

# PageRank

In this assignment, you will compute PageRank on a collection of 183,811 web documents. Consider the version of PageRank described in class. PageRank can be computed iteratively as show in the following pseudocode:

```
// P is the set of all pages; |P| = N
// S is the set of sink nodes, i.e., pages that have no out links
// M(p) is the set (without duplicates) of pages that link to page p
// L(q) is the number of out-links (without duplicates) from page q
// d is the PageRank damping/teleportation factor; use d = 0.85 as is typical

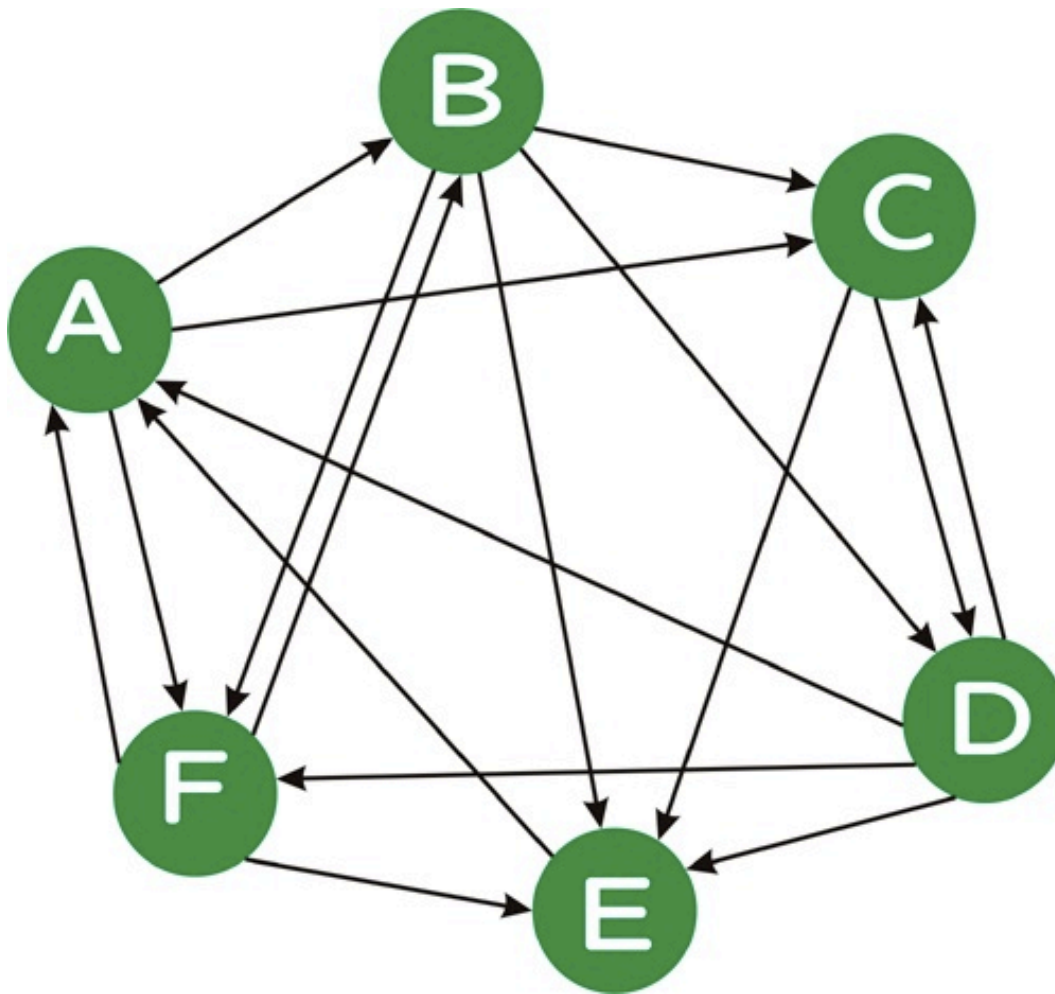
foreach page p in P
    PR(p) = 1/N                                /* initial value */

while PageRank has not converged do
    sinkPR = 0
    foreach page p in S                        /* calculate total sink PR */
        sinkPR += PR(p)
    foreach page p in P
        newPR(p) = (1-d)/N                    /* teleportation */
        newPR(p) += d*sinkPR/N                /* spread remaining sink PR evenly */
        foreach page q in M(p)                /* pages pointing to p */
            newPR(p) += d*PR(q)/L(q)          /* add share of PageRank from in-links */
    foreach page p
        PR(p) = newPR(p)

return PR
```

In order to facilitate the computation of PageRank using the above pseudocode, one would ideally have access to an in-link representation of the web graph, i.e., for each page p, a list of the pages q that link to p.

Consider the following directed graph:



We can represent this graph as follows:

```

A D E F
B A F
C A B D
D B C
E B C D F
F A B D

```

where the first line indicates that page A is linked *from* pages D, E, and F, and so on. Note that, unlike this example, in a real web graph, not every page will have in-links, nor will every page have out-links.

## Instructions

- Implement the iterative PageRank algorithm as described above. Test your code on the six-node example using the input representation given above. Be sure that your code handles pages that have no in-links or out-links properly. (You may wish to test on a few such examples.) In later parts of this assignment, your task will be easier if you don't require loading the entire link graph into memory.

*To hand in:* List the PageRank values you obtain for each of the six vertices after 1, 10, and 100 iterations of the PageRank algorithm.

- Download the [in-links file](#) for the [WT2g](#) collection, a 2GB crawl of a subset of the web. This [in-links file](#) is in the format described above, with the destination followed by a list of source documents.

Run your iterative version of PageRank algorithm until your PageRank values "converge". To test for convergence, calculate the [perplexity](#) of the PageRank distribution, where perplexity is simply 2 raised to the (Shannon) [entropy](#) of the PageRank distribution, i.e.,  $2^{H(PR)}$ . Perplexity is a measure of how "skewed" a distribution is --- the more "skewed" (i.e., less uniform) a distribution is, the lower its perplexity. Informally, you can think of perplexity as measuring the number of elements that have a "reasonably large" probability weight; technically, the perplexity of a distribution with entropy  $h$  is the number of elements  $n$  such that a uniform distribution over  $n$  elements would also have entropy  $h$ . (Hence, both distributions would be equally "unpredictable".)

Run your iterative PageRank algorithm, outputting the perplexity of your PageRank distribution until the change in perplexity is less than 1 for at least *four* iterations.

For debugging purposes, you should be able to derive the perplexity of the initial PageRank vector analytically.

Another hint is that in this dataset, the document with the highest in-link count and the highest PageRank is the same, so don't worry that it's a bug.

*To hand in:* List the perplexity values you obtain in each round until convergence as described above.

- Sort the collection of web pages by the PageRank values you obtain.

*To hand in:* List the document IDs of the top **50** pages as sorted by PageRank, together with their PageRank values. Also, list the document IDs of the top **50** pages by in-link count, together with their in-link counts.

- Examine the top **10** pages by PageRank and the top **10** by in-link count in the Lemur web interface to the collection by using the "e=docID" option with database "d=0", which is the index of the WT2g collection. For example, the link

[http://fiji4.ccs.neu.edu/~zerg/lemurcgi\\_IRclass/lemur.cgi?d=0&e=WT04-B22-268](http://fiji4.ccs.neu.edu/~zerg/lemurcgi_IRclass/lemur.cgi?d=0&e=WT04-B22-268)  
or

[http://karachi.ccs.neu.edu/~zerg/lemurcgi\\_IRclass/lemur.cgi?d=0&e=WT04-B22-268](http://karachi.ccs.neu.edu/~zerg/lemurcgi_IRclass/lemur.cgi?d=0&e=WT04-B22-268)

will bring up document WT04-B22-268, which is an article on the Comprehensive Test Ban Treaty.

*To hand in:* Speculate why these documents have high PageRank values, i.e., why is it that these particular pages are linked to by (possibly) many other pages with (possibly) high PageRank values. Are all of these documents ones that users would likely want to see in response to an appropriate query? Give some examples of ones that are and ones that are not. For those that are not "interesting" documents, why might they have high PageRank values? How do the pages with high PageRank compare to the pages with many in-links? In short, give an analysis of the PageRank results you obtain.

## What to Submit

In addition to the written items mentioned above, you should hand in a copy of your source code, which should hopefully be relatively short, and instructions on r

unning it. The only input to your code should be a file in the in-link format described above.