) make sense. If you have tried some other solution and updated your code later on, feel free to discuss the effects!

Some hints

These also serve as suggestions as to what this actually tests:

- This is a composite task which contains several requirements, most of which are fairly simple in and of themselves. They might look overwhelming at first. However, consider:
 - Which ones can you develop or research separately?
 - Which ones actually require you to read a file for instance?
 - What might be good functions, in terms of treating the data, and what are only to do with inputoutput? Try to figure this out before diving in to the coding.
- Which modules might be useful? The Python ecosystem is huge, but you should only need to use standard library modules!
- · Can you avoid performing costly operations many times?
- What would be good data structures to use?
- You might want to try the logic out on smaller data sets to start with, but do make sure that your solution "scales" at least to the complete-works-of-Shakespeare level (which of course is tiny by many measures). Project Gutenberg and Projekt Runeberg (sw text) might be helpful.

4. Text generator

You might have noticed that we could take the "what is the next word" structure above and interpret the numbers as probabilities. If "my" has 40 successors of which 10 are "supper", we can interpret this as the probability that "my" is succeeded by "supper" is 25% (10/40). We can then turn this on its head and generate new text (often quite silly) by walking around randomly in this system. (If there are no successors, we interpret this as a terminal node.)

Your task is to write a script generate_text.py which takes two arguments: a file name of a text file, a starting word and a maximum number of words. It then generates a new text by roughly the following algorithm:

```
cur_word <- the given word.
msg <- cur_word
until there are no successors of cur_word, or the maximum number of words has be
en picked:
        cur_word <- random choice of the successors of cur_word, weighted by how lik
ely cur_word is to be succeeded by it
        msg <- msg + " " + cur_word
print msg</pre>
```

Apart from generating at the very least interesting-looking text, notice how you can (ideally) use both random and your module from the previous task to make this script practically identical to the pseudo code above. All of the work of reading the file, generating the successor-structure etc can be done by calls to functions in the module above.

Try it out using a few different input files and numbers of words!

Technical hints

• As an editor, you can use any *text* editor. Do not try to write in Word or the like! If you don't have a favourite on Linux, gedit might be a good start (or pluma, which comes with some distributions). IDA systems also have Atom installed. The lecturer's preference is Emacs, which is ancient but very flexible. Unless you want to spend some time learning it, we would advise against it. On Windows, there is a variety of IDE:s, but regular Notepad++ is often enough.

- If you are testing this on windows, you might have to invoke the script by python text_stats.py <filename> (assuming that the Python directory is in PATH). The initial comment in the Python file should still be there, so that you can run it on IDA systems. If you think that this is complex, use IDA systems (eg via ThinLinc).
- You might be able to create a proper script file which you still cannot run. This might mean that you have missed setting it as executable, eg by chmod +x text_stats.py.
- Naturally, you still need the initial #!/... comment.
- Unfamiliar with working with the terminal? Ask your lab assistant. Some particularly useful commands might be man (read manual page for a command, exit with q), 1s, cd, mv, cat.

Handing in the scripts

Follow the same procedure as with the notebooks, but hand in the .py files.

Acknowledgments

Thanks to Project Gutenberg (https://www.gutenberg.org/) for providing the free ebook/out-of-copyright text.

Lab text by Anders Märak Leffler (2019), for 732A74.

License CC-BY-SA 4.0 (https://creativecommons.org/licenses/by-sa/4.0/).