

LARGE AND SPARSE MATRIX PROBLEMS, 2012

HOMEWORK ASSIGNMENT number 3

Well performed this homework assignment gives 1 credit point

To be handed in by February 24 at the latest

Exercise HA3. Confirm by pen and paper calculations or by implementing in MATLAB:

- the equation (6.58) in the book
- that Λ_P has the structure defined by (6.60).
- that the matrix ZMZ (page 347) has nonzeros only on its main diagonal and peridiagonal.
- that the matrix M has the eigenvalues stated in Theorem 6.11.

COMPUTER EXERCISE number 3

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Exercise CE3. We test the multigrid method on the model 2D Poisson problem. For this purpose several MATLAB programs are available on the course web site. The program *makemgdemo.m* makes up data for the test problems of size $n \times n$, where n is $2^k + 1$, for different levels k of meshes, to your choice. You may choose among three different right hand sides, corresponding to a true smooth solution, corresponding to the tent-solution in CE2 or a very smooth right hand side. You may select the different cases by simply commenting away lines in the code. Here you also specify the number of weighted Jacobi-iterations and the convergence tolerance. The routine *testfmgv.m* makes a number of iterations using full multigrid. You get tables of results as well as graphics of the solution and error. The functions *fmgv.m*, *mgv.m* and *mgvrhs.m* are the routines that do the job.

For grade 3: Take n as large as the computer can master with reasonable cpu-time. Study the different right hand sides. Compare the behavior for the smooth and non-smooth cases. Also try to find out the optimal number of weighted Jacobi-iterations before and after the multigrid V-cycle. Also try to compare multigrid with the pcg methods in CE2.

Additional for grade 4: Study a less suited problem for multigrid. Replace the Poisson problem by $-\delta u''_{xx} - u''_{yy} = f$, i.e. with $\delta = 1$ it is the standard Poisson problem. Try small values of δ like 10^{-2} or 10^{-3} . You should expect an increase in the number of required Jacobi-iterations. Compare the efficiency with the pcg method with IC or MIC factorizations.

Additional for grade 5: For the case $\delta = 10^{-3}$, find out if the IC(2) factorization could be a better smoother. Compare the number of smoothing iterations required for this method and the classical weighted Jacobi method.