Program 1, TCSS 480 Autumn 2018

OBJECTIVE

The objective of this assignment is to apply your newly learned Python knowledge to build a slightly larger application. The assignment is individual and will require the research of Python built-in libraries.

ASSIGNMENT DESCRIPTION

Given the initial text file with URLs, you are to create a Web crawler that searches Web pages for outside / absolute links and processes the required number of pages in a concurrent fashion. You need to generate a csv file containing a map of the URL search space and its graphical representation.

Input: a txt file named urls.txt (hardcode the file name) with several URLs (one URL per line). Sample provided – note that the last line of the input file is empty.

Web crawler: for each of the URLs provided in the initial file, find all the <u>absolute</u> links (as defined below) and the names associated with them, and then go through the pages that are linked from the main URLs until you either process the required number of pages or exhaust the links. An absolute link defines a specific location of the Web file or document including the protocol, the domain name, the directory/s (if any), and the name of the document itself (if any), e.g.

Some text
In this example, http://www.domain.com/folder1/folder1a/pagename.html is the absolute link, whereas
Some text is the name given to the link. An absolute link may be missing the actual page name, e.g.
http://www.domain.com/folder1/folder1a or a folder name e.g. http://www.domain.com/ or the
protocol name (http, https) but MUST contain the domain name (www.domain.com). Any link missing the
domain name is NOT an absolute link and should NOT be considered, e.g link
text is NOT an absolute link.

To simplify processing, assume there are no attributes listed between a and href tags. However, remember there may or may not be whitespaces around the = sign. You are to use regular expressions to find the links in the HTML document.

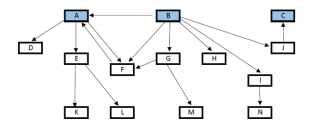
It may happen that a Web page does not allow Web crawlers to crawl it or that a link does not actually work. In that case, you program should not crash but simply omit any such non-functional links in its search.

In order to process webpages, use urllib.request module. The request module handles opening and reading of URLs. Once the URL is open, you can read the webpage as if you were reading data from a plain text file using a for loop or using read and readline (returning bytes object, not strings), e.g. the code below reads the main page for our Institute of Technology and echo print its HTML to the screen. If needed, you can typecast bytes object to a string: in the code below, pageText is of type bytes, so to store its string version into a variable you may use something like pt = str(pageText)

```
import urllib.request
page = urllib.request.urlopen('http://www.tacoma.uw.edu/set/school-engineering-
technology-home')
pageText = page.read()
print(pageText)
```

Given the starting nodes in the provided text file, the "crawl" space is to be constructed in the breadth-first order.

Example:



If the blue nodes are the starting nodes, then the letters denote the order in which a "crawl" space is to be constructed A-Z (first starting nodes, then all of their immediate children, then the children of children unless there is a cycle, etc.).

Output: Generate a csv file that shows the "crawl" space as:

Page	Links
Α	D, E, F
В	A, F, G, H, I, J
С	
D	
E	K, L
F	Α
G	F, M
Н	
1	N
J	С
K	
L	
М	
N	

and that includes additional information at the bottom that specifies the Web page with the highest number of links pointing to it, in our example F. There may be a possibility that there is a tie for the top and you need to list all pages that tie for the title of being most popular. The upper bound on the crawler ought to be 75 processed pages – this numerical limit should be applied to the pages listed in the column *Page* above and not to the overall number of links. Your csv output file should list actual URLs.

Graphical Representation: In addition to the csv file, generate a graphical representation of your search space, similar to the picture shown at the top of this page. Do not list entire URLs for node names but rather use numbers or some other type of labeling that is short enough. It is up to you to decide on the details regarding the graphics.

Concurrency: It is up to you to decide how to specifically implement concurrency in this assignment, but you should provide both data and task concurrency. For example, a Web crawler processing could be parallelized so that while one process is searching one page and congregating the results, another process could be searching another page, and both processes use and update the same data pool. In addition, writing to a file and creating a graphical representation could happen in parallel, where both of these processes are working from the shared data component. In order to support concurrency, you will need to research and experiment with *multiprocessing* module in depth.

SUBMISSION AND GRADING NOTES

You are to submit your finished script through *Canvas* and the test document only. Name your script pr1.py. Your code needs to include comments, use consistent coding style, and has to be compatible with Python >= 3.5. You are only allowed to use Python built-in modules (i.e. do NOT use any module that requires additional download).

Assignments that do not meet these criteria will receive a grade of 0. If you decide to provide a test document, upload it as txt or pdf, filename does not matter.

This is an individual assignment – you are NOT allowed to work on it with any other student or share your code with others. This assignment is NOT subject to a peer review process and will be graded by the instructor or a grader.

The code will be graded based on its correctness by running it on instructor/grader designed test cases. Then, the code will be looked over for anything that violates good coding practice (e.g. non-meaningful variable names, lack of code modularization, the use of read() method). If you want to ensure you are given credit even if you break some of our test cases, provide thorough comments and a text file that explains your testing strategy. The file should provide a short narrative of how you went about the testing process and give a table of test cases, e.g.

Test case	Reason for the test	Expected Outcome
give Web address/s	To check what happens when no absolute links exist	The csv file contains only starting Web page addresses
give Web address/s	Testing graphical representation of a search space with 3 separate nodes only	A graphical representation with 3 stand-alone nodes (if you are testing something bigger, you can drop a pic here of what it ought to look like)

You will not receive any points for your test plan, but it may prove beneficial to you in the grading process.

Note that you may turn in this assignment 7 days late, with no penalty. However, no submission past this deadline will be accepted even if you submit one minute after the deadline timestamp – 7 days of lateness is more than enough.

Grading points will be distributed in the following fashion:

• Sequential Web crawler 30 pts

tags recognition

graph building logic

o csv file and highest linked page count

Graphis 7.5 pts
 Parallelization 7.5 pts
 Coding style and comments 5 pts