# CS417 Programming Assignment 4

- Due: Friday February 28th.
- Late penalty: Sat/Sun/Mon 5%, Tue 10%, Wed 20%, Thu 50%, Fri 100%.

### Overview

For this assignment, you must write three programs.

- letter\_frequencies.py analyzes a text file, and produces a table of letter frequencies.
- make\_words.py uses the letter frequencies to produce "English-like" words.
- search\_times.py will search for the words in a dictionary, and measures the search times.

# **Getting Started**

Before you start, download the following data files:

- A\_Wasted\_Day.txt: a short story. Use in question 1 to find word frequencies
- valid\_words.txt: a list of valid English words. Use in question 3 to check if a probe word is real.

## **Your Tasks**

1. Write a program letter\_frequencies.py which reads an ordinary text file, and prints a table of letter frequencies. The text file's name is a command-line argument.

Call print() to output 26 lines of text. Each line should show a letter, and its frequency in the text (a number from 0 to 1.0). There should be 26 lines of output, like this (your numbers may be slightly different, but each line should have a letter, a space, and a number).

```
a 0.07736986787266117
b 0.012325973219827969
c 0.023986875942183204
d 0.0521415270018622
e 0.12822559191274274
```

#### Details:

• Open the file, or complain if the command-line argument was absent, with a usage message:

```
usage: python letter_frequencies.py <filename>
```

- Create a list or dict of 26 counters, one for each letter in the alphabet.
- Read each line in the file, and convert upper case to lower case.

- Examine each character in the line, and ignore any letter that is not a to z. The module string includes the variable string.ascii lowercase. Use it.
- Update the appropriate counter.
- When done, obtain a frequency (0.0 to 1.0) for each letter, and print it.

To send your print() output into a file, use > on the command line to redirect stdout:

```
python letter_frequencies.py A_Wasted_Day.txt > freqs.txt
```

- 2. Write a program make\_words.py which reads a list of 26 letter frequencies, and generates random 5-letter strings that have those frequencies. It expects these command-line arguments:
  - sys.argv[1]: a file where each line is a letter, a space, and a frequency.
  - sys.argv[2]: how many words to generate (an int).

For each word generated, just print() it. You can send the output to a file:

```
python make words freqs.txt 10000 > probe words.txt
```

- 3. Write a program search\_times.py which uses two files, whose names are command-line arguments:
  - o sys.argv[1]: A file with N valid English words, one per line (N is 42869).
  - sys.argv[2]: A file with 5-letter strings (produced by make\_words.py).

## What your program should do:

- Measure how long, on average, it takes to search for one probe word in a subset of the valid words. The subset will have size n, for several values of n. You are testing the following hypotheses:
  - o if the subset is searched with linear search, the cost is proportional to n
  - if the subset is searched with binary search, the cost is proportional to log(n)

#### **Details:**

- Let n be in [100,200,500,1000,2000,5000,10000,20000,N] (N is 42869), and pick the first n valid words as your subset. Then, for each probe word, search for it in the subset.
- Store the words in a list, and simply search it using

```
if word in subset:
```

This does linear search.

Sort the list, and then use the bisect\_bisect\_left method to do binary search. Count
the time for searching, but don't count the sorting time. You will have to import bisect,
of course.

Alternatively, you can call your own bsearch function. See the sample code for an implementation.

- use time.time() to get the current (wall clock) time, before and after your searches. Make *TWO* calls to time.time():
  - o call it before for word in probe\_words: loop, and
  - call it after the loop.

Subtract the two times, to get the total search time, in seconds.

• divide the search time by len(probe\_words), to get the search time per word. This will be a small number. Multiply it by 1000000, to get the microseconds per search.

## **Required Output**

Your program should print four numbers per line, separated by spaces. They are:

- n, the subset size
- n\_found, the number of probe words that are valid
- t linsearch, the average time of one linear search
- t\_bsearch, the average time of one binary search

All times should be in microseconds per search. On my laptop, with 10,000 probe words, I get numbers like these:

```
100 0 1.219797134399414 0.3392934799194336

200 0 2.4194955825805664 0.3712892532348633

500 0 6.033611297607422 0.5995035171508789

1000 0 24.963808059692383 0.5069971084594727

2000 2 24.272894859313965 0.5053997039794922

5000 2 61.2396001815796 0.6020069122314453

10000 6 126.40860080718994 0.5838871002197266

20000 10 255.22160530090335 1.8100976943969727

42869 20 584.6425294876099 0.6741046905517578
```

## Turn in Your Work

When you are done, go to mycourses.unh.edu, find CS417, assignment 4, click "Submit", and upload the three files: letter\_frequencies.py, make\_words.py, and search\_times.py.