## **CS 6200 Information Retrieval**

Seattle/Fall 2018

## Assignment 1 Web Crawling

Announced Sep 18, 2018.

Due: Oct 2, 9am

Your task in this assignment is to implement a simple web crawler, and apply it to crawl a portion of Wikipedia. The goal is to get you better aware of some of the work involved in crawling the web. In addition, once you have a crawler working, there's a lot of interesting projects you can do on the web.

## **Inputs and Outputs**

- 1. The input parameters to the crawler will be
  - a. a single seed URL SeedUrl,
  - b. number of pages to be crawled **Numpages.**
- 2. The outputs to be submitted will be as follows:
  - a. One or more **program files** which implement this assignment.
  - b. A small (shell) script named **RunCrawler** (with an appropriate file extension like .sh , .py, etc) which takes in the parameters SeedUrl and Numpages as inputs to create the desired outputs.
  - c. A text file named **URLsCrawled.txt** which lists the URLs of the (up to) Numpages URLs that were crawled. Please output one URL per line.
  - d. A file named **stats.txt** with the maximum, minimum and average size of the files crawled, and the maximum depth you reached when you stopped. To keep it simple, use the following format:

Maximum size: nnnnnnn bytes Minimum size: mmmm bytes Average size: aaaaaa bytes Maximum depth reach: d

- e. A file named **README.txt** which contains:
  - i. A one or two sentence answer to the question: What was the most difficult part of this assignment?
  - ii. Optional: Any additional information you may wish to provide about running the script RunCrawler.



- 3. Starting with the seed URL SeedUrl as depth 1, crawl each URL to a maximum depth of 5. That is, consider that the pages linked from the seed page are depth 2, the pages they linked to are depth 3 etc. Do not go beyond depth 5.
- 4. The crawler should stop when you have crawled **Numpages** unique pages (URLs).
- 5. You may use standard libraries to get the contents of a document via HTTP, and to follow HTTP redirects.
- 6. However, you must write your own code to extract the links from each page, and to keep track of the pages you have crawled.
- 7. You must also use politeness rules and wait at least one second between requests to the web server to get new pages.
- 8. At all times, you must have a list (frontier) of URLs to be crawled next.
- 9. Because you know you will be crawling Wikipedia, you can optimize the crawling. Use the following rules to include or ignore links:
  - a. Include only links that start with <a href="http://en.wikipedia.org/wiki/">http://en.wikipedia.org/wiki/</a> This way you will only be considering Wikipedia articles in the English language, and will ignore other pages (which may or may not be HTML pages). Note that the protocol may be http or https.
  - b. Ignore links to <a href="http://en.wikipedia.org/wiki/Main\_Page">http://en.wikipedia.org/wiki/Main\_Page</a> . Most wiki pages have a reference to the main page, which we can ignore.
  - c. Ignore links with a colon (':') after the host name. That is, ignore links like <a href="https://en.wikipedia.org/wiki/Help:Authority\_control">https://en.wikipedia.org/wiki/Help:Authority\_control</a> which are specific to Wikipedia.
- 10. To keep things simple, write code to retrieve pages one by one (in a single-threaded fashion). When you have retrieve a page, get its size (from the HTTP response, or by other means) and use it to calculate size statistics. Keep updating the file URLsCrawled.txt as you crawl each URL. At the end of crawling, compute and write out the stats.txt file.
- 11. Make sure the code is adequately commented.
- 12. When the coding is completed, run the program with the following values of parameters:

SeedUrl = <a href="https://en.wikipedia.org/wiki/Stephen\_Robertson\_(computer\_scientist)">https://en.wikipedia.org/wiki/Stephen\_Robertson\_(computer\_scientist)</a> and

Numpages = 900

- 13. **Optionally**, as you crawl the URLs, save all the files crawled in a folder, with each file having the filename nnn.txt where nnn is a running number, from 1 to Numpages.
- 14. Be sure to follow the instructions above. You may lose points if you miss any of these instructions. Also, keep in mind the academic integrity rules we discussed.

**Important note:** We will be building upon this code, and using the output of this code in the next assignment(s). So retain the code, and the crawled documents as well.