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DAMG: An Abstract Multilevel Solver
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DAMG: AN ABSTRACT MULTILEVEL SOLVER*

CRAIG C. DOUGLAS†

Abstract. A fast solver (DAMG) for linear algebra problems or partial differential equations, based on multigrid methods, is presented. DAMG can be used with boundary value problems defined on uniform, tensor product, or arbitrary grids in any number of dimensions. The calling sequence is described in detail. What the subroutine library does and returns is also described.

Key words. multigrid, partial differential equations, linear algebra

AMS(MOS) subject classifications. 65N20, 65F10, 65F05.

1. Introduction. Differential equations provide mathematical descriptions of numerous physical phenomena. This field can be divided into numerous categories, the main ones being ordinary (only one variable is differentiated) and partial (more than one variable is differentiated).

Ordinary differential equations arise in the study of electrical circuits and oscillating mechanical systems,

\[ ay''(x) + by'(x) + cy(x) = f(x), \]

and cable suspension,

\[ y''(x) = \frac{w}{H} \sqrt{1 + (y'(x))^2}. \]

They also arise when the technique of separation of variables is applied to a partial differential equation:

\[ \frac{d}{dx} \left( a(x) \frac{dy}{dx} \right) + b(x)y = f(x). \]

Partial differential equations can be characterized by

\[
\begin{align*}
Lu(x) &= f(x), \\
Bu(x) &= g(x),
\end{align*}
\]

where \( x \) is a vector. In (1), \( Lu(x) = f(x) \) represents the problem to be solved, subject to the boundary and/or initial conditions \( Bu(x) = g(x) \).

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Some common partial differential equations are Poisson's equation,

$$u_{xx} + u_{yy} = f(x, y)$$

with the special case of $f(x, y) = 0$ (Laplace's equation), the heat or diffusion equation,

$$u_t - a^2 u_{xx} = 0.$$

and the wave equation,

$$u_{tt} - a^2 u_{xx} = 0,$$

These three equations are examples of elliptic, parabolic, and hyperbolic partial differential equations respectively.

There are three common classes of boundary conditions. The first is known as a Dirichlet condition: the value of $u(x)$ is specified along the boundary. The second is known as a Neumann condition: the value of the normal derivative $du/dn$ is specified along the boundary. The third is known as a mixed condition: $\gamma u(x) + \psi ddu/dn$. More complicated conditions exist.

These problems are converted into finite dimensional ones using finite element or difference schemes, collocation, or box schemes (sometimes referred to as a finite volume schemes). Numerous books exist on how to do this, when the problems are well posed, and how to determine when the discretization is stable and consistent (see [2], [5], [6], [9], and [11]).

2. Introduction to multigrid methods. Once a linear differential or integral equation is discretized, we must solve

$$Ax = b, \quad x \in \mathcal{M},$$

where $\mathcal{M}$ is a vector space. We will solve this using an abstract multilevel (or multigrid) iteration. An auxiliary set of equations are used which each approximate the original one:

$$A_j x_j = b_j, \quad levelf \leq j \leq levelc, \quad x_j \in \mathcal{M}_j,$$

where $levelc$ and $levelf$ be the coarsest and finest levels, respectively, $A_{levelf} = A$, $x_{levelf} = x$, and $b_{levelf} = b$. Neither symmetry nor definiteness (positive or negative) is required in the $A_j$'s.

Multigrid solvers frequently use particular features of an elliptic boundary value problem and the domain. There are similar procedures, known as aggregation-disaggregation methods, when $A$ is not derived from partial differential equations; this routine can be used with either of these procedures. The term multigrid is usually applied only to problems based on grids, whereas the term multilevel is applied to problems which may or may not be grid based. We want to apply this method independent of the properties of the grid, domain, discretization, and differential equation.
Multilevel methods combine scaled iterative methods (called smoothers or roughers) with iterative residual correction on coarser levels to reduce the error on a given level. Iteration \( i \) on some level \( j > \text{levelc} \) consists of a smoothing step (introducing an operator \( S_j^{(i)} \)), a correction step, and another smoothing step (introducing another operator \( T_j^{(i)} \)). There are \( \mu_j \) of these iterations. On level \( j = \text{levelc} \), just smoothing occurs (say, \( S_j^{(i)} \)); this may be an iterative or a direct procedure like (sparse) Gaussian elimination.

Common smoothers \( S_j^{(i)} \) and \( T_j^{(i)} \) are relaxation methods (e.g., Gauss-Seidel, SOR, line or plane methods), preconditioned conjugate direction methods (e.g., conjugate gradients, minimum residuals, Orthomin, CGS, CG-STAB), and the identity operator.

The correction step involves a two way transfer of information between levels. This is accomplished using mappings between the solution spaces:

\[
R_j : \mathcal{M}_j \rightarrow \mathcal{M}_{j+1} \quad \text{and} \quad P_{j+1} : \mathcal{M}_{j+1} \rightarrow \mathcal{M}_j.
\]

These are referred to as restriction and prolongation operators in the multigrid literature. Typically, \( P_{j+1} \) is a standard interpolation operator and \( R_j \) is its transpose.

There are two basic linear multilevel algorithms: correction ones and nested iteration ones. Correction multilevel algorithms start on a fine grid and use the coarser levels solely to correct the approximate solution on finer levels (we will define two such algorithms shortly, namely, MGC and MGFAS). Nested iteration multilevel algorithms start on a coarse level and work their way to some finer level, using the approximate solution on coarser levels to produce initial guesses and corrections on the finer levels (we will define two such algorithms shortly, namely, NIC and NIFAS).

Define a \( k \)-level correction multigrid algorithm by

**Algorithm MGC\( (k; \{ \mu_k \}, x_k, f_k) \)**

1. If \( k = \text{levelc} \), then solve \( A_k x_k = f_k \) exactly or iteratively
2. If \( k \neq \text{levelc} \), then repeat \( i = 1, \cdots, \mu_k \):
   1. (2a) Smoothing: \( x_k \leftarrow S_k^{(i)}(x_k, f_k) \)
   2. (2b) Residual Correction: \( x_k \leftarrow x_k + P_{k+1}(\text{MGC}(k + 1, \{ \mu_k \}, 0, R_k(A_k x_k + f_k))) \)
   3. (2c) Smoothing: \( x_k \leftarrow T_k^{(i)}(x_k, f_k) \)
3. Return \( x_k \)

This definition requires that \( \mu_{\text{levelc}} = 1 \). Examples of the flow of control between levels for both of the correction algorithms are contained in Figure 1.

Define a \( k \)-level (standard) full approximation multigrid scheme by
Algorithm MGFAS\((k, \{\mu_k\}, x_k, f_k)\)

1. If \(k = \text{levelc}\), then solve \(A_kx_k = f_k\) exactly or iteratively.
2. If \(k \neq \text{levelc}\), then repeat \(i = 1, \cdots, \mu_k:\)
   
   (2a) Smoothing: \(x_k \leftarrow S_k^{(i)}(x_k, f_k)\)
   
   (2b) Residual Correction: \(x_k \leftarrow x_k + P_{k+1}(\text{MGFAS}(k + 1, \{\mu_k\}, 0, R_k(A_kx_k + f_k) - A_{k+1}R_kx_k - R_kx_k)\)
   
   (2c) Smoothing: \(x_k \leftarrow T_k^{(i)}(x_k, f_k)\)

3. Return \(x_k\)

This definition requires that \(\mu_{\text{levelc}} = 1\). Examples are contained in Figure 1. Algorithm MGFAS can be used to solve nonlinear problems by using nonlinear smoothers. For linear problems, it is equivalent to Algorithm MGC.

Define a \(k\)-level nested iteration multigrid algorithm by

Algorithm NIC\((k, \{\mu_k, \psi_k\}, x_{\text{levelc}}, \{f_k\})\)

1. For \(j = \text{levelc}, \text{levelc} - 1, \cdots, k, \) do
   
   (1a) If \(j \neq \text{levelc}\), then \(x_j \leftarrow P_{j+1}x_{j+1}\)
   
   (1b) Set \(\mu \leftarrow \mu_j\) and then \(\mu_j \leftarrow \psi_j\).
   
   (1c) \(x_j \leftarrow \text{MGC}(j, \{\mu_k\}, x_j, f_j)\)
   
   (1d) Restore \(\mu_j \leftarrow \mu\).

2. Return \(x_k\)

Alternatively, MGFAS can be substituted for MGC.

Algorithm NIFAS\((k, \{\mu_k, \psi_k\}, x_{\text{levelc}}, \{f_k\})\)

1. For \(j = \text{levelc}, \text{levelc} - 1, \cdots, k, \) do
   
   (1a) If \(j \neq \text{levelc}\), then \(x_j \leftarrow P_{j+1}x_{j+1}\)
   
   (1b) Set \(\mu \leftarrow \mu_j\) and then \(\mu_j \leftarrow \psi_j\).
   
   (1c) \(x_j \leftarrow \text{MGFAS}(j, \{\mu_k\}, x_j, f_j)\)
   
   (1d) Restore \(\mu_j \leftarrow \mu\).

2. Return \(x_k\)

An example of the flow of control between levels for both of the nested iteration algorithms is contained in Figure 2.

3. Storage formats. Any collection of subroutines to solve partial differential equations or integral equations must support a variety of matrix storage formats. Discretizations of partial differential equations usually lead to large, sparse systems of equations. This will result in diagonal matrices, ones with a nearly constant number of nonzeros per row, or ones with a highly varying number of nonzeros per row. In all cases, the nonzero structure of the resulting matrix is usually nearly symmetric even when the matrix is not. On the other hand, integral equations and spectral discretizations of partial differential equations usually lead to dense systems of equations.

Currently, one standard dense storage format is supported:

- "general matrix"

One standard sparse storage format plus one nonstandard one are supported:

- "storage by rows"
- "stencil storage mode"
level
1
2
3
4

V cycle: $\mu = (1, 1, 1, 1)$

level
1
2
3
4

W cycle: $\mu = (1, 2, 2, 1)$

Fig. 1. Correction Algorithms (MGC and MGFAS) V and W cycles

level
1
2
3
4

Fig. 2. Nested Iteration Algorithms (NIC and NIFAS) V cycle
More formats should be supported at some point in the future.

3.1. General dense matrix. General dense matrices are stored in column major form (i.e., Fortran’s standard method, not C’s). For a given dense matrix $M$, only one matrix $DM$ is required to store the elements.

- $DM$, a long precision matrix of dimension $(ndm, n)$ with $ndm \geq m$, contains the element $M_{ij}$ in $DM(i, j)$.

Consider the following as an example of a $5 \times 5$ general dense matrix $M$:

$$
M = \begin{bmatrix}
11 & 0 & 13 & 0 & 0 \\
21 & 22 & 0 & 0 & 25 \\
0 & 0 & 33 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 \\
51 & 52 & 0 & 0 & 55
\end{bmatrix}
$$

(2)

which can be stored as a matrix as

$$DM_{\text{matrix}} = M$$

or as a vector as

$$DM_{\text{vector}} = ( 11, 21, 0, 0, 51, 0, 22, 0, 0, 52, 13, 0, 33, 0, 0, 0, 0, 25, 0, 0, 55 )$$

For a symmetric matrix, obviously half of the storage could be eliminated. At this time, this is not supported (stay tuned).

3.2. Storage by rows. For a general sparse matrix $M$, storage by rows uses three vectors to define the matrix: $IM$, $JM$, and $DM$. Given the $m \times n$ sparse matrix $M$ having $ne$ nonzero elements, the vectors are set up as follows:

- $DM$, a long precision vector of length at least $ne$, contains the $ne$ nonzero elements of the sparse matrix $M$ stored contiguously. The rows of $M$ are stored in ascending order. The elements of each row in $M$ are stored in any order, but ascending order should be used if possible.

WARNING: Some of the iterative solvers actually require the rows to be stored in ascending order.

- $IM$, an integer vector of length at least $m + 1$, contains the relative starting position of each row of matrix $M$ in vector $DM$. Hence, row $i$ of $M$ begins at $DM(IM(i))$ and ends at $DM(IM(i + 1) - 1)$. If row $j$ is all zero (i.e., an empty row), $IM(j) = IM(j + 1)$. The last element, $IM(m + 1)$, indicates the position after the last element in vector $DM$, which is $ne + 1$.

- $JM$, an integer vector of length at least $ne$, contains the corresponding column numbers of each nonzero element $M_{ij}$ in matrix $M$. 

\[6\]
Consider the example matrix $M$ in (2) cast as a $5 \times 5$ general sparse matrix. This can be stored as

$$DM = (11, 13, 21, 22, 25, 33, 51, 52, 55)$$

$$IM = (1, 3, 6, 7, 7, 10)$$

$$JM = (1, 3, 1, 2, 5, 3, 1, 2, 5)$$

For a symmetric matrix, obviously half of the storage could be eliminated. At this time, this is not supported (stay tuned).

3.3. Stencil storage mode. Interpolation between similar grids is an important feature of multigrid algorithms when solving partial differential equations (see §2). Suppose we have two grids $G_1$ and $G_2$, with $N_1$ and $N_2$ grid points, respectively, and $N_1 \gg N_2$. For a $d$ dimensional problem, $N_i \approx 2^d N_2$ is common.

Suppose an $N_2 \times N_1$ matrix $R_1$ is defined based on the grids $G_1$ and $G_2$, i.e.,

$$R_1 : \mathbb{R}^{N_1} \rightarrow \mathbb{R}^{N_2}.$$  

Then we can transfer information from $G_1$ to $G_2$ or vice versa using the following (sparse) matrix–vector multiplications:

$$y = Rx \quad \text{or} \quad x = R^T y, \quad x \in \mathbb{R}^{N_1}, \ y \in \mathbb{R}^{N_2}.$$  

Frequently, the rows of $R_1$ are similar to many other rows in $R_1$ except that the first nonzero is in a different column. The matrix $R_1$ is really a collection of weighted sums of values of some function or vector at grid points and a few of the values at neighboring grid points.

We introduce a stencil storage mode which is very space efficient for regular grids. Information about each stencil is stored in two vectors: one integer (fullword) and the other real (long precision). The integer one is dimensioned $N_2$ larger than the real one.

This storage format is designed only to do the sparse–matrix vector multiplies using little memory while still being fast. We calculate $y = R_1 x$ using the following algorithm:

1. $j = 1$.
2. For $i = 1, \cdots, N_2$ do:
   2a. Let $p$ be the stencil associated with $y_i$.
   2b. $y_i = \sum_{t \in \text{Stencil}_p} \sum_{k \in \text{Offsets}_{p,t}} r_t x_{j+k}$.
   2c. $j = j + \text{Increment}_p$.

Each stencil $p$ has a set of multipliers ($\{r_t\}$). Associated with each $r_t$ is a set of offsets ($\{\text{Offsets}_{p,t}\}$) and an increment ($\text{Increment}_p$). We will define all of these terms more concretely shortly.

Suppose rows and $i$ and $i + 1$ of some example $R_1$ are the following:
Let stencil \( p \) encapsulate row \( i \)'s stencil \( (1,2,4,2,1) \). This is stored as part of vectors \( R \) and \( JR \):

<table>
<thead>
<tr>
<th>( R )</th>
<th>( JR )</th>
<th>Description</th>
<th>What</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>2</td>
<td>2 entries to multiply by 1.0</td>
<td>( Offset_{p,1} )</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>offset = 0</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>offset = 4</td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>2</td>
<td>2 entries to multiply by 2.0</td>
<td>( Offset_{p,2} )</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>offset = 1</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>offset = 3</td>
<td></td>
</tr>
<tr>
<td>4.0</td>
<td>1</td>
<td>1 entry to multiply by 4.0</td>
<td>( Offset_{p,3} )</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>offset = 2</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>End of stencil indicator</td>
<td>( Increment_p )</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>add 2 to ( j ) in ((2c))</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The blank entries in \( R \) are never referenced, so they can be anything (zero is a safe value, however). In the algorithm for computing \( y = R_1 x \), there is an outer loop (the \( i \) loop) in which \( y_i \) is computed, one row at a time. However, the starting index for \( x \) increases by a variable amount (which is rarely 1 in practice) in line \((2c)\). Under unusual circumstances, the increment can actually be zero or negative. This is what is stored in \( Increment_p \).

In this example, row \( i+1 \)'s stencil is the same stencil as that for row \( i \) if and only if the increment is identical for the two rows. This anomaly results in very similar stencils differing only in the increment.

Stencil storage mode matrices have three distinct components: two pointer sections and the stencils' section. The term \( pointer \) is used here to refer to an index into a FORTRAN-77 style vector. Formally,

<table>
<thead>
<tr>
<th>Index</th>
<th>( R )</th>
<th>( JR )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>*</td>
<td>Pointer to stencil pointers</td>
</tr>
<tr>
<td>2 to ( K )</td>
<td></td>
<td>Stencils</td>
</tr>
<tr>
<td>( K + 1 ) to ( K + N_2 )</td>
<td></td>
<td>Pointers to stencils to compute ( y_i )</td>
</tr>
</tbody>
</table>

Note that the \( R \) and \( JR \) vectors are of length \( K \) and \( K + N_2 \), respectively, in the description above.

This section is concluded with two real examples: both are for transferring data from a grid (in two or three dimensions) to another. Let \( G_1 \) be a rectangular, uniform grid with \( N_1 = (2N_x + 1) \times (2N_y + 1) \) points:

![Image of grid](image)

\( 2N_x + 1 = 7 \)

\( 2N_y + 1 = 5 \)
Let $G_2 \subset G_1$ correspond to the $N_2 = N_x \times N_y$ points singled out above:

\[
\begin{array}{|c|c|}
\hline
& \\ \\
\hline
& \\ \\
\hline
& \\ \\
\hline
\end{array}
\]

$N_x = 3$

$N_y = 2$

Suppose we use a stencil that is a nine point weighting of nearby neighbors, centered at the points where $G_1 \cap G_2$, of the form

\[
\begin{bmatrix}
\frac{1}{4} & \frac{1}{2} & \frac{1}{4} \\
\frac{1}{2} & 1 & \frac{1}{2} \\
\frac{1}{4} & \frac{1}{2} & \frac{1}{4}
\end{bmatrix}
\]

The 1 entry corresponds to the center of the stencil. Then $R_1 : G_1 \rightarrow G_2$ will have two nearly identical stencils. The first will have an increment of 2, the second will have an increment of $N_y + 3$. Each stencil has length 14, so

$JR(1) = 30$.

Stencil 1 is stored in $R$ and $JR$ as

<table>
<thead>
<tr>
<th>Index</th>
<th>$R$</th>
<th>$JR$</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>.25</td>
<td>4</td>
<td>$Offset_{1,1}$</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>$2N_y$</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>$2N_y + 2$</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>.5</td>
<td>4</td>
<td>$Offset_{1,2}$</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>$N_y$</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>$N_y + 2$</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>$2N_y + 1$</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>1.0</td>
<td>1</td>
<td>$Offset_{1,3}$</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>$N_y + 1$</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td>0</td>
<td>$Increment_1$</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Stencil 2 can be copied from stencil 1 using the following FORTRAN-77 code fragment:

\[
\begin{align*}
&DO \ I = 2, 14 \\
&R(I+14) = R(I) \\
&JR(I+14) = JR(I) \\
&ENDDO \\
&JR(29) = N_y + 3 \quad \leftarrow \text{The 1 change}
\end{align*}
\]
Finally, we need to generate pointers to the correct stencils. This can be done using the following FORTRAN-77 code fragment:

\[
\text{DO J = 1, } N_x \\
\text{DO I = 1, } N_y - 1 \\
\quad \text{JR(M) = 2} \quad \leftarrow \text{stencil 1} \\
\quad M = M + 1 \\
\text{ENDDO} \\
\text{JR(M) = 16} \quad \leftarrow \text{stencil 2} \\
\text{M = M + 1} \\
\text{ENDDO}
\]

This completes the two dimensional example.

The three dimensional example is similar. In this case, grid \( G_1 \) has \( N_1 = (2N_x + 1) \times (2N_y + 1) \times (2N_z + 1) \) points and grid \( G_2 \) has \( N_1 = N_x \times N_y \times N_z \) points where a point \((x_i, y_j, z_k) \in G_2\) is the point \((x_{2i}, y_{2j}, z_{2k}) \in G_1\). The weighting used to construct \( R_1 \) has 27 entries \((3^3)\) in it. The stencil is a weighting of the 9 nearest neighbors on the plane the stencil is centered on,

\[
\begin{bmatrix}
\frac{1}{4} & \frac{1}{2} & \frac{1}{4} \\
\frac{1}{2} & 1 & \frac{1}{2} \\
\frac{1}{4} & \frac{1}{2} & \frac{1}{4}
\end{bmatrix},
\]

and the 9 nearest neighbors on the planes directly above and below (using the same weighting on each),

\[
\begin{bmatrix}
\frac{1}{8} & \frac{1}{4} & \frac{1}{8} \\
\frac{1}{4} & 1 & \frac{1}{4} \\
\frac{1}{8} & \frac{1}{4} & \frac{1}{8}
\end{bmatrix}.
\]

In this case, there are 3 stencils: ones with an increment of 2, \( N_y + 3 \), and \( N_x N_y + 2N_y + 3 \). Each stencil has four sets of offsets, one for each of the \( \frac{1}{8}, \frac{1}{4}, \frac{1}{2}, \) and 1 multipliers. The offsets are as follows:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Offsets</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \frac{1}{8} )</td>
<td>0, 2, ( 2N_y ), ( 2N_y + 2 ), ( 2N_x N_y ), ( 2N_x N_y + 2 ), ( 2(N_x N_y + N_y) ), ( 2(N_x N_y + N_y) + 2 )</td>
</tr>
<tr>
<td>( \frac{1}{4} )</td>
<td>( 1, N_y, N_y + 2, 2N_y + 1 ), ( N_x N_y ), ( N_x N_y + 2 ), ( N_x N_y + 2N_y + 2 ), ( 2N_x N_y + 2 ), ( 2N_x N_y + N_y + 1 ), ( 2N_x N_y + N_y + 2N_y + 1 )</td>
</tr>
<tr>
<td>( \frac{1}{2} )</td>
<td>( N_y + 1 ), ( N_x N_y + 1 ), ( N_x N_y + N_y ), ( N_x N_y + N_y + 2 ), ( N_x N_y + 2N_y + 1 ), ( 2N_x N_y + N_y + 1 )</td>
</tr>
<tr>
<td>1</td>
<td>( N_x N_y + N_y + 1 )</td>
</tr>
</tbody>
</table>
Each stencil is of length 33, so

\[ J_R(1) = 101. \]

The second and third stencils can be copied from the first, similarly to the two dimensional example before. Finally, we need to generate the pointers to the correct stencils. This can be done using the following FORTRAN-77 code fragment:

\begin{verbatim}
M = 101
DO K = 1, Nz
    DO J = 1, Nx - 1
        DO I = 1, Ny - 1
            JR(M) = 2  ← stencil 1
            M = M + 1
        ENDDO
        JR(M) = 35  ← stencil 2
        M = M + 1
    ENDDO
    DO J = 1, Ny - 1
        JR(M) = 2  ← stencil 1
        M = M + 1
    ENDDO
    JR(M) = 68  ← stencil 3
    M = M + 1
ENDDO
\end{verbatim}

This completes the three dimensional example.

We conclude this section by summarizing the savings in memory by using the stencil storage mode instead of standard sparse matrix storage schemes. In the two and three dimensional examples, we require the following amount of long precision real and integer memory locations:

<table>
<thead>
<tr>
<th>Example</th>
<th>Stencil storage mode</th>
<th>Storage by rows</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D</td>
<td>Real, Integer</td>
<td>Real, Integer</td>
</tr>
<tr>
<td>3D</td>
<td>30 ( N_x N_y ) + 30</td>
<td>9 ( N_x N_y )</td>
</tr>
<tr>
<td></td>
<td>100 ( N_x N_y N_z ) + 100</td>
<td>27 ( N_x N_y N_z )</td>
</tr>
</tbody>
</table>

To say that using stencil storage mode is a savings for this example is an understatement.

4. Subroutine DAMG. Algorithms MGC, MGFAS, NIC, and NIFAS have all been encapsulated in the long precision subroutine DAMG. It calls the correct multilevel algorithm subroutine(s), which in turn calls the appropriate matrix–vector multiplication routines, direct or iterative solvers, and possibly user supplied routines.
4.1. Syntax of DAMG. DAMG can be called from either FORTRAN or C using the following convention:

<table>
<thead>
<tr>
<th>FORTRAN</th>
<th>CALL DAMG ( subchl, subpre, subsmr, infalg, infm, b, x, dm, im, jm, iparm, resid, aux, naux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>damg ( subchl, subpre, subsmr, infalg, infm, b, x, dm, im, jm, iparm, resid, aux, &amp;naux)</td>
</tr>
</tbody>
</table>

4.2. On entry to DAMG. The arguments to DAMG have the following meaning:

*subchl*

is an external subroutine for changing levels. This is used instead of a call to the (sparse) matrix-vector multiply routine. It will occur automatically if the entries in *infm* corresponding to *Rj*, *Pj+1*, and *NIPj+1* are zero for some level *j*. A routine DAMGN which generates a "not implemented" message and then terminates is provided in the library. For details, see §5.2. Specified as: the name of a subroutine that is declared as EXTERNAL in your calling program. It can be whatever name you choose.

*subpre*

is an external subroutine to be used as a preconditioner in the smoothing routines, where applicable. A routine DAMGN which just returns is provided in the library. For details, see §5.3. Specified as: the name of a subroutine that is declared as EXTERNAL in your calling program. It can be whatever name you choose.

*subsmr*

is a user supplied solver subroutine (and usually an iterative one). A routine DAMGN which just returns is provided in the library. For details, see 5.4. Specified as: the name of a subroutine that is declared as EXTERNAL in your calling program. It can be whatever name you choose.
is a 2 dimensional array which contains information about each level. It is dimensioned \((12, L)\), where \(L\) is at least as great as the number of levels. The second index refers to a level (which will be denoted by \(j\) in this description).

- \(infalg(1,j) = Solver\) is which solver (see Table 1) to use on level \(j\). See §4.5 for a description of the defaults.
- \(infalg(2,j) = SolverI ters\) is how many iterations to do of the solver on level \(j\) each time smoothing is requested by a multilevel algorithm. The default is 2, but any value in the 1–4 range is typical.
- \(infalg(3,j) = Precond\) is which preconditioner (see Table 2) to use on level \(j\). The default is 0 (no preconditioner).
- \(infalg(4,j) = MG I ters\) is \(\mu_j\) in multilevel algorithms. The default is 1, but either 1 or 2 is typical.
- \(infalg(5,j) = NI I ters\) is \(\psi_j\) in NIC or NIFAS. The default is 1.
- \(infalg(6,j) = IdxXB\) is where \(x_j\) and \(b_j\) start in the \(x\) and \(b\) vectors. This is a FORTRAN-77 style vector index. See §4.5 for a description of how to dimension \(b\) and \(x\) and how to stack the \(b_j\) and \(x_j\) inside of \(b\) and \(x\).
- \(infalg(7,j) = N XB\) is the length of \(x_j\) and \(b_j\). See §4.5 for a description of this.
- \(infalg(8,j) = Colors\) is the number of colors for the Gauss-Seidel red-black solver, where \(0 \leq Colors \leq N XB(j)\). The default is 2.
- \(infalg(9 − 12, j)\) are reserved.

A summary of \(infalg\) is in Table 3.
## Table 1

**DAMG Solver Information**

<table>
<thead>
<tr>
<th>Solver</th>
<th>Symbolic name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NoSolver</td>
<td>no solver used on this level</td>
</tr>
<tr>
<td>1</td>
<td>User</td>
<td>user supplied routine <em>subsmr</em></td>
</tr>
<tr>
<td>2</td>
<td>DSFactor</td>
<td>Gaussian elimination factorization</td>
</tr>
<tr>
<td>3</td>
<td>DSSolve</td>
<td>Gaussian elimination solution</td>
</tr>
<tr>
<td>4</td>
<td>SGS</td>
<td>symmetric Gauss-Seidel</td>
</tr>
<tr>
<td>5</td>
<td>GSNat</td>
<td>Gauss-Seidel, natural ordering</td>
</tr>
<tr>
<td>6</td>
<td>GSRedBlack</td>
<td>Gauss-Seidel, red-black ordering</td>
</tr>
<tr>
<td>7</td>
<td>CG</td>
<td>conjugate gradients</td>
</tr>
<tr>
<td>8</td>
<td>MR</td>
<td>minimum residuals</td>
</tr>
<tr>
<td>9</td>
<td>CG-Squared</td>
<td>conjugate gradients squared</td>
</tr>
<tr>
<td>10</td>
<td>CG-STAB</td>
<td>variant of CG-squared</td>
</tr>
<tr>
<td>11</td>
<td>GMRES</td>
<td>generalized minimum residuals</td>
</tr>
</tbody>
</table>

## Table 2

**DAMG Preconditioner Information**

<table>
<thead>
<tr>
<th>Preconditioner</th>
<th>Symbolic name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NoPrecond</td>
<td>no preconditioner used on this level</td>
</tr>
<tr>
<td>1</td>
<td>User</td>
<td>user supplied routine <em>subpre</em></td>
</tr>
<tr>
<td>2</td>
<td>ILU</td>
<td>incomplete factorization</td>
</tr>
<tr>
<td>3</td>
<td>Diag</td>
<td>diagonal preconditioner</td>
</tr>
<tr>
<td>4</td>
<td>SGS</td>
<td>symmetric Gauss-Seidel</td>
</tr>
<tr>
<td>5</td>
<td>SSOR</td>
<td>successive over relaxation</td>
</tr>
</tbody>
</table>

## Table 3

**Summary of infalg**

<table>
<thead>
<tr>
<th>i</th>
<th>Symbolic name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Solver</td>
<td>Which solution method</td>
</tr>
<tr>
<td>2</td>
<td>Solver_iters</td>
<td>Iterations of <em>Solver</em></td>
</tr>
<tr>
<td>3</td>
<td>Precond</td>
<td>Which preconditioning method</td>
</tr>
<tr>
<td>4</td>
<td>MG_iters</td>
<td>Iterations of Algorithm MGC or MGFAS</td>
</tr>
<tr>
<td>5</td>
<td>NI_iters</td>
<td>Iterations of Algorithm NIC or NIFAS</td>
</tr>
<tr>
<td>6</td>
<td>IdxXB</td>
<td>Index of first element of $b_j$ or $x_j$ in $b$ or $x$</td>
</tr>
<tr>
<td>7</td>
<td>NXB</td>
<td>Number of elements in $b_j$ and $x_j$</td>
</tr>
<tr>
<td>8</td>
<td>Colors</td>
<td>Number of colors in a multicolor ordering</td>
</tr>
<tr>
<td>9-12</td>
<td>reserved</td>
<td></td>
</tr>
</tbody>
</table>
\( infm \) is a 3 dimensional array which contains information about each level. This is the mother of all arguments. No program should be without one. It is dimensioned \((10,l2infm,L)\), where \( L \) is at least as great as the number of levels (see \( iparm \) for a description of \( l2infm \)). The third index refers to a level (which will be denoted by \( j \) in this description).

This array contains information about all five types of matrices that can be associated with each level. In all likelihood, only two matrices will be associated with any given level, however. The five possible matrices for level \( j \) are as follows:

- \( A_j \) The coefficient matrix used in solving a linear system on level \( j \).
- \( R_j \) The restriction matrix used to transfer data to level \( j + 1 \).
  - The transpose of \( R_j \) may be used to transfer data from level \( j + 1 \), too.
- \( P_j \) The prolongation matrix used to transfer data to level \( j - 1 \).
  - The transpose of \( R_j \) may be used to transfer data from level \( j - 1 \), too.
- \( NIP_j \) The prolongation matrix used only in Algorithm NIC or NIFAS to transfer data from level \( j - 1 \). Normally, \( P_j \) is used instead.
- \( FASR_j \) The injection or projection matrix used in Algorithm MGFAS to transfer the approximate solution \( x_j \) onto level \( j + 1 \) as the initial guess to the approximate solution \( x_{j+1} \).

All of these are optional.

\( infm \) is a very simple data structure actually: Consider \( infm(i,k,j) \), where \( j \) is the level. The symbolic names are in Table 4. The definitions of these variables are highly dependent on the tables above. Instead of defining all of these variables separately, we define them one row at a time, substituting a ? for \( A_j, R_j, P_j, NIP_j, \) and \( FASR_j \):
Table 4
Symbolic names for infm entries

<table>
<thead>
<tr>
<th>i/k</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AType</td>
<td>RType</td>
<td>PType</td>
<td>NIPType</td>
<td>FASRTyp</td>
</tr>
<tr>
<td>2</td>
<td>ACols</td>
<td>RCols</td>
<td>PCols</td>
<td>NIPCols</td>
<td>FASRCols</td>
</tr>
<tr>
<td>3</td>
<td>ARows</td>
<td>RRows</td>
<td>PRows</td>
<td>NIPRows</td>
<td>FASRRows</td>
</tr>
<tr>
<td>4</td>
<td>ADim1</td>
<td>RDim1</td>
<td>PDim1</td>
<td>NIPDim1</td>
<td>FASRDIm1</td>
</tr>
<tr>
<td>5</td>
<td>ADim2</td>
<td>RDim2</td>
<td>PDim2</td>
<td>NIPDim2</td>
<td>FASRDIm2</td>
</tr>
<tr>
<td>6</td>
<td>IdxA</td>
<td>IdxR</td>
<td>IdxP</td>
<td>IdxNIP</td>
<td>IdxFASR</td>
</tr>
<tr>
<td>7</td>
<td>IdxA</td>
<td>IdxR</td>
<td>IdxP</td>
<td>IdxINIP</td>
<td>IdxIFASR</td>
</tr>
<tr>
<td>8</td>
<td>IdxA</td>
<td>IdxR</td>
<td>IdxP</td>
<td>IdxJNIP</td>
<td>IdxJFASR</td>
</tr>
<tr>
<td>9</td>
<td>reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

?Type  The matrix type. See Table 5.
?Cols  The number of columns in the matrix.
?Rows  The number of rows in the matrix.
?Dim1  The first dimension of the matrix stored in dm, as it would be logically be defined in a dimension statement in FORTRAN.
?Dim2  The second dimension of the matrix stored in dm, as it would be logically be defined in a dimension statement in FORTRAN. This is ignored unless ?Type = MatrixDense.
Idx?  A FORTRAN-77 style 1 based index in dm for the real part of the matrix. This is ignored if ?Type = MatrixNone or MatrixUser (see Table 6).
IdxI?  A FORTRAN-77 style 1 based index in im for one of the integer descriptions of the matrix. This is ignored unless ?Type = MatrixByRow MatrixStencil (see Table 6).
IdxJ?  A FORTRAN-77 style 1 based index in im for one of the integer descriptions of the matrix. This is ignored unless ?Type = MatrixByRow (see Table 6).

\[ b \]

is a vector containing the right hand sides \( b_j \), stacked one after the next. For a given \( b_j \), it starts at the location referenced by infalg(IdxXB_j). See §4.5 for a description of how to dimension \( b \).

Specified as: a vector of long precision real numbers.
### Table 5
Matrix Type Information

<table>
<thead>
<tr>
<th>Type</th>
<th>Symbolic name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>MatrixNone</td>
<td>No matrix specified</td>
</tr>
<tr>
<td>1</td>
<td>MatrixUser</td>
<td>user supplied function used instead of matrix</td>
</tr>
<tr>
<td>2</td>
<td>MatrixByRow</td>
<td>&quot;storage by rows&quot; sparse matrix</td>
</tr>
<tr>
<td>3</td>
<td>MatrixStencil</td>
<td>stencil mode sparse matrix</td>
</tr>
<tr>
<td>4</td>
<td>MatrixDense</td>
<td>dense matrix</td>
</tr>
</tbody>
</table>

### Table 6
Matrix Data Structure Correlation

<table>
<thead>
<tr>
<th>Matrix Type</th>
<th>DAMG's 3 vectors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>dm</td>
</tr>
<tr>
<td>MatrixNone</td>
<td>-</td>
</tr>
<tr>
<td>MatrixUser</td>
<td>-</td>
</tr>
<tr>
<td>MatrixByRow</td>
<td>A(LNA)</td>
</tr>
<tr>
<td>MatrixStencil</td>
<td>A(JA(1)-1)</td>
</tr>
<tr>
<td>MatrixDense</td>
<td>A(LDA,N)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Number of rows</td>
</tr>
<tr>
<td>LNA, LDA</td>
<td>Leading dimension</td>
</tr>
</tbody>
</table>
$x$ is a vector containing the approximate solutions or corrections $x_j$, stacked one after the next. For a given $x_j$, it starts at the location referenced by $inflg(IdxXB_j)$. See §4.5 for a description of how to dimension $x$.

Specified as: a vector of long precision real numbers.

$dm$ is a vector containing the matrices $(A_j, R_j, P_j, NIP_j, \text{ and } FASR_j)$ stacked one after the next. For a given $A_j$, it starts at the location referenced by $infm(IdxA,1,j)$ (and similarly for the remaining matrix types). Each matrix is stored in one of the matrix formats (see §3). Its size is specified by $lndm$ and the last element in use is specified by $lastdm$ (see $iparm$).

Specified as: a vector of long precision real numbers.

$im$ is a vector containing the vectors $im_j$, stacked one after the next. For a given $IA_j$, it starts at the location referenced by $inflg(IdxIA,1,j)$. Its size is specified by $lnim$ and the last element in use is specified by $lastim$ (see $iparm$).

Specified as: a vector of integers.

$jm$ is a vector containing the matrices $JA_j$, stacked one after the next. For a given $JA_j$, it starts at the location referenced by $infm(IdxJA,1,j)$. Its size is specified by $lnjm$ and the last element in use is specified by $lastjm$ (see $iparm$).

Specified as: a vector of integers.
is a vector of integer arguments.

- $iparm(1) = mgfn$ determines which of the multilevel algorithms to use:
  1 MGC
  2 MGFAS
  3 NIC
  4 NIFAS
- $iparm(2) = l2infm$ is the second dimension of $infm$. This must be positive.
- $iparm(3) = bsize$ is the size of $b$ and $x$ vectors. See §4.5 for a description of how to dimension $b$ and $x$.
- $iparm(4) = ldmm$ is the size of $dm$ vector. See §4.5 for a description of how to dimension $dm$.
- $iparm(5) = lnim$ is the size of $im$ vector. See §4.5 for a description of how to dimension $im$.
- $iparm(6) = lnnjm$ is the size of $jm$ vector. See §4.5 for a description of how to dimension $jm$.
- $iparm(7) = levlf$ is the finest level number, where $levlf \leq levelc$.
- $iparm(8) = levelc$ is the coarsest level number, where $levelc \geq levelf$.
- $iparm(9) = startl$ is the index of the starting level in the multigrid algorithm, where $levlf \leq startl \leq levelc$. The default is $levlf$ for Algorithms MGC and MGFAS. The default is $levelc$ for Algorithms NIC and NIFAS.
- $iparm(10) = presva$ is whether or not to preserve the matrices on the coarsest level. If $iparm(10) = 1$, then the coarsest level’s $A$, $IA$, and $JA$ entries in $dm$, $im$, and $jm$ are destroyed during the direct solve phase of the computation. Otherwise, these are preserved at the expense of copying the relevant parts of the vectors to the end of their respective vectors. The default is 0 (preserve).
- $iparm(11) = lastdm$ is the one based index of the last element in $dm$ which is used. So, the last $ldmm - lastdm + 1$ elements can be used by DAMG.
- $iparm(12) = lastim$ is the one based index of the last element in $im$ which is used. So, the last $lnim - lastim + 1$ elements can be used by DAMG.
\textbullet{} \textit{iparm(13)} = \textit{lastjm} is the one based index of the last element in \textit{jm} which is used. So, the last \textit{lnjm} – \textit{lastjm} + 1 elements can be used by DAMG.
\textbullet{} \textit{iparm(14)} = \textit{info} controls how much information is printed during a computation.
\hspace{1cm} 0 \text{ Print nothing.}
\hspace{1cm} 1 \text{ Print flow control.}
\hspace{1cm} 2 \text{ Print vectors as well as flow control.}
\textbullet{} \textit{iparm(15)} = \textit{restart} is used to communicate to DAMG that this is a continuation of a previous call or not. If this is 1, then DAMG can assume that it has been called before. This should be used with care since it is not well tested.
\textbullet{} \textit{iparm(16 – 19)} are reserved for future use and should be initialized to zero by the caller.
\textbullet{} \textit{iparm(20)} = \textit{assist} is for when all else fails. If this is 5551212, then additional information will written to unit 9.

See Table 7 for a summary.

Specified as: a vector of integers of length at least 20.

\textit{resid}

\text{is a vector where the residuals are stored. Its size is at least as large as the maximum number of unknowns on the finest level. Specified as: a vector of long precision real numbers.}

\textit{aux}

\text{is the storage work area used by this subroutine. If } \textit{restart} = 1 (\text{see } \textit{iparm}), \text{ this must be the exact same work area that was used before. Its size is specified by } \textit{naux}. \text{ Specified as: a vector of long precision real numbers of length } \textit{naux}.\textit{naux}

\text{is the size of the floating point scratch storage. WARNING: Do not pass a constant; use a variable. Specified as: an integer.}

4.3. \textbf{On return from DAMG.} The following arguments to DAMG may change before it returns:

\textit{inflalg}

The one entry that specifies that the coarsest level should be factored, is changed to indicate that this has been done and only a solve need be done on this level.
### Table 7
*Summary of iparm*

<table>
<thead>
<tr>
<th>$i$</th>
<th>Symbolic name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>mgfn</td>
<td>Which multilevel algorithm</td>
</tr>
<tr>
<td>2</td>
<td>l2infm</td>
<td>Second dimension of infm array</td>
</tr>
<tr>
<td>3</td>
<td>bxsizem</td>
<td>Length of b and x arrays</td>
</tr>
<tr>
<td>4</td>
<td>indm</td>
<td>Length of dm array</td>
</tr>
<tr>
<td>5</td>
<td>lnim</td>
<td>Length of im array</td>
</tr>
<tr>
<td>6</td>
<td>lnjm</td>
<td>Length of jm array</td>
</tr>
<tr>
<td>7</td>
<td>levelle</td>
<td>Index of the finest level</td>
</tr>
<tr>
<td>8</td>
<td>levelc</td>
<td>Index of the coarsest level</td>
</tr>
<tr>
<td>9</td>
<td>startl</td>
<td>Index of the starting level</td>
</tr>
<tr>
<td>10</td>
<td>presva</td>
<td>Preserve coarsest level’s matrices or not</td>
</tr>
<tr>
<td>11</td>
<td>lastdm</td>
<td>Index of last element in dm in use</td>
</tr>
<tr>
<td>12</td>
<td>lastim</td>
<td>Index of last element in im in use</td>
</tr>
<tr>
<td>13</td>
<td>lastjm</td>
<td>Index of last element in jm in use</td>
</tr>
<tr>
<td>14</td>
<td>info</td>
<td>Control of debugging information</td>
</tr>
<tr>
<td>15</td>
<td>restart</td>
<td>Continued computation indicator</td>
</tr>
<tr>
<td>16–19</td>
<td>reserved</td>
<td>When all else fails</td>
</tr>
</tbody>
</table>

$b$

contains the right hand side for level levelle and is destroyed on the other levels.

$x$

contains the approximate solution for level levelle and is destroyed on the other levels.

$dm$

If Solver(levelte) specifies a direct solve, then the factorization of the coarsest level’s matrix will be returned. Additionally, the coarsest level matrix, see $IdxA(levelte)$, will have been destroyed if presva = 0. See iparm and infm.

$im$

If Solver(levelte) specifies a direct solve, then the factorization of the coarsest level’s matrix will be returned. Additionally, the coarsest level matrix, see $IdxA(levelte)$, will have been destroyed if presva = 0. See iparm and infm.
\textit{jm}

If \texttt{Solver(levielc)} specifies a direct solve, then the factorization of the coarsest level's matrix will be returned. Additionally, the coarsest level matrix, see \textit{IdxJA(levielc)}, will have been destroyed if \texttt{presva} = 0. See \textit{iparm} and \textit{infm}.

\textit{resid}

is a vector of length \textit{NXB(levelf)} where the residuals for level \textit{levelf} are stored.

\textit{aux}

is destroyed. If you plan on restarting DAMG later (\texttt{restart} = 1, see \textit{iparm}), this must not be changed between calls to DAMG.

\textit{naux}

is the estimate for what \textit{naux} ought to have been if the value supplied in the call to DAMG is too small.

\textbf{4.4. Errors associated with DAMG.} There are three classes of errors: input, input or computational, and computational ones.

\textbf{4.4.1. Input errors.}

1. \texttt{Solver(j)} is not in 0 – 11 range.
2. \texttt{SolverIte(r)} < 0.
3. \texttt{Precond(j)} is not in 0 – 5 range.
4. Matrix type for level \textit{j}, \texttt{Precond(j)} and \texttt{Solver(j)} are incompatible.
5. \texttt{MGIte(r)} < 0.
6. \texttt{mgfn} = 3 or 4, but \texttt{NIte(r)} is not positive.
7. \texttt{IdxXB(j)} is out of range.
8. \texttt{NXB(j)} is not positive.
9. Choice of \texttt{Solver(j)} requires that \texttt{ACols(j)} = \texttt{ARows(j)}.
10. Matrix type is not 0, 1, 2, 3, or 4.
11. Number of columns in matrix is not positive.
12. Number of rows in matrix is not positive.
13. First dimension of matrix should be positive, but it is not.
14. Second dimension of matrix should be positive, but it is not.
15. Index into \textit{dm} is out of range.
16. Index into \textit{im} is out of range.
17. Index into \textit{jm} is out of range.
18. \texttt{l2infm} is not positive.
19. \texttt{mgfn} is not 1, 2, 3, or 4.
20. \texttt{bxsize} is not positive.
21. At least one of \texttt{Indm}, \texttt{Inim}, or \texttt{Injm} is not positive.
22. \texttt{levelf} is negative or \texttt{levelf} > 50.
23. \texttt{levielc < levelf} or \texttt{levielc} > 50.
24. \texttt{presva} is not 0 or 1 or must be 1 and it is not.
25. At least one of \texttt{Indm}, \texttt{Inim}, or \texttt{Injm} is too small to factor coarse level matrix.
26. At least one of lastdm, lastim, or lastjm is not positive or is greater than
lndm, lnim, or lnjm, respectively.
27. info is not 0, 1, or 2.
28. startl < 0, startl > levelc, or startl < levelf.
29. Colors(j) is not positive or Colors(j) > NXB(j).

4.4.2. Input or Computational Errors.
1. naux is not large enough.

4.4.3. Computational Errors.
1. Diagonal entry of coefficient matrix for level j is zero.
2. Coefficient matrix is stored by rows, but column indices are not stored in
   ascending order in some row.
3. Error occurred in Minimum Residual solver due to an inappropriate coefficient
   matrix. Re-run DAMG using one of the CGS, GMRES, or CGSTAB solvers
   instead.
4. An error occurred in subchl, subpre, or subsmr.

4.5. Notes about DAMG.
1. The philosophy behind subroutine DAMG is found in [3] and [4].
2. A number of iterative procedures are supported as smoothers (see Table 1). For a
description of these procedures, see [1] for SGS, CG, MR, see [11] for GSNat
and GSRedBlack, see [8] for CG-squared, see [10] for CG-STAB, and see [7] for
GMRES. Solvers 2 and 3 are direct solvers which make no use of symmetry.
Solvers 4 to 7 require the matrix $A_j$ to be symmetric. Solvers 8 to 11 are used
when the matrix $A_j$ is nonsymmetric. Solver 1 has to be used when there is no
matrix $A_j$. Solver 6 is really a multicolored Gauss-Seidel iteration. The number
of colors is determined by the Colors entry in infalg. The default is 2 which
is just the standard red-black ordering. The maximum allowed per level is the
number of unknowns, $nxb(j)$, which corresponds to a reverse natural ordering.
3. If $A_j$ is not present, the user must provide an external subroutine (see subsmr)
to do solves.
4. Normally, an iterative procedure is used as a smoother on all levels except the
c coarsest one, where a direct solver may be substituted. However, smoothing
will be skipped on a level if NoSolver is specified as the solver for a level. This
corresponds to the Identity operator as a smoother in the definitions in §2.
5. The solvers, preconditioners, and matrix types must be compatible with each other. The exact set of acceptable combinations is as follows:

<table>
<thead>
<tr>
<th>Solver</th>
<th>Preconditioner</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>None</td>
</tr>
<tr>
<td>NoSolver</td>
<td>*</td>
</tr>
<tr>
<td>User</td>
<td>any</td>
</tr>
<tr>
<td>Factor</td>
<td>RD</td>
</tr>
<tr>
<td>Solve</td>
<td>RD</td>
</tr>
<tr>
<td>SGS</td>
<td>R</td>
</tr>
<tr>
<td>GS</td>
<td>RSD</td>
</tr>
<tr>
<td>GSRB</td>
<td>RSD</td>
</tr>
<tr>
<td>CG</td>
<td>RSD</td>
</tr>
<tr>
<td>MR</td>
<td>RSD</td>
</tr>
<tr>
<td>CGS</td>
<td>R</td>
</tr>
<tr>
<td>CGSTAB</td>
<td>R</td>
</tr>
<tr>
<td>GMRES</td>
<td>R</td>
</tr>
</tbody>
</table>

* = Error  
R = MatrixByRow  
S = MatrixStencil  
D = MatrixDense  
any = any format

The NoSolver case is invariably a mistake.

6. The right hand sides \( \{b_j\} \) and approximate solutions \( \{x_j\} \) are stored in the \( b \) and \( x \) vectors. Each \( b_j \) and \( x_j \) is stored in locations \( IdxB(j) \) to \( IdxB(j) + NXB(j) - 1 \) (see infalg). Suppose there are three levels with \( levelf = 1 \) and \( levelc = 3 \) (see iparm). Then

<table>
<thead>
<tr>
<th>Level ( (j) )</th>
<th>NXB</th>
<th>IdxB</th>
<th>Locations in b and x for ( b_j ) and ( x_j )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>289</td>
<td>1</td>
<td>( 1 - 289 )</td>
</tr>
<tr>
<td>2</td>
<td>81</td>
<td>290</td>
<td>( 290 - 370 )</td>
</tr>
<tr>
<td>3</td>
<td>25</td>
<td>371</td>
<td>( 371 - 395 )</td>
</tr>
</tbody>
</table>

The minimum for \( b\)size is 395 in this example. Each \( x_j \) begins in \( x \) at the same location as the corresponding \( b_j \) in \( b \).

7. When changing levels, it is very rare that \( R_j, P_j, NIP_j, \) and \( FASR_j \) will all be defined. Usually only one or two these will be defined. These matrices are typically related to each other in very particular ways mathematically. An effort has been made to allow users of DAMG the option of generating only one matrix when it can be re-used or is the transpose of another matrix. DAMG determines which operation is wanted and then determines from information in
the \textit{infm} data structure how to change levels. The order of choice is determined by which matrix is wanted:

<table>
<thead>
<tr>
<th>Wanted</th>
<th>Order of selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_j$</td>
<td>$R_j$, $P^T_{j+1}$, and $NIP^T_{j+1}$</td>
</tr>
<tr>
<td>$P_j$</td>
<td>$P_j$, $R^T_{j+1}$, and $NIP_j$</td>
</tr>
<tr>
<td>$NIP_j$</td>
<td>$NIP_j$, $P_j$, and $R^T_{j+1}$</td>
</tr>
<tr>
<td>$FASR_j$</td>
<td>$FASR_j$, $R_j$, $P^T_{j+1}$, and $NIP^T_{j+1}$</td>
</tr>
</tbody>
</table>

The external subroutine (\textit{subchl}) is the last choice unless the matrix type is \textit{MatrixUser} (see \textit{infm}).

8. Algorithm MGFAS must inject or project the approximate solution $x_j$ as the initial guess to $x_{j+1}$. This is usually done by a restriction operator that is different from the one used to project the residual onto the $b_{j+1}$. For a typical application, this should be a matrix stored by rows with a single entry of 1 in each row which just maps elements of level $j$ onto the elements of level $j+1$ (referred to as injection in the literature).

9. The coarse level coefficient matrix should be stored after all other matrices if it is to be factored and not preserved ($\textit{presva} = 0$ in \textit{iparm}; see also \textit{infm}). This is because the call to direct solver to factor the coarse level matrix will overwrite the matrix and space after the $dm$ and $jm$ parts of them. Hence, space must be provided at the end of the $dm$, $im$, and $jm$ vectors for the factorization and possibly a copy of the matrix.

For Algorithms MGFAS and NIFAS, $\textit{presva} = 1$ must be assumed if a direct solve is used on the coarsest level.

When $\textit{presva} = 1$, the coarse level matrix is copied to end of the active part of the $dm$, $im$, and/or $jm$ vectors (depending on matrix storage type). DAMG uses \textit{lastdm}, \textit{lastim}, and \textit{lastjm} (see \textit{iparm}) to determine the end of the active areas. DAMG will use the remaining parts of these vectors for use with the coarsest level's computations.

10. The index variables (see \textit{infalg} and \textit{infm}) can be checked for simple "out of range" errors. These include an index which is less than one or where the end of the vector goes beyond the end of the storage area. No effort is made to check for overlapping vectors inside of the storage areas (see $dm$, $im$, and $jm$).

11. Should DAMG abnormally end, \textit{iparm}, \textit{infm}, and \textit{infalg} might be changed from what the user expects.

12. In very special cases, the starting level (\textit{startl} in \textit{iparm}) cannot be either \textit{levelf} or \textit{levelc}, but a level in between, namely, \textit{levelf} \leq \textit{startl} \leq \textit{levelc}. An example of this is when the multilevel solver is being used with an adaptive grid refinement procedure: there is computing, followed by grid refinement to produce a finer level, followed by more computing.

The default for \textit{startl} is as follows:

\begin{align*}
\text{NIC, NIFAS: } & \text{startl} = \text{levelc} \\
\text{MGC, MGFAS: } & \text{startl} = \text{levelc}
\end{align*}
WARNING: For both Algorithms NIC and NIFAS, if \( startl < levell \), the first part of the algorithm will just prolong the approximate solution on level \( startl+1, x_{startl+1} \), onto \( x_{startl} \) as the initial guess to the solution on level \( startl \). This is fundamentally different from both Algorithms MGC and MGFAS, which will simply start computing on level \( startl \) and will end computation on level \( levelf \).

13. This is a sufficiently complicated subroutine, that help must be provided directly to the user. Setting \( info \) to either 1 or 2 provides this capability. DAMG will run at full speed only when \( info = 0 \), however. \( info = 1 \) provides information on what a multilevel algorithm is about to do, e.g.,

- \( a \) SMOOTH \( ? \) ITERATIONS ON LEVEL \( ? \) \( b \)
- \( a \) PROLONG FROM LEVEL \( ? \) TO LEVEL \( ? \)
- \( a \) RESTRICT FROM LEVEL \( ? \) TO LEVEL \( ? \)

where

- \( ? \) is a number,
- \( a \) is one of MGC, MGFAS, NIC, or NIFAS,
- \( b \) is the name of a solver.

\( info = 2 \) provides additional information. Certain vectors are printed on unit 6 after major operations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Vectors printed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smooth on level ( j )</td>
<td>( x_j, ) resid</td>
</tr>
<tr>
<td>Prolong to level ( j )</td>
<td>( x_j )</td>
</tr>
<tr>
<td>Restrict to level ( j )</td>
<td>( x_j, ) ( b_j )</td>
</tr>
</tbody>
</table>

In addition, the values of various vectors will be printed on unit 9 when \( iparm(20) = 5551212 \). Setting \( info = 2 \) for large problems will require a lot of disk space.

14. Calculating \( naux \) is complex since it is dependent on the storage requirements of the solver used on each level. Certain solver-preconditioner pairs introduce a machine dependence to calculating \( naux \).

The solvers used by DAMG are partly home grown and partly from IBM's proprietary ESSL. The \( naux \) requirements per level are determined from the
The following table, where a blank entry means none:

<table>
<thead>
<tr>
<th>Solver</th>
<th>Preconditioner</th>
</tr>
</thead>
<tbody>
<tr>
<td>NoPrecond</td>
<td>None</td>
</tr>
<tr>
<td>User</td>
<td>User</td>
</tr>
<tr>
<td>Factor</td>
<td>ILU</td>
</tr>
<tr>
<td>Solve</td>
<td>Diag</td>
</tr>
<tr>
<td>SGS</td>
<td>SGS</td>
</tr>
<tr>
<td>GS</td>
<td>SSOR</td>
</tr>
<tr>
<td>GSRB</td>
<td></td>
</tr>
<tr>
<td>CG</td>
<td>d</td>
</tr>
<tr>
<td>MR</td>
<td>f</td>
</tr>
<tr>
<td>CGS</td>
<td>j</td>
</tr>
<tr>
<td>CGSTAB</td>
<td>j</td>
</tr>
<tr>
<td>GMRES</td>
<td>m</td>
</tr>
</tbody>
</table>

For level \( i \), \( NZ(i) \) is the number of nonzeros in a matrix \( A_i \) stored by rows.

(a) Space must be left for the Gaussian elimination routines. For dense matrices, \( NXB(i)/2 \). For matrices stored by rows, this is unpredictable.

(b) \( (3/2) N XB(i) \)
(c) \( N XB(i) \)
(d) \( 3 N XB(i) \)
(e) \( (9/2) N XB(i) \)
(f) \( 4 N XB(i) \)
(g) \( (11/2) N XB(i) \)
(h) \( 3 NZ(i) + (23/2) N XB(i) + 61 \). See DSRIS for details.
(i) \( (3 NZ(i) + 15 N XB(i))/2 + 31 \). See DSRIS for details.
(j) \( (3 NZ(i) + 19 N XB(i))/2 + 31 \). See DSRIS for details.
(k) \( 3 NZ(i) + 16 N XB(i) + 61 \). See DSRIS for details.
(l) \( (3 NZ(i) + 21 N XB(i))/2 + 31 \). See DSRIS for details.
(m) For \( k = Solver\text{Iters}(i) \), \( (3 NZ(i) + 5 N XB(i))/2 + k(k + 4) + (k + 2) N XB(i) + 32 \). See DSRIS for details.
(n) For \( k = Solver\text{Iters}(i), (3 NZ(i)+7 N XB(i))/2+k(k+4)+(k+2) N XB(i)+62 \). See DSRIS for details.
(o) For \( k = Solver\text{Iters}(i), (3 NZ(i)+7 N XB(i))/2+k(k+4)+(k+2) N XB(i)+32 \). See DSRIS for details.

So, \( naux \) is the sum over each level of the requirements from the above table. Obviously, it is easier to set \( naux = 1 \) and get an error message back from DAMG.

WARNING: A number of these formulas \( (a, h - o) \) are based on ones in the IBM ESSL manual. Some of these formulas do not require enough memory to actually get IBM's subroutine DSRIS to run. In these cases you need to modify mgal.f in the neighborhood of lines 1210–1250. You should only have
to modify at most 2 lines of the code. Then send the author e-mail explaining
that you had a problem so that this can be fixed.

5. Programming considerations for external subroutine arguments. Three of the arguments on entry to DAMG are for user defined subroutines. They can be called whatever the user pleases, must be declared EXTERNAL in the user’s program which calls DAMG, and must have a particular set of arguments themselves. A default subroutine is defined in the library.

An example of a program which uses this feature of DAMG is the companion program DPMG for solving Poisson’s equation in two or three dimensions. DPMG provides its own smoothers and change level subroutines since it does not store any matrices normally.

5.1. DAMGN: a stub-routine. Not everyone needs their own subroutine to change levels, to act as a preconditioner, or be a smoother (arguments 1 to 3 of DAMG). A subroutine is provided which terminates if it is ever called by DAMG, but alleviates the user from having to code up to three dummy subroutines to use in the calling sequence of DAMG.

To use this subroutine with subroutine DAMG, use the following FORTRAN-77 code fragment:

```
EXTERNAL DAMGN
.
.
CALL DAMG ( DAMGN, ... )
```

This can be used in any combination of the first 3 arguments of DAMG, e.g.,

```
EXTERNAL DAMGN, OOPS
.
.
CALL DAMG ( DAMGN, OOPS, DAMGN, ... )
```

5.2. SUBCHL: changing levels. Normally, the grid transfers in the multigrid algorithms occur by a call to a (sparse) matrix–vector multiply routine which computes one of

\[ b_{j+1} = R_j r_j, \quad x_{j+1} = P_{j+1} c_{j+1} \text{, or } x_{j} = x_{j} + P_{j+1} c_{j+1}. \]  

(3)

There are numerous reasons sometimes why doing this in this fashion is highly inefficient, e.g., the grids are highly nonuniform. The user can bypass making a matrix \( R_j \) by supplying a subroutine to change between levels \( j \) and \( j+1 \) (both directions should be handled).

To use this subroutine with subroutine DAMG, use the following FORTRAN-77 code fragment:
EXTERNAL MYCHL

CALL DAMG ( MYCHL, ... )

SUBROUTINE MYCHL ( ... )
ERR = 1
RETURN
END

This declares the subroutine MYCHL to be an external address that is passed to DAMG like an ordinary variable. If DAMG calls MYCHL, it will report an error occurred. Normally, there is much more to MYCHL than this (and ERR=0).

DAMG will call SUBCHL assuming the following prologue:

<table>
<thead>
<tr>
<th>FORTRAN</th>
<th>CALL SUBCHL ( mgfn, dir, add, lev1, lev2, x1, x2, bf, n1, n2, err)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>subchl ( mgfn, dir, add, lev1, lev2, x1, x2, bf, n1, n2, err)</td>
</tr>
</tbody>
</table>

A subroutine DAMGN which generates a "not implemented" error message and then terminates is included in the library.

Unpredictable results will occur if the user changes any of the arguments except \( x2 \) and \( err \). The user is responsible for providing any workspaces needed. Under no circumstances should the \( aux \) area, passed to DAMG, be touched.

5.2.1. On entry to SUBCHL. The arguments to SUBCHL have the following meaning:

\( mgfn \)

This determines which of the multilevel algorithms is in use:

<table>
<thead>
<tr>
<th>( mgfn )</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MGC</td>
</tr>
<tr>
<td>2</td>
<td>MGFAS</td>
</tr>
<tr>
<td>3</td>
<td>NIC</td>
</tr>
<tr>
<td>4</td>
<td>NIFAS</td>
</tr>
</tbody>
</table>

Specified as: an integer.

\( dir \)

determines which direction to change levels, either a restriction or a prolongation operation.

<table>
<thead>
<tr>
<th>( dir )</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>fine to coarse (level ( j ) to ( j + 1 ))</td>
</tr>
<tr>
<td>1</td>
<td>coarse to fine (level ( j + 1 ) to ( j ))</td>
</tr>
</tbody>
</table>

Specified as: an integer.
add determines whether the vector x1 is added to x2 or not. If add = 1, then the previous contents of x2 are added to x1. If add = 0, then the previous contents of x2 are ignored.
Specified as: an integer.

lev1 is the “from” level.
Specified as: an integer.

lev2 is the “to” level.
Specified as: an integer.

x1 is the x vector on “from” level.
Specified as: a vector of long precision real numbers of length n1.

x2 is the target vector on “to” level (see (3)).
Specified as: a vector of long precision real numbers of length n2.

bf is the b vector on “finer” level.
Specified as: a vector of long precision real numbers of length max(n1, n2).

n1 is the size of x1.
Specified as: an integer.

n2 is the size of x2.
Specified as: an integer.

err is 0.
Specified as: an integer.

5.2.2. On return from SUBCHL. The following arguments to SUBCHL may change before it returns:

x2 is the updated vector on the “to” level (see (3)).

err is nonzero if any problem arises that cannot be solved by the user subroutine. DAMG terminates if this is nonzero; err is printed as part of the message on your screen.

5.3. SUBPRE: preconditioning. Most of the time, the user will want to use the iterative procedures included in the library. Occasionally, a user will be sophisticated
enough to want to use a very specific preconditioner (that is not included in the library) to a specific iterative procedure. The SUBPRE subroutine allows the caller this flexibility with certain of the smoothers.

Preconditioners typically come in one of three flavors: ones that modify the residual, ones that modify the approximate solution, and ones that do both. Currently, DAMG only supports preconditioners that modify the residual.

The external subroutine is provided with the level number (here referred to as $j$), the matrix $A_j$, $x_j$, $b_j$, and the residual $b_j - A_jx_j$. Any of these can be modified. Modifying $A_j$ can cause unexpected errors in the multigrid subroutines.

The user should remember that they are accelerating the solution to $A_jx_j = b_j$ with their subroutine.

To use this subroutine with subroutine DAMG, use the following FORTRAN-77 code fragment:

```
EXTERNAL MYPRE
.
.
CALL DAMG ( ..., MYPRE, ... )
.
.
SUBROUTINE MYPRE ( ... )
  ERR = 1
  RETURN
END
```

This declares the subroutine MYPRE to be an external address that is passed to DAMG like an ordinary variable. If DAMG calls MYPRE, it will report an error occurred. Normally, there is much more to MYPRE than this (and ERR=0).

DAMG will call SUBPRE assuming the following prologue:

<table>
<thead>
<tr>
<th>FORTRAN</th>
<th>CALL SUBPRE ( lev, atype, acols, arows, adim1, adim2, a, ia, ja, x, b, resid, updat, err)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>subpre ( lev, atype, acols, arows, adim1, adim2, a, ia, ja, x, b, resid, updat, err)</td>
</tr>
</tbody>
</table>

A subroutine DAMGN which generates a "not implemented" error message and then terminates is included in the library.

The user is responsible for providing any workspaces needed. Under no circumstances should the aux area, passed to DAMG, be touched.

**5.3.1. On entry to SUBPRE.** The arguments to SUBPRE have the following meaning:
lev

is the level one of the multilevel algorithms is currently computing on.
Specified as: an integer.

atype

is the matrix storage type (see Table 5).
Specified as: an integer.

acols

is the number of columns in $A_j$.
Specified as: an integer.

arows

is the number of rows in $A_j$.
Specified as: an integer.

adim1

is used in the dimensions of $A_j$. It may also be used in dimensioning $IA_j$ and $JA_j$; see Table 6.
Specified as: an integer.

adim2

is used in the dimensions of $A_j$. It may also be used in dimensioning $IA_j$ and $JA_j$; see Table 6.
Specified as: an integer.

a

is $A_j$, stored in some format determined by atype. Its dimensions involve adim1 and adim2 according to Table 6.
Specified as: a vector or matrix of long precision real numbers.

ia

is $IA_j$, stored in some format.
Specified as: a vector or matrix of integers.

ja

is $JA_j$, stored in some format.
Specified as: a vector or matrix of integers.

x

is the approximate solution $x_j$.
Specified as: a vector of long precision real numbers of length acols.

b

is the right hand side $b_j$.
Specified as: a vector of long precision real numbers of length arows.
resid
is the residual $b_j - A_jx_j$.
Specified as: a vector of long precision real numbers of length
arows.

updat
is 0.
Specified as: an integer.

err
is 0.
Specified as: an integer.

5.3.2. On return from SUBPRE. The following arguments to SUBPRE may
change before it returns:

resid
is the modified residual.

updat
is what changed during the call to SUBPRE.

<table>
<thead>
<tr>
<th>Value</th>
<th>What changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>nothing</td>
</tr>
<tr>
<td>1</td>
<td>the residual</td>
</tr>
</tbody>
</table>

If it is 0, an error will be presumed to have occurred. Failure to
set this correctly will cause serious problems inside the iterative
solvers DAMG uses that can call SUBPRE.

err
is nonzero if any problem arises that cannot be solved by the
user subroutine. DAMG terminates if this is nonzero; err is
printed as part of the nasty message on your screen.

5.4. SUBSMR: a smoother or rougher. Most of the time, the user will want
to use the iterative procedures included in the library. Occasionally, a user will be
sophisticated enough to want to use a very specific iterative procedure that is not
included in the library. This can be combined with a user supplied preconditioner (see
§5.3). The SUBSMR subroutine allows the caller this flexibility.

The external subroutine is provided with the level number (here referred to as $j$),
the matrix $A_j$, $x_j$, and $b_j$. Only $x_j$ should be modified. Modifying $A_j$ or $b_j$ can cause
unexpected errors in the multigrid subroutines.

Due to the fact that a matrix $A_j$ may not actually exist, it is required that the user
compute the residual, $b_j - A_jx_j$ (even if $A_j$ is only symbolic here) before returning.

The user should remember that they are trying to solve $A_jx_j = b_j$ with their
subroutine.

To use this subroutine with subroutine DAMG, use the following FORTRAN-77
code fragment:

EXTERNAL MYSMR

33
CALL DAMG (..., MYSMR, ...)  

SUBROUTINE MYSMR (...)  
ERR = 1  
RETURN  
END  

This declares the subroutine MYSMR to be an external address that is passed to DAMG like an ordinary variable. If DAMG calls MYSMR, it will report an error occurred. Normally, there is much more to MYSMR than this (and ERR=0).

DAMG will call SUBSMR assuming the following prologue:

<table>
<thead>
<tr>
<th>FORTRAN</th>
<th>CALL SUBSMR ( subpre, iters, lev, atype, acols, arows, adim1, adim2, a, ia, ja, x, b, resid, updat, err)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>subsmr ( subpre, iters, lev, atype, acols, arows, adim1, adim2, a, ia, ja, x, b, resid, updat, err)</td>
</tr>
</tbody>
</table>

A subroutine DAMGN which generates a “not implemented” error message and then terminates is included in the library.

The user is responsible for providing their own workspaces themselves. Under no circumstances should the aux area, passed to DAMG, be touched.

5.4.1. On entry to SUBSMR. The arguments to SUBSMR have the following meaning:

subpre

is an external subroutine to be used as a preconditioner in the smoothing routines, where applicable. For details, see §5.3. A routine DAMGN which just returns is provided in the library. Specified as: the name of a subroutine that is declared as EXTERNAL in your calling program. It can be whatever name you choose.

iters

is the maximum number of iterations.  
Specified as: an integer.

lev

is the current computational level in one of the multilevel algorithms.  
Specified as: an integer.

atype

is the matrix storage type (see Table 5).  
Specified as: an integer.
$acols$  
is the number of columns in $A_j$.  
Specified as: an integer.

$arows$  
is the number of rows in $A_j$.  
Specified as: an integer.

$adim1$  
is used in the dimensions of $A_j$. It may also be used in dimensioning $IA_j$ and $JA_j$; see Table 6.  
Specified as: an integer.

$adim2$  
is used in the dimensions of $A_j$. It may also be used in dimensioning $IA_j$ and $JA_j$; see Table 6.  
Specified as: an integer.

$a$  
is $A_j$, stored in some format determined by $atyp$. Its dimensions involve $adim1$ and $adim2$ according to Table 6.  
Specified as: a vector or matrix of long precision real numbers.

$ia$  
is $IA_j$, stored in some format.  
Specified as: a vector or matrix of integers.

$ja$  
is $JA_j$, stored in some format.  
Specified as: a vector or matrix of integers.

$x$  
is the approximate solution $x_j$.  
Specified as: a vector of long precision real numbers of length $acols$.

$b$  
is the right hand side $b_j$.  
Specified as: a vector of long precision real numbers of length $arows$.

$resid$  
is the residual $b_j - A_jx_j$.  
Specified as: a vector of long precision real numbers of length $arows$.

$updat$  
is 0.  
Specified as: an integer.

$err$  
is 0.  
Specified as: an integer.
5.4.2. On return from SUBSMR. The following arguments to SUBSMR may change before it returns:

\[ x \]

is the approximate solution \( x_j \).

\[ resid \]

is the residual \( b_j - A_j x_j \).

\[ updat \]

is what changed during the call to SUBSMR.

<table>
<thead>
<tr>
<th>Value</th>
<th>What changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>nothing</td>
</tr>
<tr>
<td>1</td>
<td>the residual</td>
</tr>
<tr>
<td>2</td>
<td>( x_j )</td>
</tr>
<tr>
<td>3</td>
<td>both ( x_j ) and the residual</td>
</tr>
<tr>
<td>4</td>
<td>( b_j )</td>
</tr>
</tbody>
</table>

If it is 0, an error will be presumed to have occurred. Failure to set this correctly will cause serious problems inside DAMG. The normal return value for \( updat \) is 3.

\[ err \]

is nonzero if any problem arises that cannot be solved by the user subroutine. DAMG terminates if this is nonzero; \( err \) is printed as part of the nasty message on your screen.

REFERENCES

A. Examples of DAMG Usage. All runs in this section were on an IBM RISC SYSTEM/6000™. In §A.1, a simple one dimensional problem is explored in depth. Provided with the code are one, two, and three dimensional example problems. Rather than duplicate the very lengthy set of comments at the beginning of DAMG, we refer the reader to the code.

It is implicitly assumed that you have already made a working version of DAMG. If you do not know how to do this, please see Appendix B.

A.1. Example 1: a one dimensional problem. The first example solves

\[
\begin{cases}
U_{xx} = F \quad \text{in the unit line } (0,1), \\
U(x) = 0 \quad \text{for } x \in \{0,1\}.
\end{cases}
\]

\(F\) is chosen so that the solution is

\[U(x) = x \sin(x\pi)\]

or

\[F(x) = -2\pi \cos(x\pi) + x^2\pi \sin(x\pi).\]

Algorithm NIC is used with the Gauss-Seidel smoother on all levels except the coarsest where a direct solver is used. A uniform mesh, a central difference discretization, and linear interpolation are used.

A sample FORTRAN main program is presented here. The declarations section is simply,

```fortran
parameter (IAUX1 = 1000 )
parameter (IDM1 = 1000 )
parameter (IIM1 = 1000 )
parameter (IJM1 = 1000 )
parameter (IXB1 = 100 )
parameter (NFINE = 7 )
parameter (INFM2 = 2 )
parameter (LEVELS = 2 )
external damgn
integer infalg(12,LEVELS), infm(10,INFM2,LEVELS),
* im(IIM1), iparm(20), jm(IJM1)
double precision aux(IAUX1), b(IXB1), dm(IDM1), resid(IXB1),
* res2, x(IXB1)
integer i, idm, iim, ijm, ibx, incdm, incim,
* j, k, lev, n, naux
```

DAMG’s integer data structures are initialized to 0. Many of these entries have default values if 0 is passed to DAMG. However, it never hurts to set all of the entries to exactly what you want (which is done later in this example).
do j = 1,LEVELS
   do i = 1,12
      infalg(i,j) = 0
   enddo
endo
endo
do k = 1,LEVELS
   do j = 1,INFM2
      do i = 1,10
         infm(i,j,k) = 0
      enddo
endo
endo
do i = 1,20
   iparm(i) = 0
endo

Generate $A_{lev}$, $x_{lev}$, and $b_{lev}$ for 2 levels, starting with the fine grid problem. The variable $idm$, ..., $ibx$ are indices into $dm$, ..., $b/x$ where the next vector can be stored.

$idm = 1$
$iim = 1$
$ijm = 1$
$ibx = 1$

$n = NFINE$
do lev = 1,LEVELS
First, information about $A_{lev}$ is filled in, then gena is called to actually generate $A_{lev}$ (using a storage by rows format), then the indices into DM, IM, and JM are changed.

infm(1,1,lev) = 2 % Storage by rows
infm(2,1,lev) = n % Rows
infm(3,1,lev) = n % Columns
infm(6,1,lev) = idm % First location in dm
infm(7,1,lev) = iim % First location in im
infm(8,1,lev) = ijm % First location in jm
call gena ( n, IDM1 - idm + 1, IJM1 - ijm + 1,
*       IJM1 - ijm + 1, dm(idm), im(iim), jm(ijm),
*       infm(4,1,lev) )
iim = iim + n + 1
ijm = ijm + infm(4,1,lev)
$idm = idm + infm(4,1,lev)$

Next, information about each level’s solver is filled in. Then a call to genbx produces a right hand side $b_{lev}$ and initial guess $x_{lev}$. Finally, the index into $b$ and $x$ is incremented.

38
if ( lev .eq. LEVELS ) then
  infalg(1,lev) = 2 \quad \text{Sparse Gaussian elimination}
  infalg(2,lev) = 1 \quad \text{1 iteration of this}
else
  infalg(1,lev) = 4 \quad \text{Symmetric Gauss Seidel}
  infalg(2,lev) = 2 \quad \text{2 iterations of this}
endif

infalg(3,lev) = 0 \quad \text{No preconditioner}
infalg(4,lev) = 2 \quad \text{2 iterations of algorithm MGC}
infalg(5,lev) = 1 \quad \text{1 iteration of algorithm NIC}
infalg(6,lev) = ibx \quad \text{First location in b and x}
infalg(7,lev) = n \quad \text{Number of unknowns}
call genbx ( n, IXB1 - ibx + 1, b(ibx), x(ibx), incbx )
ibx = ibx + incbx

The loop is completed by generating the restriction matrix \( R_{lev} \) when \( lev < \text{LEVELS} \). To do this, the next coarser level's number of unknowns \( n \) must be calculated in advance.

After calling genr, the indices into \( dm \) and \( im \) are incremented.

\[
n = \frac{n - 1}{2}
\]

if ( lev .ne. LEVELS ) then
  infm(1,2,lev) = 3 \quad \text{Stencil storage}
  infm(2,2,lev) = n \quad \text{Rows}
  infm(3,2,lev) = infm(3,1,lev) \quad \text{Columns}
  infm(4,2,lev) = 1 \quad \text{Unused actually}
  infm(6,2,lev) = idm \quad \text{First location in dm}
  infm(7,2,lev) = iim \quad \text{First location in im}
call genr ( infm(2,2,lev), infm(3,2,lev),
    * \quad \text{IDM1 - idm + 1, IIM1 - iim + 1,}
    * \quad \text{dm(idm), im(iim), incdm, incim )}
iim = iim + incim
idm = idm + incdm
endif
endo

Next iparm is filled in.
iparm( 1) = 3  Algorithm NIC
iparm( 2) = INF M2  Second dimension of infm
iparm( 3) = ZX B1  Length of b and x vectors
iparm( 4) = IMD1  Length of dm vector
iparm( 5) = IM I1  Length of im vector
iparm( 6) = IJM1  Length of jm vector
iparm( 7) = 1  Index of finest level
iparm( 8) = LEVELS  Index of coarsest level
iparm( 9) = 0  Index of starting level (default)
iparm(10) = 1  Overwrite $A_{coarsest}$
iparm(11) = idm - 1  Last element of dm in use
iparm(12) = iim - 1  Last element of im in use
iparm(13) = ijm - 1  Last element of jm in use
iparm(14) = 0  Minimum normal information
iparm(20) = 5551212  Assistance requested

Finally, DAMG can be called and the 2 norm of the residual is printed afterwards.

naux = IAUX1
call damg( damgn, damgn, damgn, infalg, infm, b, x, dm, im, jm,
*  iparm, resid, aux, naux )
res2 = ddot( NFINE, resid, 1, resid, 1 )
res2 = sqrt( res2 ) / NFINE
write(*,*) '2 Norm of residual = ', res2
end

There are three subroutines used in the preceding main program:

<table>
<thead>
<tr>
<th>Subroutine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gena</td>
<td>Generate $A_{lev}$</td>
</tr>
<tr>
<td>genbx</td>
<td>Generate $b_{lev}$ and initial $x_{lev}$</td>
</tr>
<tr>
<td>genr</td>
<td>Generate $R_{lev}$</td>
</tr>
</tbody>
</table>

Each of these routines demonstrates a slightly different technique. Gena is an example of the storage by rows format. Genr is an example of the stencil storage format.

Gena produces a tridiagonal matrix of the form

$$
A_{lev} = \begin{bmatrix}
2.0 & -1.0 \\
-1.0 & 2.0 & -1.0 \\
 & -1.0 & 2.0 & -1.0 \\
 & & & & & & &
\end{bmatrix}
$$

The program declaration section is straight forward. The variable nzels is the number of nonzeros in $A_{lev}$ and is a return value.
subroutine gena ( n, lendm, lenim, lenjm, dm, im, jm, nzels )
integer lendm, lenim, lenjm, n, nzels
integer im(*), jm(*)
double precision dm(*)
integer irow

First, a check is made to ensure that enough space still remains in the \textit{dm}, \textit{im}, and \textit{jm} vectors to store the matrix.
\begin{align*}
nzels &= 0 \\
\text{if } ( \text{lenim .le. n} ) & \text{ return } \\
irow &= 3 \times n - 2 \\
\text{if } ( \text{lendm .lt. irow .or. lenjm .lt. irow} ) & \text{ return }
\end{align*}

Then a tridiagonal matrix using storage by rows is generated.
\begin{align*}
do \text{irow} &= 1, n \\
nzels &= nzels + 1 \\
\text{im(}irow\text{)} &= nzels \\
\text{if } ( \text{irow .gt. 1} ) & \text{ then } \\
\text{jm(nzels)} &= \text{irow - 1} \\
\text{dm(nzels)} &= -1.0d0 \\
nzels &= nzels + 1 \\
\text{endif}
\end{align*}
\begin{align*}
\text{jm(nzels)} &= \text{irow} \\
\text{dm(nzels)} &= 2.0d0 \\
\text{if } ( \text{irow .lt. n} ) & \text{ then } \\
nzels &= nzels + 1 \\
\text{jm(nzels)} &= \text{irow + 1} \\
\text{dm(nzels)} &= -1.0d0 \\
\text{endif}
\end{align*}
enddo

Finally, the last entry in the \textit{im} vector is filled in with the index of of the last entry in \textit{dm} plus one, and then gena returns.
\begin{align*}
\text{im(n+1)} &= nzels + 1 \\
\text{return}
\end{align*}
end

Subroutine genbx sets the initial guess for the solution to 0 uniformly. The right hand side is scaled by the square of the mesh spacing due to the discretization method used in gena. The variable incbx is the number of nonzeros in \textit{b}_{lev} and is a return value.

subroutine genbx ( n, lenbx, b, x, incbx )
integer incbx, lenbx, n
double precision b(*), x(*)
integer irow
double precision h, h2, pi, pi2, t, tpi

First, a check is made to ensure that enough space still remains in the \textit{b} and \textit{x} vectors.
incbx = 0
if ( lenbx .lt. n ) return

Finally, the heart of the code is quite simple.
call dcopy ( n, 0.0d0, 0, x, 1 )
h = 1.0d0 / (n + 1)
h2 = h * h
pi = 4.0d0 * datan( 1.0d0 )
tpi = 2.0d0 * pi
pi2 = pi * pi
do irow = 1,n

    t = irow * h
    b(irow) = h2 * ( t * pi2 * sin(t*pi) - tpi * cos(t*pi) )

enddo
incbx = n
return
end

Subroutine genr generates \( R_{lev} \), which has \( n \) rows and \( 2n + 1 \) columns. Each row has 3 nonzeros:

\[
\begin{bmatrix}
0.5 & 1.0 & 0.5 \\
0.5 & 1.0 & 0.5 \\
0.5 & 1.0 & 0.5 \\
\vdots & & \ddots
\end{bmatrix}
\]

Notice how the stencil always shifts by 2 columns. Hence, there is only one stencil to worry about. Its form is given by

<table>
<thead>
<tr>
<th>Index</th>
<th>IM</th>
<th>DM</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9</td>
<td></td>
<td>Index of first stencil pointer</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0.5</td>
<td>2 entries to multiply by 0.5</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td></td>
<td>Offset 0</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td></td>
<td>Offset 2</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>1.0</td>
<td>1 entry to multiply by 1.0</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td></td>
<td>Offset 1</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>0.0</td>
<td>End of stencil</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td></td>
<td>Increment value is 2</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\ldots</td>
<td></td>
<td></td>
<td>\ldots</td>
</tr>
<tr>
<td>8!+!n</td>
<td>2</td>
<td></td>
<td>Index of stencil for point p-8</td>
</tr>
</tbody>
</table>

Notice that where DM is blank, any entry can be there since those elements are never referenced. However, it is a good idea to set them to zero (as is done in this example).

The program declaration section is straightforward. The variables incdm and incim are the amount of space used in \( dm \) and \( im \) to store \( R_{lev} \). Both are return values.
subroutine genr ( nrows, ncols, lendm, lenim, dm, im,
    * incdm, incim )
    
    integer     incdm, incim, lendm, lenim, ncols, nrows
    integer     im(*)
    double precision  dm(*)
    integer     irow
    double precision  desc4(7)
    data      desc4 / .50, 0., 0.,
    * 1., 0.,
    * 0., 0. /

First, a check is made to ensure that enough space still remains in the \( dm \) and \( im \) vectors to store the matrix.
if ( lendm .lt. 8 ) return
if ( lenim .lt. 8 + nrows ) return

Next, the real part of \( R_{lev} \) is generated.
dm(1) = 0.
do i = 1,7
   dm(1+i) = desc4(i)
enddo
incdm = 8

The integer part of \( R_{lev} \) is generated in five easy pieces.
im(1) = 9
(1) Index to stencil indices
im(2) = 2
(2) Stencil 1: part for coefficient 0.5
im(3) = 0
im(4) = 2
im(5) = 1
(3) Stencil 1: part for coefficient 1.0
im(6) = 1
im(7) = 0
(4) Stencil 1: part for increment
im(8) = 2
incim = 8
(5) Stencil indices
do i = 1,nrows
   incim = incim + 1
   im(incim) = 2
enddo
return
end

Compiling, linking, and executing this set of programs results in output of the form.

-----------------------------------------------
DAMG INPUT ARGUMENTS

NAUX =

1000

L2INFM =

43
2

IPARM =

3, 2, 100, 1000, 1000,
1000, 1, 2, 0, 1,
34, 23, 26, 0, 0,
0, 0, 0, 0, 5551212

INFALG =

4, 2
2, 1
0, 0
2, 2
1, 1
1, 8
7, 3
0, 0
0, 0
0, 0
0, 0
0, 0

INFM =

SECOND INDEX =1, A:

2, 2
7, 3
7, 3
19, 7
0, 0
1, 28
1, 20
1, 20
0, 0
0, 0

SECOND INDEX =2, R:

3, 0
3, 0
7, 0
1, 0
0, 0
20, 0
9, 0
0, 0
0, 0
0, 0
0, 0

DM =
\[
\begin{pmatrix}
2.0000D+00, & -1.0000D+00, & -1.0000D+00, & 2.0000D+00, & -1.0000D+00, \\
-1.0000D+00, & 2.0000D+00, & -1.0000D+00, & -1.0000D+00, & 2.0000D+00, \\
-1.0000D+00, & -1.0000D+00, & 2.0000D+00, & -1.0000D+00, & -1.0000D+00, \\
2.0000D+00, & -1.0000D+00, & -1.0000D+00, & 2.0000D+00, & 0.0000D+00, \\
5.0000D-01, & 0.0000D+00, & 0.0000D+00, & 1.0000D+00, & 0.0000D+00, \\
0.0000D+00, & 0.0000D+00, & 2.0000D+00, & -1.0000D+00, & -1.0000D+00, \\
2.0000D+00, & -1.0000D+00, & -1.0000D+00, & 2.0000D+00, & 2.0000D+00, \\
-1.0000D+00, & -1.0000D+00, & 2.0000D+00, & -1.0000D+00, & -1.0000D+00, \\
2.0000D+00
\end{pmatrix}
\]

\[IM =
\begin{pmatrix}
1, & 3, & 6, & 9, & 12, \\
15, & 18, & 20, & 9, & 2, \\
0, & 2, & 1, & 1, & 0, \\
2, & 2, & 2, & 2, & 1, \\
3, & 6, & 8, & 1, & 3, \\
6, & 8
\end{pmatrix}
\]

\[JM =
\begin{pmatrix}
1, & 2, & 1, & 2, & 3, \\
2, & 3, & 4, & 3, & 4, \\
5, & 4, & 5, & 6, & 5, \\
6, & 7, & 6, & 7, & 1, \\
2, & 1, & 2, & 3, & 2, \\
3, & 1, & 2, & 1, & 2, \\
3, & 2, & 3
\end{pmatrix}
\]

\[X =
\begin{pmatrix}
0.0000D+00, & 0.0000D+00, & 0.0000D+00, & 0.0000D+00, & 0.0000D+00, \\
0.0000D+00, & 0.0000D+00, & 0.0000D+00, & 0.0000D+00, & 0.0000D+00
\end{pmatrix}
\]

\[B =
\begin{pmatrix}
-8.3325D-02, & -4.2159D-02, & 1.5858D-02, & 7.7106D-02, & 1.2662D-01, \\
\end{pmatrix}
\]

DAMG OUTPUT ARGUMENTS

\[X =
\begin{pmatrix}
4.6857D-02, & 1.7704D-01, & 3.4932D-01, & 5.0570D-01, & 5.8503D-01, \\
5.3799D-01, & 3.4001D-01, & -7.7707D-05, & 7.3776D-04, & 1.9584D-03
\end{pmatrix}
\]

\[RESID =
\begin{pmatrix}
0.0000D+00, & -5.8075D-05, & -4.9091D-05, & 6.1883D-05, & 2.4495D-04, \\
2.6801D-04, & 3.0220D-04
\end{pmatrix}
\]

2 Norm of residual = 6.89231D-05
B. Making DAMG. The source code for DAMG can be found on the Internet.
Two possible anonymous ftp sites are the following:

<table>
<thead>
<tr>
<th>Machine name</th>
<th>IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>software.watson.ibm.com</td>
<td></td>
</tr>
<tr>
<td>casper.cs.yale.edu</td>
<td>128.36.12.1</td>
</tr>
</tbody>
</table>

There are other machines with copies at this point, but these should do. Do not attempt
to get the files or unpack them directly on a mainframe unless it is running UNIX; use
a workstation initially if your target is a mainframe.

Before all else, make a new directory and change to it:

mkdir madpack4

cd madpack4

To retrieve information, from your Internet connected machine, run the ftp program
with one of the machine names as its argument, e.g.,

% ftp software.watson.ibm.com

where % is the prompt assuming you are using the c-shell. You will be prompted for an
account name and password: use the account name anonymous and use your e-mail
address as the password. Then change directory to one with the software and look at
the directory (the prompt for the ftp program is “ftp> ”):

ftp> cd pub/pdes

ftp> dir

You should see something like the following:

total 888
  drwxr-xr-x  512  Dec 11 08:50  ..
  -rw-r--r--  3691  Apr 28 1992  AGREE.damg
  -rw-r--r--  3691  Apr 28 1992  AGREE.dpmg
  -rw-r--r--  7229  Jul 16 1992  README.damg
  -rw-r--r--  7997  Jun 03 1992  README.dpmg
  -rw-r--r-- 182136  Jul 22 1992  damg.tar.Z

WARNING: you may find the codes in the directory mgnet/madpack4 instead of
pub/pdes.

You should get all of the Ascii files first:

ftp> prompt

ftp> mget *.damg

Read the AGREE.damg file since this is your software license for DAMG (a copy of
DAMG’s license is Appendix C). Assuming there is nothing in the license that you find
objectionable, then get the software package and quit:

ftp> binary

ftp> get damg.tar.Z

ftp> quit

Now you are ready to unpack the files into their own directory:
% mkdir damg
% cd damg
% zcat ./damg.tar | tar xvf -
Both zcat and tar are standard utilities on workstations.

You are now in the damg directory. On a workstation, to make some examples using DAMG, you merely have to run the command
% make
A number of library files (ones with an extension of ".a") will be produced:

<table>
<thead>
<tr>
<th>File</th>
<th>Contains</th>
</tr>
</thead>
<tbody>
<tr>
<td>libamg.a</td>
<td>Abstract multilevel solver</td>
</tr>
<tr>
<td>libdrv.a</td>
<td>Common routines used by the examples</td>
</tr>
</tbody>
</table>

Also, four executables will be made (b1d, m1d, m2d, and m3d).

You can type the examples from §A into your computer yourself or you can get them from MGNet as part of mgnet/madpack4/doc.tar.Z. To unpack the document, use the commands
% cd ..
% zcat doc.tar | tar xvf -
To compile and link the first example, use the commands
% cd doc
% xlf -c damg-ex1.f
% xlf -o damg-ex1 damg-ex1.o -ldamg -lssl
To execute the program,
% damg-ex1
To make all of the examples, use the command make.
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Note that part of the license specifies that updates and bug notifications will be provided through MGNet. The full text of the license agreement is the remainder of this appendix.

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Announcements of updates will be made through the MGNet (multigrid network) mailing list. To join MGNet, send a request to mngnet-requests@cs.yale.edu.