Numerical Analysis

Homework 2. LU Decomposition

Due: March 14, 2017

Given an $n \times n$ nonsingular matrix \mathbf{A} , LU decomposition is an efficiency and direct method to solve the linear system $\mathbf{A}\mathbf{x} = \mathbf{b}$, where \mathbf{x} is the unknown vector and \mathbf{b} is the right-hand side. Please add the following nonmember functions in your MAT.h header file.

```
MAT &luFact(MAT &m1); // LU decomposition

VEC fwdSubs(MAT &m1,VEC b); // forward substitution

VEC bckSubs(MAT &m1,VEC b); // backward substitution
```

Update your MAT.cpp source file to define these functions properly. Then write a C++ program to test these functions. Again, eight files are provided for your testing of the program: m3.dat, m4.dat, m5.dat, m6.dat, m7.dat, m8.dat, m9.dat, and m10.dat. The first line of each file is the dimension of the system. Followed by the $n \times n$ A matrix and the right hand side vector \mathbf{b} .

While testing your program, please use the unix command time to record the CPU spent on each matrix. Plot the CPU time vs. the dimension of the system and write your observations in hw02.pdf file.

Notes.

- 1. For this homework you need to turn in a C++ program that solves a linear system. Please name this program hw02.cpp. The header and definition files for both VEC and MAT classes, VEC.h, VEC.cpp, MAT.h and MAT.cpp, also need to be turned in.
- 2. A pdf file is also needed. This file should include a plot that shows the CPU time as a function of the linear dimension of the system. Also, state your observations in this report. Please name this report hw02a.pdf.
- 3. Submit your hw02.cpp, VEC.h, VEC.cpp, MAT.h, MAT.cpp and hw02a.pdf on EE workstations. Please use the following command to submit your homework 2. ~ee407002/bin/submit hw02 hw02.cpp VEC.h VEC.cpp MAT.h MAT.cpp hw02a.pdf where hw02 indicates homework 2.
- 4. Your report should be clearly written such that I can understand it. The writing, including English grammar, is part of the grading criteria.
- 5. It is known that these eight matrices are nonsingular and diagonally dominant. No pivoting is needed in LU decomposition of these eight matrices. Thus, no pivoting is required for this homework.