ML 3.1 Smoothed Aggregation User’s Guide

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Abstract

ML is a multigrid preconditioning package intended to solve linear systems of equations \( Ax = b \) where \( A \) is a user supplied \( n \times n \) sparse matrix, \( b \) is a user supplied vector of length \( n \) and \( x \) is a vector of length \( n \) to be computed. ML should be used on large sparse linear systems arising from partial differential equation (PDE) discretizations. While technically any linear system can be considered, ML should be used on linear systems that correspond to things that work well with multigrid methods (e.g. elliptic PDEs). ML can be used as a stand-alone package or to generate preconditioners for a traditional iterative solver package (e.g. Krylov methods). We have supplied support for working with the Aztec 2.1 and AztecOO iterative packages [19]. However, other solvers can be used by supplying a few functions.

This document describes one specific algebraic multigrid approach: smoothed aggregation. This approach is used within several specialized multigrid methods: one for the eddy current formulation for Maxwell’s equations, and a multilevel and domain decomposition method for symmetric and non-symmetric systems of equations (like elliptic equations, or compressible and incompressible fluid dynamics problems). Other methods exist within ML but are not described in this document. Examples are given illustrating the problem definition and exercising multigrid options.
8 Advanced Usage of ML
9 Multigrid & Smoothing Options
10 Smoothed Aggregation Options
   10.1 Aggregation Options
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11 Advanced Usage of ML and Epetra
12 Using ML without Epetra
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   12.2 Creating a ML matrix: Multiple Processors
1 Notational Conventions

In this guide, we show typed commands in this font:

\% a\_really\_long\_command

The character \% indicates any shell prompt\(^1\). Function names are shown as ML\_Gen\_Solver. Names of packages or libraries as reported in small caps, as EPETRA. Mathematical entities are shown in italics.

2 Overview

This guide describes the use of an algebraic multigrid method within the ML package. The algebraic multigrid method can be used to solve linear systems of type

\[ Ax = b \] (1)

where \( A \) is a user supplied \( n \times n \) sparse matrix, \( b \) is a user supplied vector of length \( n \) and \( x \) is a vector of length \( n \) to be computed. ML is intended to be used on (distributed) large sparse linear systems arising from partial differential equation (PDE) discretizations. While technically any linear system can be considered, ML should be used on linear systems that correspond to things that work well with multigrid methods (e.g. elliptic PDEs).

The ML package is used by creating a ML object and then associating a matrix, \( A \), and a set of multigrid parameters which describe the specifics of the solver. Once created and initialized, the ML object can be used to solve linear systems.

This manual is structured as follows. Multigrid and multilevel methods are briefly recalled in Section 3. A quick start is reported in Section 4. The process of configuring and building ML is outlined in Section 5. Section 6 shows the basic usage of ML as a blackbox preconditioner for EPETRA matrices. The definition of (parallel) preconditioners using ML\_Epetra::MultiLevelPreconditioner is detailed. This class only requires the linear system matrix, and a list of options. Available parameters for ML\_Epetra::MultiLevelPreconditioner are reported in Section 6.3. Section 7 reports how to use the Maxwell solvers of ML. More advanced uses of ML are presented in Section 8. Here, we present how to define and fine-tune smoothers, coarse grid solver, and the multilevel hierarchy. Multigrid options are reported in Section 9. Smoothing options are reported in Section 10, where we also present how to construct a user’s defined smoother. Advanced usage of ML with EPETRA objects is reported in Section 11. Section 12 reports how to define matrices in ML format without depending on EPETRA.

3 Multigrid Background

A brief multigrid description is given (see [3], [9], or [10] for more information). A multigrid solver tries to approximate the original PDE problem of interest on a hierarchy of grids and use ‘solutions’ from coarse grids to accelerate the convergence on the finest grid. A simple multilevel iteration is illustrated in Figure 1. In the above method, the \( S^1_k() \)’s and \( S^2_k() \)’s

\(^1\)For simplicity, commands are shown as they would be issued in a Linux or Unix environment. Note, however, that ML has and can be built successfully in a Windows environment.
/* Solve $A_k u = b$ (k is current grid level) */
proc multilevel($A_k, b, u, k$)
    $u = S_k^1(A_k, b, u)$;
    if ($k \neq \text{Nlevel} - 1$)
        $P_k = \text{determine_interpolant}(A_k)$;
        $\hat{r} = P_k^T(b - A_k u)$;
        $A_{k+1} = P_k^T A_k P_k$; \quad $v = 0$;
        multilevel($A_{k+1}, \hat{r}, v, k + 1$);
        $u = u + P_k v$;
        $u = S_k^2(A_k, b, u)$;

Figure 1: High level multigrid V cycle consisting of ‘Nlevel’ grids to solve (1), with $A_0 = A$.

are approximate solvers corresponding to $k$ steps of pre and post smoothing, respectively. These smoothers are discussed in Section 9. For now, it suffices to view them as basic iterative methods (e.g. Gauss-Seidel) which effectively smooth out the error associated with the current approximate solution. The $P_k$’s (interpolation operators that transfer solutions from coarse grids to finer grids) are the key ingredient that are determined automatically by the algebraic multigrid method\(^2\). For the purposes of this guide, it is important to understand that when the multigrid method is used, a hierarchy of grids, grid transfer operators ($P_k$), and coarse grid discretizations ($A_k$) are created. To complete the specification of the multigrid method, smoothers must be supplied on each level. There are several smoothers within ML or an iterative solver package can be used, or users can write their own smoother (see Section 9).

4 Quick Start

This section is intended for the impatient user. It’s assumed that you’ve already have a local copy of Trilinos\(^3\). Using the instructions here, your build of Trilinos will have the following libraries: AztecOO, Epetra, EpetraExt, Ifpack, Loca, ML, new_package, NOX, Amesos and Teuchos.

1. cd into the Trilinos directory.
2. Make a build directory, e.g., mkdir sandbox.
3. cd sandbox.
4. Configure Trilinos:
   (a) . ./configure --enable-teuchos --enable-amesos if you do not want to use MPI.
   (b) . ./configure --enable-teuchos
       --enable-amesos --with-mpi-compilers=/usr/local/mpich/bin (or wherever your MPI compilers are located) to use MPI.

\(^2\)The $P_k$’s are usually determined as a preprocessing step and not computed within the iteration.

\(^3\)Please refer to the web page http://software.sandia.gov/trilinos to know how to obtain a copy of Trilinos.
5. Build Trilinos: make.\(^4\)

6. If your build finished without errors, you should see the directory `Trilinos/sandbox/packages/`, with subdirectories below that for each individual library. ML’s subdirectory, `ml`, should contain files `config.log`, `config.status`, `Makefile`, and `Makefile.export`, and directories `src` and `examples`. Directory `src` contains object files and `libml.a`. Directory `examples` contains executables with extension `.exe`, symbolic links to the corresponding source code, and object files. Directory `test` is intended primarily for developers and can be ignored.

7. Look in `Trilinos/sandbox/packages/ml/examples` for examples of how to use ML. File `Trilinos/packages/ml/examples/README` suggests how to use the examples.

5 Configuring and Building ML

ML is configured and built using the GNU autoconf [7] and automake [8] tools. It can be configured and built as a standalone package without or with AZTEC 2.1 support (as detailed in Section 5.1 and 5.2), or as a part of the TRILINOS framework [11] (as described in Section 5.3). Even though ML can be compiled and used as a standalone package, the recommended approach is to build ML as part of the TRILINOS framework, as a richer set of features are then available.

ML has been configured and built successfully on a wide variety of operating systems, and with a variety of compilers (as reported in Table 1).

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Compilers(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux</td>
<td>GNU and Intel</td>
</tr>
<tr>
<td>MAC OS X</td>
<td>GNU</td>
</tr>
<tr>
<td>IRIX N32, IRIX 64, HPUX, Solaris, DEC</td>
<td>Native</td>
</tr>
<tr>
<td>ASCI Red</td>
<td>Native and Portland Group</td>
</tr>
<tr>
<td>CPPlant</td>
<td>Native</td>
</tr>
<tr>
<td>Windows</td>
<td>Microsoft</td>
</tr>
</tbody>
</table>

Table 1: Main operating systems and relative compilers supported by ML.

Although it is possible to configure directly in the ML home directory, we strongly advise against this. Instead, we suggest working in an independent directory and configuring and building there.

5.1 Building in Standalone Mode

To configure and build ML as a standalone package without any AZTEC support, do the following. It’s assumed that the shell variable `$ML_HOME` identifies the ML directory.

```
% cd $ML_HOME
% mkdir standalone
% cd standalone
```

\(^4\)If you are using GNU’s make on a machine with more than one processor, then you can speed up the build with `make -j XX`, where `XX` is the number of processors.
% $ML_HOME/configure --disable-epetra --disable-aztecoo \ 
    --prefix=$ML_HOME/standalone
% make
% make install

The ML library file libml.a and the header files will be installed in the directory specified in --prefix.

5.2 Building with Aztec 2.1 Support

To enable the supports for Aztec 2.1, ML must be configured with the options reported in the previous section, plus --with-ml_aztec2_1 (defaulted to no).

All of the Aztec 2.1 functionality that ML accesses is contained in the file ml_aztec_utils.c. In principal by creating a similar file, other solver packages could work with ML in the same way. For the Aztec users there are essentially three functions that are important. The first is AZ_ML_Set_Amat which converts Aztec matrices into ML matrices by making appropriate ML calls (see Section 12.1 and Section 12.2). It is important to note that when creating ML matrices from Aztec matrices information is not copied. Instead, wrapper functions are made so that ML can access the same information as Aztec. The second is ML_Gen_SmootherAztec that is used for defining Aztec iterative methods as smoothers (discussed in Section 9. The third function, AZ_set_ML_preconditioner, can be invoked to set the Aztec preconditioner to use the multilevel ‘V’ cycle constructed in ML. Thus, it is possible to invoke several instances of Aztec within one solve: smoother on different multigrid levels and/or outer iterative solve.

5.3 Building with Trilinos Support (RECOMMENDED)

We recommend to configure and build ML as part of the standard Trilinos build and configure process. In fact, ML is built by default if you follow the standard Trilinos configure and build directions. Please refer to the Trilinos documentation for information about the configuration and building of other Trilinos packages.

To configure and build ML through Trilinos, you may need do the following (actual configuration options may vary depending on the specific architecture, installation, and user’s need). It’s assumed that shell variable $TRILINOS_HOME (here introduced for the sake of simplicity only) identifies the Trilinos directory, and, for example, that we are compiling under LINUX and MPI.

% cd $TRILINOS_HOME
% mkdir LINUX_MPI
% cd LINUX_MPI
% $TRILINOS_HOME/configure \ 
    --enable-teuchos \ 
    --enable-amesos \ 
    --with-mpi-compilers \ 
    --prefix=$TRILINOS_HOME/LINUX_MPI
% make
% make install
If required, other Trilinos and ML options can be specified in the configure line. A complete list of ML options is given in Section 5.3.1 and 5.3.2. You can also find a complete list and explanations by typing ./configure --help in the ML home directory.

5.3.1 Enabling Third Party Library Support

ML can be configured with the following third party libraries (TPLs): SUPERLU, SUPERLU_dist, ParaSails, ZOLTAN, METIS, and PARMETIS. It can take advantage of the following Trilinos packages: IFPACK, TEUCHOS, TRIUTILS, Amesos, EpetraExt. Through Amesos, ML can interface with the direct solvers KLU, UMFPACK, SUPERLU, SUPERLU_dist, MUMPS. It is assumed that you have already built the appropriate libraries (e.g., libsuperlu.a) and have the header files. To configure ML with one of the above TPLs, you must enable the particular TPL interface in ML.

The same configure options that one uses to enable certain other Trilinos packages also enables the interfaces to those packages within ML.

--enable-epetra
Enable support for the Epetra package.

--enable-epetraext
Enable support for the EpetraExt package.

--enable-aztecoo
Enable support for the Aztecoo package.

--enable-amesos
Enables support for the Amesos package. Amesos is an interface with several direct solvers. ML supports Umfpack [5], KLU, SUPERLU_dist (1.0 and 2.0), Mumps [1]. This package is necessary to use the Amesos interface to direct solvers.

--enable-teuchos
Enables support for the Teuchos package. This package is necessary to use the ML::Epetra::MultiLevelPreconditioner class.

--enable-triutils
Enables support for the Triutils package. ML uses Triutils only in some examples, to create the linear system matrix.

--enable-ifpack
Enable support for the Ifpack package [12], to use Ifpack factorizations as smoothers for ML.

--enable-anasazi
Enable support for the Anasazi package. Anasazi can be used by ML for eigenvalue computations.

To know whether the --enable-package options below reported are enabled or disabled by default, please consult the configure at the Trilinos level by typing

5 Currently, ML can support SUPERLU_dist directly (without Amesos support), or through Amesos.
6 This refers to configurations from the Trilinos top level (that is, using $TRILINOS_HOME/configure). If ML if configured from the ML level (that is, the user directly calls $ML_HOME/configure), then all the --enable-package are off by default.
The following configure line options enable interfaces in ML to certain TPLs. By default, all the --with-ml_{TPL} options are disabled.

---with-ml_parasails  Enables interface for ParaSails [4].
---with-mlmetis  Enables interface for METIS [16].
---with-ml_parmetis2x  Enables interface for PARMETIS, version 2.x.
---with-ml_parmetis3x  Enables interface for PARMETIS [15], version 3.x.
---with-ml_superlu  Enables ML interface for serial SUPERLU [6]. The ML interface to SUPERLU is deprecated in favor of the Amesos interface.
---with-ml_superlu_dist  Enables ML interface for SUPERLU_DIST [6]. The ML interface to SUPERLU_DIST is deprecated in favor of the Amesos interface.

If one of the above options is enabled, then the user must specify the location of the header files, with the option
---with-incdirs=<include-locations>
(Header files for Trilinos libraries are automatically located if ML is built through the Trilinos configure.) In order to link the ML examples, the user must indicate the location of all the enabled packages' libraries 7 , with the option
---with-ldflags=<lib-locations>
---with-libs=<lib-list>
The user might find useful the option
---disable-examples
which turns off compilation and linking of all Trilinos examples, or
---disable-ml-examples
which turns off compilation and linking of ML examples.

More details about the installation of Trilinos can be found at the Trilinos web site, http://software.sandia.gov/Trilinos
and [18, Chapter 1].

---An example of configuration line that enables METIS and PARMETIS might be as follows:
$TRILINOS_HOME/configure --with-mpi-compilers --enable-ml_metis --enable-ml_parmetis3x --with-cflags=-I$HOME/include
--with-cppflags="-I$HOME/include" --with-ldflags="-L$HOME/lib/LINUX_MPI" --with-libs="-lparmetis-3.1
-lmetis-4.0".
5.3.2 Enabling Profiling

All of the options below are disabled by default.

```
--enable-ml_timing
```

This prints out timing of key ML routines.

```
--enable-ml_flops
```

This enables printing of flop counts.

Timing and flop counts are printed when the associated object is destroyed.
6 ML and Epetra: Getting Started with the MultiLevelPreconditioner Class

In this Section we show how to use ML as a preconditioner to PETRA and AZTEOO through the MultiLevelPreconditioner class. This class is derived from the Epetra_RowMatrix class, and is defined in the ML_Epetra namespace.

The MultiLevelPreconditioner class automatically constructs all the components of the preconditioner, using the parameters specified in a TEUCHOS parameter list. The constructor of this class takes as input an Epetra_RowMatrix pointer and a TEUCHOS parameter list.

In order to compile, it may also be necessary to include the following files: ml_config.h (as first ML include), Epetra_ConfigDefs.h (as first Epetra include), Epetra_RowMatrix.h, Epetra_MultiVector.h, Epetra_LinearProblem.h, and AztecOO.h. Check the Epetra and AztecOO documentation for more details. Additionally, the user must include the header file "ml_MultiLevelPreconditioner.h". Also note that the macro HAVE_CONFIG_H must be defined either in the user’s code or as a compiler flag.

6.1 Example 1: ml_preconditioner.cpp

We now give a very simple fragment of code that uses the MultiLevelPreconditioner. For the complete code, see $ML_HOME/examples/BasicExamples/ml_preconditioner.cpp. The linear operator $A$ is derived from an Epetra_RowMatrix, Solver is an AztecOO object, and Problem is an Epetra_LinearProblem object.

```cpp
#include "ml_include.h"
#include "ml_MultiLevelPreconditioner.h"
#include "Teuchos_ParameterList.hpp"
...

Teuchos::ParameterList MList;

// set default values for smoothed aggregation in MList
ML_Epetra::SetDefaults("SA",MList);

// overwrite with user’s defined parameters
MList.set("max levels",6);
MList.set("increasing or decreasing","decreasing");
MList.set("aggregation: type", "MIS");
MList.set("coarse: type","Amesos-KLU");

// create the preconditioner
```

8Note that not all Epetra matrices can be used with ML. Clearly, the input matrix must be a square matrix. Besides, it is supposed that the OperatorDomainMap(), the OperatorRangeMap() and the RowMatrixRowMap() of the matrix all coincide, and that each row is assigned to exactly one process.

9In order to use the MultiLevelPreconditioner class, ML must be configured with options --enable-epetra --enable-teuchos.
ML_Epetra::MultiLevelPreconditioner* MLPrec =
    new ML_Epetra::MultiLevelPreconditioner(A, MLList, true);

// create an AztecOO solver
AztecOO Solver(Problem)

// set preconditioner and solve
Solver.SetPrecOperator(MLPrec);
Solver.SetAztecOption(AZ_solver, AZ_gmres);
Solver.Iterate(Niters, 1e-12);
...

delete MLPrec;

We now detail the general procedure to define the MultiLevelPreconditioner. First, the user defines a Teuchos parameter list\(^\text{10}\). Table 2 briefly reports the most important methods of this class.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>set(Name,Value)</td>
<td>Add entry Name with value and type specified by Value. Any C++ type is valid.</td>
</tr>
<tr>
<td>get(Name,DefValue)</td>
<td>Get value (whose type is automatically specified by DefValue). If not present, return DefValue.</td>
</tr>
<tr>
<td>subList(Name)</td>
<td>Get a reference to sublist List. If not present, create the sublist.</td>
</tr>
</tbody>
</table>

Table 2: Some methods of Teuchos::ParameterList class.

Input parameters are set via method set(Name,Value), where Name is a string containing the parameter name, and Value is the specified parameter value, whose type can be any C++ object or pointer. A complete list of parameters available for class MultiLevelPreconditioner is reported in Section 6.3.

The parameter list is passed to the constructor, together with a pointer to the matrix, and a boolean flag. If this flag is set to false, the constructor will not create the multilevel hierarchy until when MLPrec->ComputePreconditioner() is called. The hierarchy can be destroyed using MLPrec->DestroyPreconditioner()\(^\text{11}\). For instance, the user may define a code like:

```
// A is still not filled with numerical values
ML_Epetra::MultiLevelPreconditioner* MLPrec =
    new ML_Epetra::MultiLevelPreconditioner(A, MLList, false);

// compute the elements of A
...
// now compute the preconditioner
MLPrec->ComputePreconditioner();
```

---

\(^\text{10}\)See the Teuchos documentation for a detailed overview of this class.

\(^\text{11}\)We suggest to always create the preconditioning object with new and to delete it using delete. Some MPI calls occur in DestroyPreconditioner(), so the user should not call MPI_Finalize() or delete the communicator used by ML before the preconditioning object is destroyed.
// solve the linear system
...
// destroy the previously define preconditioner, and build a new one
MLPrec->DestroyPreconditioner();

// re-compute the elements of A
// now re-compute the preconditioner, using either
MLPrec->ComputePreconditioner();
// or
MLPrec->ReComputePreconditioner();

// re-solve the linear system

// .. finally destroy the object
delete MLPrec;

In this fragment of code, the user defines the ML preconditioner, but the preconditioner is created only with the call ComputePreconditioner(). This may be useful, for example, when ML is used in conjunction with nonlinear solvers (like NOX [17]). Method ReComputePreconditioner() can be used to recompute the preconditioner using already available information about the aggregates. ReComputePreconditioner() reuses the already computed tentative prolongator, then recomputes the smoothed prolongators and the other components of the hierarchy, like smoothers and coarse solver\textsuperscript{12}.

6.2 Example 2: ml\_2level\_DD.cpp

As a second example, here we explain with some details the construction of a 2-level domain decomposition preconditioner, with a coarse space defined using aggregation.

File $ML$ HOME/examples/TwoLevelDD/ml\_2level\_DD.cpp reports the entire code. In the example, the linear system matrix $A$, coded as an Epetra.CrsMatrix, corresponds to the discretization of a 2D Laplacian on a Cartesian grid. $x$ and $b$ are the solution vector and the right-hand side, respectively.

The AztecOO linear problem is defined as

Epetra_LinearProblem problem(&A, &x, &b);
AztecOO solver(problem);

We create the Teuchos parameter list as follows:

ParameterList MLList;
ML_Epetra::SetDefaults("DD", MLList);
MLList.set("max levels",2);
MLList.set("increasing or decreasing","increasing");
MLList.set("aggregation: type", "METIS");

\textsuperscript{12}Note that the hierarchy produced by ReComputePreconditioner() can differ from that produced by ComputePreconditioner() for non-zero threshold values.
MLList.set("aggregation: nodes per aggregate", 16);
MLList.set("smoother: pre or post", "both");
MLList.set("coarse: type", "Amesos-KLU");
MLList.set("smoother: type", "Aztec");

The last option tells ML to use the Aztec preconditioning function as a smoother. All Aztec preconditioning options can be used as ML smoothers. Aztec requires an integer vector options and a double vector params. Those can be defined as follows:

```cpp
int options[AZ_OPTIONS_SIZE];
double params[AZ_PARAMS_SIZE];
AZ_defaults(options, params);
options[AZ_precond] = AZ_dom_decomp;
options[AZ_subdomain_solve] = AZ_icc;
MLList.set("smoother: Aztec options", options);
MLList.set("smoother: Aztec params", params);
```

The last two commands set the pointer to options and params in the parameter list. The ML preconditioner is created as in the previous example,

```cpp
ML_Epetra::MultiLevelPreconditioner* MLPrec =
    new ML_Epetra::MultiLevelPreconditioner(A, MLList, true);
```

and we can check that no options have been mispelled, using

```cpp
MLPrec->PrintUnused();
```

The AztecOO solver is called using, for instance,

```cpp
solver.SetPrecOperator(MLPrec);
solver.SetAztecOption(AZ_solver, AZ_cg_condnum);
solver.SetAztecOption(AZ_kspace, 160);
solver.Iterate(1550, 1e-12);
```

Finally, some (limited) information about the preconditioning phase are obtained using

```cpp
cout << MLPrec->GetOutputList();
```

Note that the input parameter list is copied in the construction phase, hence later changes to MLList will not affect the preconditioner. Should the user need to modify parameters in the MLPrec’s internally stored parameter list, he or she can get a reference to the internally stored list:

```cpp
ParameterList& List = MLPrec->GetList();
```

and then directly modify List. Method GetList() should be used carefully, as a change to List may modify the behavior of MLPrec.

---

13 Only the pointer is copied in the parameter list, not the array itself. Therefore, options and params should not go out of scope before the destruction of the preconditioner.
**Uncoupled**
Attempts to construct aggregates of optimal size ($3^d$ nodes in $d$ dimensions). Each process works independently, and aggregates cannot span processes.

**Coupled**
As **Uncoupled**, but aggregates can span processes (deprecated).

**MIS**
Uses a maximal independent set technique to define the aggregates. Aggregates can span processes. May provide better quality aggregates than either Coupled or uncoupled. Computationally more expensive than either because it requires matrix-matrix product.

**Uncoupled-MIS**
Uses **Uncoupled** for all levels until there is 1 aggregate per processor, then switches over to **MIS**. The coarsening scheme on a given level cannot be specified with this option.

**METIS**
Use a graph partitioning algorithm to creates the aggregates, working process-wise. The number of nodes in each aggregate is specified with the option `aggregation: nodes per aggregate`. Requires **ML** to be configured with `--with-mlmetis`.

**ParMETIS**
As **METIS**, but partition the global graph. Requires `--with-mlparmetis2x` or `--with-mlparmetis3x`. Aggregates can span arbitrary number of processes. Global number of aggregates can be specified with the option `aggregation: global number`.

<table>
<thead>
<tr>
<th>Coarsening Scheme</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncoupled</td>
<td>Attempts to construct aggregates of optimal size ($3^d$ nodes in $d$ dimensions). Each process works independently, and aggregates cannot span processes.</td>
</tr>
<tr>
<td>Coupled</td>
<td>As Uncoupled, but aggregates can span processes (deprecated).</td>
</tr>
<tr>
<td>MIS</td>
<td>Uses a maximal independent set technique to define the aggregates. Aggregates can span processes. May provide better quality aggregates than either Coupled or uncoupled. Computationally more expensive than either because it requires matrix-matrix product.</td>
</tr>
<tr>
<td>Uncoupled-MIS</td>
<td>Uses Uncoupled for all levels until there is 1 aggregate per processor, then switches over to MIS. The coarsening scheme on a given level cannot be specified with this option.</td>
</tr>
<tr>
<td>METIS</td>
<td>Use a graph partitioning algorithm to creates the aggregates, working process-wise. The number of nodes in each aggregate is specified with the option <code>aggregation: nodes per aggregate</code>. Requires <strong>ML</strong> to be configured with <code>--with-mlmetis</code>.</td>
</tr>
<tr>
<td>ParMETIS</td>
<td>As METIS, but partition the global graph. Requires <code>--with-mlparmetis2x</code> or <code>--with-mlparmetis3x</code>. Aggregates can span arbitrary number of processes. Global number of aggregates can be specified with the option <code>aggregation: global number</code>.</td>
</tr>
</tbody>
</table>

Table 3: ML::Epetra::MultiLevelPreconditioner: Available coarsening schemes.

### 6.3 List of All Parameters for MultiLevelPreconditioner Class

In this section we give general guidelines for using the MultiLevelPreconditioner class effectively. The complete list of input parameters is also reported. It is important to point out that some options can be effectively used only if **ML** has been properly configured. In particular:

- **METIS** aggregation scheme requires `--with-mlmetis`, or otherwise the code will include all nodes in the calling processor in a unique aggregate;
- **PARMETIS** aggregation scheme requires `--with-mlmetis --enable-epetra` and `--with-mlparmetis2x` or `--with-mlparmetis3x`.
- **AMESOS** coarse solvers require `--enable-amesos --enable-epetra --enable-teuchos`. Moreover, AMESOS must have been configure to support the requested coarse solver. Please refer to the AMESOS documentation for more details.
- **IFPACK** smoothers require `--enable-ifpack --enable-epetra --enable-teuchos`.
- **PARASAILS** smoother requires `--with-mlparasails`.

Note that, in the parameters name, spaces are important: Do not include non-required leading or trailing spaces, and do separate words by just one space! Mispelled parameters will not be detected. One may find useful to print unused parameters by calling `PrintUnused()` after the construction of the multilevel hierarchy.
Jacobi
Point-Jacobi. Damping factor is specified using smoother:
damping factor, and the number of sweeps with smoother:
sweeps

Gauss-Seidel
Point Gauss-Seidel. Damping factor is specified using smoother:
damping factor, and the number of sweeps with smoother:
sweeps

Aztec
Use AztecOO’s built-in preconditioning functions as smoothers.
Or, if smoother: Aztec as solver is true, use approximate
solutions with AztecOO (with smoothers: sweeps iterations
as smoothers). The AztecOO vectors options and params can
be set using smoother: Aztec options and smoother: Aztec
params.

MLS
Use MLS smoother. The polynomial order is specified by
smoother: MLS polynomial order, and the alpha value by
smoother: MLS alpha.

Table 4: ML_Epetra::MultiLevelPreconditioner: Commonly used smoothers.

Jacobi
Use coarse: sweeps steps of Jacobi (with damping parameter
coarse: damping parameter) as a solver.

Gauss-Seidel
Use coarse: sweeps steps of Gauss-Seidel (with damping pa-
rameter coarse: damping parameter) as a solver.

Amesos-KLU
Use KLU through Amesos. Coarse grid problem is shipped to
proc 0, solved, and solution is broadcast

Amesos-UMFPACK
Use UMFPACK through Amesos. Coarse grid problem is shipped
to proc 0, solved, and solution is broadcast.

Amesos-SuperluDist
Use SUPERLU_DIST through Amesos.

Amesos-MUMPS
Use double precision version of MUMPS through Amesos.

SuperLU
Use ML interface to SUPERLU (deprecated).

Table 5: ML_Epetra::MultiLevelPreconditioner: Some of the available coarse matrix solvers. Note: Amesos
solvers requires ML to be configured with with-ml_amesos, and Amesos to be properly configured to
support the specified solver.

Some of the parameters that affect the MultiLevelPreconditioner class can in principle
be different from level to level. By default, the set method for the MultiLevelPrecondi-
tioner class affects all levels in the multigrid hierarchy. In order to change a setting on a particular
level (say, d), the string “(level d)” is appended to the option string (note that a space
must separate the option and the level specification). For instance, assuming decreasing
levels starting from 4, one could set the aggregation schemes as follows:

MLList.set("aggregation: type","Uncoupled");
MLList.set("aggregation: type (level 1)","METIS");
MLList.set("aggregation: type (level 3)","MIS");

If the finest level is 0, and one has 5 levels, the code will use Uncoupled for level 0, METIS
for levels 1 and 2, then MIS for levels 3 and 4. Parameters that can be set differently on
individual levels are denoted with the symbol * (this symbol is not part of the parameter
name).
6.3.1 General Options

**output** [int] Output level, from 0 to 10 (10 being verbose). Default: 10.

**print unused** [int] If non-negative, will print all the unused parameter on the specified processor. If -1, the unused parameters will be printed on all processes. If -2, nothing will be printed. Default: -2.

**max levels** [int] Maximum number of levels. Default: 10.

**increasing or decreasing** [string] If set to increasing, level 0 will correspond to the finest level. If set to decreasing, max levels - 1 will correspond to the finest level. Default: increasing.

**PDE equations** [int] Number of PDE equations for each grid node. This value is not considered for Epetra VbrMatrix objects, as in this case is obtained from the block map used to construct the object. Note that only block maps with constant element size can be considered. Default: 1.

**cycle applications** [int] Number of applications of the multilevel V-cycle. Default: 1.

6.3.2 Aggregation Parameters

**aggregation: type** [string] Define the aggregation scheme. See Table 3. Default: Uncoupled.

**aggregation: global aggregates** [int] Defines the global number of aggregates (only for METIS and ParMETIS aggregation schemes).

**aggregation: local aggregates** [int] Defines the number of aggregates of the calling processor (only for METIS and ParMETIS aggregation schemes). Note: this value overwrites aggregation: global aggregates.
aggregation: nodes per aggregate *[int] Defines the number of nodes to be assigned to each aggregate (only for METIS and ParMETIS aggregation schemes). Note: this value overwrites aggregation: local aggregates. If none among aggregation: global aggregates, aggregation: local aggregates and aggregation: nodes per aggregate is specified, the default value is 1 aggregate per process.

aggregation: damping factor [double] Damping factor for smoothed aggregation. Default: 0.0.

eigen-analysis: type [string] Defines the numerical scheme to be used to compute an estimation of the maximum eigenvalue of $D^{-1}A$, where $D = \text{diag}(A)$ (for smoothed aggregation only). Choices are: cg (10 steps of conjugate gradient method), Anomr (the A-norm of the matrix), Anasazi (use the Arnoldi method), power-method. Default: Anorm.

aggregation: threshold [double] Threshold in aggregation. Default: 0.0.

aggregation: next-level aggregates per process *[int] Defines the maximum number of next-level matrix rows per process (only for ParMETIS aggregation scheme). Default: 128.

6.3.3 Smoothing Parameters


smoother: damping factor *[double] Smoother damping factor. Default: 0.67.

smoother: pre or post *[string] It can assume on the following values: pre, post, both. Default: both.

smoother: type *[string] Type of the smoother. See Table 4. Default: symmetric Gauss-Seidel.

smoother: Aztec options *[int] Pointer to AZTEC’s options vector (only for Aztec smoother).
smoother: Aztec params * [double*] Pointer to AZTEC’s params vector (only for Aztec smoother).

smoother: Aztec as solver * [bool] If true, smoother: sweeps iterations of AZTEC solvers will be used as smoothers. If false, only the AZTEC’s preconditioner function will be used as smoother (only for Aztec smoother). Default: false.

smoother: MLS polynomial order * [int] Polynomial order for MLS smoothers. Default: 3.


smoother: Hiptmair efficient symmetric [bool] Reduce the preconditioner computational work while maintaining symmetry by doing edge-node relaxation on the first leg of the V-cycle, and node-edge relaxation on the second leg. Default: true.

smoother: Hiptmair subsmoother type * [string] Smoother to be used as a subsmoother at each step of Hiptmair smoothing. It can assume on the following values: MLS, symmetric Gauss-Seidel. Default: MLS.

smoother: Hiptmair MLS polynomial order * [int] Polynomial order for MLS sub-smoother. Default: 3.

smoother: Hiptmair SGS damping factor * [double] Damping factor for symmetric Gauss-Seidel. Automatically calculated in the range (0, 2).

smoother: Hiptmair SGS edge sweeps [int] Number of iterations of SGS sub-smoothing to perform on edge problem. Default: 1.

6.3.4 Coarsest Grid Parameters

coarse: max size [int] Maximum dimension of the coarse grid. ML will not coarsen further if current level's size is less than this value. Default: 128.

coarse: type [string] Coarse solver. See Table 5. Default: Amesos_KLU.


coarse: damping factor [double] (Only for Jacobi and Gauss-Seidel.) Damping factor in the coarse solver. Default: 0.67.

coarse: max processes [int] Maximum number of processes to be used in the coarse grid solution (only for Amesos-Superludist, Amesos-MUMPS). If -1, AMESOS will decide the optimal number of processors to be used. Default: -1.

6.3.5 Load-balancing Options (for Maxwell Equations Only)


repartition: partitioner [string] Partitioning package to use. Can assume the following values: Zoltan, ParMETIS. Default: Zoltan.

repartition: node min max ratio [double] Specifies ratio of maximum nodes on a processor to minimum nodes on a processor. If actual ratio is greater than this value, repartitioning occurs. Otherwise, nothing is done. Default: 1.1.

repartition: node min per proc [int] Specifies the desired minimum number of nodes that should be on a processor once repartitioning is done. Default: 20.

repartition: edge min max ratio [double] Maxwell-specific option. Specifies ratio of maximum edges on a processor to minimum nodes on a processor. If actual ratio is greater than this value, repartitioning occurs. Otherwise, nothing is done. Default: 1.1.
repartition: edge min per proc (Maxwell-specific option.) Specifies the desired minimum number of edges that should be on a processor once repartitioning is done. Default: 20.

repartition: Zoltan dimensions [int] Dimension of the problem. Can assume the following values: \{2, 3\}.

repartition: Zoltan node coordinates [double*] Pointer to array of double node coordinates. The array is one-dimensional, containing \(x\)-, \(y\)-, and \(z\)-coordinates, in that order.

repartition: Zoltan edge coordinates [double*] Maxwell-specific option. Pointer to array of double edge coordinates. The array is one-dimensional, containing \(x\)-, \(y\)-, and \(z\)-coordinates, in that order.

6.3.6 Null Space Detection

If used in conjunction with Anasazi, ML can compute an approximate null space of the linear operator to precondition. This can be done using the following options:

null space: type [string] If default vectors, the default null space are used (no computation required). If pre-computed, a pointer to the already-computed null is obtained from option null space: vector. If enriched, ML will compute, using Anasazi, an approximation of the null space of the operator. Default: default vectors.

null space: vectors to compute [int]. If null space: type is set to enriched, this option indicates the number of eigenvectors to compute. Default: 1.

null space: add default vectors [bool]. If true, the default null space (one constant vector for each unknown) will be added to the computed null space. Default: true.


6.3.7 Aggregation Strategies

In some cases, it is preferable to generate the aggregates using a matrix defined as follows:

\[
L_{i,j} = (x_i - x_j)^2, \quad i \neq j, \quad L_{i,i} = -\sum_{i \neq j} L_{i,j},
\]

(2)

(where \(x_i\) represents the coordinates of node \(i\)) in conjunction with a given nonzero dropping threshold. This may happen, for instance, when working with bilinear finite elements on stretched grids. \(\text{ML}\) can be instructed to generate the aggregates using matrix (2), then build the preconditioner using the actual linear system matrix, as done in the following code fragment:

```c++
double* x_coord;
double* y_coord; // set to 0 for 1D problems
double* z_coord; // set to 0 for 2D problems
// here we define the nodal coordinates...
MLList.set("x-coordinates", x_coord);
MLList.set("y-coordinates", y_coord);
MLList.set("z-coordinates", z_coord);
```

The double vectors \(y\_coord\) and/or \(z\_coord\) can be set to 0. \(x\_coord\) (and \(y\_coord\) if 2D, and \(z\_coord\) if 3D) must be allocated to contain the coordinates for all nodes assigned to the calling processor, plus that of the ghost nodes. For systems of PDE equations, the coordinates must refer to the block nodes (that is, x-coordinate of local row \(i\) will be reported in \(x\_coord[i/\text{NumPDEEqns}]\).

The following option can be used:

aggregation: aux: enable [bool]. Enable/disable the use of matrix (2).
Default: false.

6.4 Default Parameter Settings for Common Problem Types

The MultiLevelPreconditioner class provides default values for four different preconditioner types:

1. Linear elasticity
2. Classical 2-level domain decomposition for the advection diffusion operator
3. 3-level algebraic domain decomposition for the advection diffusion operator
4. Eddy current formulation of Maxwell’s equations

Default values are listed in Table 6. In the table, \(\text{SA}\) refers to “classical” smoothed aggregation (with small aggregates and relative large number of levels), \(\text{DD}\) and \(\text{DD-ML}\) to domain decomposition methods (whose coarse matrix is defined using aggressive coarsening and limited number of levels). \(\text{Maxwell}\) refers to the solution of Maxwell’s equations.

Default values for the parameter list can be set by \(\text{ML} \text{Epetra::SetDefaults()}\). The user can easily put the desired default values in a given parameter list as follows:
<table>
<thead>
<tr>
<th>Option Name</th>
<th>Type</th>
<th>SA</th>
<th>DD</th>
<th>DD-ML</th>
<th>maxwell</th>
</tr>
</thead>
<tbody>
<tr>
<td>max levels</td>
<td>int</td>
<td>16</td>
<td>2</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>output</td>
<td>int</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>increasing or decreasing</td>
<td>string</td>
<td>increasing</td>
<td>increasing</td>
<td>increasing</td>
<td>decreasing</td>
</tr>
<tr>
<td>PDE equations</td>
<td>int</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>print unused</td>
<td>int</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>aggregation: type</td>
<td>string</td>
<td>Uncoupled-MIS</td>
<td>METIS</td>
<td>METIS</td>
<td>Uncoupled-MIS</td>
</tr>
<tr>
<td>aggregation: local aggregates</td>
<td>int</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>aggregation: nodes per aggregate</td>
<td>int</td>
<td></td>
<td>4/3</td>
<td>512</td>
<td></td>
</tr>
<tr>
<td>aggregation: damping factor</td>
<td>double</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>eigen-analysis: type</td>
<td>string</td>
<td>Anorm</td>
<td>Anorm</td>
<td>Anorm</td>
<td>Anorm</td>
</tr>
<tr>
<td>aggregation: threshold</td>
<td>double</td>
<td></td>
<td></td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>aggregation: next-level aggregates</td>
<td>int</td>
<td></td>
<td></td>
<td>128</td>
<td></td>
</tr>
<tr>
<td>smoother: sweeps</td>
<td>int</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>smoother: damping factor</td>
<td>double</td>
<td>0.67</td>
<td></td>
<td></td>
<td>0.67</td>
</tr>
<tr>
<td>smoother: pre or post</td>
<td>string</td>
<td>both</td>
<td>both</td>
<td>both</td>
<td>both</td>
</tr>
<tr>
<td>smoother: type</td>
<td>string</td>
<td>Gauss-Seidel</td>
<td>Aztec</td>
<td>Aztec</td>
<td>Hiptmair</td>
</tr>
<tr>
<td>smoother: Aztec as solver</td>
<td>bool</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>smoother: MLS polynomial order</td>
<td>int</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>smoother: MLS alpha</td>
<td>double</td>
<td></td>
<td></td>
<td></td>
<td>30.0</td>
</tr>
<tr>
<td>coarse: type</td>
<td>string</td>
<td>Amesos_KLU</td>
<td>Amesos_KLU</td>
<td>Amesos_KLU</td>
<td>Amesos_KLU</td>
</tr>
<tr>
<td>coarse: max size</td>
<td>int</td>
<td>128</td>
<td>128</td>
<td>128</td>
<td>75</td>
</tr>
<tr>
<td>coarse: sweeps</td>
<td>int</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>coarse: damping factor</td>
<td>double</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>coarse: max processes</td>
<td>int</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Default values for ML::Epetra::MultiLevelPreconditioner for the 4 currently supported problem types SA, DD, DD-ML, Maxwell. "-" means not set.
Teuchos::ParameterList MLList;
ML_Epetra::SetDefaults(ProblemType, MLList);

or as
Teuchos::ParameterList MLList;
ML_Epetra::SetDefaults(ProblemType, MLList);

For DD and DD-ML, the default smoother is Aztec, with an incomplete factorization ILUT, and minimal overlap. Memory for the two AZTEC vectors is allocated using new, and the user is responsible to free this memory, for instance as follows:

```cpp
int* options;
options = MLList.get("smoother: Aztec options", options);
double* params;
params = MLList.get("smoother: Aztec params", params);
```

// Make sure solve is completed before deleting options & params!!
delete [] options;
delete [] params;

The rational behind this is that the parameter list stores a pointer to those vectors, not the content itself. (As a general rule, the vectors stored in the parameter list should not be prematurely destroyed or permitted to go out of scope.)

6.5 Analyzing the ML preconditioner

A successful multilevel preconditioner require the careful choice of a large variety of parameters, for instance each level’s smoother, the aggregation schemes, or the coarse solver. Often, for non-standard problems, there is no theory to support these choices. Also, sometimes it is difficult to understand which component of the multilevel cycle is not properly working. To help to set the multilevel components, ML offers a set of tools, to (empirically) analyze several components of the multilevel cycles, and the finest-level matrix.

Two examples are included in the ML distribution:

- File examples/Visualization/ml_viz.cpp shows how to visualize the effect of the ML cycle and each level’s smoother on a random vector;
- File examples/Advanced/ml_analyze.cpp shows who to get some quantitative information about each level’s matrix, and multilevel preconditioner.

In the following subsections, we suppose that a MultiLevelPreconditioner object has already be defined, and the preconditioned computed.

6.5.1 Cheap Analysis of All Level Matrices

Method AnalyzeMatrixCheap() will report on standard output general information about each level’s matrix. An example of output is as reported below. (Here, we report only the part of output related to the finest level.)
*** Analysis of ML_Operator ‘A matrix level 0’ ***

Number of global rows = 256
Number of equations = 1
Number of stored elements = 1216
Number of nonzero elements = 1216
Minimum number of nonzero elements/row = 3
Maximum number of nonzero elements/row = 5
Average number of nonzero elements/rows = 4.750000
Nonzero elements in strict lower part = 480
Nonzero elements in strict upper part = 480
Max |i-j|, a(i,j) != 0 = 16
Number of diagonally dominant rows = 86 (= 33.59%)
Number of weakly diagonally dominant rows = 67 (= 26.17%)
Number of Dirichlet rows = 0 (= 0.00%)
||A||_F = 244.066240
Min_{i,j} ( a(i,j) ) = -14.950987
Max_{i,j} ( a(i,j) ) = 15.208792
Min_{i,j} ( abs(a(i,j)) ) = 0.002890
Max_{i,j} ( abs(a(i,j)) ) = 15.208792
Min_i ( abs(a(i,i)) ) = 2.004640
Max_i ( abs(a(i,i)) ) = 15.208792
Min_i ( \sum_{j!=i} abs(a(i,j)) ) = 2.004640
Max_i ( \sum_{j!=i} abs(a(i,j)) ) = 15.205902
max eig(A) (using power method) = 27.645954
max eig(D^{-1}A) (using power method) = 1.878674

Total time for analysis = 3.147979e-03 (s)

This analysis is “cheap” in the sense that it involves only element-by-element comparison, plus the computation of the largest-magnitude eigenvalue (which requires some matrix-vector products). AnalyzeMatrixCheap() can be used for both serial and parallel runs.

6.5.2 Analyze the Effect of Smoothers

For each level, method AnalyzeSmoothers() computes the eigenvectors of the matrix (say, A). Then, for each eigenvector (say, v) of A, the smoother is applied to the solution of the homogeneous system

\[ Ae = 0 \]

with starting solution \( e_0 = v \). The code reports on file the real and imaginary values of the eigenvalue corresponding to eigenvector \( v \), and the ||e||/||e_0||.

The syntax is AnalyzeSmoothers(NumPre, NumPost). NumPre is the number of pre-smoother applications, and NumPost the number of post-smoother applications. This method reports on the standard output the following information:

Solving \( Ae = 0 \), with a random initial guess
- number of pre-smoother cycle(s) = 5
- number of post-smoother cycle(s) = 5
- all reported data are scaled with their values before the application of the solver
  (0 == perfect solution, 1 == no effect)
- SF is the smoothness factor

<table>
<thead>
<tr>
<th>Solver</th>
<th>Linf</th>
<th>L2</th>
<th>SF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presmoother (level 0, eq 0)</td>
<td>0.827193</td>
<td>0.804528</td>
<td>0.313705</td>
</tr>
<tr>
<td>Postsmoother (level 0, eq 0)</td>
<td>0.822015</td>
<td>0.810521</td>
<td>0.342827</td>
</tr>
<tr>
<td>Presmoother (level 1, eq 0)</td>
<td>0.972593</td>
<td>0.908874</td>
<td>2.51318</td>
</tr>
<tr>
<td>Postsmoother (level 1, eq 0)</td>
<td>0.982529</td>
<td>0.922668</td>
<td>2.53639</td>
</tr>
</tbody>
</table>

6.5.3 Analyze the effect of the ML cycle on a random vector

Method `AnalyzeCycle(NumCycles)` where `NumCycles` is the number of multilevel cycles to apply, applies the already computed ML preconditioner to a random vector, and reports on standard output the following information:

Solving $Ae = 0$, with a random initial guess
using 5 ML cycle(s).
- (eq 0) scaled Linf norm after application(s) = 0.0224609
- (eq 0) scaled L2 norm after application(s) = 0.000249379
- (eq 0) scaled smoothness factor = 10.6517

6.5.4 Test different smoothers

The MultiLevelPreconditioner class offers a very easy way to test the effect of a variety of smoothers on the problem at hand. Once the preconditioning object has been created, a call to `TestSmoothers()` performs the following operations:

1. Creates a new linear system, whose matrix is the one used to construct the MultiLevelPreconditioner object;
2. Defines a random solution, and the corresponding right-hand side;
3. Defines a zero starting vector for the Krylov solver;
4. Creates a new preconditioning object, with the same options as in the current preconditioner, except for the choice of the smoothers;
5. Solve the linear system with the newly created preconditioner;
6. Reports in a table the iterations to converge and the corresponding CPU time.

The following options, to be set before calling `ComputePreconditioner()`, can be used to tune the test session:

```plaintext
```


test: Aztec as solver  [bool] Enable/disable test with Aztecoo as a solver smoother. Default: true.


An example of output is reported below. Note that some smoothers (ParaSails, IFPACK) will be tested only if ML has been properly configured. Note also that TestSmoothers() requires ML to be configured with option --enable-aztecoo.

------------------------------------------------------------------------------
*** ************************************* ***
*** Analysis of ML parameters (smoothers) ***
*** ************************************* ***

*** maximum iterations = 500
*** tolerance        = 1e-05

*** All options as in the input parameter list, except that
*** all levels have the same smoother

*** M: maximum iterations exceeded without convergence
*** N: normal exit status (convergence achieved)
*** B: breakdown occurred
*** I: matrix is ill-conditioned
*** L: numerical loss of precision occurred

count smoother type................. its....... ||r||/||r_0||..time (s).......
- Jacobi
#0......n=5, omega=2.50e-01...........12........2.97314e-06....0.0839319......N
#1......n=5, omega=5.00e-01...........12........6.21844e-06....0.0820519......N
#2......n=5, omega=7.50e-01...........12........7.52614e-06....0.082267.......N
#3......n=5, omega=1.00e+00...........12........3.80406e-06....0.082956.......N
#4......n=5, omega=1.25e+00...........12........2.15858e-06....0.0824361......N

- Gauss-Seidel
#5......n=5, omega=2.50e-01...........7.........2.20736e-06....0.0857691......N
#6......n=5, omega=5.00e-01...........7.........1.91864e-06....0.0789189......N
#7......n=5, omega=7.50e-01...........6.........8.40948e-06....0.076307.......N
#8......n=5, omega=1.00e+00...........7.........1.36415e-06....0.0792729......N
#9......n=5, omega=1.25e+00...........7.........1.4833e-06.....0.0790809......N

- Gauss-Seidel (sym)
#10....n=5, omega=2.50e-01...........4.........2.32835e-06....0.149586.......N
#11....n=5, omega=5.00e-01...........4.........2.68576e-06....0.092068.......N
#12....n=5, omega=7.50e-01...........4.........8.51966e-07....0.0793679......N
#13....n=5, omega=1.00e+00...........4.........1.34439e-06....0.0787291......N
#14....n=5, omega=1.25e+00...........4.........5.09185e-06....0.0790669......N

- Gauss-Seidel (block)
#15....n=5, omega=2.50e-01...........6.........6.56673e-06....0.0920131......N
#16....n=5, omega=5.00e-01...........7.........1.77309e-06....0.0881529.......N
#17....n=5, omega=7.50e-01...........6.........8.53488e-06....0.0846661......N
#18....n=5, omega=1.00e+00...........6.........2.66381e-06....0.0839909......N
#19....n=5, omega=1.25e+00...........6.........4.87356e-06....0.083786.......N

- Aztec preconditioner
#20...ILU(fill=0).................7.........4.93736e-06....0.0712331......N
#21...ILU(fill=1).................6.........3.54992e-06....0.0647091......N
#22...ILU(fill=2).................7.........1.4724e-06.....0.0678911......N

- Aztec as solver
#23...iterations=1.............7.........1.94081e-06...0.140772........N
#24...iterations=3.............4.........8.90029e-08....0.0687031......N
#25...iterations=5.............3.........1.00778e-07....0.069193.......N

- ParaSails
#26...default..................20.......6.60045e-06...0.214094.......N

*** The best iteration count was obtain in test 25
*** The best CPU-time was obtain in test 21
6.6 Visualization Capabilities

6.6.1 Visualizing the Aggregates

ML offers the possibility to visualize the aggregates for all levels. Aggregates generated by Uncoupled and METIS aggregation schemes can be visualized for serial and parallel runs, while aggregates generated using MIS and ParMETIS can be visualized only for serial runs.

Data are stored on a file in a simple format. For each aggregate, the file contains a line of type

\[ \text{x-coord y-coord <z-coord> aggregate-number} \]

(z-coord is present only for 3D computations.) A visualization software, called XD3D\(^\text{14}\) can be used to visualize files in this format, but only for 2D problems. Results are as reported in figure 2.

![Figure 2: Decomposition into aggregates. Uniform colors between blue spheres represent the interior of aggregates.](image)

6.6.2 Visualizing the effect of the ML Preconditioner and Smoothers

In some cases, it may be useful to visualize the effect of the ML preconditioner, or of each level’s smoother, on a random vector (whose components are contained in the interval [0.5, 1]), to understand if there are zones or directions that are not affected by the current multilevel preconditioner. This can be easily done with the following code fragment:

```cpp
double* x_coord;
double* y_coord;
// here we define the nodal coordinates...
MLList.set("viz: enable", true);
MLList.set("viz: x-coordinates", x_coord);
MLList.set("viz: y-coordinates", y_coord);
// by default the starting solution is not printed
MLList.set("viz: print starting solution", true);

// create the preconditioner
ML_Epetra::MultiLevelPreconditioner * MLPrec =
    new ML_Epetra::MultiLevelPreconditioner(*A, MLList, true);

// visualize the effect of the ML preconditioner on a random vector. We ask for 10 multilevel cycles
MLPrec->VisualizeCycle(10);

// visualize the effect of each level’s smoother on a random vector. We ask for 5 steps of presmoothers,
// and 1 step of postsmoother
MLPrec->VisualizeSmoothers(5,1);
```

(File *ml_viz.cpp* contains the compilable code.) We note that the parameters must be set before calling `ComputePreconditioner()`. See also Section 6.3.7 for the requirements on the coordinates vectors. Results will be written in the following files:

- *before-presmoother-eqX-levelY.xyz* contains the random vector before the application of the presmoother, for equation X at level Y;
- *after-presmoother-eqX-levelY.xyz* contains the random vector after the application of the presmoother, for equation X at level Y;
- *before-postsmoother-eqX-levelY.xyz* contains the random vector before the application of the postsmoother, for equation X at level Y;
- *after-postsmoother-eqX-levelY.xyz* contains the random vector after the application of the postsmoother, for equation X at level Y;
- *before-cycle-eqX-levelY.xyz* contains the random vector before the application of the ML cycle, for equation X at the finest level;
• **after-cycle-eqX-levelY.xyz** contains the random vector after the application of the ML cycle, for equation X at finest level.

![Figure 3: Starting solution (left) and solution after 10 ML cycles (right).](image)

### 6.7 Print the Computational Stencil for a 2D Cartesian Grid

Method **PrintStencil2D()** can be used to print out the computational stencil for problems defined on 2D Cartesian grids, if the nodes numbering follows the x-axis. The following fragment of code shows the use of this method:

```c
int Nx = 16; // nodes along the x-axis
int Ny = 32; // nodes along the y-axis
int NodeID = -1; // print the stencil for this node
int EquationID = 0; // equation 0, useful for vector problems

// MLPrec is a pointer to an already created
// ML_Epetra::MultiLevelPreconditioner
MLPrec->PrintStencil2D(Nx,Ny,NodeID, EquationID);

// also valid in this case
MLPrec->PrintStencil2D(Nx,Ny);
```

If **NodeID == -1**, the code considers a node in the center of the computational domain. The result can be something as follows:

2D computational stencil for equation 0 at node 136 (grid is 16 x 16)

```
 0 -1 0
-1 4 -1
 0 -1 0
```
7 Using the Maxwell Solver in ML

This section gives a brief overview of how to ML’s AMG preconditioner for the eddy current formulation of Maxwell’s equations. The solver is intended only for equations in the time domain (real-valued), not the frequency domain (complex-valued).

7.1 Background

The eddy current formulation of Maxwell’s equations can be written as

\[ \nabla \times \nabla \times \vec{E} + \sigma \vec{E} = \vec{f}, \]  

(3)

where \( \vec{E} \) is the unknown electric field to be computed, \( \sigma \) is the spatially-varying electrical conductivity, and \( \vec{f} \) is the known right-hand side. Neumann, Dirichlet, and/or periodic boundary conditions are supported.

Although we assume that (3) is discretized with first-order edge elements, it is possible to use this preconditioner for higher-order discretizations, as long as the user provides the sub-matrix that corresponds to just the first-order discretization. For more theoretical background and algorithm descriptions, please see [14, 2].

7.2 Notational conventions

For the remainder of the discussion, \( K^{(e)} \) denotes the matrix corresponding to the first-order element discretization of (3). \( K^{(e)} \) can be written as

\[ K^{(e)} = S + M, \]

where \( S \) is the stiffness matrix corresponding to the \( \nabla \times \nabla \times \) term in (3), and \( M \) is the mass matrix corresponding to the \( \sigma \vec{E} \) term in (3). The null-space of \( S \) is given by the discrete gradient matrix, \( T \). \( T \) corresponds to the null space of the \( \nabla \times \nabla \times \) term in (3). \( K^{(n)} \) is an auxiliary nodal matrix that is described in §7.3.1.

7.3 Operators that the user must supply

The user must provide three matrices:

1. the first-order edge element matrix \( K^{(e)} \).
2. the auxiliary nodal matrix \( K^{(n)} \).
3. the discrete gradient matrix \( T \).

7.3.1 Description of the auxiliary nodal matrix \( K^{(n)} \)

\( K^{(n)} \) is a square, \( N_n \times N_n \) matrix, where \( N_n \) is the number of nodes in the mesh. There are two ways to construct \( K^{(n)} \). The first method is to discretize the PDE

\[ \int_{\Omega} \sigma u \cdot v + \int_{\Omega} \nabla u \cdot \nabla v, \]

(4)
using nodal linear finite elements on the same mesh as (3). The second method assumes that you already have $T$ available. $K^{(n)}$ can be formed via the triple-matrix product

$$T^T K^{(e)} T = T^T M T,$$

where we have used the fact that $ST = 0$.

7.3.2 Description of the discrete gradient matrix $T$

$T$ is a rectangular, $N_e \times N_n$ matrix, where $N_e$ is the number of edges in the mesh (rows in $K^{(e)}$) and $N_n$ is the number of nodes in the mesh (rows in $K^{(n)}$). Each row of $T$ has at most two entries, a $+1$ and/or a $-1$. There are two ways to construct $T$. In the first method, it’s assumed that the mesh topology is available. $T$ can be viewed as a node-edge incidence matrix of the mesh as a directed graph. As such, each row of $T$ corresponds to an edge, and the $+1/-1$ entries in the row are the head/tail of the edge, respectively. Hence, $T$ can be built one row at a time by visiting each edge and inserting $+1/-1$ in the appropriate columns. The second method assumes that $K^{(n)}$ is already constructed. Each off-diagonal nonzero entry, $(i, j)$, in the upper triangular portion of $K^{(n)}$ corresponds to a row in $T$ containing a 1 and a $-1$ in columns $i$ and $j$.

7.4 Smoother options

The default smoother for Maxwell’s equations is a two-stage smoother that we call Hiptmair smoothing [13]. This smoother consists of three steps: one step of a smoother $S$ on the entire system $Kx = f$; one step of a smoother $S$ on the projected system $T^T M Te = T^T r$, where $r = f - Kx$; and finally one step of a smoother $S$ on the entire system with initial guess $x + e$.

In serial, the default sub-smoother $S$ is symmetric Gauss-Seidel (SGS). In parallel, the default sub-smoother $S$ a degree 3 Chebyshev polynomial. The coefficients of this polynomial are calculated automatically based on the coarsening rate of the multigrid hierarchy. The Chebyshev degree can be changed with the option smoother: Hiptmair MLS polynomial order
8 Advanced Usage of ML

Sections 6 and 6.3 have detailed the use of ML as a black box preconditioner. In some cases, instead, the user may need to explicitly construct the ML hierarchy. This is reported in the following sections.

A brief sample program is given in Figure 4. The function ML_Create creates a multilevel

\[
\text{ML}_\text{Create} \quad (\&ml\_object, N\_\text{grids});
\]

ML_Init_Amatrix \quad (ml\_object, 0, nlocal, nlocal, (void *) A\_data);
ML_Set_Amatrix_Getrow(ml\_object, 0, user\_getrow, NULL, nlocal\_allcolumns);
ML_Set_Amatrix_Matvec(ml\_object, 0, user\_matvec);

\[N\_\text{levels} = \text{ML}_\text{Gen}_\text{MGHierarchy}_\text{UsingAggregation}(ml\_object, 0,\]
\[\quad \text{ML\_INCREASING}, \text{NULL});\]

ML_Gen_Smoother_Jacobi(ml\_object, ML\_ALL\_LEVELS, ML\_PRESMOOTHER, 1,
\[\quad \text{ML\_DEFAULT});\]

ML_Gen_Solver \quad (ml\_object, ML\_MGV, 0, N\_\text{levels}-1);
ML_Iterate(ml\_object, sol, rhs);
ML_Destroy(&ml\_object);

Figure 4: High level multigrid sample code.

solver object that is used to define the preconditioner. It requires the maximum number of multigrid levels be specified. In almost all cases, \(N\_\text{grids}=20\) is more than adequate. The three ‘Amatrix’ statements are used to define the discretization matrix, \(A\), that is solved. This is discussed in greater detail in Section 12.1. The multigrid hierarchy is generated via \text{ML\_Gen\_MGHierarchy\_UsingAggregation}. Controlling the behavior of this function is discussed in Section 10. For now, it is important to understand that this function takes the matrix \(A\) and sets up relevant multigrid operators corresponding to the smoothed aggregation multigrid method [22] [21]. In particular, it generates a graph associated with \(A\), coarsens this graph, builds functions to transfer vector data between the original graph and the coarsened graph, and then builds an approximation to \(A\) on the coarser graph. Once this second multigrid level is completed, the same operations are repeated to the second level approximation to \(A\) generating a third level. This process continues until the current graph is sufficiently coarse. The function \text{ML\_Gen\_Smoother\_Jacobi} indicates that a Jacobi smoother should be used on all levels. Smoothers are discussed further in Section 9. Finally, \text{ML\_Gen\_Solver} is invoked when the multigrid preconditioner is fully specified. This function performs any needed initialization and checks for inconsistent options. After \text{ML\_Gen\_Solver} completes \text{ML\_Iterate} can be used to solve the problem with an initial guess of \(\text{sol}\) (which will be overwritten with the solution) and a right hand side of \(\text{rhs}\). At the present time, the external interface to vectors are just arrays. That is, \(\text{rhs}\) and \(\text{sol}\) are simple one-dimensional arrays of the same length as the number of rows in \(A\). In addition to \text{ML\_Iterate}, the function \text{ML\_Solve\_MGV} can be used to perform one multigrid ‘V’ cycle as a preconditioner.
9 Multigrid & Smoothing Options

Several options can be set to tune the multigrid behavior. In this section, smoothing and high level multigrid choices are discussed. In the next section, the more specialized topic of the grid transfer operator is considered.

For most applications, smoothing choices are important to the overall performance of the multigrid method. Unfortunately, there is no simple advice as to what smoother will be best and systematic experimentation is often necessary. **ML** offers a variety of standard smoothers. Additionally, user-defined smoothers can be supplied and it is possible to use **Aztec** as a smoother. A list of **ML** functions that can be invoked to use built-in smoothers are given below along with a few general comments.

- **ML_Gen_Smoother_Jacobi**
  
  Typically, not the fastest smoother. Should be used with damping. For Poisson problems, the recommended damping values are $\frac{2}{5}$ (1D), $\frac{4}{5}$ (2D), and $\frac{5}{7}$ (3D). In general, smaller damping numbers are more conservative.

- **ML_Gen_Smoother_GaussSeidel**
  
  Probably the most popular smoother. Typically, faster than Jacobi and damping is often not necessary nor advantageous.

- **ML_Gen_Smoother_SymGaussSeidel**
  
  Symmetric version of Gauss Seidel. When using multigrid preconditioned conjugate gradient, the multigrid operator must be symmetrizable. This can be achieved by using a symmetric smoother with the same number of pre and post sweeps on each level.

- **ML_Gen_Smoother_BlockGaussSeidel**
  
  Block Gauss-Seidel with a fixed block size. Often used for PDE systems where the block size is the number of degrees of freedom (DOFs) per grid point.

- **ML_Gen_Smoother_VBlockJacobi**
  
  Variable block Jacobi smoother. This allows users to specify unknowns to be grouped into different blocks when doing block Jacobi.

- **ML_Gen_Smoother_VBlockSymGaussSeidel**
  
  Symmetric variable block Gauss-Seidel smoothing. This allows users to specify unknowns to be grouped into different blocks when doing symmetric block Gauss-Seidel.

It should be noted that the parallel Gauss-Seidel smoothers are not true Gauss-Seidel. In particular, each processor does a Gauss-Seidel iteration using off-processor information from the previous iteration.

**Aztec** user’s [19] can invoke **ML_Gen_SmootherAztec** to use either **Aztec** solvers or **Aztec** preconditioners as smoothers on any grid level. Thus, for example, it is possible to use preconditioned conjugate-gradient (where the preconditioner might be an incomplete
Cholesky factorization) as a smoother within the multigrid method. Using Krylov smoothers as a preconditioner could potentially be more robust than using the simpler schemes provided directly by ML. However, one must be careful when multigrid is a preconditioner to an outer Krylov iteration. Embedding an inner Krylov method within a preconditioner to an outer Krylov method may not converge due to the fact that the preconditioner can no longer be represented by a simple matrix. Finally, it is possible to pass user-defined smoothing functions into ML via ML_Set_Smoother. The signature of the user defined smoother function is

```c
int user_smoothing(ML_Smoother *smoother, int x_length, double x[], int rhs_length, double rhs[])
```

where smoother is an internal ML object, x is a vector (of length x_length) that corresponds to the initial guess on input and is the improved solution estimate on output, and rhs is the right hand side vector of length rhs_length. The function ML_Get_MySmootherData(smoother) can be used to get a pointer back to the user’s data (i.e. the data pointer given with the ML_Set_Smoother invocation). A simple (and suboptimal) damped Jacobi smoother for the finest grid of our example is given below:

```c
int user_smoothing(ML_Smoother *smoother, int x_length, double x[], int rhs_length, double rhs[])
{
    int i;
    double ap[5], omega = .5; /* temp vector and damping factor */

    Poisson_matvec(ML_Get_MySmootherData(smoother), x_length, x, rhs_length, ap);
    for (i = 0; i < x_length; i++) x[i] = x[i] + omega*(rhs[i] - ap[i])/2.;

    return 0;
}
```

A more complete smoothing example that operates on all multigrid levels is given in the file mlguide.c. This routine uses the functions ML_Operator_Apply, ML_Operator_Get_Diag, and ML_Get_Amatrix to access coarse grid matrices constructed during the algebraic multigrid process. By writing these user-defined smoothers, it is possible to tailor smoothers to a particular application or to use methods provided by other packages. In fact, the AZTEC methods within ML have been implemented by writing wrappers to existing AZTEC functions and passing them into ML via ML_Set_Smoother.

At the present time there are only a few supported general parameters that may be altered by users. However, we expect that this list will grow in the future. When using ML_Iterate, the convergence tolerance (ML_Set_Tolerance) and the frequency with which residual information is output (ML_Set_ResidualOutputFrequency) can both be set. Additionally, the level of diagnostic output from either ML_Iterate or ML_Solve_MGV can be set via ML_Set_OutputLevel. The maximum number of multigrid levels can be set via ML_Create or ML_Set_MaxLevels. Otherwise, ML continues coarsening until the coarsest grid is less than or equal to a specified size (by default 10 degrees of freedom). This size can be set via ML_Aggregate_Set_MaxCoarseSize.
10 Smoothed Aggregation Options

When performing smooth aggregation, the matrix graph is first coarsened (actually vertices are aggregated together) and then a grid transfer operator is constructed. A number of parameters can be altered to change the behavior of these phases.

10.1 Aggregation Options

A graph of the matrix is usually constructed by associating a vertex with each equation and adding an edge between two vertices $i$ and $j$ if there is a nonzero in the $(i, j)^{th}$ or $(j, i)^{th}$ entry. It is this matrix graph whose vertices are aggregated together that effectively determines the next coarser mesh. The above graph generation procedure can be altered in two ways. First, a block matrix graph can be constructed instead of a point matrix graph. In particular, all the degrees of freedom (DOFs) at a grid point can be collapsed into a single vertex of the matrix graph. This situation arises when a PDE system is being solved where each grid point has the same number of DOFs. The resulting block matrix graph is significantly smaller than the point matrix graph and by aggregating the block matrix graph, all unknowns at a grid point are kept together. This usually results in better convergence rates (and the coarsening is actually less expensive to compute). To indicate the number of DOFs per node, the function $\text{MLAggregateSetNullSpace}$ is used. The second way in which the graph matrix can be altered is by ignoring small values. In particular, it is often preferential to ignore weak coupling during coarsening. The error between weakly coupled points is generally hard to smooth and so it is best not to coarsen in this direction. For example, when applying a Gauss-Seidel smoother to a standard discretization of

$$u_{xx} + \epsilon u_{yy} = f$$

(with $0 \leq \epsilon \leq 10^{-6}$), there is almost no coupling in the $y$ direction. Consequently, simple smoothers like Gauss-Seidel do not effectively smooth the error in this direction. If we apply a standard coarsening algorithm, convergence rates suffer due to this lack of $y$-direction smoothing. There are two principal ways to fix this: use a more sophisticated smoother or coarsen the graph only in the $x$ direction. By ignoring the $y$-direction coupling in the matrix graph, the aggregation phase effectively coarsens in only the $x$-direction (the direction for which the errors are smooth) yielding significantly better multigrid convergence rates. In general, a drop tolerance, $\text{tol}_d$, can be set such that an individual matrix entry, $A(i, j)$ is dropped in the coarsening phase if

$$|A(i, j)| \leq \text{tol}_d \cdot \sqrt{|A(i, i)A(j, j)|}.$$  

This drop tolerance (whose default value is zero) is set by $\text{MLAggregateSetThreshold}$.

There are two different groups of graph coarsening algorithms in ML:

- schemes with fixed ratio of coarsening between levels: uncoupled aggregation, coupled aggregation, and MIS aggregation. A description of those three schemes along with some numerical results are given in [20]. As the default, the Uncoupled-MIS scheme is used which does uncoupled aggregation on finer grids and switches to the more expensive MIS aggregation on coarser grids;
• schemes with variable ratio of coarsening between levels: Metis and ParMetis aggregation.

Those schemes use the graph decomposition algorithms provided by Metis and ParMetis, to create the aggregates.

Poorly done aggregation can adversely affect the multigrid convergence and the time per iteration. In particular, if the scheme coarsens too rapidly multigrid convergence may suffer. However, if coarsening is too slow, the number of multigrid levels increases and the number of nonzeros per row in the coarse grid discretization matrix may grow rapidly. We refer the reader to the above paper and indicate that users might try experimenting with the different schemes via ML_Aggregate_Set_CoarsenScheme_Uncoupled, ML_Aggregate_Set_CoarsenScheme_Coupled, ML_Aggregate_Set_CoarsenScheme_MIS, ML_Aggregate_Set_CoarsenScheme_METIS, and ML_Aggregate_Set_CoarsenScheme_ParMETIS.

10.2 Interpolation Options

An interpolation operator is built using coarsening information, seed vectors, and a damping factor. We refer the reader to [21] for details on the algorithm and the theory. In this section, we explain a few essential features to help users direct the interpolation process.

Coarsening or aggregation information is first used to create a tentative interpolation operator. This process takes a seed vector or seed vectors and builds a grid transfer operator. The details of this process are not discussed in this document. It is, however, important to understand that only a few seed vectors are needed (often but not always equal to the number of DOFs at each grid point) and that these seed vectors should correspond to components that are difficult to smooth. The tentative interpolation that results from these seed vectors will interpolate the seed vectors perfectly. It does this by ensuring that all seed vectors are in the range of the interpolation operator. This means that each seed vector can be recovered by interpolating the appropriate coarse grid vector. The general idea of smoothed aggregation (actually all multigrid methods) is that errors not eliminated by the smoother must be removed by the coarse grid solution process. If the error after several smoothing iterations was known, it would be possible to pick this error vector as the seed vector. However, since this is not the case, we look at vectors associated with small eigenvalues (or singular values in the nonsymmetric case) of the discretization operator.

Errors in the direction of these eigenvectors are typically difficult to smooth as they appear much smaller in the residual \((r = Ae)\) where \(r\) is the residual, \(A\) is discretization matrix, and \(e\) is the error. For most scalar PDEs, a single seed vector is sufficient and so we seek some approximation to the eigenvector associated with the lowest eigenvalue. It is well known that a scalar Poisson operator with Neumann boundary conditions is singular and that the null space is the constant vector. Thus, when applying smoothed aggregation to Poisson operators, it is quite natural to choose the constant vector as the seed vector. In many cases, this constant vector is a good choice as all spatial derivatives within the operator are zero and so it is often associated with small singular values. Within ML the default is to choose the number of seed vectors to be equal to the number of DOFs at each node (given via ML_Aggregate_Set_NullSpace). Each seed vector corresponds to a constant vector for that DOF component. Specifically, if we have a PDE system with two DOFs per node. Then one seed vector is one at the first DOF and zero at the other DOF throughout the graph. The second seed vector is zero at the first DOF and one at the other DOF throughout
the graph. In some cases, however, information is known as to what components will be
difficult for the smoother or what null space is associated with an operator. In elasticity,
for example, it is well known that a floating structure has six rigid body modes (three
translational vectors and three rotation vectors) that correspond to the null space of the
operator. In this case, the logical choice is to take these six vectors as the seed vectors in
smoothed aggregation. When this type of information is known, it should be given to ML
via the command **ML_Aggregate_Set_NullSpace**.

Once the tentative prolongator is created, it is smoothed via a damped Jacobi it-
eration. The reasons for this smoothing are related to the theory where the interpo-
lation basis functions must have a certain degree of smoothness (see [21]). However,
the smoothing stage can be omitted by setting the damping to zero using the function
**ML_Aggregate_Set_DampingFactor**. Though theoretically poorer, unsmoothed aggregation
can have considerably less set up time and less cost per iteration than smoothed aggregation.
When smoothing, ML has two ways to determine the Jacobi damping parameter and
each require some estimate of the largest eigenvalue of the discretization operator. The cur-
rent default is to use a few iterations of a conjugate-gradient method to estimate this value.
However, if the matrix is nonsymmetric, the infinity norm of the matrix should be used
instead via **ML_Aggregate_Set_SpectralNormScheme_Anorm**. There are several other internal
parameters that have not been discussed in this document. In the future, it is anticipated
that some of these will be made available to users.

11 Advanced Usage of ML and Epetra

Class **ML_Epetra::MultiLevelOperator** is defined in a header file, that must be included as

```
#include "ml_MultiLevelOperator.h"
```

Users may also need to include **ml_config.h**, **Epetra_Operator.h**, **Epetra_MultiVector.h**,
**Epetra_LinearProblem.h**, **AztecOO.h**. Check the **Epetra** and **AztecOO** documentation
for more details.

Let \( A \) be an Epetra_RowMatrix for which we aim to construct a preconditioner, and let
\( ml\_handle \) be the structure ML requires to store internal data (see Section 8), created with
the instruction

```
ML_Create(&ml\_handle, N\_levels);
```

where \( N\_levels \) is the specified (maximum) number of levels. As already pointed out, ML
can accept in input very general matrices. Basically, the user has to specify the number of
local rows, and provide a function to update the ghost nodes (that is, nodes requires in the
matrix-vector product, but assigned to another process). For Epetra matrices, this is done
by the following function

```
EpetraMatrix2MLMatrix(ml\_handle, 0, &A);
```

and it is important to note that \( A \) is not converted to ML format. Instead, **EpetraMa-
trix2MLMatrix** defines a suitable getrow function (and other minor data structures) that
allows ML to work with \( A \).

Let `agg_object` a ML_Aggregate pointer, created using
ML_Aggregate_Create(&agg_object);

At this point, users have to create the multilevel hierarchy, define the aggregation schemes, the smoothers, the coarse solver, and create the solver. Then, we can finally create the ML_Epetra::MultiLevelOperator object

ML_Epetra::MultiLevelOperator MLop(ml_handle,comm,map,map);

(map being the Epetra_Map used to create the matrix) and set the preconditioning operator of our AztecOO solver,

Epetra_LinearProblem Problem(A,&x,&b);
AztecOO Solver(Problem);
solver.SetPrecOperator(&MLop);

where x and b are Epetra_MultiVector’s defining solution and right-hand side. The linear problem can now be solved as, for instance,

Solver.SetAztecOption( AZ_solver, AZ_gmres );
solver.Iterate(Niters, 1e-12);

12 Using ML without Epetra

12.1 Creating a ML matrix: Single Processor

Matrices are created by defining some size information, a matrix-vector product and a getrow function (which is used to extract matrix information). We note that Epetra and Aztec users do not need to read this (or the next) section as there are special functions to convert Epetra objects and Aztec matrices to ML matrices (see Section 5.2). Further, functions for some common matrix storage formats (CSR & MSR) already exist within ML and do not need to be rewritten.15

Size information is indicated via ML_Init_Amatrix. The third parameter in the Figure 4 invocation indicates that a matrix with nlocal rows is being defined. The fourth parameter gives the vector length of vectors that can be multiplied with this matrix. Additionally, a data pointer, A.data, is associated with the matrix. This pointer is passed back into the matrix-vector product and getrow functions that are supplied by the user. Finally, the number ‘0’ indicates at what level within the multigrid hierarchy the matrix is to be stored. For discussions within this document, this is always ‘0’. It should be noted that there appears to be some redundant information. In particular, the number of rows and the vector length in ML_Init_Amatrix should be the same number as the discretization matrices are square. Cases where these ‘apparently’ redundant parameters might be set differently are not discussed in this document.

The function ML_Set_Amatrix_Matvec associates a matrix-vector product with the discretization matrix. The invocation in Figure 4 indicates that the matrix-vector product function user_matvec is associated with the matrix located at level ‘0’ of the multigrid hierarchy. The signature of user_matvec is

15The functions CSR_matvec, CSR_getrows, MSR_matvec and MSR_getrows can be used.
int user_matvec(ML_Operator *Amat, int in_length, double p[], int out_length, double ap[])

where A_mat is an internal ML object, p is the vector to apply to the matrix, in_length is the length of this vector, and ap is the result after multiplying the discretization matrix by the vector p and out_length is the length of ap. The function ML_Get_MyMatvecData(Amat) can be used to get a pointer back to the user's data (i.e. the data pointer given with the ML_Init_Amatrix invocation).

Finally, ML_Set_Amatrix_Getrow associates a getrow function with the discretization matrix. This getrow function returns nonzero information corresponding to specific rows. The invocation in Figure 4 indicates that a user supplied function user_getrow is associated with the matrix located at level '0' of the multigrid hierarchy and that this matrix contains nlocal_allcolumns columns and that no communication (NULL) is used (discussed in the next section). It again appears that some redundant information is being asked as the number of columns was already given. However, when running in parallel this number will include ghost node information and is usually different from the number of rows. The signature of user_getrow is

int user_getrow(ML_Operator *Amat, int N_requested_rows, int requested_rows[], int allocated_space, int columns[], double values[], int row_lengths[])

where Amat is an internal ML object, N_requested_rows is the number of matrix rows for which information is returned, requested_rows are the specific rows for which information will be returned, allocated_space indicates how much space has been allocated in columns and values for nonzero information. The function ML_Get_MyGetrowData(Amat) can be used to get a pointer back to the user’s data (i.e. the data pointer given with the ML_Init_Amatrix invocation). On return, the user’s function should take each row in order within requested_rows and place the column numbers and the values corresponding to nonzeros in the arrays columns and values. The length of the ith requested row should appear in row_lengths[i]. If there is not enough allocated space in columns or values, this routine simply returns a ‘0’, otherwise it returns a ‘1’.

To clarify, these functions, one concrete example is given corresponding to the matrix:

\[
\begin{pmatrix}
2 & -1 \\
-1 & 2 & -1 \\
-1 & 2 & -1 \\
-1 & 2 & -1 \\
-1 & 2 & -1 \\
\end{pmatrix}.
\] (5)

To implement this matrix, the following functions are defined:

```c
int Poisson_getrow(ML_Operator *Amat, int N_requested_rows, int requested_rows[], int allocated_space, int columns[], double values[], int row_lengths[])
{
    int count = 0, i, start, row;
    for (i = 0; i < N_requested_rows; i++) {
        if (allocated_space < count+3) return(0);
        start = count;
        // ...
row = requested_rows[i];
if ( (row >= 0) || (row <= 4) ) {
    columns[count] = row; values[count++] = 2.;
    if (row != 0) { columns[count] = row-1; values[count++] = -1.; }
    if (row != 4) { columns[count] = row+1; values[count++] = -1.; }
}
row_lengths[i] = count - start;
return(1);
}

and

int Poisson_matvec(ML_Operator *Amat, int in_length, double p[], int out_length,
                    double ap[])
{
    int i;
    for (i = 0; i < 5; i++ ) {
        ap[i] = 2*p[i];
        if (i != 0) ap[i] -= p[i-1];
        if (i != 4) ap[i] -= p[i+1];
    }
    return 0;
}

Finally, these matrix functions along with size information are associated with the fine grid
discretization matrix via

    ML_Init_Amatrix (ml_object, 0, 5, 5, NULL);
    ML_Set_Amatrix_Getrow(ml_object, 0, Poisson_getrow, NULL, 5);
    ML_Set_Amatrix_Matvec(ml_object, 0, Poisson_matvec);

Notice that in these simple examples Amat was not used. In the next section we give a
parallel example which makes use of Amat. The complete sample program can be found in
the file mlguide.c within the ML code distribution.

12.2 Creating a ML matrix: Multiple Processors

Creating matrices in parallel requires a bit more work. In this section local versus global
indexing as well as communication are discussed. In the description, we reconsider the
previous example (5) partitioned over two processors. The matrix row indices (ranging from
0 to 4) are referred to as global indices and are independent of the number of processors
being used. On distributed memory machines, the matrix is subdivided into pieces that are
assigned to individual processors. ML requires matrices be partitioned by rows (i.e. each
row is assigned to a processor which holds the entire data for that row). These matrix pieces
are stored on each processor as smaller local matrices. Thus, global indices in the original
matrix get mapped to local indices on each processor. In our example, we will assign global
rows 0 and 4 to processor 0 and store them locally as rows 1 and 0 respectively. Global
columns 0, 1, 3, and 4 are stored locally as columns 1, 3, 2, and 0. This induces the local
matrix

\[
\begin{pmatrix}
2 & -1 \\
2 & -1 \\
\end{pmatrix}
\]
Likewise, processor 1 is assigned global rows 1, 2, and 3 which are stored locally as rows 0, 1, and 2 respectively. Global columns 0 - 4 are stored locally as columns 3, 0, 1, 2, and 4 inducing the local matrix
\[
\begin{pmatrix}
2 & -1 & -1 \\
-1 & 2 & -1 \\
-1 & 2 & -1
\end{pmatrix}.
\]

At the present time, there are some restrictions as to what type of mappings can be used. In particular, all global rows stored on a processor must be mapped from 0 to \( k - 1 \) where \( k \) is the number of rows assigned to this processor. This row mapping induces a partial column mapping. Any additional columns must be mapped with consecutive increasing numbers starting from \( k \).

**ML** has no notion of global indices and uses only the local indices. In most cases, another package or application already mapped the global indices to local indices and so **ML** works with the existing local indices. Specifically, the parallel version of **user.getrow** and **user.matvec** should correspond to each processor’s local matrix. This means that when giving the column information with **ML_Set_Amatrix_Getrow**, the total number of columns in the local matrix should be given and that when row \( k \) is requested, **user.getrow** should return the \( k^{th} \) local row using local column indices. Likewise, the matrix-vector product takes a local input vector and multiplies it by the local matrix. It is important to note that this local input vector does not contain ghost node data (i.e. the input vector is of length \( n_{local} \) where \( n_{local} \) is the number of matrix rows). Thus, **user.matvec** must perform the necessary communication to update ghost variables. When invoking **ML_Init_Amatrix**, the local number of rows should be given for the number of rows and the vector length\(^{16} \). A specific communication function must also be passed into **ML** when supplying the getrow function so that **ML** can determine how local matrices on different processors are ‘glued’ together. The signature of the communication function is

```c
int user_comm(double x[], void *Adata)
```

where \( A_{data} \) is the user-defined data pointer specified in the **ML_Init_Amatrix** and \( x \) is a vector of length \( n_{local} \) all columns specified in **ML_Set_Amatrix_Gegetrow**. This parameter should be set to the total number of matrix columns stored on this processor. On input, only the first \( n_{local} \) elements of \( x \) are filled with data where \( n_{local} \) is the number of rows/columns specified in **ML_Init_Amatrix**. On output, the ghost elements are updated to their current values (defined on other processors). Thus, after this function a local matrix-vector product could be properly performed using \( x \). To make all this clear, we give the new functions corresponding to our two processor example.

```c
int Poisson_getrow(ML_Operator *Amat, int N_requested_rows, int requested_rows[], int allocated_space, int cols[], double values[], int row_lengths[])
{
    int m = 0, i, row, proc, *itemp, start;

    itemp = (int *) ML_Get_MyGetrowData(Amat);
    proc = *itemp;
```

\(^{16}\)In contrast to **ML_Set_Amatrix_Getrow** in which the number of local columns are given (including those that correspond to ghost variables), **ML_Init_Amatrix** does not include ghost variables and so both size parameters should be the number of local rows.
for (i = 0; i < N_requested_rows; i++) {
    row = requested_rows[i];
    if (allocated_space < m+3) return(0);
    values[m] = 2; values[m+1] = -1; values[m+2] = -1;
    start = m;
    if (proc == 0) {
        if (row == 0) {cols[m++] = 0; cols[m++] = 2;}
        if (row == 1) {cols[m++] = 1; cols[m++] = 3;}
    }
    if (proc == 1) {
        if (row == 0) {cols[m++] = 0; cols[m++] = 1; cols[m++] = 4;}
        if (row == 1) {cols[m++] = 1; cols[m++] = 0; cols[m++] = 2;}
        if (row == 2) {cols[m++] = 2; cols[m++] = 1; cols[m++] = 3;}
    }
    row_lengths[i]= m - start;
}
return(1);
}

int Poisson_matvec(ML_Operator *Amat, int in_length, double p[], int out_length,
                   double ap[]) {
    int i, proc, *itemp;
    double new_p[5];

    itemp = (int *) ML_Get_MyMatvecData(Amat);
    proc = *itemp;

    for (i = 0; i < in_length; i++) new_p[i] = p[i];
    Poisson_comm(new_p, A_data);

    for (i = 0; i < out_length; i++) ap[i] = 2.*new_p[i];

    if (proc == 0) {
        ap[0] -= new_p[2];
        ap[1] -= new_p[3];
    }
    if (proc == 1) {
        ap[0] -= new_p[1]; ap[0] -= new_p[4];
    }
return 0;
}

and

int Poisson_comm(double x[], void *A_data) {
    int proc, neighbor, length, *itemp;
    double send_buffer[2], recv_buffer[2];

    itemp = (int *) A_data;
    proc = *itemp;

    length = 2;
    if (proc == 0) {

neighbor = 1;
send_buffer[0] = x[0]; send_buffer[1] = x[1];
send_msg(send_buffer, length, neighbor);
recv_msg(recv_buffer, length, neighbor);
x[2] = recv_buffer[1]; x[3] = recv_buffer[0];
}
else {
neighbor = 0;
send_buffer[0] = x[0]; send_buffer[1] = x[2];
send_msg(send_buffer, length, neighbor);
recv_msg(recv_buffer, length, neighbor);
x[3] = recv_buffer[1]; x[4] = recv_buffer[0];
}
return 0;
}

Finally, these matrix functions along with size information are associated with the fine grid
discretization matrix via

\[
\begin{align*}
\text{if} & \quad (\text{proc} == 0) \{ nlocal = 2; nlocal\text{-}allcolumns = 4; \} \\
\text{else if} & \quad (\text{proc} == 1) \{ nlocal = 3; nlocal\text{-}allcolumns = 5; \} \\
\text{else} & \quad \{ nlocal = 0; nlocal\text{-}allcolumns = 0; \}
\end{align*}
\]

ML_Init_Amatrix (ml_object, 0, nlocal, nlocal, &proc);
ML_Set_Amatrix_Getrow(ml_object, 0, Poisson_getrow, Poisson_comm, 
nlocal_allcolumns);
ML_Set_Amatrix_Matvec(ml_object, 0, Poisson_matvec);

References


