MTH343 Final Project - Lanczos Algorithm

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Overview

In this programming assignment, I will create a library of functions for operating on matrices stored in a Compressed Sparse Row format, as well as a presentation layer (web application), using Angular and TypeScript.

More specifically, this library will be able to:

- Read a matrix A from a CSR-format file
- Produce $B = A^T$, and store B in CSR format.
- Compute C = AB, check C for symmetry, and store C in CSR format.

This application will also:

- Implement the Lanczos algorithm, to generate the tridiagonal matrix $T = Q^T A Q$, with the option to stop at any step $m \ge 1$, where $Q = [q_1, q_2, ..., q_m]$ will consist of only the first m orthonormal vectors copmuted by the Lanczos algorithm.
- Compute the eigenvalues of the tridiagonal matrix T, for selected values of m.

In the subsequent sections of this report, I will briefly explain the algorithms used, as well as technical implementation details, and an analysis of the behavior of the eigenvalues of T for increasing values of m.

Algorithms Compressed Sparse Row (CSR) ... Lanczos ... Technical Implementation ...

Analysis

Current Limitations
Implementation with Existing JavaScript/TypeScript Libraries
Benchmarks
http://mlweb.loria.fr/benchmark/
bluemath
${f math.js}$
scijs
Conclusion