User's Guide to AGMG

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Abstract

This manual gives an introduction to the use of AGMG, a program which implements the algebraic multigrid method described in [Y. Notay, An aggregation-based algebraic multigrid method, Electronic Trans. Numer. Anal. (27: 123–146), 2010] with further improvements from [A. Napov and Y. Notay, An algebraic multigrid method with guaranteed convergence rate, Tech. Rep. Gann 10–03, Université Libre de Bruxelles, Brussels, Belgium, 2010] and from [Y. Notay, Aggregation-based algebraic multigrid for convection-diffusion equations, Tech. Rep. Gann 11–01, Université Libre de Bruxelles, Brussels, Belgium, 2011].

This method solves algebraic systems of linear equations, and is expected to be efficient for large systems arising from the discretization of scalar second order elliptic PDEs. The method may however be tested on any problem, as long as *all diagonal entries of the system matrix are positive*. It is indeed purely algebraic; that is, no information has to be supplied besides the system matrix and the right-hand-side.

Both a sequential and a parallel FORTRAN 90 implementations are provided, as well as an interface allowing to use the software as a matlab function.

The software package can be downloaded from http://homepages.ulb.ac.be/~ynotay/AGMG

Key words. FORTRAN, Matlab, multigrid, linear systems, iterative methods, AMG, preconditioning, parallel computing, software.

AMS subject classification. 65F10

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```
! This file is part of AGMG software package,
! Release 3.1.2 built on "Jan 16 2012"
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! Up-to-date copies of the AGMG package can be obtained
! from the Web pages <a href="http://homepages.ulb.ac.be/~ynotay/AGMG">http://homepages.ulb.ac.be/~ynotay/AGMG</a>>.
! You can acknowledge, citing references [1] [2], and [3], the contribution
! of this package in any scientific publication dependent upon it use.
! [1] Y. Notay, An aggregation-based algebraic multigrid method,
    Electronic Transactions on Numerical Analysis, vol. 37, pp. 123-146, 2010
! [2] A. Napov and Y. Notay, An algebraic multigrid method with guaranteed
     convergence rate, to appear in SIAM J. Sci. Comput., 2012.
! [3] Y. Notay, Aggregation-based algebraic multigrid for convection-diffusion
     equations, Report GANMN 11-01, Universite Libre de Bruxelles, Brussels,
     Belgium, 2011.
! See the accompanying userguide for more details on how to use the software,
! and the README file for installation instructions.
! AGMG Copyright (C) 2011 Yvan NOTAY
```

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1 Introduction

The software package provides subroutines, written in FORTRAN 90, which implement the method described in [6], with further improvements from [5, 7]. The main driver subroutine is AGMG for the sequential version and AGMGPAR for the parallel version. Each driver is available in double precision (prefix D), double complex (prefix Z), single precision (prefix S) and single complex (prefix C) arithmetic. These subroutines are to be called from an application program in which are defined the system matrix and the right-hand-side of the linear system to be solved.

A matlab interface is also provided; that is, an m-file (agmg.m) implementing a matlab function (agmg) that allows to call (sequential) AGMG from the matlab environment. This guide is directed towards the use of the FORTRAN version; however, Section 2.2 on additional parameters, Section 2.4 on printed output and Sections 4–5 about some special usages apply to the matlab version as well. Basic information can also be obtained by entering help agmg in the matlab environment.

For a sample of performances in sequential and comparison with other solvers, see the report [8] (http://homepages.ulb.ac.be/~ynotay/AGMG/numcompsolv.pdf). For performances of the parallel version, see [6].

1.1 How to use this guide

This guide is self contained, but does not describe methods and algorithms used in AGMG, for which we refer to [6, 5, 7]. We strongly recommend their reading for an enlightened use of the package.

On the other hand, main driver routines are reproduced in the Appendix with the comment lines describing precisely each parameter. It is a good idea to have a look at the listing of a driver routine while reading the section of this guide describing its usage.

1.2 Release notes and backward compatibility

This guide describes AGMG 3.1.2 and above.

The naming schemes and the calling sequence of each driver routine remains unchanged from releases 2.x, but there are slight differences with respect to releases 1.x. Whereas with releases 2.x routines were provided for backward compatibility, these are no longer supported; i.e. application programs based on the naming scheme and calling sequence of releases 1.x need to be adapted to the new scheme.

New features from **release 3.0** (the first three have no influence on the software usage):

- The aggregation algorithm is no longer the one described in [6]. It has been exchanged for the one in [5] in the symmetric case and for the one in [7] for general nonsymmetric matrices (Note that this is the user who tells if the problem is to be treated as a symmetric one or not via the parameter nrest, see Section 2.2.3 below).
 - This is an "internal" change; i.e., it has no influence on the usage of the software. It makes the solver more robust and faster on average. We can however not exclude that in some cases AGMG 3.0 is significantly slower than previous versions. This may, in particular, happen for problems that are outside the standard scope of application. Feel free to contact the author if you have such an example. AGMG is an ongoing project and pointing out weaknesses of the new aggregation scheme can stimulate further progress.
- Another internal change is that the systems on the coarsest grid are now solved with MUMPS sparse direct solver [4]. Formerly, MUMPS was only used with the parallel version. Using it also in the sequential case allows to improve robustness; i.e. improved performances on "difficult" problems.
- The meaning of parameter nrest is slightly changed, as it influences also the aggregation process (see above). The rule however remains that nrest should be set to 1 only if the system matrix is symmetric positive definite; see Section 2.2.3 for details.
- In the sequential case, the application program should be compiled with an additional source file that contains needed subroutines from the MUMPS library. See Section 1.3 and the README file for details.
- It is now possible to solve a system with the transpose of the input matrix. This corresponds to further allowed values for parameter ijob; see Section 2.2.1 below for details.
- The meaning of the input matrix when using ijob not equal to its default is also changed; see Section 2.2.1 below for details.

New features from release 3.1.1:

- A few bugs that sometimes prevented the compilation have been fixed; the code (especially MUMPS relates routines) has been also cleaned to avoid superfluous warning messages with some compilers.
- The parameters that control the aggregation are now automatically adapted in case of too slow coarsening.
- Some limited coverage of singular systems is now provided, see Section 5.

New features from **release 3.1.2**:

• The printed output has been slightly changed: the work (number of floating points operations) is now reported in term of "work units per digit of accuracy", see Section 2.4 for details.

1.3 Installation and external libraries

AGMG does not need to be installed as a library. For the sake of simplicity, source files are provided, and it is intended that they are compiled together with the application program in which AGMG routines are referenced. See the README file provided with the package for additional details and example of use.

AGMG requires LAPACK [1] and BLAS libraries. Most compilers come with an optimized implementation of these libraries, and it is strongly recommended to use it. If not available, we provide needed routines from LAPACK and BLAS together with the package. Alternatively LAPACK may be downloaded from http://www.netlib.org/lapack/ and BLAS may be downloaded from http://www.netlib.org/blas/

Note that these software are free of use, but copyrighted. It is required the following. If you modify the source for a routine we ask that you change the name of the routine and comment the changes made to the original. This, of course, applies to the routines we redistribute together with AGMG.

In addition, the parallel version requires the installation of the MUMPS library [4], which is also public domain and may be downloaded from http://graal.ens-lyon.fr/MUMPS/

Note, however, that despite the sequential versions also uses MUMPS, it does not require MUMPS to be installed as a library. Actually, in the sequential case, AGMG requires only a subset of MUMPS, and, for users' convenience, files (one for each arithmetic) gathering needed routines are provided together with AGMG. This is possible because MUMPS is public domain; see the files header for detailed copyright notice. Note that all MUMPS routines we provide with AGMG have been renamed (the prefixes d, s, ..., have been exchanged for dagmg_, sagmg_, ...). Hence you may use them in an application program that is also linked with the MUMPS library: there will be no mismatch; in particular, no mismatch between the sequential version we provide and the parallel version of MUMPS installed by default. On the other hand, it means that if you have the sequential MUMPS library installed and that you would like to use it instead of the version we provide, you need to edit the source file of AGMG and restore the classical calling sequence to MUMPS.

Eventually, note that with the most recent versions of gfortran (4.6.0 and above), MUMPS related files cannot be compiled with highest optimization: it is needed to use the options: -O2 -fno-whole-file. This is harmless because normally only a small amount of time is spent in this part of the code.

1.4 Error handling

Except the case of a number of allowed iterations insufficient to achieve the convergence criterion, any detected error is fatal and leads to a STOP statement, with a printed information that should allow to figure out what happened. Note that AGMG does not check the validity of all input parameters. For instance, all diagonal entries of the supplied matrix must be positive, but no explicit test is implemented. Feel free to contact the author for further explanations if errors persist after checking that the input parameters have been correctly defined.

1.5 Common errors

Be careful that iter and, in the parallel case, ifirstlistrank are also output parameters. Hence declaring them as a constant in the calling program entails a fatal error.

Also, don't forget to reinitialize iter between successive calls to AGMG or AGMGPAR.

2 Sequential version

2.1 Basic usage and matrix format

The application program has to call the main driver AGMG as follows.

```
call dagmg(N,a,ja,ia,f,x,ijob,iprint,nrest,iter,tol)
```

N is the order of the linear system, whose matrix is given in arrays a, ja, ia. The right hand side must be supplied in array f on input, and the computed solution is returned in x on output; optionally, x may contain an initial guess on input, see Section 2.2.1 below.

The required matrix format is the "compressed sparse row" (CSR) format described, e.g., in [10]. With this format, nonzero matrix entries (numerical values) are stored row-wise in a, whereas ja carries the corresponding column indices; entries in ia indicate then where every row starts. That is, nonzero entries (numerical values) and column indices of row i are located in $\mathbf{a}(k)$, $\mathbf{j}\mathbf{a}(k)$ for $k=\mathbf{i}\mathbf{a}(i),\ldots,\mathbf{i}\mathbf{a}(i+1)-1$. ia must have length (at least) N+1, and $\mathbf{i}\mathbf{a}(N+1)$ must be defined in such a way that the above rule also works for i=N; that is, the last valid entry in arrays \mathbf{a} , $\mathbf{j}\mathbf{a}$ must correspond to index $k=\mathbf{i}\mathbf{a}(N+1)-1$.

By way of illustration, consider the matrix

$$A = \begin{pmatrix} 10 & & -1 \\ -2 & 11 & & -3 \\ & -4 & 12 & & -5 \\ & & & 13 \\ & -8 & -9 & & 14 \end{pmatrix} .$$

The compressed sparse row format of A is given (non uniquely) by the following three vectors.

As the example illustrates (see how is stored the last row of A), entries in a same row may occur in any order. AGMG performs a partial reordering inside each row, so that, on output, a and ja are possibly different than on input; they nevertheless still represent the same matrix.

Note that the SPARSKIT package [9] (http://www-users.cs.umn.edu/~saad) contains subroutines to convert various sparse matrix formats to CSR format.

2.2 Additional parameter

Other parameters to be supplied are ijob, iprint, nrest, iter and tol.

2.2.1 ijob

ijob has default value 0. With this value, the linear system will be solved in the usual way with the zero vector as initial approximation; this implies a setup phase followed by an iterative solution phase [6]. Non-default values allow to tell AGMG that an initial approximation is given in x, and/or to call AGMG for setup only, for solve only, or for just one application of the multigrid preconditioner (that is, a call to Algorithm 3.2 in [6] at top level, to be exploited in a more complex fashion by the calling program).

ijob can also be used to tell AGMG to work with the transpose of the input matrix.

Details are as follows (see also comments in the subroutine listing in Appendix A).

ijob	usage or remark
0	performs setup + solve + memory release, no initial guess
10	performs setup + solve + memory release, initial guess in x
1	performs setup only
	(preprocessing: prepares all parameters for subsequent solves)
2	solves only (based on previous setup), no initial guess
12	solves only (based on previous setup), initial guess in x
3	the vector returned in \mathbf{x} is not the solution of the linear system,
	but the result of the action of the multigrid
	preconditioner on the right hand side in f
-1	erases the setup and releases internal memory
100,110,101,102,112	same as, respectively, 0,10,1,2,12 but
	use the TRANSPOSE of the input matrix
2,3,12,102,112	require that one has previously called AGMG
	with ijob=1 or ijob=101
1,101	the preconditioner defined when calling AGMG
	is entirely kept in internal memory; hence:
3	the input matrix is not accessed
2,12,102,112	the input matrix is used only to perform matrix vector product
	within the main iterative solution process

It means that, upon calls with ijob=2,12,102,112, the input matrix may differ from the input matrix that was supplied upon the previous call with ijob=1 or IJOB ijob=101; then AGMG attempts to solve a linear system with the "new" matrix using the preconditioner set up for the "old" one. The same remark applies to ijob≥ 100 or not: the value ijob=1 or 101 determines whether the preconditioner set up and stored in internal memory is based on the matrix or its transpose; the value ijob=2,12 or 102,112 is used

to determine whether the linear system to be solved is with the matrix or its transpose, independently of the set up. Hence one may set up a preconditioner for a matrix and use it for its transpose.

These functionalities (set up a preconditioner and use it for another matrix) are provided for the sake of generality but should be used with care; in general, set up is fast with AGMG and hence it is recommended to rerun it even if the matrix changes only slightly.

Matlab: the usage is the same except that one should not specify whether an initial approximation is present in x. This is told via the presence or the absence of the argument. Hence, for instance, ijob=0 gathers the functionality of both ijob=0 and ijob=10.

2.2.2 iprint

iprint is the unit number where information (and possible error) messages are to be printed. A nonpositive number suppresses all messages, except the error messages which will then be printed on standard output.

2.2.3 nrest

nrest is the restart parameter for GCR [2, 11] (an alternative implementation of GMRES [10]), which is the default main iteration routine [6]. A nonpositive value is converted to 10 (suggested default).

If nrest=1, Flexible CG is used instead of GCR (when ijob=0,10,2, 12,100,110,102,112) and also (ijob=0,1,100,101) some simplification are performed during the set up based on the assumption that the input matrix is symmetric (there is then no more difference between ijob=1 and ijob=101). This is recommended if and only if the matrix is symmetric and positive definite.

2.2.4 iter

iter is the maximal number of iterations on input, and the effective number of iterations on output. Since it is both an input and an output parameter, it is important not to forget to reinitialize it between successive call.

2.2.5 tol

tol is the tolerance on the relative residual norm; that is, iterations will be pursued (within the allowed limit) until the residual norm is below tol times the norm of the input right-hand-side.

2.3 Example

The source file of the following example is provided with the package.

Listing 1: source code of sequential Example

```
program example_seq
  !
  !
     Solves the discrete Laplacian on the unit square by simple call to agmg.
4 !
     The right-hand-side is such that the exact solution is the vector of all 1.
          implicit none
          real (kind(0d0)), allocatable :: a(:), f(:), x(:)
          integer,allocatable :: ja(:),ia(:)
          integer :: n,iter,iprint,nhinv
          real (kind(0d0)) :: tol
          set inverse of the mesh size (feel free to change)
          nhinv=500
          maximal number of iterations
          iter=50
          tolerance on relative residual norm
          \mathtt{tol}\!=\!1.\mathtt{e}\!-\!6
19
          unit number for output messages: 6 \Rightarrow standard output
          iprint=6
 !
          generate the matrix in required format (CSR)
             first allocate the vectors with correct size
              N = (nhinv - 1)**2
               allocate (a(5*N), ja(5*N), ia(N+1), f(N), x(N))
29 !
             next call subroutine to set entries
               call uni2d(nhinv-1,f,a,ja,ia)
           call agmg
             argument 5 (ijob) is 0 because we want a complete solve
             argument 7 (nrest) is 1 because we want to use flexible CG
                                 (the matrix is symmetric positive definite)
  !
           call dagmg(N,a,ja,ia,f,x,0,iprint,1,iter,tol)
        END program example_seq
```

2.4 Printed output

The above example produces the following output.

```
***
           Number of unknowns:
                                    249001
                                  1243009 (per row:
***
                    Nonzeros :
                                                      4.99)
****SETUP: Coarsening by multiple pairwise aggregation
     Rmk: Setup performed assuming the matrix symmetric
          Quality threshold (BlockD): 8.00; Strong diag. dom. trs: 1.29
****
****
            Maximal number of passes: 2 ; Target coarsening factor: 4.00
***
                         Threshold for rows with large pos. offdiag.: 0.45
                                         2
****
                         Level:
                                     62000
                                                    (reduction ratio: 4.02)
           Number of variables:
****
                                     309006 (per row: 5.0; red. ratio: 4.02)
                      Nonzeros:
****
***
                         Level:
                                         3
***
           Number of variables:
                                     15375
                                                    (reduction ratio: 4.03)
                      Nonzeros:
                                     76381 (per row: 5.0; red. ratio: 4.05)
***
                         Level:
                                         4
****
           Number of variables:
                                      3721
                                                    (reduction ratio: 4.13)
***
                      Nonzeros:
                                      18361 (per row: 4.9; red. ratio: 4.16)
***
****
                         Level:
                                         5
           Number of variables:
                                                    (reduction ratio: 4.14)
***
                                       899
                                      4377 (per row: 4.9; red. ratio: 4.19)
                      Nonzeros:
****
                                     0.158 work units (*)
           Exact factorization:
****
                     Grid complexity:
                                         1.33
***
                 Operator complexity:
                                         1.33
     Theoretical Weighted complexity:
                                         1.92 (K-cycle at each level)
****
       Effective Weighted complexity:
                                         1.92 (V-cycle enforced where needed)
***
            memory used (peak):
                                   2.54 real(8) words per nnz (
                                                                  24.11 Mb)
****
          Setup time (Elapsed):
                                   1.81E-01 seconds
****
```

```
****SOLUTION: flexible conjugate gradient iterations (FCG(1))
         AMG preconditioner with 1 Gauss-Seidel pre-and post-smoothing step(s)
****
              at each level
                0
                         Resid= 0.45E+02
                                                  Relat. res. = 0.10E+01
****
      Iter=
      Iter=
                1
                         Resid= 0.14E+02
                                                  Relat. res. = 0.32E+00
****
                2
                         Resid= 0.23E+01
      Iter=
                                                  Relat. res. = 0.51E-01
****
                         Resid= 0.87E+00
                                                  Relat. res. = 0.19E-01
      Iter=
                3
****
                         Resid= 0.14E+00
                                                  Relat. res. = 0.31E-02
                4
****
      Iter=
      Iter=
                5
                         Resid= 0.35E-01
                                                  Relat. res. = 0.78E-03
****
      Iter=
                6
                         Resid= 0.66E-02
                                                  Relat. res. = 0.15E-03
                7
                         Resid= 0.23E-02
****
      Iter=
                                                  Relat. res. = 0.52E-04
                8
                         Resid= 0.54E-03
                                                  Relat. res. = 0.12E-04
****
      Iter=
                9
                         Resid= 0.13E-03
                                                  Relat. res. = 0.28E-05
      Iter=
****
                         Resid= 0.33E-04
                                                  Relat. res. = 0.74E-06
      Iter=
               10
****
****
      - Convergence reached in
                                   10 iterations -
         level 2
                    #call=
                               10
                                    #cycle=
                                                20
                                                     mean=
                                                              2.00
                                                                             2
                                                                       max=
                                                                             2
****
         level 3
                    #call=
                               20
                                    #cycle=
                                                40
                                                     mean=
                                                              2.00
                                                                       max =
         level 4
                    #call=
                               40
                                    #cycle=
                                                              2.00
                                                                             2
                                                80
                                                                       max=
****
                                                     mean=
           Number of work units:
                                       12.11 per digit of accuracy (*)
***
       memory used for solution:
                                       3.32 real(8) words per nnz (
****
        Solution time (Elapsed):
                                       5.18E-01 seconds
```

Note that each output line issued by the package starts with ****.

AGMG first indicates the size of the matrix and the number of nonzero entries. One then enters the setup phase, and the name of the coarsening algorithm is recalled, together with the basic parameters used. Note that these parameters need not be defined by the user: AGMG always use default values. These, however, can be changed by expert users, see Section 2.5 below.

The quality threshold is the threshold used to accept or not a tentative aggregate when applying the coarsening algorithms from [5, 7]; BlockD indicates that the algorithm from [5] is used (quality for block diagonal smoother), whereas Jacobi is printed instead when the algorithm from [7] is used (quality for Jacobi smoother). The strong diagonal dominance threshold is the threshold used to keep outside aggregation rows and columns that are strongly diagonally dominant; by default, it is set automatically according to the quality threshold as indicated in [5, 7]. The maximal number of passes and the target coarsening factor are the two remaining parameters described in these papers. In addition, nodes having large positive offdiagonal elements in their row or column are transferred unaggregated

to the coarse grid, and AGMG print the related threshold.

How the coarsening proceeds is then reported level by level. The matrix on last level is factorized exactly, and the associated cost is reported in term of number of work units; that is, AGMG reports the number of floating point operations needed for this factorization divided by the number of floating point operations needed for one residual evaluation (at top level: computation of $\mathbf{b} - A\mathbf{x}$ for some \mathbf{b} , \mathbf{x}), which represents 1 work unit.

To summarize setup, AGMG then reports on "complexities". The grid complexity is the sum over all levels of the number of variables divided by the matrix size; the operator complexity is the complexity relative to the number of nonzero entries; that is, it is the sum over all levels of the number of nonzero entries divided by the number of nonzero entries in the input matrix (see [6, eq. (4.1)]). The theoretical weighted complexity reflects the cost of the preconditioner when two inner iterations are performed are each level; see [5, page 15] (with $\gamma = 2$) for a precise definition. The effective weighted complexity corrects the theoretical weighted complexity by taking into account that V-cycle is enforced at some levels according to the strategy described in [6, Section 3]. This allows to better control the complexity in cases where the coarsening is slow. In most cases, the coarsening is fast enough and both weighted complexities will be equal, but, when they differ, only the effective weighted complexity reflects the cost of the preconditioner as defined in AGMG.

Memory usage is reported in term of real*8 (double precision) words per nonzero entries in the input matrix; the absolute value is also given in Mbyte. Note that AGMG reports the peak memory; that is, the maximal amount used at any stage of the setup. This memory is dynamically allocated within AGMG. Eventually, AGMG reports on the real time elapsed during this setup phase.

Next one enters the solution phase. AGMG informs about the used iterative method (as defined via input parameter nrest), the used smoother, and the number of smoothing steps (which may also be tuned by expert users). How the convergence proceeds is then reported iteration by iteration, with an indication of both the residual norm and the relative residual norm (i.e., the residual norm divided by the norm of the right hand side). Note that values reported for "Iter=0" correspond to initial values (nothing done yet). When the iterative method is GCR, AGMG also reports on how many restarts have been performed.

Upon completion, AGMG reports, for each intermediate level, statistics about inner iterations; "#call" is the number of times one entered this level; "#cycle" is the cumulated number of inner iterations; "mean" and "max" are, respectively, the average and the maximal number of inner iteration performed on each call. If V-cycle formulation is enforced at some level (see [6, Section 3]), one will have #cycle=#call and mean=max=1.

Finally, the cost of this solution phase is reported, again in term of "work units", but now per digit of accuracy; that is, how many digit of accuracy have been gained is computed as $d = \log_{10}(\|\mathbf{r}\|_0/\|\mathbf{r}\|_f)$ (where \mathbf{r}_0 and \mathbf{r}_f are respectively the initial and final residual vectors), and the total number of work units for the solution phase is divided by d to

get the mean work needed per digit of accuracy. The code also reports the memory used during this phase and the elapsed real time. Note that the report on memory usage does not take into account the memory internally allocated within the sparse direct solver at coarsest level (i.e., MUMPS).

2.5 Fine tuning

Some parameters referenced in [6, 5, 7] are assigned default values within the code, for the sake of simplicity. However, expert users may tune these values, to improve performances and/or if they experiment convergence problems. This can be done by editing the module dagmg_mem, at the top of the source file.

3 Parallel version

We assume that the previous section about the sequential version has been carefully read. Many features are common between both versions, such as most input parameters and the CSR matrix format (Section 2.1) and the meaning of output lines (Section 2.4). This information will not be repeated here, where the focus is on the specific features of the parallel version.

The parallel implementation has been developed to work with MPI and we assume that the reader is somewhat familiar with this standard.

The parallel implementation is based on a partitioning of the rows of the system matrix, and assumes that this partitioning has been applied before calling AGMGPAR. Thus, if the matrix has been generated sequentially, some partitioning tool like METIS [3] should be called before going to AGMGPAR.

The partitioning of the rows induces, inside AGMG, a partitioning of the variables. Part of the local work is proportional to the number of nonzero entries in the local rows, and part of it is proportional to the number of local variables (that is, the number of local rows). The provided partitioning should therefore aim at a good load balancing of both these quantities. Besides, the algorithm scalability (with respect to the number of processors) will be best when minimizing the sum of absolute values of offdiagonal entries connecting rows assigned to different processors (or tasks).

3.1 Basic usage and matrix format

To work, the parallel version needs that several instances of the application program have been launched in parallel and have initialized a MPI framework, with a valid communicator. Let MPI_COMM_be this communicator (by default, it is MPI_COMM_WORLD). All instances or tasks sharing this MPI communicator must call simultaneously the main driver AGMGPAR as follows.

```
call dagmgpar (N, a, ja, ia, f, x, ijob, iprint, nrest, iter, tol & MPI_COMM, listrank, ifirstlistrank)
```

Each task should supply only a portion of the matrix rows in arrays a, ja, ia. Each row should be referenced in one and only one task. N is the number of local rows.

LOCAL ORDERING. Local rows (and thus local variables) should have numbers 1,..., N. If a global ordering is in use, a conversion routine should be called before AGMGPAR, see the SPARSKIT package [9] (http://www-users.cs.umn.edu/~saad) for the handling matrices in CSR format (for instance, extracting block of rows).

NONLOCAL CONNECTIONS. Offdiagonal entries present in the local rows but connecting with nonlocal variables are to be referenced in the usual way; however, the corresponding column indices must be larger than N. The matrix supplied to AGMGPAR is thus formally a rectangular matrix with N rows, and an entry A_{ij} (with $1 \le i \le N$) corresponds to a local connection if $j \le N$ and to an external connection if j > N.

IMPORTANT RESTRICTION. The global matrix must be structurally symmetric with respect to nonlocal connections. That is, if A_{ij} corresponds to an external connection, the local row corresponding to j, whatever the task to which it is assigned, should also contain an offdiagonal entry (possibly zero) referencing (an external variable corresponding to) i.

Consistency of local orderings. Besides the condition that they are larger than N, indexes of nonlocal variable may be chosen arbitrarily, providing that their ordering is consistent with the local ordering on their "home" task (the task to which the corresponding row is assigned). That is, if A_{ij} and A_{kl} are both present and such that j, l > N, and if further j and l have same home task (as specified in listrank, see below), then one should have j < l if and only if, on their home task, the variable corresponding to j has lower index than the variable corresponding to l.

These constraints on the input matrix should not be difficult to meet in practice. Thanks to them, AGMG may set up the parallel solution process with minimal additional information. In fact, AGMG has only to know what is the rank of the "home" task of each referenced non-local variable. This information is supplied in input vector listrank.

Let j_{\min} and j_{\max} be, respectively, the smallest and the largest index of a non-local variable referenced in ja ($\mathbb{N} < j_{\min} \le j_{\max}$). Only entries $\mathtt{listrank}(j)$ for $j_{\min} \le j \le j_{\max}$ will be referenced and need to be defined. If j is effectively present in ja, $\mathtt{listrank}(j)$ should be equal to the rank of the "home" task of (the row corresponding to) j; otherwise, $\mathtt{listrank}(j)$ should be equal to an arbitrary nonpositive integer.

listrank is declared in AGMGPAR as listrank(ifirstlistrank:*).

Setting ifirstlistrank= j_{\min} or ifirstlistrank=N+1 allows to save on memory, since listrank(i) is never referenced for $i < j_{\min}$ (hence in particular for $i \le N$.

ijob: comments in Section 2.2.1 apply, except that the parallel version cannot work directly with the transpose of the input matrix. Hence ijob=100,101,102,110,112 are not permitted.

By way of illustration, consider the same matrix as in Section 2.1 partitioned into 3 tasks, task 0 receiving rows 1 & 2, task 1 rows 3 & 4, and task 2 row 5. Firstly, one has to add a few entries into the structure to enforce the structural symmetry with respect to non-local connections:

$$A = \begin{pmatrix} 10 & & -1 & & \\ -2 & 11 & & -3 & & \\ \hline & -4 & 12 & & -5 & \\ & & & 13 & & \\ \hline & -8 & -9 & & 14 \end{pmatrix} \rightarrow \begin{pmatrix} 10 & & -1 & & \\ -2 & 11 & 0 & -3 & 0 & \\ \hline & -4 & 12 & & -5 & \\ 0 & 0 & & 13 & & \\ \hline & -8 & -9 & & 14 \end{pmatrix}.$$

Then A is given (non uniquely) by the following variables and vectors.

TASK 1

$$\begin{array}{rcl}
 & n & = & 2 \\
 & a & = & \left[\begin{array}{rcl}
 -4.0 & 12.0 & -5.0 & | & 13.0 & 0.0 & 0.0 \end{array} \right] \\
 & ja & = & \left[\begin{array}{rcl}
 7 & 1 & 5 & | & 2 & 6 & 7 \end{array} \right] \\
 & ia & = & \left[\begin{array}{rcl}
 1 & 4 & 7 \end{array} \right] \\
 listrank & = & \left[\begin{array}{rcl}
 * & * & * & * & 2 & 0 & 0 \end{array} \right]
\end{array}$$

TASK 2

$$n = 1$$
 $a = \begin{bmatrix} 14.0 & -9.0 & -8.0 \end{bmatrix}$
 $ja = \begin{bmatrix} 1 & 5 & 3 \end{bmatrix}$
 $ia = \begin{bmatrix} 1 & 4 \end{bmatrix}$
 $listrank = \begin{bmatrix} * & * & 0 & -1 & 1 \end{bmatrix}$

Note that these vectors, in particular the numbering of nonlocal variables, were not constructed in a logical way, but rather to illustrate the flexibility and also the requirements of the format. One sees for instance with TASK 2 that the numbering of nonlocal variables may be quite arbitrary as long as "holes" in listrank are filled with negative numbers.

3.2 Example

The source file of the following example is provided with the package. The matrix corresponding to the five-point approximation of the Laplacian on the unit square is partitioned according a strip partitioning of the domain, with internal boundaries parallel to the x direction. Note that this strip partitioning is not optimal and has been chosen for the sake of simplicity.

If IRANK> 0, nodes at the bottom line have a non-local connection with task IRANK-1, and if IRANK<NPROC-1, nodes at the top line have a non-local connection with task IRANK+1. Observe that these non-local variables are given indexes >N in subroutine uni2dstrip, and that listrank is set up accordingly. Note also that with this simple example the consistency of local orderings arises in a natural way.

Note also that each task will print its output in a different file. This is recommended.

Listing 2: source code of parallel Example

```
program example_par
 !
     Solves the discrete Laplacian on the unit square by simple call to agmg.
     The \ right-hand-side \ is \ such \ that \ the \ exact \ solution \ is \ the \ vector \ of \ all \ 1.
     Uses a strip partitioning of the domain, with internal boundaries parallel
          to the x direction.
          implicit none
          include 'mpif.h'
          real (kind(0d0)), allocatable :: a(:), f(:), x(:)
          integer ,allocatable :: ja(:),ia(:),listrank(:)
          integer :: n,iter,iprint,nhinv,NPROC,IRANK,mx,my,ifirstlistrank,ierr
          real (kind(0d0)) :: tol
13
          character *10 filename
          set inverse of the mesh size (feel free to change)
          nhinv=1000
18 !
          maximal number of iterations
          iter=50
          tolerance on relative residual norm
          tol=1.e-6
     Initialize MPI
         call MPI_INIT(ierr)
         call MPI_COMM_SIZE(MPI_COMM_WORLD, NPROC, ierr)
         call MPI_COMM_RANK(MPI_COMM_WORLD, IRANK, ierr)
```

```
!
          unit number for output messages (alternative: iprint=10+IRANK)
          iprint=10
          filename(1:8) = 'res.out_'
          write (filename (9:10), '(i2.2)') IRANK
                                                          ! processor dependent
          open(iprint,file=filename,form='formatted')
  1
  1
       calculate local grid size
38 !
         mx=nhinv-1
         my = (nhinv - 1) / NPROC
         if (IRANK < mod(nhinv-1,NPROC)) my=my+1
  !
43 !
          generate the matrix in required format (CSR)
  1
            first allocate the vectors with correct size
              N=mx*my
              allocate (a(5*N), ja(5*N), ia(N+1), f(N), x(n), listrank(2*mx))
               external nodes connected with local ones on top and bottom
48 !
               internal boundaries will receive numbers [N+1,...,N+2*mx]
              ifirstlistrank=N+1
            next call subroutine to set entries
               before, initialize listrank to zero so that entries
53 !
               that do not correspond to a nonlocal variable present
               in ja are anyway properly defined
           listrank(1:2*mx)=0
           call uni2dstrip(mx,my,f,a,ja,ia,IRANK,NPROC,listrank,ifirstlistrank)
58 !
           call agmg
            argument 5 (ijob) is 0 because we want a complete solve
            argument 7 (nrest) is 1 because we want to use flexible CG
                                 (the matrix is symmetric positive definite)
                                                                       &
           call dagmgpar(N,a,ja,ia,f,x,0,iprint,1,iter,tol,
                          MPI_COMM_WORLD , listrank , ifirstlistrank )
  1
         uncomment the following to write solution on disk for checking
           filename(1:8) = 'sol.out_-'
68
            write (filename (9:10), '(i2.2)') IRANK
                                                            ! processor dependent
           open(11, file = filename, form = 'formatted')
            write (11, '(e22.15)') x(1:n)
            close (11)
        END program example_par
```

```
subroutine uni2dstrip(mx,my,f,a,ja,ia,IRANK,NPROC,listrank,ifirstlistrank)
78 ! Fill a matrix in CSR format corresponding to a constant coefficient
  !\ five-point\ stencil\ on\ a\ rectangular\ grid
  ! Bottom boundary is an internal boundary if IRANK > 0, and
  !
        top\ boundary\ is\ an\ internal\ boundary\ if\ IRANK < NPROC-1
         implicit none
83
         real (kind(0d0)) :: f(*),a(*)
         integer :: mx,my,ia(*),ja(*),ifirstlistrank,listrank(ifirstlistrank:*)
         integer :: IRANK, NPROC, k, 1, i, j
         real (kind(0d0)), parameter :: zero=0.0d0, cx=-1.0d0, cy=-1.0d0, cd=4.0d0
88 !
         k=0
         1 = 0
         ia(1)=1
         do i=1,my
           do j=1,mx
             k=k+1
             1 = 1 + 1
             a(1)=cd
             ja(1)=k
             f(k)=zero
98
             if(j < mx) then
                1 = 1 + 1
                a(1)=cx
                ja(1)=k+1
               else
                f(k)=f(k)-cx
             end if
             if(i < my) then
                1 = 1 + 1
                a(1)=cy
108
                ja(1)=k+mx
               else if (IRANK = NPROC-1) then
                f(k)=f(k)-cy
                                            !real\ boundary
               else
                1 = 1 + 1
                                          !internal boundary (top)
                a(1)=cy
                                          ! these external nodes are given the
                ja(1)=k+mx
                                          ! numbers [mx*my+1, ..., mx*(my+1)]
                listrank(k+mx)=IRANK+1! Thus listrank(mx*my+1:mx*(my+1))=IRANK+1
             end if
             if(j > 1) then
118
                1 = 1 + 1
```

```
a(1)=cx
                ja(1)=k-1
               else
                f(k)=f(k)-cx
123
             end if
             if(i > 1) then
                1 = 1 + 1
                a(1)=cy
                ja(1)=k-mx
128
               else if (IRANK == 0) then
                                           !real boundary
                f(k)=f(k)-cy
               else
                                            !internal boundary (bottom)
                1 = 1 + 1
                a(1)=cy
                                            ! these external nodes are given the
133
                ja(1)=k+mx*(my+1)
                                            ! numbers [mx*(my+1)+1,...,mx*(my+2)]
                listrank(k+mx*(my+1))=IRANK-1
                                   ! Thus listrank(mx*(my+1)+1:mx*(my+2))=IRANK-1
             end if
             ia(k+1)=1+1
138
           end do
         end do
         return
       end subroutine uni2dstrip
143
```

3.3 Printed output

Running the above example with 4 tasks, task 0 produces the following output.

```
**** Global number of unknowns:
                                    998001
         Number of local rows:
                                    249750
**** Global number of nonzeros:
                                   4986009 (per row:
                                                       5.00)
       Nonzeros in local rows:
                                   1247251 (per row:
                                                       4.99)
 O*SETUP: Coarsening by multiple pairwise aggregation
****
     Rmk: Setup performed assuming the matrix symmetric
          Quality threshold (BlockD): 8.00; Strong diag. dom. trs: 1.29
****
            Maximal number of passes: 3 ; Target coarsening factor: 8.00
****
                         Threshold for rows with large pos. offdiag.: 0.45
***
 0*
                         Level:
                                          2
**** Global number of variables:
                                     124563
                                                     (reduction ratio: 8.01)
          Number of local rows:
                                      31249
                                                     (reduction ratio: 7.99)
     Global number of nonzeros:
                                     622693 (per row: 5.0; red. ratio: 8.01)
****
        Nonzeros in local rows:
 0*
                                     155996 (per row: 5.0; red. ratio: 8.00)
 0*
                         Level:
                                          3
**** Global number of variables:
                                      15904
                                                     (reduction ratio: 7.83)
 0*
          Number of local rows:
                                                     (reduction ratio: 7.84)
                                       3984
     Global number of nonzeros:
                                      80716 (per row: 5.1; red. ratio: 7.71)
****
        Nonzeros in local rows:
                                      20135 (per row: 5.1; red. ratio: 7.75)
 0*
                         Level:
**** Global number of variables:
                                       2034
                                                     (reduction ratio: 7.82)
 0*
          Number of local rows:
                                        497
                                                     (reduction ratio: 8.02)
     Global number of nonzeros:
                                      10516 (per row: 5.2; red. ratio: 7.68)
****
        Nonzeros in local rows:
                                       2513 (per row: 5.1; red. ratio: 8.01)
 0*
 0*
                         Level:
                                          5
**** Global number of variables:
                                        256
                                                     (reduction ratio: 7.95)
          Number of local rows:
                                                     (reduction ratio: 7.89)
                                         63
****
      Global number of nonzeros:
                                       1380 (per row: 5.4; red. ratio: 7.62)
        Nonzeros in local rows:
                                        335 (per row: 5.3; red. ratio: 7.50)
 0*
                                      0.003 work units (*)
           Exact factorization:
 0*
```

1.14

Global grid complexity:

```
Global Operator complexity:
****
                                             1.14
  0*
                 Local grid complexity:
                                              1.14
 0*
            Local Operator complexity:
                                             1.14
****
      Theoretical Weighted complexity:
                                             1.34 (K-cycle at each level)
***
        Effective Weighted complexity:
                                             1.34 (V-cycle enforced where needed)
 0*
             memory used (peak):
                                       2.82 real(8) words per nnz (
                                                                        26.86 Mb)
 0*
           Setup time (Elapsed):
                                       5.25E-01 seconds
 0*SOLUTION: flexible conjugate gradient iterations (FCG(1))
****
         AMG preconditioner with 1 Gauss-Seidel pre-and post-smoothing step(s)
             at each level
****
               0
                         Resid= 0.63E+02
                                                  Relat. res. = 0.10E+01
***
      Iter=
***
      Iter=
                1
                         Resid= 0.20E+02
                                                  Relat. res. = 0.32E+00
                2
                         Resid= 0.54E+01
                                                  Relat. res. = 0.85E-01
****
      Iter=
      Iter=
                3
                         Resid= 0.20E+01
                                                  Relat. res. = 0.31E-01
****
***
      Iter=
                4
                         Resid= 0.54E+00
                                                  Relat. res. = 0.85E-02
****
      Iter=
                5
                         Resid= 0.30E+00
                                                  Relat. res. = 0.48E-02
                6
                         Resid= 0.80E-01
                                                  Relat. res. = 0.13E-02
****
      Iter=
               7
                         Resid= 0.36E-01
                                                  Relat. res. = 0.57E-03
      Iter=
****
      Iter=
                         Resid= 0.10E-01
                                                  Relat. res. = 0.16E-03
****
                8
                         Resid= 0.35E-02
                                                  Relat. res. = 0.55E-04
****
      Iter=
                9
      Iter=
              10
                         Resid= 0.14E-02
                                                  Relat. res. = 0.22E-04
****
      Iter=
              11
                         Resid= 0.47E-03
                                                  Relat. res. = 0.75E-05
      Iter=
              12
                         Resid= 0.18E-03
                                                  Relat. res. = 0.28E-05
****
                         Resid= 0.74E-04
                                                  Relat. res. = 0.12E-05
      Iter=
               13
****
                                                  Relat. res. = 0.41E-06
               14
                         Resid= 0.26E-04
      Iter=
****
      - Convergence reached in
                                   14 iterations -
         level 2
                    #call=
                                    #cycle=
                                                28
                                                              2.00
                              14
                                                     mean=
                                                                      max=
                                                                            2
****
         level 3
                    #call=
                              28
                                    #cycle=
                                                56
                                                     mean=
                                                              2.00
                                                                      max=
                                                                            2
***
         level 4
                    #call=
                              56
                                    #cycle=
                                               112
                                                              2.00
                                                                            2
                                                     mean=
                                                                      max=
 ()*
           Number of work units:
                                      11.88 per digit of accuracy (*)
 0*
       memory used for solution:
                                       2.88 real(8) words per nnz (
                                                                        27.38 Mb)
 0*
        Solution time (Elapsed):
                                       5.57E-01 seconds
 0 (*) 1 work unit represents the cost of 1 (fine grid) residdal evaluation
```

For some items, both a local and a global quantity are now given. All output lines starting with **** correspond to global information and are printed only by the task with RANK 0. Other lines starts with xxx*, where "xxx" is the task RANK. They are printed by each

O*LEAVING AGMG * (MEMORY RELEASED) ****************************

task, based on local computation. For instance, the work for the exact factorization at the coarsest level is the local work as reported by MUMPS, divided by the number of local floating point operations needed for one residual evaluation (to get the local number of work units). On the other hand, the work for the solution phase is the number of local floating point operations, again relative to the local cost of one residual evaluation. If one has about the same number on each task, it means that the initial load balancing (whether good or bad) has been well preserved in AGMG.

3.4 Tuning the parallel version

As already written in Section 2.5, default parameters defined in the module dagmgpar_mem at the very top of the source file are easy to change. Perhaps such tuning is more useful in the parallel case than in the sequential one. Here performances not only depend on the application, but also on the computer; e.g., the parameters providing smallest average solution time may depend on the communication speed.

Compared with the sequential version, by default, the number of pairwise aggregation passes npass has been increased from 2 to 3. This favors more aggressive coarsening, in general at the price of some increase of the setup time. Hence, on average, this slightly increases the sequential time of roughly 10 %. But this turns out to be often beneficial in parallel, because this reduces the time spent on small grids where communications are relatively more costly and more difficult to overlap with computation. If, however, you experience convergence difficulties, it may be wise to restore the default npass=2. On the other hand, you may try to obtain even more aggressive coarsening by increasing also kaptg_blocdia and/or kaptg_dampJac, after having checked effects on the convergence speed (they are application dependent).

Eventually, in the parallel case, it is worth checking how the parallel sparse direct solver (i.e., MUMPS) works on the coarsest grid (where it is called). Large set up time may indicate that this latter is too large. This can be reduced by decreasing maxcoarsesize and maxcoarsesizeslow. It is also possible to tune their effect according to the number of processors in subroutine dagmgpar_init (just below agmgpar_mem). Conversely, increasing the size of the coarsest system may help reduce communications as long as MUMPS remains efficient, which depends not only of this size, but also on the number of processors and on the communication speed.

4 Running several instances of AGMG

In some contexts, it is interesting to have simultaneously in memory several instances of the preconditioner. For instance, when a preconditioner for a matrix in block form is defined considering separately the different blocks, and when one would like to use AGMG for several of these blocks.

Such usage of AGMG is not foreseen with the present version. However, there is a simple workaround. In the sequential case, copy the source file, say, dagmg.f90 to dagmg1.f90. Then, edit dagmg1.f90, and make a global replacement of all instances of dagmg (lowercase) by dagmg1, but not DAGMG_MUMSP (uppercase), which should remain unchanged. Repeat this as many times as needed to generate dagmg2.f90, dagmg3.f90, etc. Then, compile all these source files together with the application program and dagmg_mumps.f90. The application program can call dagmg1(), dagm2(), dagm3(), ..., defining several instances of the preconditioner that will not interact with each other.

You can proceed similarly with any arithmetic and also the parallel version. In the latter case, replace all instances of dagmgpar by dagmgpar1 (no exception).

Matlab: the same result is obtained in an even simpler way. Copy the three files agmg.m, dmtlagmg.mex??? and zmtlagmg.mex??? (where ??? depends upon your OS and architecture) to, say, agmg1.m, dmtlagmg1.mex??? and zmtlagmg1.mex???. Edit the m-file agmg1.m, and replace the 3 calls to dmtlagmg by calls to dmtlagmg1, and the 3 calls to zmtlagmg by calls to zmtlagmg1. Repeat this as many times as needed. Then, functions agmg1, agmg2, ..., are defined which can be called independently of each other.

5 Solving singular systems

Singular systems can be solved directly. Further, this is done automatically, without needing to tell the software that the provided system is singular. However, this usage should be considered with care and a few limitations apply. Basically, it works smoothly when the system is compatible and when the left null space is spanned by the vector of all ones (i.e., the range of the input matrix is the set of vectors orthogonal to the constant vector and the right hand side belongs to this set). Please note that failures in other cases are generally not fatal and hence not detected if the solution is not checked appropriately; for instance, AGMG may seemingly work well but returns a solution vector which is highly dominated by null space components.

To handle such cases, note that AGMG can often be efficiently applied to solve the near singular system obtained by deleting one row and one column in a linear system originally singular (and compatible). This approach is not recommended in general because the truncated system obtained in this way tends to be ill-conditioned and hence no very easy

to solve with iterative methods in general. However, it is sensible to use this approach with AGMG because one of the features of the method in AGMG is precisely its capability to solve efficiently ill-conditioned linear systems.

A Listing of DAGMG

```
SUBROUTINE dagmg( n,a,ja,ia,f,x,ijob,iprint,nrest,iter,tol )
                 :: n, ia(n+1), ja(*), ijob, iprint, nrest, iter
      INTEGER
     REAL (kind(0.0d0)) :: a(*), f(n), x(n)
     REAL (kind(0.0d0)) :: tol
  7 !
  !
     Arguments
    N
             (input) INTEGER.
  !
             The dimension of the matrix.
12
  !
             (input/output) REAL (kind(0.0e0)). Numerical values of the matrix.
    \boldsymbol{A}
    IA
             (input/output) INTEGER. Pointers for every row.
    JA
             (input/output) INTEGER. Column indices.
  !
                AGMG ASSUMES THAT ALL DIAGONAL ENTRIES ARE POSITIVE
             Detailed description of the matrix format
                 On input, IA(I), I=1,\ldots,N, refers to the physical start
22 !
                 of row I. That is, the entries of row I are located
                 in A(K), where K=IA(I),..., IA(I+1)-1. JA(K) carries the
                 associated column indices. IA(N+1) must be defined in such
                 a way that the above rule also works for I=N (that is,
                 the last valid entry in arrays A, JA should correspond to
                 index K=IA(N+1)-1). According what is written
                 above, AGMG assumes that some of these JA(K) (for
                 IA(I) \le K \le IA(I+1) ) is equal to I with corresponding
                A(K) carrying the value of the diagonal element,
                 which must be positive.
32 !
                A, IA, JA are "output" parameters because on exit the
                 entries of each row may occur in a different order (The
                 matrix\ is\ mathematically\ the\ same,\ but\ stored\ in
  !
                 different way).
    F
  1
             (input/output) REAL (kind(0.0e0)).
             On input, the right hand side vector f.
             Overwritten on output.
             Significant only if IJOB==0, 2, 3, 10, 12, 100, 102, 110, 112
42 !
```

```
X
  !
             (input/output) REAL (kind(0.0e0)).
             On input and if IJOB== 10, 12, 110, 112: initial guess
                (for other values of IJOB, the default is used: the zero vector).
47 !
             On output, the computed solution.
   IJOB
             (input) INTEGER. Tells AGMG what has to be done.
             0: performs setup + solve + memory release, no initial quess
            10: performs setup + solve + memory release, initial guess in x(1:n)
             1: performs setup only
52 !
                (preprocessing: prepares all parameters for subsequent solves)
             2: solves only (based on previous setup), no initial guess
            12: solves only (based on previous setup), initial guess in x(1:n)
             3: the vector returned in x(1:n) is not the solution of the linear
                    system, but the result of the action of the multigrid
                    preconditioner on the right hand side in f(1:n)
            -1: erases the setup and releases internal memory
      IJOB = 100,110,101,102,112: same as, respectively, IJOB = 0,10,1,2,12
62 !
          but, use the TRANSPOSE of the input matrix in A, JA, IA.
      !!! IJOB = 2,3,12,102,112 require that one has previously called AGMG
          with IJOB==1 or IJOB==101
      !!! (change with respect to versions 2.x) !!!
          The preconditioner defined when calling AGMG
            with IJOB==1 or IJOB==101 is entirely kept in internal memory.
          Hence the arrays A, JA and IA are not accessed upon subsequent calls
            with IJOB == 3.
72 !
          Upon subsequent calls with IJOB = 2,12,102,112, a matrix needs to
               be supplied in arrays A, JA, IA, but it will be used to
               perform matrix vector product within the main iterative
               solution process (and only for this).
               Hence the system is solved with this matrix which
               may differ from the matrix in A, JA, IA that was supplied
               upon the previous call with IJOB==1 or IJOB==101;
               then AGMG attempts to solve a linear system with the "new"
               matrix (supplied when IJOB==2,12,102 or 112) using the
               preconditioner set up for the "old" one (supplied when
82 !
               IJOB==1 \ or \ 101).
            The same remarks apply to IJOB >= 100 or not: the value IJOB==1
               or 101 determines whether the preconditioner set up and stored
               in internal memory is based on the matrix or its transpose;
               the value IJOB==2,12 or 102,112 is used to determine whether
               the linear system to be solved is with the matrix or its
               transpose, independently of the set up.
```

```
!
               Hence one may set up a preconditioner for a matrix and use it
               for its transpose.
          These functionalities (set up a preconditioner and use it for another
               matrix) are provided for the sake of generality but should be
92 !
               used with care; in general, set up is fast with AGMG and hence
               it is recommended to rerun it even if the matrix changes only
               slightly.
97 ! IPRINT
             (input) INTEGER.
                 Indicates the unit number where information is to be printed
                 (N.B.: 5 is converted to 6). If nonpositive, only error
                 messages are printed on standard output.
102 ! NREST
             (input) INTEGER.
                Restart parameter for GCR (an implementation of GMRES)
  1
                Nonpositive values are converted to NREST=10 (default)
        If NREST==1, Flexible\ CG\ is\ used\ instead\ of\ GCR\ (when\ IJOB==0,10,2,
    11
  !
                12,100,110,102,112) and also (IJOB==0,1,100,101) performs some
                simplification during the set up based on the assumption
                that the matrix supplied in A, JA, IA is symmetric (there is
                then no more difference between IJOB==1 and IJOB==101).
         NREST=1 Should be used if and only if the matrix is really SYMMETRIC
  ! !!!
                (and positive definite).
  1
     ITER
             (input/output) INTEGER.
             On input, the maximum number of iterations. Should be positive.
117 !
             On output, actual number of iterations.
               If this number of iteration was insufficient to meet convergence
               criterion, ITER will be returned negative and equal to the
               opposite of the number of iterations performed.
             Significant only if IJOB==0, 2, 10, 12, 100, 102, 110, 112
122 !
     TOL
             (input) REAL (kind(0.0e0)).
  !
             The tolerance on residual norm. Iterations are stopped whenever
                  | \mid A*x-f \mid | <= TOL* \mid | f \mid |
             Should be positive and less than 1.0
             Significant only if IJOB==0, 2, 10, 12, 100, 102, 110, 112
127 !
  !!!!! Remark !!!! Except insufficient number of iterations to achieve
                    convergence (characterized by a negative value returned
  !
  1
                    in ITER), all other detected errors are fatal and lead
                    to a STOP statement.
```

B Listing of AGMGPAR

```
SUBROUTINE dagmgpar ( n,a,ja,ia,f,x,ijob,iprint,nrest,iter,tol &
                    ,MPI_COMM_AGMG,listrank,ifirstlistrank
      INTEGER
                 :: n, ia(n+1), ja(*), ijob, iprint, nrest, iter
      REAL (kind(0.0d0)) :: a(*), f(n), x(n)
      REAL (kind(0.0d0)) :: tol
                 :: MPI_COMM_AGMG, ifirstlistrank, listrank(*)
      INTEGER
        Actually: listrank(ifirstlistrank:*)
140 !
                   - listrank is only used in lower level subroutines
  Arguments
145 !
  !
     N
             (input) INTEGER.
             The dimension of the matrix.
  !
     \boldsymbol{A}
             (input/output) REAL (kind(0.0e0)). Numerical values of the matrix.
150
     IA
             (input/output) INTEGER. Pointers for every row.
     JA
             (input/output) INTEGER. Column indices.
                 AGMG ASSUMES THAT ALL DIAGONAL ENTRIES ARE POSITIVE
  1
             Detailed description of the matrix format
                 On input, IA(I), I=1,\ldots,N, refers to the physical start
                 of row I. That is, the entries of row I are located
                 in A(K), where K=IA(I),..., IA(I+1)-1. JA(K) carries the
160 !
                 associated column indices. IA(N+1) must be defined in such
                 a way that the above rule also works for I=N (that is,
                 the last valid entry in arrays A, JA should correspond to
                 index K=IA(N+1)-1). According what is written
                 above, AGMG assumes that some of these JA(K) (for
                 IA(I) \le K \le IA(I+1) ) is equal to I with corresponding
                 A(K) carrying the value of the diagonal element,
                 which must be positive.
170 !
                 A, IA, JA are "output" parameters because on exit the
                 entries of each row may occur in a different order (The
                 matrix is mathematically the same, but stored in
                 different way).
175 !
             (input/output) REAL (kind(0.0e0)).
             On input, the right hand side vector f.
```

```
Overwritten on output.
              Significant \ only \ if \ IJOB==0, \ 2, \ 3, \ 10 \ or \ 12
     X
              (input/output) REAL (kind(0.0e0)).
180 !
              On input and if IJOB==10 or IJOB==12, initial guess
                 (for\ other\ values\ of\ IJOB,\ the\ default\ is\ used:\ the\ zero\ vector).
              On\ output, the computed solution.
185 ! IJOB
              (input) INTEGER. Tells AGMG what has to be done.
              0: performs setup + solve + memory release, no initial guess
             10: performs setup + solve + memory release, initial guess in x(1:n)
              1: performs setup only
                 (preprocessing: prepares all parameters for subsequent solves)
              2: solves only (based on previous setup), no initial guess
190 !
             12: solves only (based on previous setup), initial guess in x(1:n)
              3: the vector returned in x(1:n) is not the solution of the linear
                     system, but the result of the action of the multigrid
                     preconditioner on the right hand side in f(1:n)
195 !
             -1: erases the setup and releases internal memory
      !!! IJOB = 2.3.12 require that one has previously called AGMG with IJOB = 1
       !!! (change with respect to versions 2.x) !!!
200 !
           The preconditioner defined when calling AGMG
             with IJOB==1 is entirely kept in internal memory.
           Hence the arrays A, JA and IA are not accessed upon subsequent calls
             with IJOB == 3.
           Upon subsequent calls with IJOB==2, 12, a matrix needs to
                be supplied in arrays A, JA, IA, but it will be used to
205 !
                perform matrix vector product within the main iterative
                solution process (and only for this).
                Hence the system is solved with this matrix which
                may differ from the matrix in A, JA, IA that was supplied
                upon the previous call with IJOB==1;
210 !
                then AGMG attempts to solve a linear system with the "new"
                matrix (supplied when IJOB==2,12) using the preconditioner
                set\ up\ for\ the\ "old"\ one\ (supplied\ when\ IJOB==1).
           These functionalities (set up a preconditioner and use it for another
                matrix) are provided for the sake of generality but should be
215
                used with care; in general, set up is fast with AGMG and hence
                it is recommended to rerun it even if the matrix changes only
                slightly.
220 ! IPRINT
              (input) INTEGER.
                  Indicates the unit number where information is to be printed
```

```
!
                  (N.B.: 5 is converted to 6). If nonpositive, only error
                  messages are printed on standard output.
225 ! NREST
              (input) INTEGER.
                 Restart parameter for GCR (an implementation of GMRES)
                 Nonpositive values are converted to NREST=10 (default)
    !!
        If NREST==1, Flexible\ CG\ is\ used\ instead\ of\ GCR\ (when\ IJOB==0,10,2,\ 12)
                 and also (IJOB==0,1) performs some simplification during
230
                 the set up based on the assumption that the matrix
                 supplied in A, JA, IA is symmetric.
         NREST=1 Should be used if and only if the matrix is really SYMMETRIC
   ! !!!
    !!!
235 !
                 (and positive definite).
     ITER
              (input/output) INTEGER.
              On input, the maximum number of iterations. Should be positive.
              On output, actual number of iterations.
                If this number of iteration was insufficient to meet convergence
240
                criterion, ITER will be returned negative and equal to the
                opposite of the number of iterations performed.
              Significant \ only \ if \ IJOB==0, \ 2, \ 10 \ or \ 12
     TOL
              (input) REAL (kind(0.0e0)).
              The tolerance on residual norm. Iterations are stopped whenever
                    | | A*x-f | | <= TOL* | | f | |
              Should be positive and less than 1.0
              Significant only if IJOB==0, 2, 10 or 12
    MPLCOMM_AGMG (input) INTEGER
                   MPI communicator
    listrank(ifirstlistrank:*) INTEGER (input/output)
               Contains the rank of the tasks to which rows corresponding to
255 !
               nonlocal variable referenced in (A, JA, IA) are assigned.
               Let Jmin and Jmax be, respectively, the smallest and the largest
               index \ of \ a \ nonlocal \ variable \ referenced \ in \ JA(1:IA(N+1)-1)
               (Note that N < Jmin <= Jmax).
               listrank(i) will be referenced if and only if Jmin \le i \le Jmax,
260
               and listrank(i) should then be equal to the rank of the "home"
               task \ of \ i \ if \ i \ s \ effectively \ present \ in \ JA(1:IA(N+1)-1),
               and equal to some arbitrary NONPOSITIVE integer otherwise.
             listrank and ifirstlistrank may be modified on output, according
             to the possible modification of the indexes of nonlocal variables;
```

```
! that is, on output, listrank and ifirstlistrank still carry the
! correct information about nonlocal variables, but for the
! matrix as defined in (A,JA,IA) on output.

270 !
!!!!! Remark !!!! Except insufficient number of iterations to achieve
! convergence (characterized by a negative value returned
! in ITER), all other detected errors are fatal and lead
! to a STOP statement.
```

References

- [1] E. Anderson, Z. Bai, C. Bischof, S. Blackford, J. Demmel, J. Dongarra, J. D. Croz, A. Greenbaum, S. Hammarling, A. McKenney, and D. Sorensen, *LAPACK Users' Guide*, 3rd ed., SIAM, 1999.
- [2] S. C. EISENSTAT, H. C. ELMAN, AND M. H. SCHULTZ, Variational iterative methods for nonsymmetric systems of linear equations, SIAM J. Numer. Anal., 20 (1983), pp. 345–357.
- [3] G. KARYPIS, *METIS software and documentation*. Available online at http://glaros.dtc.umn.edu/gkhome/views/metis.
- [4] MUMPS software and documentation. Available online at http://graal.ens-lyon.fr/MUMPS/.
- [5] A. NAPOV AND Y. NOTAY, An algebraic multigrid method with guaranteed convergence rate, SIAM J. Sci. Comput., (2012). To appear; http://homepages.ulb.ac.be/~ynotay.
- [6] Y. Notay, An aggregation-based algebraic multigrid method, Electronic Trans. Numer. Anal., 37 (2010), pp. 123–146.
- [7] Y. NOTAY, Aggregation-based algebraic multigrid for convection-diffusion equations, Tech. Rep. GANMN 11-01, Université Libre de Bruxelles, Brussels, Belgium, 2011. http://homepages.ulb.ac.be/~ynotay.
- [8] Y. NOTAY, Numerical comparison of solvers for linear systems from the discretization of scalar PDEs, 2012. http://homepages.ulb.ac.be/~ynotay/AGMG/numcompsolv.pdf.
- [9] Y. SAAD, SPARSKIT: a basic tool kit for sparse matrix computations, tech. rep., University of Minnesota, Minneapolis, 1994. http://www-users.cs.umn.edu/~saad/software/SPARSKIT/sparskit.html.
- [10] Y. SAAD, *Iterative Methods for Sparse Linear Systems*, SIAM, Philadelphia, PA, 2003. Second ed.
- [11] H. A. VAN DER VORST AND C. VUIK, GMRESR: a family of nested GMRES methods, Numer. Lin. Alg. Appl., 1 (1994), pp. 369–386.