

Numerical Computing

2022

Student: FULL NAME

Discussed with: FULL NAME

Solution for Project 1

Due date: Wednesday, 12 October 2022, 23:59 AM

Numerical Computing 2022 — Submission Instructions (Please, notice that following instructions are mandatory: submissions that don't comply with, won't be considered)

- Assignments must be submitted to iCorsi (i.e. in electronic format).
- Provide both executable package and sources (e.g. C/C++ files, Julia). If you are using libraries, please add them in the file. Sources must be organized in directories called:

 $Project_number_lastname_firstname$

and the file must be called:

 $project_number_lastname_firstname.zip\\project_number_lastname_firstname.pdf$

- The TAs will grade your project by reviewing your project write-up, and looking at the implementation you attempted, and benchmarking your code's performance.
- You are allowed to discuss all questions with anyone you like; however: (i) your submission
 must list anyone you discussed problems with and (ii) you must write up your submission
 independently.

The purpose of this assignment¹ is to learn the importance of numerical linear algebra algorithms to solve fundamental linear algebra problems that occur in search engines.

PageRank Algorithm

1. Theory [20 points]

(a) What are an eigenvector, an eigenvalue and an eigenbasis?

An eigenvector is a nonzero vector that, when involved in a linear transformation gets stretched and scaled but stays on the same span.

An eigenvalue, denoted with symbol λ represents the factor of how much the eigenvector gets stretched along his direction.

The eigenvalue can be negative, as it means the resulting vectors inverts its direction after the linear transformation.

An eigenbasis is a diagonal matrix that has eigenvectors as its columns, and eigenvalues along its diagonal.

Given a matrix A and a linear transformation T, if there exists a vector v such that $Tv = \lambda v$, then v is an eigenvector of A and λ is an eigenvalue of A. If there exists a set of vectors V such that $T(V) = \lambda V$, then V is an eigenbasis of A.

¹This document is originally based on a SIAM book chapter from *Numerical Computing with Matlab* from Clever B. Moler.

(b) What assumptions should be made to guarantee convergence of the power method?

We need to assume that the eigenvalue to which the power method converges is the dominant eigenvalue, and we also need to assume that the randomly-chosen initial vector has a component in the same direction as the eigenvector.

Also, to guarantee a faster convergence, λ_1 and λ_2 have to be distant, as the asymptotic error constant is $\left|\frac{\lambda_1}{\lambda_2}\right|$ meaning convergence is extremely slow if the two eigenvalues are close to each other.

(c) What is the shift and invert approach?

As mentioned previously, if the eigenvalues are close to each other convergence can be extremely slow.

The inverse iteration uses the shift and invert tecnique to speed up the convergence.

If the eigenvalues of A are λ_j , the eigenvalues of $A - \alpha I$ are $\lambda_j - \alpha$, and the eigenvalues of $B = (A - \alpha I)^{-1}$ are $\mu_j = \frac{1}{\lambda_j - \alpha}$

If we apply the power method to B we get an improve rate of $\left|\frac{\mu_2}{\mu_1}\right| = \left|\frac{\frac{1}{\lambda_2 - \alpha}}{\frac{1}{\lambda_1 - \alpha}}\right| = \left|\frac{\lambda_1 - \alpha}{\lambda_2 - \alpha}\right|$.

It is therefore in our best interests to find an α as close as possible to any eigenvalue.

The shift and invert approach is to choose α such that the improve rate is as small as possible.

(d) What is the difference in cost of a single iteration of the power method, compared to the inverse iteration?

Using the power method, each iteration involves a matrix-vector multiplication, while the inverse iteration requires solving a linear system. Solving a linear system is way more computationally expensive than a matrix-vector multiplication, having a fast convergence for inverse iteration is necessary in order for it to to be effective; this would be impossible when tackling larger issues such as Internet searching. Inverse iteration must be used for smaller problems or problems with special structure that enables fast direct methods.

(e) What is a Rayleigh quotient and how can it be used for eigenvalue computations? The Rayleigh quotient is an improvement over the inverse iteration method for finding eigenvalues.

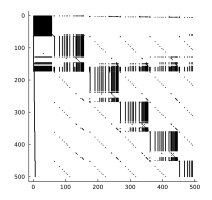
It guarantees very fast convergence, in most cases even cubically. To guarantee fast convergence, we change the value of α dynamically to be the Rayleigh quotient in each iteration. Even though Rayleigh quotient iteration is more computationally expensive as it requires to refactor the matrix in each iteration, the cubic convergence makes it worthwhile.

2. Other webgraphs [10 points]

In this part of the assignment, the pageranks of three different subsets of the Web (Chess.com, RSI, and StackOverflow) has been computed. In each section we show the connectivity graph of the webgraph, the pagerank graph and the top 10 pages with the highest pagerank.

The experiments are all done by calling the same function **surfer** that access the homepage and then generates a 500-by-500 test case.

2.1. Webgraph 1: Chess.com



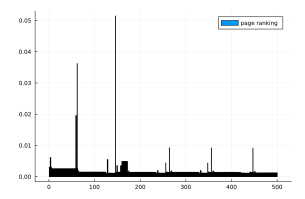


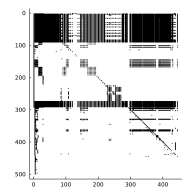
Figure 1: Spy plot of the Chess.com webgraph.

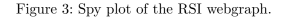
Figure 2: PageRank of Chess.com webgraph.

Index	Page-rank	In	Out	Url
146	0.05148	96	1	https://support.chess.com
62	0.0362528	58	1	https://www.instagram.com/wwwchesscom/
59	0.0196081	80	1	https://twitter.com/chesscom
61	0.0196081	80	1	https://www.twitch.tv/chess
264	0.00928716	19	1	https://twitter.com/chesscom_es
356	0.00927139	19	1	https://twitter.com/chesscom_fr
447	0.00915483	19	1	https://twitter.com/chesscom_de
3	0.0061748	84	174	https://www.chess.com/es
4	0.00616691	84	173	https://www.chess.com/fr
128	0.00551868	103	2	https://support.chess.com/collection/136-community-safety

Table 1: The ten most important entries in the PageRank of the Chess.com webgraph.

2.2. Webgraph 2: Radiotelevisione svizzera di lingua italiana (RSI)





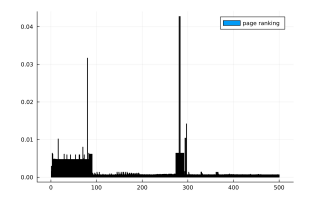
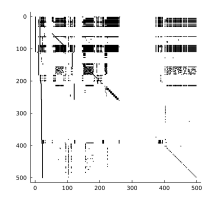


Figure 4: PageRank of RSI webgraph.

Index	Page-rank	In	Out	Url
281	0.0427305	242	1	https://www.srgssr.ch/it/chi-siamo/organizzazione/piattaforma-per-segnalazioni-di-illeciti
283	0.0427305	242	1	https://www.corsi-rsi.ch/
80	0.0316679	202	1	https://boutique.rsi.ch/
297	0.0141953	110	1	https://www.instagram.com/rsinews/
294	0.0104083	109	1	https://www.youtube.com/channel/UC6UUxoC7DGUU1UHcJvulsfQ
296	0.0104083	109	1	https://twitter.com/rsinews
16	0.0101878	241	139	https://www.rsi.ch/sport/
70	0.0080161	247	107	https://www.rsi.ch/meteo/
288	0.00640957	241	37	https://www.rsi.ch/audio/
284	0.00640957	241	106	https://www.rsi.ch/la-rsi/Dichiarazione-sulla-protezione-dei-dati-10499633.html

Table 2: The ten most important entries in the PageRank of the RSI webgraph.

2.3. Webgraph 3: StackOverflow



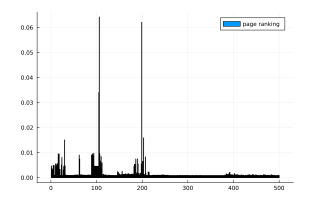


Figure 5: Spy plot of the StackOverflow webgraph.

Figure 6: PageRank of chess.com webgraph.

Index	Page-rank	In	Out	Url
106	0.0642491	167	1	https://twitter.com/stackoverflow
199	0.0621094	28	1	https://www.instagram.com/thestackoverflow/
105	0.0340524	144	1	https://www.facebook.com/officialstackoverflow/
203	0.015951	4	1	https://talent.stackoverflow.com/users/login
30	0.0151374	183	23	https://stackoverflow.co/teams
94	0.0098377	184	47	https://stackoverflow.com/legal/cookie-policy
107	0.00963737	166	0	https://linkedin.com/company/stack-overflow
91	0.00959788	175	47	https://stackoverflow.com/legal/privacy-policy
16	0.00954374	182	36	https://stackoverflow.co/
17	0.00954374	182	26	https://stackoverflow.co/talent

Table 3: The ten most important entries in the PageRank of the StackOverflow webgraph.

2.4. Conclusions

As we can see, in every connectivity matrix there are many areas that are not connected to the rest of the webgraph and areas that are very dense. Matematically speaking, there are many cliques. This happens because communities or similar links that are really close and they all reference each other, whereas many web pages are not related to each other and therefore are not linked.

Taking the Chess.com connectivity graph as an example (1), we can see that the first 60 pages are stlongly connected to each other, these are just the different homepages depending on the language of the user (e.g. https://www.chess.com/es). These pages just redirect to the main page and as it can be noticed in the pagerank table 1 are even more highly ranked than the main page.

- 3. Connectivity matrix and subcliques [5 points]
- 4. Connectivity matrix and disjoint subgraphs [10 points]
- 5. PageRanks by solving a sparse linear system [40 points]
- 6. Quality of the Report [15 points]