# hypre Reference Manual

— Version 2.9.1a —

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. 1

# Struct System Interface

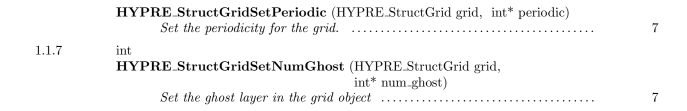
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This interface represents a structured-grid conceptual view of a linear system.

\_ 1.1 \_

# Struct Grids

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 $typedef\ struct\ hypre\_StructGrid\_struct\ *HYPRE\_StructGrid$ 

A grid object is constructed out of several "boxes", defined on a global abstract index space

#### 1.1.2 \_

HYPRE\_StructGridCreate (MPI\_Comm comm, int ndim, HYPRE\_StructGrid\* grid)

Create an ndim-dimensional grid object

### 1.1.3

int HYPRE\_StructGridDestroy (HYPRE\_StructGrid grid)

Destroy a grid object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

1.1.4

int **HYPRE\_StructGridSetExtents** (HYPRE\_StructGrid grid, int\* ilower, int\* iupper)

Set the extents for a box on the grid

\_ 1.1.5 \_

int HYPRE\_StructGridAssemble (HYPRE\_StructGrid grid)

Finalize the construction of the grid before using

\_ 1.1.6 \_

int HYPRE\_StructGridSetPeriodic (HYPRE\_StructGrid grid, int\* periodic)

Set the periodicity for the grid.

The argument periodic is an ndim-dimensional integer array that contains the periodicity for each dimension. A zero value for a dimension means non-periodic, while a nonzero value means periodic and contains the actual period. For example, periodicity in the first and third dimensions for a 10x11x12 grid is indicated by the array [10,0,12].

NOTE: Some of the solvers in hypre have power-of-two restrictions on the size of the periodic dimensions.

\_ 1.1.7 \_

int HYPRE\_StructGridSetNumGhost (HYPRE\_StructGrid grid, int\* num\_ghost)

Set the ghost layer in the grid object

1.2

# **Struct Stencils**

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	Set a stencil entry	ç

1.2.1

 $typedef \ struct \ hypre\_StructStencil\_struct \ *HYPRE\_StructStencil$ 

The stencil object

1.2.2

int

HYPRE\_StructStencilCreate (int ndim, int size, HYPRE\_StructStencil\* stencil)

Create a stencil object for the specified number of spatial dimensions and stencil entries

#### 1.2.3

# int HYPRE\_StructStencilDestroy (HYPRE\_StructStencil stencil)

Destroy a stencil object

#### 124

HYPRE\_StructStencilSetElement (HYPRE\_StructStencil stencil, int entry, int\* offset)

Set a stencil entry.

NOTE: The name of this routine will eventually be changed to HYPRE\_StructStencilSetEntry.

### 1.3

# Struct Matrices

typedef struct hypre_StructMatrix_struct *HYPRE_StructMatrix  The matrix object
int
HYPRE_StructMatrixCreate (MPI_Comm comm, HYPRE_StructGrid grid, HYPRE_StructStencil stencil, HYPRE_StructMatrix* matrix)
Create a matrix object
int
HYPRE_StructMatrixDestroy (HYPRE_StructMatrix matrix)  Destroy a matrix object
int
HYPRE_StructMatrixInitialize (HYPRE_StructMatrix matrix)  Prepare a matrix object for setting coefficient values
int
HYPRE_StructMatrixSetValues (HYPRE_StructMatrix matrix, int* index, int nentries, int* entries, double* values)
Set matrix coefficients index by index. 12
int

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	HYPRE_StructMatrixMatvec (double alpha, HYPRE_StructMatrix A,	
	HYPRE_StructVector x, double beta,	
	HYPRE_StructVector y )	
	Matvec operator	16

\_ 1.3.1 .

typedef struct hypre\_StructMatrix\_struct \*HYPRE\_StructMatrix

The matrix object

HYPRE\_StructMatrixCreate (MPI\_Comm comm, HYPRE\_StructGrid grid, HYPRE\_StructStencil stencil, HYPRE\_StructMatrix\* matrix)

Create a matrix object

int HYPRE\_StructMatrixDestroy (HYPRE\_StructMatrix matrix)

Destroy a matrix object

#### 134

int **HYPRE\_StructMatrixInitialize** (HYPRE\_StructMatrix matrix)

Prepare a matrix object for setting coefficient values

#### \_ 1.3.5 \_\_

int

HYPRE\_StructMatrixSetValues (HYPRE\_StructMatrix matrix, int\* index, int nentries, int\* entries, double\* values)

Set matrix coefficients index by index. The values array is of length nentries.

NOTE: For better efficiency, use HYPRE\_StructMatrixSetBoxValues to set coefficients a box at a time.

#### 1.3.6

int

**HYPRE\_StructMatrixAddToValues** (HYPRE\_StructMatrix matrix, int\* index, int nentries, int\* entries, double\* values)

Add to matrix coefficients index by index. The values array is of length nentries.

NOTE: For better efficiency, use HYPRE\_StructMatrixAddToBoxValues to set coefficients a box at a time.

# \_ 1.3.7 \_

int

**HYPRE\_StructMatrixSetConstantValues** (HYPRE\_StructMatrix matrix, int nentries, int\* entries, double\* values)

Set matrix coefficients which are constant over the grid. The values array is of length nentries.

int

**HYPRE\_StructMatrixAddToConstantValues** (HYPRE\_StructMatrix matrix, int nentries, int\* entries, double\* values)

Add to matrix coefficients which are constant over the grid. The values array is of length nentries.

### \_\_ 1.3.9 \_\_

int

HYPRE\_StructMatrixSetBoxValues (HYPRE\_StructMatrix matrix, int\* ilower, int\* iupper, int nentries, int\* entries, double\* values)

Set matrix coefficients a box at a time. The data in values is ordered as follows:

```
m = 0;
for (k = ilower[2]; k <= iupper[2]; k++)
    for (j = ilower[1]; j <= iupper[1]; j++)
        for (i = ilower[0]; i <= iupper[0]; i++)
            for (entry = 0; entry < nentries; entry++)
        {
            values[m] = ...;
            m++;
        }
}</pre>
```

### 1.3.10

int

HYPRE\_StructMatrixAddToBoxValues (HYPRE\_StructMatrix matrix, int\* ilower, int\* iupper, int nentries, int\* entries, double\* values)

Add to matrix coefficients a box at a time. The data in values is ordered as in HYPRE\_StructMatrixSetBoxValues.

int HYPRE\_StructMatrixAssemble (HYPRE\_StructMatrix matrix)

Finalize the construction of the matrix before using

### \_\_\_ 1.3.12 \_\_\_\_

int

**HYPRE\_StructMatrixGetValues** (HYPRE\_StructMatrix matrix, int\* index, int nentries, int\* entries, double\* values)

Get matrix coefficients index by index. The values array is of length nentries.

NOTE: For better efficiency, use HYPRE\_StructMatrixGetBoxValues to get coefficients a box at a time.

### \_ 1.3.13 \_\_\_\_\_

int

**HYPRE\_StructMatrixGetBoxValues** (HYPRE\_StructMatrix matrix, int\* ilower, int\* iupper, int nentries, int\* entries, double\* values)

Get matrix coefficients a box at a time. The data in values is ordered as in HYPRE\_StructMatrixSetBoxValues.

### 1.3.14

int

**HYPRE\_StructMatrixSetSymmetric** (HYPRE\_StructMatrix matrix, int symmetric)

Define symmetry properties of the matrix. By default, matrices are assumed to be nonsymmetric. Significant storage savings can be made if the matrix is symmetric.

int

 $\label{thm:hypre_structMatrixSetConstantEntries} \mbox{ ( HYPRE\_StructMatrix matrix, int nentries, int* entries )}$ 

Specify which stencil entries are constant over the grid. Declaring entries to be "constant over the grid" yields significant memory savings because the value for each declared entry will only be stored once. However, not all solvers are able to utilize this feature.

Presently supported:

- no entries constant (this function need not be called)
- all entries constant
- all but the diagonal entry constant

\_ 1.3.16 \_

int

HYPRE\_StructMatrixSetNumGhost (HYPRE\_StructMatrix matrix, int\* num\_ghost)

Set the ghost layer in the matrix

\_ 1.3.17 \_\_

int

**HYPRE\_StructMatrixPrint** (const char\* filename, HYPRE\_StructMatrix matrix, int all)

Print the matrix to file. This is mainly for debugging purposes.

int

**HYPRE\_StructMatrixMatvec** ( double alpha, HYPRE\_StructMatrix A, HYPRE\_StructVector x, double beta, HYPRE\_StructVector y )

Matvec operator. This operation is  $y = \alpha Ax + \beta y$ . Note that you can do a simple matrix-vector multiply by setting  $\alpha = 1$  and  $\beta = 0$ .

# \_ 1.4 \_

# Struct Vectors

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1.4.7	int	
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	double* values)	
	Set vector coefficients a box at a time.	18
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1.4.11	$\operatorname{int}$	
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	int* ilower, int* iupper,	
	double* values)	
	Get vector coefficients a box at a time.	20
1.4.12	$\operatorname{int}$	
	HYPRE_StructVectorPrint (const char* filename,	
	HYPRE_StructVector vector, int all)	
	Print the vector to file.	20

1.4.1

typedef struct hypre\_StructVector\_struct \*HYPRE\_StructVector

The vector object

1.4.2

HYPRE\_StructVectorCreate (MPI\_Comm comm, HYPRE\_StructGrid grid, HYPRE\_StructVector\* vector)

Create a vector object

1.4.3

int HYPRE\_StructVectorDestroy (HYPRE\_StructVector vector)

Destroy a vector object

1.4.4

int HYPRE\_StructVectorInitialize (HYPRE\_StructVector vector)

Prepare a vector object for setting coefficient values

\_\_ 1.4.5 \_\_\_\_\_

HYPRE\_StructVectorSetValues (HYPRE\_StructVector vector, int\* index, double value)

Set vector coefficients index by index.

NOTE: For better efficiency, use HYPRE\_StructVectorSetBoxValues to set coefficients a box at a time.

1.4.6

HYPRE\_StructVectorAddToValues (HYPRE\_StructVector vector, int\* index, double value)

Add to vector coefficients index by index.

NOTE: For better efficiency, use HYPRE\_StructVectorAddToBoxValues to set coefficients a box at a time.

\_ 1.4.7 \_

HYPRE\_StructVectorSetBoxValues (HYPRE\_StructVector vector, int\* ilower, int\* iupper, double\* values)

Set vector coefficients a box at a time. The data in values is ordered as follows:

```
m = 0;
for (k = ilower[2]; k <= iupper[2]; k++)
  for (j = ilower[1]; j <= iupper[1]; j++)
    for (i = ilower[0]; i <= iupper[0]; i++)
    {
      values[m] = ...;
      m++;
    }</pre>
```

### \_ 1.4.8 \_

int

**HYPRE\_StructVectorAddToBoxValues** (HYPRE\_StructVector vector, int\* ilower, int\* iupper, double\* values)

Add to vector coefficients a box at a time. The data in values is ordered as in HYPRE\_StructVectorSetBoxValues.

### 1.4.9

int HYPRE\_StructVectorAssemble (HYPRE\_StructVector vector)

Finalize the construction of the vector before using

### 1.4.10

int

 $\label{eq:hypre_struct_vector} \textbf{HYPRE\_StructVector vector, int* index, double* value)}$ 

Get vector coefficients index by index.

NOTE: For better efficiency, use HYPRE\_StructVectorGetBoxValues to get coefficients a box at a time.

#### 1.4.11

HYPRE\_StructVectorGetBoxValues (HYPRE\_StructVector vector, int\* ilower, int\* iupper, double\* values)

Get vector coefficients a box at a time. The data in values is ordered as in HYPRE\_StructVectorSetBoxValues.

# \_\_\_ 1.4.12 \_\_\_\_\_

HYPRE\_StructVectorPrint (const char\* filename, HYPRE\_StructVector vector, int all)

Print the vector to file. This is mainly for debugging purposes.

. 2

# SStruct System Interface

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This interface represents a semi-structured-grid conceptual view of a linear system.

2.1

# SStruct Grids

Names		
2.1.1	typedef struct hypre_SStructGrid_struct *HYPRE_SStructGrid  A grid object is constructed out of several structured "parts" and an optional unstructured "part".	23
2.1.2	typedef int HYPRE_SStructVariable  An enumerated type that supports cell centered, node centered, face centered, and edge centered variables	23
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2.1.6	$\operatorname{int}$	

	HYPRE_SStructGridSetVariables (HYPRE_SStructGrid grid, int part,	
	int nvars,	
	HYPRE_SStructVariable* vartypes)	
	Describe the variables that live on a structured part of the grid	25
2.1.7	int	
	HYPRE_SStructGridAddVariables (HYPRE_SStructGrid grid, int part,	
	int* index, int nvars,	
	HYPRE_SStructVariable* vartypes)	
	Describe additional variables that live at a particular index	25
2.1.8	$\operatorname{int}$	
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	int* ordering)	
	Set the ordering of variables in a finite element problem	25
2.1.9	$\operatorname{int}$	
2.1.0	HYPRE_SStructGridSetNeighborPart (HYPRE_SStructGrid grid, int part,	
	int* ilower, int* iupper,	
	int nbor_part, int* nbor_ilower,	
	int* nbor_iupper, int* index_map,	
	$int^* index\_dir)$	
	Describe how regions just outside of a part relate to other parts	26
2.1.10	$\operatorname{int}$	
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	int* ilower, int* iupper, int* offset,	
	int shared_part, int* shared_ilower,	
	int* shared_iupper, int* shared_offset,	
	int* index_map, int* index_dir)	
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#### 2.1.1

typedef struct hypre\_SStructGrid\_struct \*HYPRE\_SStructGrid

A grid object is constructed out of several structured "parts" and an optional unstructured "part". Each structured part has its own abstract index space.

#### 2.1.2

typedef int HYPRE\_SStructVariable

An enumerated type that supports cell centered, node centered, face centered, and edge centered variables. Face centered variables are split into x-face, y-face, and z-face variables, and edge centered variables are split into x-edge, y-edge, and z-edge variables. The edge centered variable types are only used in 3D. In 2D, edge centered variables are handled by the face centered types.

Variables are referenced relative to an abstract (cell centered) index in the following way:

- cell centered variables are aligned with the index;
- node centered variables are aligned with the cell corner at relative index (1/2, 1/2, 1/2);
- x-face, y-face, and z-face centered variables are aligned with the faces at relative indexes (1/2, 0, 0), (0, 1/2, 0), and (0, 0, 1/2), respectively;
- x-edge, y-edge, and z-edge centered variables are aligned with the edges at relative indexes (0, 1/2, 1/2), (1/2, 0, 1/2), and (1/2, 1/2, 0), respectively.

The supported identifiers are:

- HYPRE\_SSTRUCT\_VARIABLE\_CELL
- HYPRE\_SSTRUCT\_VARIABLE\_NODE
- HYPRE\_SSTRUCT\_VARIABLE\_XFACE
- HYPRE\_SSTRUCT\_VARIABLE\_YFACE
- HYPRE\_SSTRUCT\_VARIABLE\_ZFACE
- HYPRE\_SSTRUCT\_VARIABLE\_XEDGE
- HYPRE\_SSTRUCT\_VARIABLE\_YEDGE
- HYPRE\_SSTRUCT\_VARIABLE\_ZEDGE

NOTE: Although variables are referenced relative to a unique abstract cell-centered index, some variables are associated with multiple grid cells. For example, node centered variables in 3D are associated with 8 cells (away from boundaries). Although grid cells are distributed uniquely to different processes, variables may be owned by multiple processes because they may be associated with multiple cells.

 $\_$  2.1.3  $\_$ 

HYPRE\_SStructGridCreate (MPI\_Comm comm, int ndim, int nparts, HYPRE\_SStructGrid\* grid)

Create an ndim-dimensional grid object with nparts structured parts

 $\_$  2.1.4  $\_$ 

int HYPRE\_SStructGridDestroy (HYPRE\_SStructGrid grid)

Destroy a grid object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

 $_{-}$  2.1.5  $_{-}$ 

HYPRE\_SStructGridSetExtents (HYPRE\_SStructGrid grid, int part, int\* ilower, int\* iupper)

Set the extents for a box on a structured part of the grid

#### 2.1.6

HYPRE\_SStructGridSetVariables (HYPRE\_SStructGrid grid, int part, int nvars, HYPRE\_SStructVariable\* vartypes)

Describe the variables that live on a structured part of the grid

#### 2.1.7

HYPRE\_SStructGridAddVariables (HYPRE\_SStructGrid grid, int part, int\* index, int nvars, HYPRE\_SStructVariable\* vartypes)

Describe additional variables that live at a particular index. These variables are appended to the array of variables set in HYPRE\_SStructGridSetVariables, and are referenced as such.

NOTE: This routine is not yet supported.

## 2.1.8

int **HYPRE\_SStructGridSetFEMOrdering** (HYPRE\_SStructGrid grid, int part, int\* ordering)

Set the ordering of variables in a finite element problem. This overrides the default ordering described below.

Array ordering is composed of blocks of size (1 + ndim). Each block indicates a specific variable in the element and the ordering of the blocks defines the ordering of the variables. A block contains a variable number followed by an offset direction relative to the element's center. For example, a block containing (2, 1, -1, 0) means variable 2 on the edge located in the (1, -1, 0) direction from the center of the element. Note that here variable 2 must be of type ZEDGE for this to make sense. The ordering array must account for all variables in the element. This routine can only be called after HYPRE\_SStructGridSetVariables.

The default ordering for element variables (var, i, j, k) varies fastest in index i, followed by j, then k, then var. For example, if var 0, var 1, and var 2 are declared to be XFACE, YFACE, and NODE variables, respectively, then the default ordering (in 2D) would first list the two XFACE variables, then the two YFACE variables, then the four NODE variables as follows:

(0,-1,0), (0,1,0), (1,0,-1), (1,0,1), (2,-1,-1), (2,1,-1), (2,-1,1), (2,1,1)

#### 2.1.9

int

HYPRE\_SStructGridSetNeighborPart (HYPRE\_SStructGrid grid, int part, int\* ilower, int\* iupper, int nbor\_part, int\* nbor\_ilower, int\* nbor\_iupper, int\* index\_map, int\* index\_dir)

Describe how regions just outside of a part relate to other parts. This is done a box at a time.

Parts part and nbor\_part must be different, except in the case where only cell-centered data is used.

Indexes should increase from ilower to iupper. It is not necessary that indexes increase from nbor\_ilower to nbor\_iupper.

The index\_map describes the mapping of indexes 0, 1, and 2 on part part to the corresponding indexes on part nbor\_part. For example, triple (1, 2, 0) means that indexes 0, 1, and 2 on part part map to indexes 1, 2, and 0 on part nbor\_part, respectively.

The index\_dir describes the direction of the mapping in index\_map. For example, triple (1, 1, -1) means that for indexes 0 and 1, increasing values map to increasing values on nbor\_part, while for index 2, decreasing values map to increasing values.

NOTE: All parts related to each other via this routine must have an identical list of variables and variable types. For example, if part 0 has only two variables on it, a cell centered variable and a node centered variable, and we declare part 1 to be a neighbor of part 0, then part 1 must also have only two variables on it, and they must be of type cell and node. In addition, variables associated with FACEs or EDGEs must be grouped together and listed in X, Y, Z order. This is to enable the code to correctly associate variables on one part with variables on its neighbor part when a coordinate transformation is specified. For example, an XFACE variable on one part may correspond to a YFACE variable on a neighbor part under a particular transformation, and the code determines this association by assuming that the variable lists are as noted here.

## 2.1.10

int

HYPRE\_SStructGridSetSharedPart (HYPRE\_SStructGrid grid, int part, int\* ilower, int\* iupper, int\* offset, int shared\_part, int\* shared\_ilower, int\* shared\_ilower, int\* shared\_offset, int\* index\_map, int\* index\_dir)

Describe how regions inside a part are shared with regions in other parts.

Parts part and shared\_part must be different.

Indexes should increase from ilower to iupper. It is not necessary that indexes increase from shared\_ilower to shared\_iupper. This is to maintain consistency with the SetNeighborPart function, which is also able

to describe shared regions but in a more limited fashion.

The offset is a triple (in 3D) used to indicate the dimensionality of the shared set of data and its position with respect to the box extents ilower and iupper on part part. The dimensionality is given by the number of 0's in the triple, and the position is given by plus or minus 1's. For example: (0, 0, 0) indicates sharing of all data in the given box; (1, 0, 0) indicates sharing of data on the faces in the (1, 0, 0) direction; (1, 0, -1) indicates sharing of data on the edges in the (1, 0, -1) direction; and (1, -1, 1) indicates sharing of data on the nodes in the (1, -1, 1) direction. To ensure the dimensionality, it is required that for every nonzero entry, the corresponding extents of the box are the same. For example, if offset is (0, 1, 0), then (2, 1, 3) and (10, 1, 15) are valid box extents, whereas (2, 1, 3) and (10, 7, 15) are invalid (because 1 and 7 are not the same).

The shared\_offset is used in the same way as offset, but with respect to the box extents shared\_ilower and shared\_iupper on part shared\_part.

The index\_map describes the mapping of indexes 0, 1, and 2 on part part to the corresponding indexes on part shared\_part. For example, triple (1, 2, 0) means that indexes 0, 1, and 2 on part part map to indexes 1, 2, and 0 on part shared\_part, respectively.

The index\_dir describes the direction of the mapping in index\_map. For example, triple (1, 1, -1) means that for indexes 0 and 1, increasing values map to increasing values on shared\_part, while for index 2, decreasing values map to increasing values.

NOTE: All parts related to each other via this routine must have an identical list of variables and variable types. For example, if part 0 has only two variables on it, a cell centered variable and a node centered variable, and we declare part 1 to have shared regions with part 0, then part 1 must also have only two variables on it, and they must be of type cell and node. In addition, variables associated with FACEs or EDGEs must be grouped together and listed in X, Y, Z order. This is to enable the code to correctly associate variables on one part with variables on a shared part when a coordinate transformation is specified. For example, an XFACE variable on one part may correspond to a YFACE variable on a shared part under a particular transformation, and the code determines this association by assuming that the variable lists are as noted here.

### 2.1.11

int HYPRE\_SStructGridAddUnstructuredPart (HYPRE\_SStructGrid grid, int ilower, int iupper)

Add an unstructured part to the grid. The variables in the unstructured part of the grid are referenced by a global rank between 0 and the total number of unstructured variables minus one. Each process owns some unique consecutive range of variables, defined by ilower and iupper.

NOTE: This is just a placeholder. This part of the interface is not finished.

2.1.12

int HYPRE\_SStructGridAssemble (HYPRE\_SStructGrid grid)

Finalize the construction of the grid before using

\_\_ 2.1.13 \_\_\_\_

HYPRE\_SStructGridSetPeriodic (HYPRE\_SStructGrid grid, int part, int\* periodic)

Set the periodicity on a particular part.

The argument periodic is an ndim-dimensional integer array that contains the periodicity for each dimension. A zero value for a dimension means non-periodic, while a nonzero value means periodic and contains the actual period. For example, periodicity in the first and third dimensions for a 10x11x12 part is indicated by the array [10,0,12].

NOTE: Some of the solvers in hypre have power-of-two restrictions on the size of the periodic dimensions.

2.1.14

int **HYPRE\_SStructGridSetNumGhost** (HYPRE\_SStructGrid grid, int\* num\_ghost)

Setting ghost in the sgrids

2.2

**SStruct Stencils** 

### Names

2.2.1 typedef struct hypre\_StructStencil\_struct \*HYPRE\_StructStencil

	The stencil object	29
2.2.2	int	
	HYPRE_SStructStencilCreate (int ndim, int size,	
	HYPRE_SStructStencil* stencil)	
	Create a stencil object for the specified number of spatial dimensions and	
	stencil entries	29
2.2.3	int	
	HYPRE_SStructStencilDestroy (HYPRE_SStructStencil stencil)	
	Destroy a stencil object	29
2.2.4	int	
	HYPRE_SStructStencilSetEntry (HYPRE_SStructStencil stencil, int entry,	
	int* offset, int var)	
	Set a stencil entry	30

2.2.1

typedef struct hypre\_SStructStencil\_struct \*HYPRE\_SStructStencil

The stencil object

2.2.2

HYPRE\_SStructStencilCreate (int ndim, int size, HYPRE\_SStructStencil\* stencil)

Create a stencil object for the specified number of spatial dimensions and stencil entries

 $\_$  2.2.3  $\_$ 

int HYPRE\_SStructStencilDestroy (HYPRE\_SStructStencil stencil)

 ${\bf Destroy}\ {\bf a}\ {\bf stencil}\ {\bf object}$ 

#### 2.2.4

HYPRE\_SStructStencilSetEntry (HYPRE\_SStructStencil stencil, int entry, int\* offset, int var)

Set a stencil entry

# \_\_ 2.3 \_

# SStruct Graphs

Names		
2.3.1	$typedef\ struct\ hypre\_SStructGraph\_struct\ *HYPRE\_SStructGraph$	
	The graph object is used to describe the nonzero structure of a matrix	31
2.3.2	$\operatorname{int}$	
	HYPRE_SStructGraphCreate (MPI_Comm comm,	
	HYPRE_SStructGrid grid,	
	HYPRE_SStructGraph* graph)	
	Create a graph object	31
2.3.3	$\operatorname{int}$	
	HYPRE_SStructGraphDestroy (HYPRE_SStructGraph graph)	
	Destroy a graph object	31
2.3.4	int	
	$\mathbf{HYPRE\_SStructGraphSetDomainGrid} \ (\mathbf{HYPRE\_SStructGraph} \ \mathbf{graph},$	
	HYPRE_SStructGrid domain_grid)	
	Set the domain grid	32
2.3.5	$\operatorname{int}$	
	HYPRE_SStructGraphSetStencil (HYPRE_SStructGraph graph, int part,	
	int var, HYPRE_SStructStencil stencil)	
	Set the stencil for a variable on a structured part of the grid	32
2.3.6	$\operatorname{int}$	
	HYPRE_SStructGraphSetFEM (HYPRE_SStructGraph graph, int part)	
	Indicate that an FEM approach will be used to set matrix values on this part	
		32
2.3.7	int	
	HYPRE_SStructGraphSetFEMSparsity (HYPRE_SStructGraph graph,	
	int part, int nsparse,	
	int* sparsity)	
	Set the finite element stiffness matrix sparsity.	32
2.3.8	int	

	HYPRE_SStructGraphAddEntries (HYPRE_SStructGraph graph, int part, int* index, int var, int to_part,	
	int* to_index, int to_var)	
	Add a non-stencil graph entry at a particular index	33
2.3.9	$\operatorname{int}$	
	HYPRE_SStructGraphAssemble (HYPRE_SStructGraph graph)	
	Finalize the construction of the graph before using	33
2.3.10	$\operatorname{int}$	
	HYPRE_SStructGraphSetObjectType (HYPRE_SStructGraph graph,	
	int type)	
	Set the storage type of the associated matrix object	33

 $typedef\ struct\ hypre\_SStructGraph\_struct\ *HYPRE\_SStructGraph$ 

The graph object is used to describe the nonzero structure of a matrix

2.3.2

HYPRE\_SStructGraphCreate (MPI\_Comm comm, HYPRE\_SStructGrid grid, HYPRE\_SStructGraph\* graph)

Create a graph object

 $\_$  2.3.3  $\_$ 

int HYPRE\_SStructGraphDestroy (HYPRE\_SStructGraph graph)

Destroy a graph object

234

int

**HYPRE\_SStructGraphSetDomainGrid** (HYPRE\_SStructGraph graph, HYPRE\_SStructGrid domain\_grid)

Set the domain grid

 $\_$  2.3.5  $\_$ 

int

HYPRE\_SStructGraphSetStencil (HYPRE\_SStructGraph graph, int part, int var, HYPRE\_SStructStencil stencil)

Set the stencil for a variable on a structured part of the grid

 $_{-}$  2.3.6  $_{-}$ 

int HYPRE\_SStructGraphSetFEM (HYPRE\_SStructGraph graph, int part)

Indicate that an FEM approach will be used to set matrix values on this part

2.3.7

int

HYPRE\_SStructGraphSetFEMSparsity (HYPRE\_SStructGraph graph, int part, int nsparse, int\* sparsity)

Set the finite element stiffness matrix sparsity. This overrides the default full sparsity pattern described below.

Array sparsity contains nsparse row/column tuples (I,J) that indicate the nonzeroes of the local stiffness matrix. The layout of the values passed into the routine HYPRE\_SStructMatrixAddFEMValues is determined here.

The default sparsity is full (each variable is coupled to all others), and the values passed into the routine HYPRE\_SStructMatrixAddFEMValues are assumed to be by rows (that is, column indices vary fastest).

HYPRE\_SStructGraphAddEntries (HYPRE\_SStructGraph graph, int part, int\* index, int var, int to\_part, int\* to\_index, int to\_var)

Add a non-stencil graph entry at a particular index. This graph entry is appended to the existing graph entries, and is referenced as such.

NOTE: Users are required to set graph entries on all processes that own the associated variables. This means that some data will be multiply defined.

2.3.9

int HYPRE\_SStructGraphAssemble (HYPRE\_SStructGraph graph)

Finalize the construction of the graph before using

\_ 2.3.10 \_\_\_\_

int **HYPRE\_SStructGraphSetObjectType** (HYPRE\_SStructGraph graph, int type)

Set the storage type of the associated matrix object. It is used before AddEntries and Assemble to compute the right ranks in the graph.

NOTE: This routine is only necessary for implementation reasons, and will eventually be removed.

See Also: HYPRE\_SStructMatrixSetObjectType ( $\rightarrow$ 2.4.16, page 41)

2.4

# SStruct Matrices

Names		
2.4.1	typedef struct hypre_SStructMatrix_struct *HYPRE_SStructMatrix  The matrix object	36
2.4.2	int	
	HYPRE_SStructMatrixCreate (MPI_Comm comm,	
	HYPRE_SStructGraph graph,	
	HYPRE_SStructMatrix* matrix)	
	Create a matrix object	36
2.4.3	int	
	HYPRE_SStructMatrixDestroy (HYPRE_SStructMatrix matrix)	
	Destroy a matrix object	36
2.4.4	int	
2.4.4	HYPRE_SStructMatrixInitialize (HYPRE_SStructMatrix matrix)	
	Prepare a matrix object for setting coefficient values	36
		00
2.4.5	int	
	HYPRE_SStructMatrixSetValues (HYPRE_SStructMatrix matrix, int part,	
	int* index, int var, int nentries,	
	int* entries, double* values)	20
	Set matrix coefficients index by index	36
2.4.6	int	
	HYPRE_SStructMatrixAddToValues (HYPRE_SStructMatrix matrix,	
	int part, int* index, int var,	
	int nentries, int* entries,	
	double* values)	0.5
	Add to matrix coefficients index by index	37
2.4.7	int	
	$\mathbf{HYPRE\_SStructMatrixAddFEMValues} \ (\mathbf{HYPRE\_SStructMatrix} \ \mathbf{matrix},$	
	int part, int* index,	
	double* values)	
	Add finite element stiffness matrix coefficients index by index	37
2.4.8	int	
	HYPRE_SStructMatrixGetValues (HYPRE_SStructMatrix matrix, int part,	
	int* index, int var, int nentries,	
	int* entries, double* values)	
	Get matrix coefficients index by index	38
2.4.9	int	
	HYPRE_SStructMatrixGetFEMValues (HYPRE_SStructMatrix matrix,	
	int part, int* index,	
	double* values)	
	Get finite element stiffness matrix coefficients index by index	38
2.4.10	int	
4.4.10	1110	

	HYPRE_SStructMatrixSetBoxValues (HYPRE_SStructMatrix matrix,	
	int part, int* ilower, int* iupper,	
	int var, int nentries, int* entries,	
	double* values)	
	Set matrix coefficients a box at a time.	39
2.4.11	int	
	$\mathbf{HYPRE\_SStructMatrixAddToBoxValues} \ (\mathbf{HYPRE\_SStructMatrix} \ \mathbf{matrix},$	
	int part, int* ilower, int* iupper,	
	int var, int nentries, int* entries,	
	double* values)	
	Add to matrix coefficients a box at a time	39
2.4.12	int	
	$\mathbf{HYPRE\_SStructMatrixGetBoxValues} \ (\mathbf{HYPRE\_SStructMatrix} \ \mathbf{matrix},$	
	int part, int* ilower, int* iupper,	
	int var, int nentries, int* entries,	
	double* values)	40
	Get matrix coefficients a box at a time.	40
2.4.13	$\operatorname{int}$	
	HYPRE_SStructMatrixAssemble (HYPRE_SStructMatrix matrix)	
	Finalize the construction of the matrix before using	40
2.4.14	$\operatorname{int}$	
	HYPRE_SStructMatrixSetSymmetric (HYPRE_SStructMatrix matrix,	
	int part, int var, int to_var,	
	int symmetric)	
	Define symmetry properties for the stencil entries in the matrix	41
2.4.15	int	
	$\mathbf{HYPRE\_SStructMatrixSetNSSymmetric} \ (\mathbf{HYPRE\_SStructMatrix} \ \mathbf{matrix},$	
	int symmetric)	
	Define symmetry properties for all non-stencil matrix entries	41
2.4.16	$\operatorname{int}$	
	$\mathbf{HYPRE\_SStructMatrixSetObjectType} \ (\mathbf{HYPRE\_SStructMatrix} \ \mathbf{matrix},$	
	int type)	
	Set the storage type of the matrix object to be constructed	41
2.4.17	$\operatorname{int}$	
	HYPRE_SStructMatrixGetObject (HYPRE_SStructMatrix matrix,	
	void** object)	
	Get a reference to the constructed matrix object.	42
2.4.18	$\operatorname{int}$	
	HYPRE_SStructMatrixSetComplex (HYPRE_SStructMatrix matrix)	
	Set the matrix to be complex	42
2.4.19	$\operatorname{int}$	
	HYPRE_SStructMatrixPrint (const char* filename,	
	HYPRE_SStructMatrix matrix, int all)	
	Print the matrix to file	42

2 4 1

typedef struct hypre\_SStructMatrix\_struct \*HYPRE\_SStructMatrix

The matrix object

 $\_$  2.4.2  $\_$ 

int

**HYPRE\_SStructMatrixCreate** (MPI\_Comm comm, HYPRE\_SStructGraph graph, HYPRE\_SStructMatrix\* matrix)

Create a matrix object

2.4.3

int HYPRE\_SStructMatrixDestroy (HYPRE\_SStructMatrix matrix)

Destroy a matrix object

\_ 2.4.4 \_

int HYPRE\_SStructMatrixInitialize (HYPRE\_SStructMatrix matrix)

Prepare a matrix object for setting coefficient values

2.4.5

int

HYPRE\_SStructMatrixSetValues (HYPRE\_SStructMatrix matrix, int part, int\* index, int var, int nentries, int\* entries, double\* values)

Set matrix coefficients index by index. The values array is of length nentries.

NOTE: For better efficiency, use HYPRE\_SStructMatrixSetBoxValues to set coefficients a box at a time.

NOTE: Users are required to set values on all processes that own the associated variables. This means that some data will be multiply defined.

NOTE: The entries in this routine must all be of the same type: either stencil or non-stencil, but not both. Also, if they are stencil entries, they must all represent couplings to the same variable type (there are no such restrictions for non-stencil entries).

If the matrix is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:

HYPRE\_SStructMatrixSetComplex ( $\rightarrow$ 2.4.18, page 42)

2.4.6

int

HYPRE\_SStructMatrixAddToValues (HYPRE\_SStructMatrix matrix, int part, int\* index, int var, int nentries, int\* entries, double\* values)

Add to matrix coefficients index by index. The values array is of length nentries.

NOTE: For better efficiency, use HYPRE\_SStructMatrixAddToBoxValues to set coefficients a box at a time.

NOTE: Users are required to set values on all processes that own the associated variables. This means that some data will be multiply defined.

NOTE: The entries in this routine must all be of the same type: either stencil or non-stencil, but not both. Also, if they are stencil entries, they must all represent couplings to the same variable type.

If the matrix is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:

HYPRE\_SStructMatrixSetComplex ( $\rightarrow$ 2.4.18, page 42)

2.4.7

int

HYPRE\_SStructMatrixAddFEMValues (HYPRE\_SStructMatrix matrix, int part, int\* index, double\* values)

Add finite element stiffness matrix coefficients index by index. The layout of the data in values is determined by the routines HYPRE\_SStructGridSetFEMOrdering and HYPRE\_SStructGraphSetFEMSparsity ( $\rightarrow 2.3.6$ , page 32).

If the matrix is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:

HYPRE\_SStructMatrixSetComplex ( $\rightarrow 2.4.18$ , page 42)

2.4.8

int

HYPRE\_SStructMatrixGetValues (HYPRE\_SStructMatrix matrix, int part, int\* index, int var, int nentries, int\* entries, double\* values)

Get matrix coefficients index by index. The values array is of length nentries.

NOTE: For better efficiency, use HYPRE\_SStructMatrixGetBoxValues to get coefficients a box at a time.

NOTE: Users may get values on any process that owns the associated variables.

NOTE: The entries in this routine must all be of the same type: either stencil or non-stencil, but not both. Also, if they are stencil entries, they must all represent couplings to the same variable type (there are no such restrictions for non-stencil entries).

If the matrix is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:

HYPRE\_SStructMatrixSetComplex ( $\rightarrow$ 2.4.18, page 42)

2.4.9  $\_$ 

int

HYPRE\_SStructMatrixGetFEMValues (HYPRE\_SStructMatrix matrix, int part, int\* index, double\* values)

Get finite element stiffness matrix coefficients index by index. The layout of the data in values is determined by the routines HYPRE\_SStructGridSetFEMOrdering and HYPRE\_SStructGraphSetFEMSparsity ( $\rightarrow 2.3.6$ , page 32).

If the matrix is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:

HYPRE\_SStructMatrixSetComplex ( $\rightarrow$ 2.4.18, page 42)

2.4.10

int
HYPRE\_SStructMatrixSetBoxValues (HYPRE\_SStructMatrix matrix, int
part, int\* ilower, int\* iupper, int var, int nentries, int\* entries, double\* values)

Set matrix coefficients a box at a time. The data in values is ordered as follows:

```
m = 0;
for (k = ilower[2]; k <= iupper[2]; k++)
    for (j = ilower[1]; j <= iupper[1]; j++)
        for (i = ilower[0]; i <= iupper[0]; i++)
            for (entry = 0; entry < nentries; entry++)
        {
            values[m] = ...;
            m++;
        }</pre>
```

NOTE: Users are required to set values on all processes that own the associated variables. This means that some data will be multiply defined.

NOTE: The entries in this routine must all be of the same type: either stencil or non-stencil, but not both. Also, if they are stencil entries, they must all represent couplings to the same variable type (there are no such restrictions for non-stencil entries).

If the matrix is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:

HYPRE\_SStructMatrixSetComplex ( $\rightarrow$ 2.4.18, page 42)

2.4.11

int

HYPRE\_SStructMatrixAddToBoxValues (HYPRE\_SStructMatrix matrix, int part, int\* ilower, int\* iupper, int var, int nentries, int\* entries, double\* values)

Add to matrix coefficients a box at a time. The data in values is ordered as in HYPRE\_SStructMatrixSetBoxValues.

NOTE: Users are required to set values on all processes that own the associated variables. This means that some data will be multiply defined.

NOTE: The entries in this routine must all be of stencil type. Also, they must all represent couplings to the same variable type.

If the matrix is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:

HYPRE\_SStructMatrixSetComplex ( $\rightarrow$ 2.4.18, page 42)

2.4.12  $_{-}$ 

int

HYPRE\_SStructMatrixGetBoxValues (HYPRE\_SStructMatrix matrix, int part, int\* ilower, int\* iupper, int var, int nentries, int\* entries, double\* values)

Get matrix coefficients a box at a time. The data in values is ordered as in HYPRE\_SStructMatrixSetBoxValues.

NOTE: Users may get values on any process that owns the associated variables.

NOTE: The entries in this routine must all be of stencil type. Also, they must all represent couplings to the same variable type.

If the matrix is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:

HYPRE\_SStructMatrixSetComplex ( $\rightarrow$ 2.4.18, page 42)

2.4.13

int HYPRE\_SStructMatrixAssemble (HYPRE\_SStructMatrix matrix)

Finalize the construction of the matrix before using

#### 2.4.14

int

**HYPRE\_SStructMatrixSetSymmetric** (HYPRE\_SStructMatrix matrix, int part, int var, int to\_var, int symmetric)

Define symmetry properties for the stencil entries in the matrix. The boolean argument symmetric is applied to stencil entries on part part that couple variable var to variable to\_var. A value of -1 may be used for part, var, or to\_var to specify "all". For example, if part and to\_var are set to -1, then the boolean is applied to stencil entries on all parts that couple variable var to all other variables.

By default, matrices are assumed to be nonsymmetric. Significant storage savings can be made if the matrix is symmetric.

### $_{-}$ 2.4.15 $_{-}$

int

 $\label{eq:hypre_sstructMatrixSetNSSymmetric} \textbf{(HYPRE\_SStructMatrix matrix, int symmetric)}$ 

Define symmetry properties for all non-stencil matrix entries

### \_ 2.4.16 \_\_\_

int **HYPRE\_SStructMatrixSetObjectType** (HYPRE\_SStructMatrix matrix, int type)

Set the storage type of the matrix object to be constructed. Currently, type can be either HYPRE\_SSTRUCT (the default), HYPRE\_STRUCT, or HYPRE\_PARCSR.

See Also:

HYPRE\_SStructMatrixGetObject ( $\rightarrow$ 2.4.17, page 42)

2.4.17

HYPRE\_SStructMatrixGetObject (HYPRE\_SStructMatrix matrix, void\*\* object)

Get a reference to the constructed matrix object.

See Also:

HYPRE\_SStructMatrixSetObjectType ( $\rightarrow$ 2.4.16, page 41)

\_ 2.4.18 \_\_

int HYPRE\_SStructMatrixSetComplex (HYPRE\_SStructMatrix matrix)

Set the matrix to be complex

\_ 2.4.19 \_

HYPRE\_SStructMatrixPrint (const char\* filename, HYPRE\_SStructMatrix matrix, int all)

Print the matrix to file. This is mainly for debugging purposes.

\_ 2.5 \_

## SStruct Vectors

	HYPRE_SStructVectorDestroy (HYPRE_SStructVector vector)  Destroy a vector object
0 5 4	
2.5.4	int HYPRE_SStructVectorInitialize (HYPRE_SStructVector vector)
	Prepare a vector object for setting coefficient values
2.5.5	int
2.0.0	HYPRE_SStructVectorSetValues (HYPRE_SStructVector vector, int part,
	int* index, int var, double* value)
	Set vector coefficients index by index.
2.5.6	$\operatorname{int}$
	HYPRE_SStructVectorAddToValues (HYPRE_SStructVector vector,
	int part, int* index, int var,
	double* value)
	Add to vector coefficients index by index
2.5.7	int
	HYPRE_SStructVectorAddFEMValues (HYPRE_SStructVector vector, int part, int* index,
	double* values)
	Add finite element vector coefficients index by index
2.5.8	int
2.0.0	HYPRE_SStructVectorGetValues (HYPRE_SStructVector vector, int part,
	int* index, int var, double* value)
	Get vector coefficients index by index.
2.5.9	$\operatorname{int}$
	${\bf HYPRE\_SStructVectorGetFEMValues}~({\tt HYPRE\_SStructVector~vector},$
	int part, int* index,
	double* values)
	Get finite element vector coefficients index by index
2.5.10	int
	HYPRE_SStructVectorSetBoxValues (HYPRE_SStructVector vector,
	int part, int* ilower, int* iupper,
	int var, double* values)  Set vector coefficients a box at a time
0 5 11	
2.5.11	int HYPRE_SStructVectorAddToBoxValues (HYPRE_SStructVector vector,
	int part, int* ilower, int* iupper,
	int var, double* values)
	Add to vector coefficients a box at a time
2.5.12	$\operatorname{int}$
	HYPRE_SStructVectorGetBoxValues (HYPRE_SStructVector vector,
	int part, int* ilower, int* iupper,
	int var, double* values)
	Get vector coefficients a box at a time.
2.5.13	$\operatorname{int}$
	${\bf HYPRE\_SStructVectorAssemble}~({\bf HYPRE\_SStructVector~vector})$
	Finalize the construction of the vector before using
2.5.14	$\operatorname{int}$

	HYPRE_SStructVectorGather (HYPRE_SStructVector vector)	
	Gather vector data so that efficient GetValues can be done	49
2.5.15	$\operatorname{int}$	
	HYPRE_SStructVectorSetObjectType (HYPRE_SStructVector vector,	
	int type)	
	Set the storage type of the vector object to be constructed	49
2.5.16	$\operatorname{int}$	
	HYPRE_SStructVectorGetObject (HYPRE_SStructVector vector,	
	void** object)	
	Get a reference to the constructed vector object	49
2.5.17	$\operatorname{int}$	
	HYPRE_SStructVectorSetComplex (HYPRE_SStructVector vector)	
	Set the vector to be complex	49
2.5.18	$\operatorname{int}$	
	HYPRE_SStructVectorPrint (const char* filename,	
	HYPRE_SStructVector vector, int all)	
	Print the vector to file	50

 $typedef\ struct\ hypre\_SStructVector\_struct\ *HYPRE\_SStructVector$ 

The vector object

2.5.2

int
HYPRE\_SStructVectorCreate (MPI\_Comm comm, HYPRE\_SStructGrid grid,
HYPRE\_SStructVector\* vector)

Create a vector object

\_ 2.5.3 \_

int HYPRE\_SStructVectorDestroy (HYPRE\_SStructVector vector)

Destroy a vector object

2.5.4

int HYPRE\_SStructVectorInitialize (HYPRE\_SStructVector vector)

Prepare a vector object for setting coefficient values

 $\_$  2.5.5  $\_$ 

int

HYPRE\_SStructVectorSetValues (HYPRE\_SStructVector vector, int part, int\* index, int var, double\* value)

Set vector coefficients index by index.

NOTE: For better efficiency, use HYPRE\_SStructVectorSetBoxValues to set coefficients a box at a time.

NOTE: Users are required to set values on all processes that own the associated variables. This means that some data will be multiply defined.

If the vector is complex, then value consists of a pair of doubles representing the real and imaginary parts of the complex value.

See Also:

HYPRE\_SStructVectorSetComplex ( $\rightarrow 2.5.17$ , page 49)

\_ 2.5.6 \_\_

int

HYPRE\_SStructVectorAddToValues (HYPRE\_SStructVector vector, int part, int\* index, int var, double\* value)

Add to vector coefficients index by index.

 $NOTE: For \ better \ efficiency, \ use \ HYPRE\_SStructVectorAddToBoxValues \ to \ set \ coefficients \ a \ box \ at \ a \ time.$ 

NOTE: Users are required to set values on all processes that own the associated variables. This means that some data will be multiply defined.

If the vector is complex, then value consists of a pair of doubles representing the real and imaginary parts of the complex value.

See Also:

HYPRE\_SStructVectorSetComplex ( $\rightarrow 2.5.17$ , page 49)

 $_{-}$  2.5.7  $_{-}$ 

int

**HYPRE\_SStructVectorAddFEMValues** (HYPRE\_SStructVector vector, int part, int\* index, double\* values)

Add finite element vector coefficients index by index. The layout of the data in values is determined by the routine HYPRE\_SStructGridSetFEMOrdering.

If the vector is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:

HYPRE\_SStructVectorSetComplex ( $\rightarrow 2.5.17$ , page 49)

 $_{-}$  2.5.8  $_{-}$ 

int

**HYPRE\_SStructVectorGetValues** (HYPRE\_SStructVector vector, int part, int\* index, int var, double\* value)

Get vector coefficients index by index. Users must first call the routine HYPRE\_SStructVectorGather to ensure that data owned by multiple processes is correct.

NOTE: For better efficiency, use HYPRE\_SStructVectorGetBoxValues to get coefficients a box at a time.

NOTE: Users may only get values on processes that own the associated variables.

If the vector is complex, then value consists of a pair of doubles representing the real and imaginary parts of the complex value.

See Also:

HYPRE\_SStructVectorSetComplex ( $\rightarrow 2.5.17$ , page 49)

int

**HYPRE\_SStructVectorGetFEMValues** (HYPRE\_SStructVector vector, int part, int\* index, double\* values)

Get finite element vector coefficients index by index. The layout of the data in values is determined by the routine HYPRE\_SStructGridSetFEMOrdering. Users must first call the routine HYPRE\_SStructVectorGather to ensure that data owned by multiple processes is correct.

If the vector is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:

HYPRE\_SStructVectorSetComplex ( $\rightarrow$ 2.5.17, page 49)

2.5.10

int

**HYPRE\_SStructVectorSetBoxValues** (HYPRE\_SStructVector vector, int part, int\* ilower, int\* iupper, int var, double\* values)

Set vector coefficients a box at a time. The data in values is ordered as follows:

```
m = 0;
for (k = ilower[2]; k <= iupper[2]; k++)
  for (j = ilower[1]; j <= iupper[1]; j++)
    for (i = ilower[0]; i <= iupper[0]; i++)
    {
      values[m] = ...;
      m++;
    }</pre>
```

NOTE: Users are required to set values on all processes that own the associated variables. This means that some data will be multiply defined.

If the vector is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:

HYPRE\_SStructVectorSetComplex ( $\rightarrow 2.5.17$ , page 49)

int

**HYPRE\_SStructVectorAddToBoxValues** (HYPRE\_SStructVector vector, int part, int\* ilower, int\* iupper, int var, double\* values)

Add to vector coefficients a box at a time. The data in values is ordered as in HYPRE\_SStructVectorSetBoxValues.

NOTE: Users are required to set values on all processes that own the associated variables. This means that some data will be multiply defined.

If the vector is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:

HYPRE\_SStructVectorSetComplex ( $\rightarrow 2.5.17$ , page 49)

2.5.12

HYPRE\_SStructVectorGetBoxValues (HYPRE\_SStructVector vector, int part, int\* ilower, int\* iupper, int var, double\* values)

Get vector coefficients a box at a time. The data in values is ordered as in HYPRE\_SStructVectorSetBoxValues. Users must first call the routine HYPRE\_SStructVectorGather to ensure that data owned by multiple processes is correct.

NOTE: Users may only get values on processes that own the associated variables.

If the vector is complex, then values consists of pairs of doubles representing the real and imaginary parts of each complex value.

See Also:  $HYPRE\_SStructVectorSetComplex (\rightarrow 2.5.17, page 49)$ 

2.5.13

int HYPRE\_SStructVectorAssemble (HYPRE\_SStructVector vector)

Finalize the construction of the vector before using

int HYPRE\_SStructVectorGather (HYPRE\_SStructVector vector)

Gather vector data so that efficient GetValues can be done. This routine must be called prior to calling GetValues to ensure that correct and consistent values are returned, especially for non cell-centered data that is shared between more than one processor.

2.5.15

int **HYPRE\_SStructVectorSetObjectType** (HYPRE\_SStructVector vector, int type)

Set the storage type of the vector object to be constructed. Currently, type can be either HYPRE\_SSTRUCT (the default), HYPRE\_STRUCT, or HYPRE\_PARCSR.

See Also:

HYPRE\_SStructVectorGetObject ( $\rightarrow 2.5.16$ , page 49)

\_\_ 2.5.16 \_\_\_\_\_

HYPRE\_SStructVectorGetObject (HYPRE\_SStructVector vector, void\*\* object)

Get a reference to the constructed vector object.

See Also:

HYPRE\_SStructVectorSetObjectType ( $\rightarrow 2.5.15$ , page 49)

2.5.17

int HYPRE\_SStructVectorSetComplex (HYPRE\_SStructVector vector)

Set the vector to be complex

HYPRE\_SStructVectorPrint (const char\* filename, HYPRE\_SStructVector vector, int all)

Print the vector to file. This is mainly for debugging purposes.

3

# IJ System Interface

Names		
3.1	IJ Matrices	
		5.
3.2	IJ Vectors	
		58

This interface represents a linear-algebraic conceptual view of a linear system. The 'I' and 'J' in the name are meant to be mnemonic for the traditional matrix notation A(I,J).

3.1

# IJ Matrices

Names		
3.1.1	typedef struct hypre_IJMatrix_struct *HYPRE_IJMatrix  The matrix object	53
3.1.2	int  HYPRE_IJMatrixCreate (MPI_Comm comm, int ilower, int iupper,	53
3.1.3	int HYPRE_IJMatrixDestroy (HYPRE_IJMatrix matrix)  Destroy a matrix object.	53
3.1.4	int  HYPRE_IJMatrixInitialize (HYPRE_IJMatrix matrix)  Prepare a matrix object for setting coefficient values	54
3.1.5	int  HYPRE_IJMatrixSetValues (HYPRE_IJMatrix matrix, int nrows, int* ncols, const int* rows, const int* cols, const double* values)  Sets values for nrows rows or partial rows of the matrix	54
3.1.6	int  HYPRE_IJMatrixAddToValues (HYPRE_IJMatrix matrix, int nrows, int* ncols, const int* rows, const int* cols, const double* values)	
3.1.7	Adds to values for nrows or partial rows of the matrix	54

	HYPRE_IJMatrix Assemble (HYPRE_IJMatrix matrix)  Finalize the construction of the matrix before using	55
3.1.8	$\operatorname{int}$	
	HYPRE_IJMatrixGetRowCounts (HYPRE_IJMatrix matrix, int nrows, int* rows, int* ncols)	
	Gets number of nonzeros elements for nrows rows specified in rows and returns them in ncols, which needs to be allocated by the user	5
3.1.9	int	
0.1.0	HYPRE_IJMatrixGetValues (HYPRE_IJMatrix matrix, int nrows, int* ncols, int* rows, int* cols, double* values)	
	Gets values for nrows rows or partial rows of the matrix	5
3.1.10	$\operatorname{int}$	
	HYPRE_IJMatrixSetObjectType (HYPRE_IJMatrix matrix, int type)  Set the storage type of the matrix object to be constructed	5
3.1.11	$\operatorname{int}$	
	HYPRE_IJMatrixGetObjectType (HYPRE_IJMatrix matrix, int* type)  Get the storage type of the constructed matrix object	56
3.1.12	$\operatorname{int}$	
	HYPRE_IJMatrixGetLocalRange (HYPRE_IJMatrix matrix, int* ilower, int* iupper, int* jlower, int* jupper)	
	Gets range of rows owned by this processor and range of column partitioning	
	for this processor	56
3.1.13	int	
	HYPRE_IJMatrixGetObject (HYPRE_IJMatrix matrix, void** object)  Get a reference to the constructed matrix object	50
3.1.14	int  HYPRE_IJMatrixSetRowSizes (HYPRE_IJMatrix matrix, const int* sizes)  (Optional) Set the max number of nonzeros to expect in each row	50
0.4.45		50
3.1.15	int	
	HYPRE_IJMatrixSetDiagOffdSizes (HYPRE_IJMatrix matrix, const int* diag_sizes,	
	const int diag_sizes, const int* offdiag_sizes)	
	(Optional) Set the max number of nonzeros to expect in each row of the	
	diagonal and off-diagonal blocks.	5
3.1.16	int HYPRE_IJMatrixSetMaxOffProcElmts (HYPRE_IJMatrix matrix,	
	int max_off_proc_elmts)	
	(Optional) Sets the maximum number of elements that are expected to be set	
	(or added) on other processors from this processor This routine can signifi- cantly improve the efficiency of matrix construction, and should always be utilized if possible.	57
3.1.17	int	,
5.1.17	HYPRE_IJMatrixSetPrintLevel (HYPRE_IJMatrix matrix, int print_level)  (Optional) Sets the print level, if the user wants to print error messages.	5'
3.1.18	int	
0.1.10	HYPRE_IJMatrixRead (const char* filename, MPI_Comm comm, int type, HYPRE_IJMatrix* matrix)	
	Read the matrix from file.	58
3.1.19	$\operatorname{int}$	

3.1.1

typedef struct hypre\_IJMatrix\_struct \*HYPRE\_IJMatrix

The matrix object

 $_{-}$  3.1.2  $_{-}$ 

HYPRE\_IJMatrixCreate (MPI\_Comm comm, int ilower, int iupper, int jlower, int jupper, HYPRE\_IJMatrix\* matrix)

Create a matrix object. Each process owns some unique consecutive range of rows, indicated by the global row indices ilower and iupper. The row data is required to be such that the value of ilower on any process p be exactly one more than the value of iupper on process p-1. Note that the first row of the global matrix may start with any integer value. In particular, one may use zero- or one-based indexing.

For square matrices, jlower and jupper typically should match ilower and iupper, respectively. For rectangular matrices, jlower and jupper should define a partitioning of the columns. This partitioning must be used for any vector v that will be used in matrix-vector products with the rectangular matrix. The matrix data structure may use jlower and jupper to store the diagonal blocks (rectangular in general) of the matrix separately from the rest of the matrix.

Collective.

3.1.3

int **HYPRE\_IJMatrixDestroy** (HYPRE\_IJMatrix matrix)

Destroy a matrix object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

#### 3.1.4

int **HYPRE\_IJMatrixInitialize** (HYPRE\_IJMatrix matrix)

Prepare a matrix object for setting coefficient values. This routine will also re-initialize an already assembled matrix, allowing users to modify coefficient values.

#### 3.1.5

HYPRE\_IJMatrixSetValues (HYPRE\_IJMatrix matrix, int nrows, int\* ncols, const int\* rows, const int\* cols, const double\* values)

Sets values for nrows rows or partial rows of the matrix. The arrays ncols and rows are of dimension nrows and contain the number of columns in each row and the row indices, respectively. The array cols contains the column indices for each of the rows, and is ordered by rows. The data in the values array corresponds directly to the column entries in cols. Erases any previous values at the specified locations and replaces them with new ones, or, if there was no value there before, inserts a new one if set locally. Note that it is not possible to set values on other processors. If one tries to set a value from proc i on proc j, proc i will erase all previous occurrences of this value in its stack (including values generated with AddToValues), and treat it like a zero value. The actual value needs to be set on proc j.

Not collective.

### 3.1.6

int

**HYPRE\_IJMatrixAddToValues** (HYPRE\_IJMatrix matrix, int nrows, int\* ncols, const int\* rows, const int\* cols, const double\* values)

Adds to values for nrows rows or partial rows of the matrix. Usage details are analogous to HYPRE\_IJMatrixSetValues. Adds to any previous values at the specified locations, or, if there was no value there before, inserts a new one. AddToValues can be used to add to values on other processors.

Not collective.

 $_{-}$  3.1.7  $_{-}$ 

int HYPRE\_IJMatrixAssemble (HYPRE\_IJMatrix matrix)

Finalize the construction of the matrix before using

\_ 3.1.8 \_

HYPRE\_IJMatrixGetRowCounts (HYPRE\_IJMatrix matrix, int nrows, int\* rows, int\* ncols)

Gets number of nonzeros elements for nrows rows specified in rows and returns them in ncols, which needs to be allocated by the user

3.1.9

int **HYPRE\_IJMatrixGetValues** (HYPRE\_IJMatrix matrix, int nrows, int\* ncols, int\* rows, int\* cols, double\* values)

Gets values for nrows rows or partial rows of the matrix. Usage details are analogous to HYPRE\_IJMatrixSetValues.

3.1.10

int **HYPRE\_IJMatrixSetObjectType** (HYPRE\_IJMatrix matrix, int type)

Set the storage type of the matrix object to be constructed. Currently, type can only be HYPRE\_PARCSR.

Not collective, but must be the same on all processes.

See Also: HYPRE\_IJMatrixGetObject ( $\rightarrow 3.1.13$ , page 56)

3.1.11

int **HYPRE\_IJMatrixGetObjectType** (HYPRE\_IJMatrix matrix, int\* type)

Get the storage type of the constructed matrix object

\_\_ 3.1.12 \_\_\_

HYPRE\_IJMatrixGetLocalRange (HYPRE\_IJMatrix matrix, int\* ilower, int\* iupper, int\* jlower, int\* jupper)

Gets range of rows owned by this processor and range of column partitioning for this processor

\_ 3.1.13 \_

int HYPRE\_IJMatrixGetObject (HYPRE\_IJMatrix matrix, void\*\* object)

Get a reference to the constructed matrix object.

See Also:  $HYPRE_{JJMatrixSetObjectType} (\rightarrow 3.1.10, page 55)$ 

3.1.14

int HYPRE\_IJMatrixSetRowSizes (HYPRE\_IJMatrix matrix, const int\* sizes)

(Optional) Set the max number of nonzeros to expect in each row. The array sizes contains estimated sizes for each row on this process. This call can significantly improve the efficiency of matrix construction, and should always be utilized if possible.

Not collective.

#### 3.1.15

int **HYPRE\_IJMatrixSetDiagOffdSizes** (HYPRE\_IJMatrix matrix, const int\* diag\_sizes, const int\* offdiag\_sizes)

(Optional) Set the max number of nonzeros to expect in each row of the diagonal and off-diagonal blocks. The diagonal block is the submatrix whose column numbers correspond to rows owned by this process, and the off-diagonal block is everything else. The arrays diag\_sizes and offdiag\_sizes contain estimated sizes for each row of the diagonal and off-diagonal blocks, respectively. This routine can significantly improve the efficiency of matrix construction, and should always be utilized if possible.

Not collective.

#### $_{-}$ 3.1.16 $_{-}$

int **HYPRE\_IJMatrixSetMaxOffProcElmts** (HYPRE\_IJMatrix matrix, int max\_off\_proc\_elmts)

(Optional) Sets the maximum number of elements that are expected to be set (or added) on other processors from this processor This routine can significantly improve the efficiency of matrix construction, and should always be utilized if possible.

Not collective.

### 3.1.17

int HYPRE\_IJMatrixSetPrintLevel (HYPRE\_IJMatrix matrix, int print\_level)

(Optional) Sets the print level, if the user wants to print error messages. The default is 0, i.e. no error messages are printed.

#### 3.1.18

HYPRE\_IJMatrixRead (const char\* filename, MPI\_Comm comm, int type, HYPRE\_IJMatrix\* matrix)

Read the matrix from file. This is mainly for debugging purposes.

# 3.1.19

 $int \ \mathbf{HYPRE\_IJMatrixPrint} \ (HYPRE\_IJMatrix \ matrix, \ const \ char^* \ filename)$ 

Print the matrix to file. This is mainly for debugging purposes.

## \_ 3.2 \_

## IJ Vectors

Names	
3.2.1	typedef struct hypre_IJVector_struct *HYPRE_IJVector  The vector object
3.2.2	int  HYPRE_IJVectorCreate (MPI_Comm comm, int jlower, int jupper,
	HYPRE_IJVector* vector)  Create a vector object
3.2.3	int
	HYPRE_IJVectorDestroy (HYPRE_IJVector vector)  Destroy a vector object
3.2.4	int HYPRE_IJVectorInitialize (HYPRE_IJVector vector)
	Prepare a vector object for setting coefficient values 60
3.2.5	int  HYPRE_IJVectorSetMaxOffProcElmts (HYPRE_IJVector vector,
3.2.6	int

HYPRE_IJVectorSetValues (HYPRE_IJVector vector, int nvalues,	
· · · · · · · · · · · · · · · · · · ·	
Sets values in vector.	61
int	
HYPRE_IJVectorAddToValues (HYPRE_IJVector vector, int nvalues,	
const int* indices, const double* values)	
Adds to values in vector.	61
int	
HYPRE_IJVectorAssemble (HYPRE_IJVector vector)	
Finalize the construction of the vector before using	61
int	
HYPRE_IJVectorGetValues (HYPRE_IJVector vector, int nvalues,	
const int* indices, double* values)	
Gets values in vector.	62
int	
HYPRE_IJVectorSetObjectType (HYPRE_IJVector vector, int type)	
Set the storage type of the vector object to be constructed	62
int	
Get the storage type of the constructed vector object	62
int	
Returns range of the part of the vector owned by this processor	62
int	
Get a reference to the constructed vector object	63
int	
· · · · · · · · · · · · · · · · · · ·	63
	63
Print the vector to file.	63
	const int* indices, const double* values)  Sets values in vector.  int  HYPRE_IJVectorAddToValues (HYPRE_IJVector vector, int nvalues, const int* indices, const double* values)  Adds to values in vector.  int  HYPRE_IJVectorAssemble (HYPRE_IJVector vector)  Finalize the construction of the vector before using  int  HYPRE_IJVectorGetValues (HYPRE_IJVector vector, int nvalues, const int* indices, double* values)  Gets values in vector.  int  HYPRE_IJVectorSetObjectType (HYPRE_IJVector vector, int type)  Set the storage type of the vector object to be constructed.  int  HYPRE_IJVectorGetObjectType (HYPRE_IJVector vector, int* type)  Get the storage type of the constructed vector object  int  HYPRE_IJVectorGetLocalRange (HYPRE_IJVector vector, int* jlower, int* jupper)  Returns range of the part of the vector owned by this processor  int  HYPRE_IJVectorGetObject (HYPRE_IJVector vector, void** object)  Get a reference to the constructed vector object.  int  HYPRE_IJVectorSetPrintLevel (HYPRE_IJVector vector, int print_level)  (Optional) Sets the print level, if the user wants to print error messages.  int  HYPRE_IJVectorRead (const char* filename, MPI_Comm comm, int type, HYPRE_IJVector* vector)  Read the vector from file.  int  HYPRE_IJVectorPrint (HYPRE_IJVector vector, const char* filename)

 $type def \ struct \ \ hypre\_IJVector\_struct \ \ {\bf *HYPRE\_IJVector}$ 

The vector object

int **HYPRE\_IJVectorCreate** (MPI\_Comm comm, int jlower, int jupper, HYPRE\_IJVector\* vector)

Create a vector object. Each process owns some unique consecutive range of vector unknowns, indicated by the global indices jlower and jupper. The data is required to be such that the value of jlower on any process p be exactly one more than the value of jupper on process p-1. Note that the first index of the global vector may start with any integer value. In particular, one may use zero- or one-based indexing.

Collective.

3.2.3

int HYPRE\_IJVectorDestroy (HYPRE\_IJVector vector)

Destroy a vector object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

 $\_$  3.2.4  $\_$ 

int HYPRE\_IJVectorInitialize (HYPRE\_IJVector vector)

Prepare a vector object for setting coefficient values. This routine will also re-initialize an already assembled vector, allowing users to modify coefficient values.

3.2.5

int
HYPRE\_IJVectorSetMaxOffProcElmts (HYPRE\_IJVector vector, int
max\_off\_proc\_elmts)

(Optional) Sets the maximum number of elements that are expected to be set (or added) on other processors from this processor This routine can significantly improve the efficiency of matrix construction, and should always be utilized if possible.

Not collective.

3.2.6

int

**HYPRE\_IJVectorSetValues** (HYPRE\_IJVector vector, int nvalues, const int\* indices, const double\* values)

Sets values in vector. The arrays values and indices are of dimension nvalues and contain the vector values to be set and the corresponding global vector indices, respectively. Erases any previous values at the specified locations and replaces them with new ones. Note that it is not possible to set values on other processors. If one tries to set a value from proc i on proc j, proc i will erase all previous occurrences of this value in its stack (including values generated with AddToValues), and treat it like a zero value. The actual value needs to be set on proc j.

Not collective.

3.2.7

ınt

**HYPRE\_IJVectorAddToValues** (HYPRE\_IJVector vector, int nvalues, const int\* indices, const double\* values)

Adds to values in vector. Usage details are analogous to HYPRE\_IJVectorSetValues. Adds to any previous values at the specified locations, or, if there was no value there before, inserts a new one. AddToValues can be used to add to values on other processors.

Not collective.

3.2.8

int HYPRE\_IJVectorAssemble (HYPRE\_IJVector vector)

Finalize the construction of the vector before using

int **HYPRE\_IJVectorGetValues** (HYPRE\_IJVector vector, int nvalues, const int\* indices, double\* values)

Gets values in vector. Usage details are analogous to HYPRE\_IJVectorSetValues.

Not collective.

3.2.10

 $int \ \mathbf{HYPRE\_IJVectorSetObjectType} \ (\texttt{HYPRE\_IJVector vector}, \ int \ type)$ 

Set the storage type of the vector object to be constructed. Currently, type can only be HYPRE\_PARCSR.

Not collective, but must be the same on all processes.

See Also:

HYPRE\_IJVectorGetObject ( $\rightarrow$ 3.2.13, page 63)

3.2.11

int HYPRE\_IJVectorGetObjectType (HYPRE\_IJVector vector, int\* type)

Get the storage type of the constructed vector object

\_ 3.2.12 \_

ınt

HYPRE\_IJVectorGetLocalRange (HYPRE\_IJVector vector, int\* jlower, int\* jupper)

Returns range of the part of the vector owned by this processor

3 2 13

int HYPRE\_IJVectorGetObject (HYPRE\_IJVector vector, void\*\* object)

Get a reference to the constructed vector object.

See Also:

HYPRE\_IJVectorSetObjectType ( $\rightarrow$ 3.2.10, page 62)

3.2.14

int HYPRE\_IJVectorSetPrintLevel (HYPRE\_IJVector vector, int print\_level)

(Optional) Sets the print level, if the user wants to print error messages. The default is 0, i.e. no error messages are printed.

3.2.15

HYPRE\_IJVectorRead (const char\* filename, MPI\_Comm comm, int type, HYPRE\_IJVector\* vector)

Read the vector from file. This is mainly for debugging purposes.

\_ 3.2.16 \_\_\_\_

int HYPRE\_IJVectorPrint (HYPRE\_IJVector vector, const char\* filename)

Print the vector to file. This is mainly for debugging purposes.

. 4

# Struct Solvers

$\mathbf{Names}$		
4.1	Struct Solvers	
		64
4.2	Struct Jacobi Solver	
		65
4.3	Struct PFMG Solver	
		68
4.4	Struct SMG Solver	
		75
4.5	Struct PCG Solver	
		80
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		82
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4.9	Struct BiCGSTAB Solver	
		84
4.10	Struct Hybrid Solver	
		85
4.11	Struct LOBPCG Eigensolver	
		92

These solvers use matrix/vector storage schemes that are tailored to structured grid problems.

4.1

# Struct Solvers

## Names

4.1.1	typedef struct hypre_StructSolver_struct *HYPRE_StructSolver	
	The solver object	65

## \_ 4.1.1 \_

 $typedef \ struct \ hypre\_StructSolver\_struct \ *HYPRE\_StructSolver$ 

The solver object

## 4.2

# Struct Jacobi Solver

Names		
4.2.1	int	
	HYPRE_StructJacobiCreate (MPI_Comm comm,	
	HYPRE_StructSolver* solver)	
	Create a solver object	66
4.2.2	int	
	HYPRE_StructJacobiDestroy (HYPRE_StructSolver solver)	
	Destroy a solver object.	66
4.2.3	int	
4.2.3	HYPRE_StructJacobiSetup (HYPRE_StructSolver solver,	
	HYPRE_StructMatrix A,	
	HYPRE_StructVector b,	
	HYPRE_StructVector x)	
	,	66
	Prepare to solve the system.	00
4.2.4	int	
	HYPRE_StructJacobiSolve (HYPRE_StructSolver solver,	
	$HYPRE\_StructMatrix A,$	
	HYPRE_StructVector b,	
	HYPRE_StructVector x)	
	Solve the system	67
4.2.5	int	
	HYPRE_StructJacobiSetTol (HYPRE_StructSolver solver, double tol)	
	(Optional) Set the convergence tolerance	67
4.2.6	· -	
4.2.0	int	
	HYPRE_StructJacobiSetMaxIter (HYPRE_StructSolver solver, int max_iter)	67
	(Optional) Set maximum number of iterations	67
4.2.7	$\operatorname{int}$	
	HYPRE_StructJacobiSetZeroGuess (HYPRE_StructSolver solver)	
	(Optional) Use a zero initial guess.	67
4.2.8	int	
1.2.0	HYPRE_StructJacobiSetNonZeroGuess (HYPRE_StructSolver solver)	
	(Optional) Use a nonzero initial guess	68
		30
4.2.9	$\operatorname{int}$	

	HYPRE_StructJacobiGetNumIterations (HYPRE_StructSolver solver, int* num_iterations)	
	Return the number of iterations taken	68
4.2.10	${ m int} \ { m HYPRE\_StructJacobiGetFinalRelativeResidualNorm}$	
	(HYPRE_StructSolver solver, double* norm)	r
	Return the norm of the final relative residual	68

int
HYPRE\_StructJacobiCreate (MPI\_Comm comm, HYPRE\_StructSolver\* solver)

Create a solver object

4.2.2

int HYPRE\_StructJacobiDestroy (HYPRE\_StructSolver solver)

Destroy a solver object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

\_ 4.2.3 \_\_\_\_

HYPRE\_StructJacobiSetup (HYPRE\_StructSolver solver, HYPRE\_StructMatrix A, HYPRE\_StructVector b, HYPRE\_StructVector x)

Prepare to solve the system. The coefficient data in b and x is ignored here, but information about the layout of the data may be used.

int

$$\label{eq:hypre_struct} \begin{split} \mathbf{HYPRE\_StructSolver} & \ \mathbf{HYPRE\_StructSolver} \ \mathbf{StructMatrix} \\ \mathbf{A}, \ \mathbf{HYPRE\_StructVector} \ \mathbf{b}, \ \mathbf{HYPRE\_StructVector} \ \mathbf{x}) \end{split}$$

Solve the system

4.2.5

int HYPRE\_StructJacobiSetTol (HYPRE\_StructSolver solver, double tol)

(Optional) Set the convergence tolerance

 $_{-}$  4.2.6  $_{-}$ 

int

 ${\bf HYPRE\_StructJacobiSetMaxIter} \ ({\bf HYPRE\_StructSolver} \ solver, \ int \ max\_iter)$ 

(Optional) Set maximum number of iterations

 $\_$  4.2.7  $\_$ 

int HYPRE\_StructJacobiSetZeroGuess (HYPRE\_StructSolver solver)

(Optional) Use a zero initial guess. This allows the solver to cut corners in the case where a zero initial guess is needed (e.g., for preconditioning) to reduce computational cost.

int HYPRE\_StructJacobiSetNonZeroGuess (HYPRE\_StructSolver solver)

(Optional) Use a nonzero initial guess. This is the default behavior, but this routine allows the user to switch back after using SetZeroGuess.

 $\_$  4.2.9  $\_$ 

int

**HYPRE\_StructJacobiGetNumIterations** (HYPRE\_StructSolver solver, int\* num\_iterations)

Return the number of iterations taken

4.2.10

HYPRE\_StructJacobiGetFinalRelativeResidualNorm (HYPRE\_StructSolver solver, double\* norm)

Return the norm of the final relative residual

4.3

## Struct PFMG Solver

Names

	HYPRE_StructPFMGSetup (HYPRE_StructSolver solver,	
	HYPRE_StructMatrix A,	
	HYPRE_StructVector b,	
	HYPRE_StructVector x)	
	Prepare to solve the system	71
4.0.4		
4.3.4	int	
	HYPRE_StructPFMGSolve (HYPRE_StructSolver solver,	
	HYPRE_StructMatrix A,	
	HYPRE_StructVector b,	
	HYPRE_StructVector x)	71
	Solve the system	71
4.3.5	$\operatorname{int}$	
	HYPRE_StructPFMGSetTol (HYPRE_StructSolver solver, double tol)	
	(Optional) Set the convergence tolerance	71
4.3.6	$\operatorname{int}$	
1.0.0	HYPRE_StructPFMGSetMaxIter (HYPRE_StructSolver solver,	
	int max_iter)	
	(Optional) Set maximum number of iterations	71
	· -	'1
4.3.7	int	
	HYPRE_StructPFMGSetMaxLevels (HYPRE_StructSolver solver,	
	int max_levels)	
	(Optional) Set maximum number of multigrid grid levels	72
4.3.8	$\operatorname{int}$	
	HYPRE_StructPFMGSetRelChange (HYPRE_StructSolver solver,	
	int rel_change)	
	(Optional) Additionally require that the relative difference in successive it-	
	erates be small	72
4.3.9	$\operatorname{int}$	
1.0.0	HYPRE_StructPFMGSetZeroGuess (HYPRE_StructSolver solver)	
	(Optional) Use a zero initial guess	72
	, - , , , , , , , , , , , , , , , , , ,	
4.3.10	int	
	HYPRE_StructPFMGSetNonZeroGuess (HYPRE_StructSolver solver)	70
	(Optional) Use a nonzero initial guess	72
4.3.11	$\operatorname{int}$	
	HYPRE_StructPFMGSetRelaxType (HYPRE_StructSolver solver,	
	int relax_type)	
	(Optional) Set relaxation type	73
4.3.12	$\operatorname{int}$	
1.0.12	HYPRE_StructPFMGSetRAPType (HYPRE_StructSolver solver,	
	int rap_type)	
	(Optional) Set type of coarse-grid operator to use	73
		10
4.3.13	int	
	HYPRE_StructPFMGSetNumPreRelax (HYPRE_StructSolver solver,	
	int num_pre_relax)	_
	(Optional) Set number of relaxation sweeps before coarse-grid correction .	73
4 3 14	int	

	$\mathbf{HYPRE\_StructPFMGSetNumPostRelax} \ (\mathbf{HYPRE\_StructSolver} \ solver,$	
	int num_post_relax)	
	(Optional) Set number of relaxation sweeps after coarse-grid correction	74
4.3.15	$\operatorname{int}$	
	HYPRE_StructPFMGSetSkipRelax (HYPRE_StructSolver solver,	
	$int skip\_relax)$	
	(Optional) Skip relaxation on certain grids for isotropic problems	74
4.3.16	$\operatorname{int}$	
	HYPRE_StructPFMGSetLogging (HYPRE_StructSolver solver, int logging)  (Optional) Set the amount of logging to do	74
4.3.17	$\operatorname{int}$	
	HYPRE_StructPFMGSetPrintLevel (HYPRE_StructSolver solver,	
	int print_level)	
	(Optional) Set the amount of printing to do to the screen	74
4.3.18	$\operatorname{int}$	
	HYPRE_StructPFMGGetNumIterations (HYPRE_StructSolver solver, int* num_iterations)	
	Return the number of iterations taken	75
4.3.19	$\operatorname{int}$	
	${\bf HYPRE\_StructPFMGGetFinalRelativeResidualNorm}$	
	(HYPRE_StructSolver solver,	
	double* norm)	
	Return the norm of the final relative residual	75

PFMG is a semicoarsening multigrid solver that uses pointwise relaxation. For periodic problems, users should try to set the grid size in periodic dimensions to be as close to a power-of-two as possible. That is, if the grid size in a periodic dimension is given by  $N = 2^m * M$  where M is not a power-of-two, then M should be as small as possible. Large values of M will generally result in slower convergence rates.

4.3.1

HYPRE\_StructPFMGCreate (MPI\_Comm comm, HYPRE\_StructSolver\* solver)

Create a solver object

 $\_$  4.3.2  $\_$ 

int HYPRE\_StructPFMGDestroy (HYPRE\_StructSolver solver)

Destroy a solver object

4.3.3

int

HYPRE\_StructPFMGSetup (HYPRE\_StructSolver solver, HYPRE\_StructMatrix A, HYPRE\_StructVector b, HYPRE\_StructVector x)

Prepare to solve the system. The coefficient data in b and x is ignored here, but information about the layout of the data may be used.

4.3.4

int

**HYPRE\_StructPFMGSolve** (HYPRE\_StructSolver solver, HYPRE\_StructMatrix A, HYPRE\_StructVector b, HYPRE\_StructVector x)

Solve the system

4.3.5

int HYPRE\_StructPFMGSetTol (HYPRE\_StructSolver solver, double tol)

(Optional) Set the convergence tolerance

4.3.6

HYPRE\_StructPFMGSetMaxIter (HYPRE\_StructSolver solver, int max\_iter)

(Optional) Set maximum number of iterations

137

int **HYPRE\_StructPFMGSetMaxLevels** (HYPRE\_StructSolver solver, int max\_levels)

(Optional) Set maximum number of multigrid grid levels

\_\_\_ 4.3.8 \_\_\_\_

HYPRE\_StructPFMGSetRelChange (HYPRE\_StructSolver solver, int rel\_change)

(Optional) Additionally require that the relative difference in successive iterates be small

\_\_ 4.3.9 \_\_\_\_\_

int HYPRE\_StructPFMGSetZeroGuess (HYPRE\_StructSolver solver)

(Optional) Use a zero initial guess. This allows the solver to cut corners in the case where a zero initial guess is needed (e.g., for preconditioning) to reduce computational cost.

4.3.10

int HYPRE\_StructPFMGSetNonZeroGuess (HYPRE\_StructSolver solver)

(Optional) Use a nonzero initial guess. This is the default behavior, but this routine allows the user to switch back after using SetZeroGuess.

HYPRE\_StructPFMGSetRelaxType (HYPRE\_StructSolver solver, int relax\_type)

(Optional) Set relaxation type.

Current relaxation methods set by relax\_type are:

- 0 & Jacobi
- 1 & Weighted Jacobi (default)
- 2 & Red/Black Gauss-Seidel (symmetric: RB pre-relaxation, BR post-relaxation) –
- 3 & Red/Black Gauss-Seidel (nonsymmetric: RB pre- and post-relaxation)

\_ 4.3.12 \_\_

int

HYPRE\_StructPFMGSetRAPType (HYPRE\_StructSolver solver, int rap\_type)

(Optional) Set type of coarse-grid operator to use.

Current operators set by rap\_type are:

- 0 Galerkin (default)
- 1 non-Galerkin 5-pt or 7-pt stencils

Both operators are constructed algebraically. The non-Galerkin option maintains a 5-pt stencil in 2D and a 7-pt stencil in 3D on all grid levels. The stencil coefficients are computed by averaging techniques.

4.3.13

int

**HYPRE\_StructPFMGSetNumPreRelax** (HYPRE\_StructSolver solver, int num\_pre\_relax)

(Optional) Set number of relaxation sweeps before coarse-grid correction

int
HYPRE\_StructPFMGSetNumPostRelax (HYPRE\_StructSolver solver, int
num\_post\_relax)

(Optional) Set number of relaxation sweeps after coarse-grid correction

4.3.15

int

 $\label{eq:hypre_struct} \textbf{HYPRE\_StructSolver solver}, \ \text{int skip\_relax})$ 

(Optional) Skip relaxation on certain grids for isotropic problems. This can greatly improve efficiency by eliminating unnecessary relaxations when the underlying problem is isotropic.

\_\_ 4.3.16 \_\_\_\_

int HYPRE\_StructPFMGSetLogging (HYPRE\_StructSolver solver, int logging)

(Optional) Set the amount of logging to do

4.3.17

HYPRE\_StructPFMGSetPrintLevel (HYPRE\_StructSolver solver, int print\_level)

(Optional) Set the amount of printing to do to the screen

int

HYPRE\_StructPFMGGetNumIterations (HYPRE\_StructSolver solver, int\* num\_iterations)

Return the number of iterations taken

# \_\_\_\_ 4.3.19 \_\_\_\_\_

int

## $HYPRE\_StructPFMGGetFinalRelativeResidualNorm$

(HYPRE\_StructSolver solver, double\* norm)

Return the norm of the final relative residual

### \_ 4.4 \_

## Struct SMG Solver

# Names

4.4.1	int	
	HYPRE_StructSMGCreate (MPI_Comm comm,	
	HYPRE_StructSolver* solver)	
	Create a solver object	77
4.4.2	int	
	HYPRE_StructSMGDestroy (HYPRE_StructSolver solver)	
	Destroy a solver object	77
4.4.3	int	
	HYPRE_StructSMGSetup (HYPRE_StructSolver solver,	
	HYPRE_StructMatrix A,	
	HYPRE_StructVector b, HYPRE_StructVector x)	
	Prepare to solve the system.	77
4.4.4	int	
	HYPRE_StructSMGSolve (HYPRE_StructSolver solver,	
	HYPRE_StructMatrix A, HYPRE_StructVector b,	
	HYPRE_StructVector x)	
	Solve the system	77
4.4.5	int	

	HYPRE_StructSMGSetTol (HYPRE_StructSolver solver, double tol)  (Optional) Set the convergence tolerance	78
4.4.6	$\operatorname{int}$	
	HYPRE_StructSMGSetMaxIter (HYPRE_StructSolver solver, int max_iter)	
	(Optional) Set maximum number of iterations	78
4.4.7	$\operatorname{int}$	
	HYPRE_StructSMGSetRelChange (HYPRE_StructSolver solver,	
	int rel_change)	
	(Optional) Additionally require that the relative difference in successive it-	
	erates be small	78
4.4.8	$\operatorname{int}$	
	HYPRE_StructSMGSetZeroGuess (HYPRE_StructSolver solver)	
	(Optional) Use a zero initial guess.	78
4.4.9	$\operatorname{int}$	
1.1.0	HYPRE_StructSMGSetNonZeroGuess (HYPRE_StructSolver solver)	
	(Optional) Use a nonzero initial guess	79
4.4.10	int	
4.4.10	HYPRE_StructSMGSetNumPreRelax (HYPRE_StructSolver solver,	
	int num_pre_relax)	
	(Optional) Set number of relaxation sweeps before coarse-grid correction .	79
	· · · · /	19
4.4.11	int	
	HYPRE_StructSMGSetNumPostRelax (HYPRE_StructSolver solver,	
	int num_post_relax)	
	(Optional) Set number of relaxation sweeps after coarse-grid correction	79
4.4.12	$\operatorname{int}$	
	HYPRE_StructSMGSetLogging (HYPRE_StructSolver solver, int logging)	
	(Optional) Set the amount of logging to do	79
4.4.13	$\operatorname{int}$	
	HYPRE_StructSMGSetPrintLevel (HYPRE_StructSolver solver,	
	int print_level)	
	(Optional) Set the amount of printing to do to the screen	80
4.4.14	$\operatorname{int}$	
4.4.14	HYPRE_StructSMGGetNumIterations (HYPRE_StructSolver solver,	
	int* num_iterations)	
	Return the number of iterations taken	80
4 4 1 5		
4.4.15	int HVDDE StructSMCCotEinelDeletiveDeciduelNerme (HVDDE StructSelver	
	HYPRE_StructSMGGetFinalRelativeResidualNorm (HYPRE_StructSolver	
	$\operatorname{solver}, \\ \operatorname{double^* norm})$	
	Return the norm of the final relative residual	80
	1000 WITH 0100 1001 110 OF 0100 F01000 F0000000 F0000000 F	00

SMG is a semicoarsening multigrid solver that uses plane smoothing (in 3D). The plane smoother calls a 2D SMG algorithm with line smoothing, and the line smoother is cyclic reduction (1D SMG). For periodic problems, the grid size in periodic dimensions currently must be a power-of-two.

HYPRE\_StructSMGCreate (MPI\_Comm comm, HYPRE\_StructSolver\* solver)

Create a solver object

 $\_$  4.4.2  $\_$ 

int HYPRE\_StructSMGDestroy (HYPRE\_StructSolver solver)

Destroy a solver object

4.4.3

HYPRE\_StructSMGSetup (HYPRE\_StructSolver solver, HYPRE\_StructMatrix A, HYPRE\_StructVector b, HYPRE\_StructVector x)

Prepare to solve the system. The coefficient data in b and x is ignored here, but information about the layout of the data may be used.

4.4.4

HYPRE\_StructSMGSolve (HYPRE\_StructSolver solver, HYPRE\_StructMatrix A, HYPRE\_StructVector b, HYPRE\_StructVector x)

Solve the system

int HYPRE\_StructSMGSetTol (HYPRE\_StructSolver solver, double tol)

(Optional) Set the convergence tolerance

\_\_ 4.4.6 \_\_\_\_\_

int HYPRE\_StructSMGSetMaxIter (HYPRE\_StructSolver solver, int max\_iter)

(Optional) Set maximum number of iterations

4.4.7

HYPRE\_StructSMGSetRelChange (HYPRE\_StructSolver solver, int rel\_change)

(Optional) Additionally require that the relative difference in successive iterates be small

\_ 4.4.8 \_

int HYPRE\_StructSMGSetZeroGuess (HYPRE\_StructSolver solver)

(Optional) Use a zero initial guess. This allows the solver to cut corners in the case where a zero initial guess is needed (e.g., for preconditioning) to reduce computational cost.

 $int \ \mathbf{HYPRE\_StructSMGSetNonZeroGuess} \ (\mathbf{HYPRE\_StructSolver} \ solver)$ 

(Optional) Use a nonzero initial guess. This is the default behavior, but this routine allows the user to switch back after using SetZeroGuess.

\_ 4.4.10 \_\_

int

 $\label{eq:hypre_struct_solver} \begin{aligned} \mathbf{HYPRE\_StructSolver} & \text{ solver, int } \\ \mathbf{num\_pre\_relax}) \end{aligned}$ 

(Optional) Set number of relaxation sweeps before coarse-grid correction

\_ 4.4.11 \_\_\_\_\_

int **HYPRE\_StructSMGSetNumPostRelax** (HYPRE\_StructSolver solver, int num\_post\_relax)

(Optional) Set number of relaxation sweeps after coarse-grid correction

4.4.12

int HYPRE\_StructSMGSetLogging (HYPRE\_StructSolver solver, int logging)

(Optional) Set the amount of logging to do

int

 ${\bf HYPRE\_StructSMGSetPrintLevel}~({\bf HYPRE\_StructSolver}~solver, int~print\_level)$ 

(Optional) Set the amount of printing to do to the screen

\_\_ 4.4.14 \_\_\_\_\_

int

**HYPRE\_StructSMGGetNumIterations** (HYPRE\_StructSolver solver, int\* num\_iterations)

Return the number of iterations taken

 $\_$  4.4.15  $\_$ 

int

 $\label{lem:hypre_struct} \begin{aligned} \mathbf{HYPRE\_StructSMGGetFinalRelativeResidualNorm} \ (\mathbf{HYPRE\_StructSolver} \\ \mathbf{solver}, \ \mathbf{double^*} \ \mathbf{norm}) \end{aligned}$ 

Return the norm of the final relative residual

4.5

### Struct PCG Solver

Names

4.5.1 int

HYPRE\_StructPCGCreate (MPI\_Comm comm,

HYPRE\_StructSolver\* solver)

4.5.2 int

HYPRE\_StructPCGDestroy (HYPRE\_StructSolver solver)

4.5.3 int

	HYPRE_StructDiagScaleSetup (HYPRE_StructSolver solver, HYPRE_StructMatrix A, HYPRE_StructVector y, HYPRE_StructVector x)	
	Setup routine for diagonal preconditioning	81
4.5.4	int	
	HYPRE_StructDiagScale (HYPRE_StructSolver solver,	
	HYPRE_StructMatrix HA,	
	HYPRE_StructVector Hy,	
	HYPRE_StructVector Hx)	
	Solve routine for diagonal preconditioning	82
These routi	ines should be used in conjunction with the generic interface in PCG Solver.	
4.5	.1	
int <b>HYP</b> :	RE_StructPCGCreate (MPI_Comm comm, HYPRE_StructSolver* solver)	

Create a solver object

4.5.2

 $int \ \mathbf{HYPRE\_StructPCGDestroy} \ (HYPRE\_StructSolver \ solver)$ 

Destroy a solver object

 $\_$  4.5.3  $\_$ 

HYPRE\_StructDiagScaleSetup (HYPRE\_StructSolver solver, HYPRE\_StructMatrix A, HYPRE\_StructVector y, HYPRE\_StructVector x)

Setup routine for diagonal preconditioning

454

int
HYPRE\_StructDiagScale (HYPRE\_StructSolver solver, HYPRE\_StructMatrix
HA, HYPRE\_StructVector Hy, HYPRE\_StructVector Hx)

Solve routine for diagonal preconditioning

4.6

### Struct GMRES Solver

### Names

These routines should be used in conjunction with the generic interface in GMRES Solver.

\_\_ 4.6.1 \_\_\_\_\_

HYPRE\_StructGMRESCreate (MPI\_Comm comm, HYPRE\_StructSolver\* solver)

Create a solver object

4.6.2

int HYPRE\_StructGMRESDestroy (HYPRE\_StructSolver solver)

Destroy a solver object

17

### Struct FlexGMRES Solver

### 

These routines should be used in conjunction with the generic interface in FlexGMRES Solver.

\_\_\_ 4.7.1 \_\_\_\_\_

HYPRE\_StructFlexGMRESCreate (MPI\_Comm comm, HYPRE\_StructSolver\* solver)

Create a solver object

4.7.2

int HYPRE\_StructFlexGMRESDestroy (HYPRE\_StructSolver solver)

Destroy a solver object

\_ 4.8 \_\_\_\_\_

### Struct LGMRES Solver

### Names

4.8.1 int

4.8.2	HYPRE_StructLGMRESCreate (MPI_Comm comm,	84
These routin	es should be used in conjunction with the generic interface in LGMRES Solver.	
int	E_StructLGMRESCreate (MPI_Comm comm, HYPRE_StructSolver*	
Create a solv	ver object	
	PRE_StructLGMRESDestroy (HYPRE_StructSolver solver)	
Destroy a sol	lver object	
Struct	t BiCGSTAB Solver	
Names 4.9.1	int  HYPRE_StructBiCGSTABCreate (MPI_Comm comm,  HYPRE_StructSolver* solver)  Create a solver object	85
4.9.2	int HYPRE_StructBiCGSTABDestroy (HYPRE_StructSolver solver)  Destroy a solver object	85

These routines should be used in conjunction with the generic interface in BiCGSTAB Solver.

4.9.1

HYPRE\_StructBiCGSTABCreate (MPI\_Comm comm, HYPRE\_StructSolver\* solver)

Create a solver object

\_\_\_\_ 4.9.2 \_\_\_\_\_

int HYPRE\_StructBiCGSTABDestroy (HYPRE\_StructSolver solver)

Destroy a solver object

\_ 4.10 \_

# Struct Hybrid Solver

Names		
4.10.1	$\operatorname{int}$	
	HYPRE_StructHybridCreate (MPI_Comm comm,	
	HYPRE_StructSolver* solver)	
	Create a solver object	87
4.10.2	$\operatorname{int}$	
	HYPRE_StructHybridDestroy (HYPRE_StructSolver solver)	
	Destroy a solver object	87
4.10.3	$\operatorname{int}$	
	HYPRE_StructHybridSetup (HYPRE_StructSolver solver,	
	HYPRE_StructMatrix A,	
	HYPRE_StructVector b,	
	$HYPRE\_StructVector x)$	
	Prepare to solve the system.	87
4.10.4	$\operatorname{int}$	
	HYPRE_StructHybridSolve (HYPRE_StructSolver solver,	
	HYPRE_StructMatrix A,	
	HYPRE_StructVector b,	
	HYPRE_StructVector x)	
	Solve the system	88
4.10.5	$\operatorname{int}$	

	HYPRE_StructHybridSetTol (HYPRE_StructSolver solver, double tol)  (Optional) Set the convergence tolerance	88
4.10.6	$\mathbf{HYPRE\_StructHybridSetConvergenceTol}\ (\mathbf{HYPRE\_StructSolver}\ \mathbf{solver},$	
	double cf_tol)  (Optional) Set an accepted convergence tolerance for diagonal scaling (DS).	
		88
4.10.7	int HYPRE_StructHybridSetDSCGMaxIter (HYPRE_StructSolver solver, int ds_max_its)	
	(Optional) Set maximum number of iterations for diagonal scaling (DS). $\cdot$	88
4.10.8	int HYPRE_StructHybridSetPCGMaxIter (HYPRE_StructSolver solver, int pre_max_its)	
	(Optional) Set maximum number of iterations for general preconditioner (PRE).	89
4.10.9	int <b>HYPRE_StructHybridSetTwoNorm</b> (HYPRE_StructSolver solver,	
	int two_norm)	
	(Optional) Use the two-norm in stopping criteria	89
4.10.10	int HYPRE_StructHybridSetRelChange (HYPRE_StructSolver solver, int rel_change)	
	(Optional) Additionally require that the relative difference in successive iterates be small	89
4.10.11	int <b>HYPRE_StructHybridSetSolverType</b> (HYPRE_StructSolver solver,	
	int solver_type)	
	(Optional) Set the type of Krylov solver to use	89
4.10.12	int <b>HYPRE_StructHybridSetKDim</b> (HYPRE_StructSolver solver, int k_dim)  (Optional) Set the maximum size of the Krylov space when using GMRES	90
4.10.13	int	
	HYPRE_StructHybridSetPrecond (HYPRE_StructSolver solver, HYPRE_PtrToStructSolverFcn precond, HYPRE_PtrToStructSolverFcn	
	precond_setup, HYPRE_StructSolver precond_solver)	
	(Optional) Set the preconditioner to use	90
4.10.14	int  HYPRE_StructHybridSetLogging (HYPRE_StructSolver solver, int logging)  (Optional) Set the amount of logging to do	90
4.10.15	int	
	${\bf HYPRE\_StructHybridSetPrintLevel} \ ({\tt HYPRE\_StructSolver} \ solver,$	
	int print_level)	
	(Optional) Set the amount of printing to do to the screen	90
4.10.16	int	

	HYPRE_StructHybridGetNumIterations (HYPRE_StructSolver solver,	
	int* num_its)	
	Return the number of iterations taken	91
4.10.17	int	
	HYPRE_StructHybridGetDSCGNumIterations (HYPRE_StructSolver	
	solver, int* ds_num_its)	
	Return the number of diagonal scaling iterations taken	91
4.10.18	int	
	HYPRE_StructHybridGetPCGNumIterations (HYPRE_StructSolver	
	solver, int* pre_num_its)	
	Return the number of general preconditioning iterations taken	91
4.10.19	int	
	$HYPRE\_StructHybridGetFinalRelativeResidualNorm$	
	(HYPRE_StructSolver	
	solver,	
	double* norm)	
	Return the norm of the final relative residual	91

4.10.1

HYPRE\_StructHybridCreate (MPI\_Comm comm, HYPRE\_StructSolver\* solver)

Create a solver object

 $\_$  4.10.2  $\_$ 

int HYPRE\_StructHybridDestroy (HYPRE\_StructSolver solver)

Destroy a solver object

\_ 4.10.3 \_\_\_\_\_

int
HYPRE\_StructHybridSetup (HYPRE\_StructSolver solver,
HYPRE\_StructMatrix A, HYPRE\_StructVector b, HYPRE\_StructVector x)

Prepare to solve the system. The coefficient data in b and x is ignored here, but information about the layout of the data may be used.

\_ 4.10.4 \_\_

int

**HYPRE\_StructHybridSolve** (HYPRE\_StructSolver solver, HYPRE\_StructMatrix A, HYPRE\_StructVector b, HYPRE\_StructVector x)

Solve the system

4.10.5

int HYPRE\_StructHybridSetTol (HYPRE\_StructSolver solver, double tol)

(Optional) Set the convergence tolerance

 $\_$  4.10.6  $\_$ 

int

**HYPRE\_StructHybridSetConvergenceTol** (HYPRE\_StructSolver solver, double cf\_tol)

(Optional) Set an accepted convergence tolerance for diagonal scaling (DS). The solver will switch preconditioners if the convergence of DS is slower than cf\_tol.

\_ 4.10.7 \_\_\_\_\_

int

**HYPRE\_StructHybridSetDSCGMaxIter** (HYPRE\_StructSolver solver, int ds\_max\_its)

(Optional) Set maximum number of iterations for diagonal scaling (DS). The solver will switch preconditioners if DS reaches ds\_max\_its.

4.10.8

int **HYPRE\_StructHybridSetPCGMaxIter** (HYPRE\_StructSolver solver, int pre\_max\_its)

(Optional) Set maximum number of iterations for general preconditioner (PRE). The solver will stop if PRE reaches pre\_max\_its.

4.10.9

HYPRE\_StructHybridSetTwoNorm (HYPRE\_StructSolver solver, int two\_norm)

(Optional) Use the two-norm in stopping criteria

\_\_ 4.10.10 \_\_\_\_\_

int HYPRE\_StructHybridSetRelChange (HYPRE\_StructSolver solver, int rel\_change)

(Optional) Additionally require that the relative difference in successive iterates be small

4.10.11

HYPRE\_StructHybridSetSolverType (HYPRE\_StructSolver solver, int solver\_type)

(Optional) Set the type of Krylov solver to use.

Current krylov methods set by solver\_type are:

- 0 PCG (default)
- 1 GMRES
- 2 BiCGSTAB

 $\_$  4.10.12  $\_$ 

int HYPRE\_StructHybridSetKDim (HYPRE\_StructSolver solver, int k\_dim)

(Optional) Set the maximum size of the Krylov space when using GMRES

4.10.13

int

**HYPRE\_StructHybridSetPrecond** (HYPRE\_StructSolver solver, HYPRE\_PtrToStructSolverFcn precond, HYPRE\_PtrToStructSolverFcn precond\_solver)

(Optional) Set the preconditioner to use

4.10.14

int HYPRE\_StructHybridSetLogging (HYPRE\_StructSolver solver, int logging)

(Optional) Set the amount of logging to do

 $_{-}$  4.10.15  $_{-}$ 

int

**HYPRE\_StructHybridSetPrintLevel** (HYPRE\_StructSolver solver, int print\_level)

(Optional) Set the amount of printing to do to the screen

4.10.16

int

 $\label{lem:hyprid} \textbf{HYPRE\_StructSolver solver}, \ int^* \\ \text{num\_its})$ 

Return the number of iterations taken

4.10.17

int

$$\label{eq:hypre_struct} \begin{split} \textbf{HYPRE\_StructHybridGetDSCGNumIterations} & \text{ (HYPRE\_StructSolver solver,} \\ \textbf{int*} & \text{ds\_num\_its)} \end{split}$$

Return the number of diagonal scaling iterations taken

\_\_ 4.10.18 \_\_\_\_\_

int

HYPRE\_StructHybridGetPCGNumIterations (HYPRE\_StructSolver solver, int\* pre\_num\_its)

Return the number of general preconditioning iterations taken

4.10.19

int

 ${\bf HYPRE\_StructHybridGetFinalRelativeResidualNorm}$ 

(HYPRE\_StructSolver solver, double\* norm)

Return the norm of the final relative residual

4.11

# Struct LOBPCG Eigensolver

# Names 4.11.1 int HYPRE\_StructSetupInterpreter (mv\_InterfaceInterpreter\* i) Load interface interpreter. 92 4.11.2 int HYPRE\_StructSetupMatvec (HYPRE\_MatvecFunctions\* mv) Load Matvec interpreter with hypre\_StructKrylov functions 92

These routines should be used in conjunction with the generic interface in LOBPCG Eigensolver.

\_ 4.11.1 \_

int HYPRE\_StructSetupInterpreter (mv\_InterfaceInterpreter\* i)

 $Load\ interface\ interpreter.\ Vector\ part\ loaded\ with\ hypre\_StructKrylov\ functions\ and\ multivector\ part\ loaded\ with\ mv\_TempMultiVector\ functions.$ 

\_ 4.11.2 \_

int HYPRE\_StructSetupMatvec (HYPRE\_MatvecFunctions\* mv)

 $Load\ Matvec\ interpreter\ with\ hypre\_StructKrylov\ functions$ 

**5** 

# SStruct Solvers

$\mathbf{Names}$		
5.1	SStruct Solvers	0.2
5.2	SStancet SyspEMC Solven	93
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5.3	SStruct Split Solver	
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5.10	SStruct BiCGSTAB Solver	
		124
5.11	SStruct LOBPCG Eigensolver	125
		140

These solvers use matrix/vector storage schemes that are taylored to semi-structured grid problems.

\_ 5.1 \_

# SStruct Solvers

### Names

5.1.1	typedef struct hypre_SStructSolver_struct *HYPRE_SStructSolver	
	The solver object	94

### 5.1.1

 $typedef\ struct\ hypre\_SStructSolver\_struct\ \textbf{*HYPRE\_SStructSolver}$ 

The solver object

### \_ 5.2 \_

# ${\bf SStruct~SysPFMG~Solver}$

Names		
5.2.1	$\operatorname{int}$	
	HYPRE_SStructSysPFMGCreate (MPI_Comm comm,	
	HYPRE_SStructSolver* solver)	
	Create a solver object	96
5.2.2	int	
	HYPRE_SStructSysPFMGDestroy (HYPRE_SStructSolver solver)	
	Destroy a solver object.	96
5.2.3	int	
0.2.0	HYPRE_SStructSysPFMGSetup (HYPRE_SStructSolver solver,	
	HYPRE_SStructMatrix A,	
	HYPRE_SStructVector b,	
	HYPRE_SStructVector x)	
	Prepare to solve the system	96
5.2.4	int	
0.2.4	HYPRE_SStructSysPFMGSolve (HYPRE_SStructSolver solver,	
	HYPRE_SStructMatrix A,	
	HYPRE_SStructVector b,	
	HYPRE_SStructVector x)	
	Solve the system	96
5.2.5	int	
0.2.0	HYPRE_SStructSysPFMGSetTol (HYPRE_SStructSolver solver, double tol)	
	(Optional) Set the convergence tolerance	97
T 0 0	· -	•
5.2.6	int IIVDDE SStandtSvaDEMCSatMardton (IIVDDE SStandtSalvan galvan	
	HYPRE_SStructSysPFMGSetMaxIter (HYPRE_SStructSolver solver, int max_iter)	
	(Optional) Set maximum number of iterations	97
		91
5.2.7	int	
	HYPRE_SStructSysPFMGSetRelChange (HYPRE_SStructSolver solver,	
	int rel_change)	
	(Optional) Additionally require that the relative difference in successive it-	0.7
	erates be small	97
5.2.8	int	

	HYPRE_SStructSysPFMGSetZeroGuess (HYPRE_SStructSolver solver)  (Optional) Use a zero initial guess.	97
5.2.9	int HYPRE_SStructSysPFMGSetNonZeroGuess (HYPRE_SStructSolver	
	solver)	
	(Optional) Use a nonzero initial guess	98
5.2.10	$\operatorname{int}$	
	HYPRE_SStructSysPFMGSetRelaxType (HYPRE_SStructSolver solver, int relax_type)	
	(Optional) Set relaxation type.	98
F 0 11	· · · · · · · · · · · · · · · · · · ·	30
5.2.11	int HYPRE_SStructSysPFMGSetJacobiWeight (HYPRE_SStructSolver solver, double weight)	
	(Optional) Set Jacobi Weight	98
T 0 10	,	00
5.2.12	int HYPRE_SStructSysPFMGSetNumPreRelax (HYPRE_SStructSolver solver, int num_pre_relax)	
	(Optional) Set number of relaxation sweeps before coarse-grid correction .	98
5.2.13	int	
0.2.10	HYPRE_SStructSysPFMGSetNumPostRelax (HYPRE_SStructSolver	
	solver, int num_post_relax)	
	(Optional) Set number of relaxation sweeps after coarse-grid correction	99
5.2.14	int	
0.2.14	HYPRE_SStructSysPFMGSetSkipRelax (HYPRE_SStructSolver solver,	
	int skip_relax)	
	(Optional) Skip relaxation on certain grids for isotropic problems	99
5.2.15	int	
0.2.10	HYPRE_SStructSysPFMGSetLogging (HYPRE_SStructSolver solver,	
	int logging)	
	(Optional) Set the amount of logging to do	99
5.2.16	int	
0.2.10	HYPRE_SStructSysPFMGSetPrintLevel (HYPRE_SStructSolver solver,	
	int print_level)	
	(Optional) Set the amount of printing to do to the screen	99
5.2.17	$\operatorname{int}$	
J.2.11.	HYPRE_SStructSysPFMGGetNumIterations (HYPRE_SStructSolver	
	solver, int* num_iterations)	
	Return the number of iterations taken	100
5.2.18	$\operatorname{int}$	
	$HYPRE\_SStructSysPFMGGetFinalRelativeResidualNorm$	
	(HYPRE_SStruc	tSolver
	solver,	
	double*	
	norm)	4.00
	Return the norm of the final relative residual	100

SysPFMG is a semicoarsening multigrid solver similar to PFMG, but for systems of PDEs. For periodic problems, users should try to set the grid size in periodic dimensions to be as close to a power-of-two as possible (for more details, see Struct PFMG Solver).

HYPRE\_SStructSysPFMGCreate (MPI\_Comm comm, HYPRE\_SStructSolver\* solver)

Create a solver object

\_\_ 5.2.2 \_

int HYPRE\_SStructSysPFMGDestroy (HYPRE\_SStructSolver solver)

Destroy a solver object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

\_\_ 5.2.3 \_\_\_\_

HYPRE\_SStructSysPFMGSetup (HYPRE\_SStructSolver solver, HYPRE\_SStructMatrix A, HYPRE\_SStructVector b, HYPRE\_SStructVector x)

Prepare to solve the system. The coefficient data in b and x is ignored here, but information about the layout of the data may be used.

\_ 5.2.4 \_

int

HYPRE\_SStructSysPFMGSolve (HYPRE\_SStructSolver solver, HYPRE\_SStructMatrix A, HYPRE\_SStructVector b, HYPRE\_SStructVector x)

Solve the system

HYPRE\_SStructSysPFMGSetTol (HYPRE\_SStructSolver solver, double tol)

(Optional) Set the convergence tolerance

\_\_ 5.2.6 \_

HYPRE\_SStructSysPFMGSetMaxIter (HYPRE\_SStructSolver solver, int max\_iter)

(Optional) Set maximum number of iterations

 $\_$  5.2.7  $\_$ 

HYPRE\_SStructSysPFMGSetRelChange (HYPRE\_SStructSolver solver, int rel\_change)

(Optional) Additionally require that the relative difference in successive iterates be small

\_ 5.2.8 \_

int HYPRE\_SStructSysPFMGSetZeroGuess (HYPRE\_SStructSolver solver)

(Optional) Use a zero initial guess. This allows the solver to cut corners in the case where a zero initial guess is needed (e.g., for preconditioning) to reduce computational cost.

int

HYPRE\_SStructSysPFMGSetNonZeroGuess (HYPRE\_SStructSolver solver)

(Optional) Use a nonzero initial guess. This is the default behavior, but this routine allows the user to switch back after using SetZeroGuess.

\_ 5.2.10 \_\_

int

**HYPRE\_SStructSysPFMGSetRelaxType** (HYPRE\_SStructSolver solver, int relax\_type)

(Optional) Set relaxation type.

Current relaxation methods set by relax\_type are:

- 0 Jacobi
- 1 Weighted Jacobi (default)
- 2 Red/Black Gauss-Seidel (symmetric: RB pre-relaxation, BR post-relaxation)

\_\_ 5.2.11 \_\_\_\_\_

int

 $\label{lem:hypre_structSysPFMGSetJacobiWeight} \ (\mbox{HYPRE\_SStructSolver solver}, \mbox{ double weight})$ 

(Optional) Set Jacobi Weight

5.2.12

int

 $\label{lem:hypre_struct_syspfmgsetNumPreRelax} HYPRE\_SStructSolver solver, int num\_pre\_relax)$ 

(Optional) Set number of relaxation sweeps before coarse-grid correction

int HYPRE\_SStructSysPFMGSetNumPostRelax (HYPRE\_SStructSolver solver, int num\_post\_relax)

(Optional) Set number of relaxation sweeps after coarse-grid correction

5.2.14

int

 $\label{eq:hypre_structSysPFMGSetSkipRelax} \ (\texttt{HYPRE\_SStructSolver} \ solver, \ int \ skip\_relax)$ 

(Optional) Skip relaxation on certain grids for isotropic problems. This can greatly improve efficiency by eliminating unnecessary relaxations when the underlying problem is isotropic.

\_\_\_ 5.2.15 \_\_\_\_\_

int

 $\label{eq:hypre_structSysPFMGSetLogging} \ (\mbox{HYPRE\_SStructSolver solver}, \mbox{ int logging})$ 

(Optional) Set the amount of logging to do

\_ 5.2.16 \_\_

int

HYPRE\_SStructSysPFMGSetPrintLevel (HYPRE\_SStructSolver solver, int print\_level)

(Optional) Set the amount of printing to do to the screen

HYPRE\_SStructSysPFMGGetNumIterations (HYPRE\_SStructSolver solver, int\* num\_iterations)

Return the number of iterations taken

5.2.18

int

# $\begin{tabular}{ll} HYPRE\_SStructSysPFMGGetFinalRelativeResidualNorm \\ \end{tabular}$

(HYPRE\_SStructSolver solver, double\* norm)

Return the norm of the final relative residual

5.3

# SStruct Split Solver

Names		
5.3.1	int	
	HYPRE_SStructSplitCreate (MPI_Comm comm,	
	HYPRE_SStructSolver* solver)	
	Create a solver object	101
5.3.2	int	
	HYPRE_SStructSplitDestroy (HYPRE_SStructSolver solver)	
	Destroy a solver object.	101
5.3.3	int	
	HYPRE_SStructSplitSetup (HYPRE_SStructSolver solver,	
	HYPRE_SStructMatrix A,	
	HYPRE_SStructVector b,	
	HYPRE_SStructVector x)	
	Prepare to solve the system.	102
5.3.4	int	
	HYPRE_SStructSplitSolve (HYPRE_SStructSolver solver,	
	HYPRE_SStructMatrix A,	
	HYPRE_SStructVector b,	
	$HYPRE\_SStructVector x)$	
	Solve the system	102
5.3.5	int	

	HYPRE_SStructSplitSetTol (HYPRE_SStructSolver solver, double tol)  (Optional) Set the convergence tolerance	102
5.3.6	$\operatorname{int}$	
	HYPRE_SStructSplitSetMaxIter (HYPRE_SStructSolver solver,	
	int max_iter)	
	(Optional) Set maximum number of iterations	102
5.3.7	$\operatorname{int}$	
	HYPRE_SStructSplitSetZeroGuess (HYPRE_SStructSolver solver)	
	(Optional) Use a zero initial guess.	103
5.3.8	int	
	HYPRE_SStructSplitSetNonZeroGuess (HYPRE_SStructSolver solver)	
	(Optional) Use a nonzero initial guess	103
5.3.9	$\operatorname{int}$	
	HYPRE_SStructSplitSetStructSolver (HYPRE_SStructSolver solver,	
	int ssolver)	
	(Optional) Set up the type of diagonal struct solver	103
5.3.10	$\operatorname{int}$	
	HYPRE_SStructSplitGetNumIterations (HYPRE_SStructSolver solver,	
	int* num_iterations)	
	Return the number of iterations taken	103
5.3.11	$\operatorname{int}$	
	$HYPRE\_SStructSplitGetFinalRelativeResidualNorm$	
	(HYPRE_SStructSolver	
	solver,	
	double* norm)	
	Return the norm of the final relative residual	104

\_ 5.3.1 \_

int **HYPRE\_SStructSplitCreate** (MPI\_Comm comm, HYPRE\_SStructSolver\* solver)

Create a solver object

5.3.2

int HYPRE\_SStructSplitDestroy (HYPRE\_SStructSolver solver)

Destroy a solver object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

5.3.3

int

HYPRE\_SStructSplitSetup (HYPRE\_SStructSolver solver, HYPRE\_SStructMatrix A, HYPRE\_SStructVector b, HYPRE\_SStructVector x)

Prepare to solve the system. The coefficient data in b and x is ignored here, but information about the layout of the data may be used.

5.3.4

int

**HYPRE\_SStructSplitSolve** (HYPRE\_SStructSolver solver, HYPRE\_SStructMatrix A, HYPRE\_SStructVector b, HYPRE\_SStructVector x)

Solve the system

 $_{-}$  5.3.5  $_{-}$ 

int HYPRE\_SStructSplitSetTol (HYPRE\_SStructSolver solver, double tol)

(Optional) Set the convergence tolerance

5.3.6

int

HYPRE\_SStructSplitSetMaxIter (HYPRE\_SStructSolver solver, int max\_iter)

(Optional) Set maximum number of iterations

int HYPRE\_SStructSplitSetZeroGuess (HYPRE\_SStructSolver solver)

(Optional) Use a zero initial guess. This allows the solver to cut corners in the case where a zero initial guess is needed (e.g., for preconditioning) to reduce computational cost.

 $\_$  5.3.8  $\_$ 

int HYPRE\_SStructSplitSetNonZeroGuess (HYPRE\_SStructSolver solver)

(Optional) Use a nonzero initial guess. This is the default behavior, but this routine allows the user to switch back after using SetZeroGuess.

5.3.9

HYPRE\_SStructSplitSetStructSolver (HYPRE\_SStructSolver solver, int ssolver )

(Optional) Set up the type of diagonal struct solver. Either ssolver is set to HYPRE\_SMG or HYPRE\_PFMG.

5.3.10

HYPRE\_SStructSplitGetNumIterations (HYPRE\_SStructSolver solver, int\* num\_iterations)

Return the number of iterations taken

int

# ${\bf HYPRE\_SStructSplitGetFinalRelativeResidualNorm}$

(HYPRE\_SStructSolver solver, double\* norm)

Return the norm of the final relative residual

\_\_\_ 5.4 \_\_\_\_\_

## SStruct FAC Solver

Names		
5.4.1	int	
	HYPRE_SStructFACCreate (MPI_Comm comm,	
	HYPRE_SStructSolver* solver)	
	Create a solver object	106
5.4.2	int	
	HYPRE_SStructFACDestroy2 (HYPRE_SStructSolver solver)	
	Destroy a solver object.	107
5.4.3	int	
	HYPRE_SStructFACAMR_RAP (HYPRE_SStructMatrix A,	
	int (*rfactors)[3],	
	HYPRE_SStructMatrix* fac_A)	
	Re-distribute the composite matrix so that the amr hierarchy is approximately	
	nested.	107
5.4.4	int	
	HYPRE_SStructFACSetup2 (HYPRE_SStructSolver solver,	
	HYPRE_SStructMatrix A,	
	HYPRE_SStructVector b,	
	HYPRE_SStructVector x)	
	Set up the FAC solver structure	107
5.4.5	int	
	HYPRE_SStructFACSolve3 (HYPRE_SStructSolver solver,	
	HYPRE_SStructMatrix A,	
	HYPRE_SStructVector b,	
	HYPRE_SStructVector x)	
	Solve the system	107
5.4.6	int	
	HYPRE_SStructFACSetPLevels (HYPRE_SStructSolver solver, int nparts,	
	int* plevels)	
	Set up amr structure	108
5.4.7	int	

	HYPRE_SStructFACSetPRefinements (HYPRE_SStructSolver solver, int nparts, int (*rfactors)[3])	
	Set up amr refinement factors	108
5.4.8	$\operatorname{int}$	
	HYPRE_SStructFACZeroCFSten (HYPRE_SStructMatrix A, HYPRE_SStructGrid grid, int part, int rfactors[3])	
	(Optional, but user must make sure that they do this function otherwise)  Zero off the coarse level stencils reaching into a fine level grid	108
5.4.9	$\operatorname{int}$	
	HYPRE_SStructFACZeroFCSten (HYPRE_SStructMatrix A, HYPRE_SStructGrid grid, int part)	
	(Optional, but user must make sure that they do this function otherwise)  Zero off the fine level stencils reaching into a coarse level grid	108
5.4.10	$\operatorname{int}$	
	HYPRE_SStructFACZeroAMRMatrixData (HYPRE_SStructMatrix A, int part_crse, int rfactors[3])	
	(Optional, but user must make sure that they do this function otherwise) Places the identity in the coarse grid matrix underlying the fine patches	109
5.4.11	$\operatorname{int}$	
0.1.11	HYPRE_SStructFACZeroAMRVectorData (HYPRE_SStructVector b, int* plevels, int (*rfactors)[3] )	
	(Optional, but user must make sure that they do this function otherwise) Places zeros in the coarse grid vector underlying the fine patches	109
5.4.12	$\operatorname{int}$	
	HYPRE_SStructFACSetMaxLevels ( HYPRE_SStructSolver solver, int max_levels )	
	(Optional) Set maximum number of FAC levels	109
5.4.13	$\operatorname{int}$	
	HYPRE_SStructFACSetTol (HYPRE_SStructSolver solver, double tol)  (Optional) Set the convergence tolerance	109
5.4.14	int HYPRE_SStructFACSetMaxIter (HYPRE_SStructSolver solver,	
	int max_iter)	
	(Optional) Set maximum number of iterations	110
5.4.15	int  HYPRE_SStructFACSetRelChange (HYPRE_SStructSolver solver,	
	int rel_change)	
	(Optional) Additionally require that the relative difference in successive iterates be small	110
5.4.16	$\operatorname{int}$	
	HYPRE_SStructFACSetZeroGuess (HYPRE_SStructSolver solver)  (Optional) Use a zero initial guess.	110
5.4.17	$\operatorname{int}$	
	HYPRE_SStructFACSetNonZeroGuess (HYPRE_SStructSolver solver)	
	(Optional) Use a nonzero initial guess.	110
5.4.18	$\operatorname{int}$	

	HYPRE_SStructFACSetRelaxType (HYPRE_SStructSolver solver,	
	int relax_type)	
	(Optional) Set relaxation type.	111
5.4.19	$\operatorname{int}$	
	${\bf HYPRE\_SStructFACSetJacobiWeight}~({\tt HYPRE\_SStructSolver}~solver,$	
	double weight)	
	(Optional) Set Jacobi weight if weighted Jacobi is used	111
5.4.20	$\operatorname{int}$	
	HYPRE_SStructFACSetNumPreRelax (HYPRE_SStructSolver solver, int num_pre_relax)	
	$(Optional)\ Set\ number\ of\ relaxation\ sweeps\ before\ coarse-grid\ correction$ .	111
5.4.21	$\operatorname{int}$	
	HYPRE_SStructFACSetNumPostRelax (HYPRE_SStructSolver solver,	
	int num_post_relax)	
	(Optional) Set number of relaxation sweeps after coarse-grid correction	111
5.4.22	$\operatorname{int}$	
	${\bf HYPRE\_SStructFACSetCoarseSolverType}~({\tt HYPRE\_SStructSolver}~solver,$	
	int csolver_type)	
	(Optional) Set coarsest solver type	112
5.4.23	$\operatorname{int}$	
	$\mathbf{HYPRE\_SStructFACSetLogging} \; (\mathbf{HYPRE\_SStructSolver} \; \; \mathbf{solver}, \; \; \mathbf{int} \; \mathbf{logging})$	
	(Optional) Set the amount of logging to do	112
5.4.24	$\operatorname{int}$	
	HYPRE_SStructFACGetNumIterations (HYPRE_SStructSolver solver, int* num_iterations)	
	Return the number of iterations taken	112
5.4.25	int	
	HYPRE_SStructFACGetFinalRelativeResidualNorm	
	(HYPRE_SStructSolver	
	solver, double* norm)	
	Return the norm of the final relative residual	112

### $\_$ 5.4.1 $\_$

 $\begin{array}{l} \operatorname{int} \\ \mathbf{HYPRE\_SStructFACCreate} \ (\operatorname{MPI\_Comm} \ \operatorname{comm}, \ \operatorname{HYPRE\_SStructSolver*} \ \operatorname{solver}) \end{array}$ 

Create a solver object

int HYPRE\_SStructFACDestroy2 (HYPRE\_SStructSolver solver)

Destroy a solver object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

5.4.3

int **HYPRE\_SStructFACAMR\_RAP** (HYPRE\_SStructMatrix A, int (\*rfactors)[3], HYPRE\_SStructMatrix\* fac\_A)

Re-distribute the composite matrix so that the amr hierarchy is approximately nested. Coarse underlying operators are also formed.

5.4.4

HYPRE\_SStructFACSetup2 (HYPRE\_SStructSolver solver, HYPRE\_SStructMatrix A, HYPRE\_SStructVector b, HYPRE\_SStructVector x)

Set up the FAC solver structure

\_ 5.4.5 \_

int

HYPRE\_SStructFACSolve3 (HYPRE\_SStructSolver solver, HYPRE\_SStructMatrix A, HYPRE\_SStructVector b, HYPRE\_SStructVector x)

Solve the system

HYPRE\_SStructFACSetPLevels (HYPRE\_SStructSolver solver, int nparts, int\* plevels)

Set up amr structure

5.4.7

int

 $\label{eq:hypre_struct} \textbf{HYPRE\_SStructSolver solver, int nparts, int (*rfactors)[3] )}$ 

Set up amr refinement factors

\_\_ 5.4.8 \_\_\_\_\_

ınt

HYPRE\_SStructFACZeroCFSten (HYPRE\_SStructMatrix A, HYPRE\_SStructGrid grid, int part, int rfactors[3])

(Optional, but user must make sure that they do this function otherwise) Zero off the coarse level stencils reaching into a fine level grid

5.4.9

int

HYPRE\_SStructFACZeroFCSten (HYPRE\_SStructMatrix A,

HYPRE\_SStructGrid grid, int part)

(Optional, but user must make sure that they do this function otherwise) Zero off the fine level stencils reaching into a coarse level grid

int **HYPRE\_SStructFACZeroAMRMatrixData** (HYPRE\_SStructMatrix A, int part\_crse, int rfactors[3])

(Optional, but user must make sure that they do this function otherwise) Places the identity in the coarse grid matrix underlying the fine patches. Required between each pair of amr levels.

#### 5.4.11

HYPRE\_SStructFACZeroAMRVectorData (HYPRE\_SStructVector b, int\* plevels, int (\*rfactors)[3] )

(Optional, but user must make sure that they do this function otherwise) Places zeros in the coarse grid vector underlying the fine patches. Required between each pair of amr levels.

#### $\_$ 5.4.12 $\_$

int  ${\bf HYPRE\_SStructFACSetMaxLevels}$  (  ${\bf HYPRE\_SStructSolver}$  solver, int max\_levels )

(Optional) Set maximum number of FAC levels

### \_ 5.4.13 \_

int HYPRE\_SStructFACSetTol (HYPRE\_SStructSolver solver, double tol)

(Optional) Set the convergence tolerance

 $\operatorname{int}$ 

 ${\bf HYPRE\_SStructFACSetMaxIter} \ ({\bf HYPRE\_SStructSolver} \ solver, \ int \ max\_iter)$ 

(Optional) Set maximum number of iterations

\_ 5.4.15 \_

HYPRE\_SStructFACSetRelChange (HYPRE\_SStructSolver solver, int rel\_change)

(Optional) Additionally require that the relative difference in successive iterates be small

 $_{-}$  5.4.16  $_{--}$ 

int HYPRE\_SStructFACSetZeroGuess (HYPRE\_SStructSolver solver)

(Optional) Use a zero initial guess. This allows the solver to cut corners in the case where a zero initial guess is needed (e.g., for preconditioning) to reduce computational cost.

5.4.17

int HYPRE\_SStructFACSetNonZeroGuess (HYPRE\_SStructSolver solver)

(Optional) Use a nonzero initial guess. This is the default behavior, but this routine allows the user to switch back after using SetZeroGuess.

HYPRE\_SStructFACSetRelaxType (HYPRE\_SStructSolver solver, int relax\_type)

(Optional) Set relaxation type. See HYPRE\_SStructSysPFMGSetRelaxType for appropriate values of  $relax\_type$ .

5.4.19

HYPRE\_SStructFACSetJacobiWeight (HYPRE\_SStructSolver solver, double weight)

(Optional) Set Jacobi weight if weighted Jacobi is used

\_\_\_ 5.4.20 \_\_\_\_\_

int **HYPRE\_SStructFACSetNumPreRelax** (HYPRE\_SStructSolver solver, int num\_pre\_relax)

(Optional) Set number of relaxation sweeps before coarse-grid correction

5.4.21

int HYPRE\_SStructFACSetNumPostRelax (HYPRE\_SStructSolver solver, int num\_post\_relax)

(Optional) Set number of relaxation sweeps after coarse-grid correction

int

 $\label{lem:hypre_struct} \begin{tabular}{ll} HYPRE\_SStructSolver solver, int csolver\_type \\ \end{tabular}$ 

(Optional) Set coarsest solver type.

Current solver types set by csolver\_type are:

- 1 SysPFMG-PCG (default)
- 2 SysPFMG

5.4.23

int HYPRE\_SStructFACSetLogging (HYPRE\_SStructSolver solver, int logging)

(Optional) Set the amount of logging to do

 $\_$  5.4.24  $\_$ 

int

**HYPRE\_SStructFACGetNumIterations** (HYPRE\_SStructSolver solver, int\* num\_iterations)

Return the number of iterations taken

 $\_$  5.4.25  $\_\_$ 

int

 $HYPRE\_SStructFACGetFinalRelativeResidualNorm$ 

(HYPRE\_SStructSolver solver, double\* norm)

Return the norm of the final relative residual

\_ 5.5 \_

# SStruct Maxwell Solver

$\mathbf{Names}$		
5.5.1	int	
	HYPRE_SStructMaxwellCreate ( MPI_Comm comm,	
	HYPRE_SStructSolver* solver)	
	Create a solver object	11
5.5.2	int	
	HYPRE_SStructMaxwellDestroy ( HYPRE_SStructSolver solver )	
	Destroy a solver object.	11
r r o	· ·	
5.5.3	int  IIVDDE SStanistMarriallSatur (IIVDDE SStanistSalvan galvan	
	HYPRE_SStructMaxwellSetup (HYPRE_SStructSolver solver, HYPRE_SStructMatrix A,	
	HYPRE_SSTructVector b,	
	HYPRE_SStructVector x)	
	Prepare to solve the system	11
		11
5.5.4	int	
	HYPRE_SStructMaxwellSolve (HYPRE_SStructSolver solver,	
	HYPRE_SStructMatrix A,	
	HYPRE_SStructVector b,	
	HYPRE_SStructVector x)	4.4
	Solve the system.	11
5.5.5	int	
	HYPRE_SStructMaxwellSolve2 (HYPRE_SStructSolver solver,	
	$HYPRE\_SStructMatrix A,$	
	HYPRE_SStructVector b,	
	HYPRE_SStructVector x)	
	Solve the system.	11
5.5.6	int	
	HYPRE_SStructMaxwellSetGrad (HYPRE_SStructSolver solver,	
	HYPRE_ParCSRMatrix T)	
	Sets the gradient operator in the Maxwell solver	11
5.5.7	int	
0.0.1	HYPRE_SStructMaxwellSetRfactors (HYPRE_SStructSolver solver,	
	int rfactors[3])	
	Sets the coarsening factor	11
550		
5.5.8	int <b>HYPRE_SStructMaxwellPhysBdy</b> (HYPRE_SStructGrid* grid_l,	
	int num_levels, int rfactors[3],	
	int num_levels, int riactors[5], int*** BdryRanks_ptr,	
	int** BdryRanksCnt_ptr )	
	Finds the physical boundary row ranks on all levels	11
	r mas me physical boundary row ranks on all levels	11
5.5.9	$\operatorname{int}$	

	$\mathbf{HYPRE\_SStructMaxwellEliminateRowsCols} \ (\mathbf{HYPRE\_ParCSRMatrix}$
	parA, int nrows, int* rows)
	Eliminates the rows and cols corresponding to the physical boundary in a parcsr matrix
5.5.10	int
	HYPRE_SStructMaxwellZeroVector (HYPRE_ParVector b, int* rows, int nrows)
	Zeros the rows corresponding to the physical boundary in a par vector
5.5.11	$\operatorname{int}$
0.0.11	HYPRE_SStructMaxwellSetSetConstantCoef (HYPRE_SStructSolver solver, int flag)
	(Optional) Set the constant coefficient flag- Nedelec interpolation used
5.5.12	int
0.0.12	HYPRE_SStructMaxwellGrad (HYPRE_SStructGrid grid, HYPRE_ParCSRMatrix* T)
	(Optional) Creates a gradient matrix from the grid
5 5 19	
5.5.13	int HYPRE_SStructMaxwellSetTol (HYPRE_SStructSolver solver, double tol)
	(Optional) Set the convergence tolerance
	· - /
5.5.14	int HYPRE_SStructMaxwellSetMaxIter (HYPRE_SStructSolver solver, int max_iter)
	(Optional) Set maximum number of iterations
5.5.15	int
	HYPRE_SStructMaxwellSetRelChange (HYPRE_SStructSolver solver,
	int rel_change)
	(Optional) Additionally require that the relative difference in successive iterates be small
5.5.16	int
	HYPRE_SStructMaxwellSetNumPreRelax (HYPRE_SStructSolver solver,
	int num_pre_relax)
	(Optional) Set number of relaxation sweeps before coarse-grid correction .
5.5.17	int
	HYPRE_SStructMaxwellSetNumPostRelax (HYPRE_SStructSolver solver, int num_post_relax)
	(Optional) Set number of relaxation sweeps after coarse-grid correction
5.5.18	$\operatorname{int}$
	HYPRE_SStructMaxwellSetLogging (HYPRE_SStructSolver solver,
	int logging)
	(Optional) Set the amount of logging to do
5.5.19	int
0.0.13	HYPRE_SStructMaxwellGetNumIterations (HYPRE_SStructSolver solver,
	int* num_iterations)
	Return the number of iterations taken
5.5.20	int
IJ.IJ.∠U	11110

### $HYPRE\_SStructMaxwellGetFinalRelativeResidualNorm$

(HYPRE\_SStructSolver solver, double\* norm)

120

Return the norm of the final relative residual .....

 $_{-}$  5.5.1  $_{-}$ 

HYPRE\_SStructMaxwellCreate ( MPI\_Comm comm, HYPRE\_SStructSolver\* solver )

Create a solver object

 $_{-}$  5.5.2  $_{-}$ 

int HYPRE\_SStructMaxwellDestroy ( HYPRE\_SStructSolver solver )

Destroy a solver object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

 $\_$  5.5.3  $\_$ 

int
HYPRE\_SStructMaxwellSetup (HYPRE\_SStructSolver solver,
HYPRE\_SStructMatrix A, HYPRE\_SStructVector b, HYPRE\_SStructVector x)

Prepare to solve the system. The coefficient data in b and x is ignored here, but information about the layout of the data may be used.

int

**HYPRE\_SStructMaxwellSolve** (HYPRE\_SStructSolver solver, HYPRE\_SStructMatrix A, HYPRE\_SStructVector b, HYPRE\_SStructVector x)

Solve the system. Full coupling of the augmented system used throughout the multigrid hierarchy.

5.5.5

int

**HYPRE\_SStructMaxwellSolve2** (HYPRE\_SStructSolver solver, HYPRE\_SStructMatrix A, HYPRE\_SStructVector b, HYPRE\_SStructVector x)

Solve the system. Full coupling of the augmented system used only on the finest level, i.e., the node and edge multigrid cycles are coupled only on the finest level.

\_ 5.5.6 \_

int **HYPRE\_SStructMaxwellSetGrad** (HYPRE\_SStructSolver solver, HYPRE\_ParCSRMatrix T)

Sets the gradient operator in the Maxwell solver

\_ 5.5.7 \_

int

**HYPRE\_SStructMaxwellSetRfactors** (HYPRE\_SStructSolver solver, int rfactors[3])

Sets the coarsening factor

HYPRE\_SStructMaxwellPhysBdy (HYPRE\_SStructGrid\* grid\_l, int num\_levels, int rfactors[3], int\*\*\* BdryRanks\_ptr, int\*\* BdryRanksCnt\_ptr)

Finds the physical boundary row ranks on all levels

5.5.9

HYPRE\_SStructMaxwellEliminateRowsCols (HYPRE\_ParCSRMatrix parA, int nrows, int\* rows )

Eliminates the rows and cols corresponding to the physical boundary in a parcsr matrix

\_\_ 5.5.10 \_\_\_\_\_

int  $\bf HYPRE\_SStructMaxwellZeroVector$  (HYPRE\_ParVector b, int\* rows, int nrows )

Zeros the rows corresponding to the physical boundary in a par vector

5.5.11

HYPRE\_SStructMaxwellSetSetConstantCoef (HYPRE\_SStructSolver solver, int flag)

(Optional) Set the constant coefficient flag- Nedelec interpolation used

HYPRE\_SStructMaxwellGrad (HYPRE\_SStructGrid grid, HYPRE\_ParCSRMatrix\* T)

(Optional) Creates a gradient matrix from the grid. This presupposes a particular orientation of the edge elements.

\_\_ 5.5.13 \_\_\_\_\_

int HYPRE\_SStructMaxwellSetTol (HYPRE\_SStructSolver solver, double tol)

(Optional) Set the convergence tolerance

\_\_ 5.5.14 \_\_\_\_\_

HYPRE\_SStructMaxwellSetMaxIter (HYPRE\_SStructSolver solver, int max\_iter)

(Optional) Set maximum number of iterations

5.5.15

HYPRE\_SStructMaxwellSetRelChange (HYPRE\_SStructSolver solver, int rel\_change)

(Optional) Additionally require that the relative difference in successive iterates be small

int **HYPRE\_SStructMaxwellSetNumPreRelax** (HYPRE\_SStructSolver solver, int num\_pre\_relax)

(Optional) Set number of relaxation sweeps before coarse-grid correction

5.5.17

int

 $\label{lem:hypre_sstruct} \textbf{HYPRE\_SStructSolver solver}, \\ \textbf{int } num\_post\_relax)$ 

(Optional) Set number of relaxation sweeps after coarse-grid correction

\_\_ 5.5.18 \_\_\_\_\_

int

HYPRE\_SStructMaxwellSetLogging (HYPRE\_SStructSolver solver, int logging)

(Optional) Set the amount of logging to do

5.5.19

int

**HYPRE\_SStructMaxwellGetNumIterations** (HYPRE\_SStructSolver solver, int\* num\_iterations)

Return the number of iterations taken

#### int

## $HYPRE\_SStruct Maxwell GetFinal Relative Residual Norm$

 $({\it HYPRE\_SStructSolver\ solver,\ double*\ norm})$ 

Return the norm of the final relative residual

\_\_\_ 5.6 \_\_\_\_\_

## SStruct PCG Solver

### Names

1 (011100		
5.6.1	int	
	HYPRE_SStructPCGCreate (MPI_Comm comm,	
	HYPRE_SStructSolver* solver)	
	Create a solver object	120
5.6.2	int	
	HYPRE_SStructPCGDestroy (HYPRE_SStructSolver solver)	
	Destroy a solver object.	121
5.6.3	int	
0.0.0	HYPRE_SStructDiagScaleSetup (HYPRE_SStructSolver solver,	
	HYPRE_SStructMatrix A,	
	HYPRE_SStructVector y,	
	HYPRE_SStructVector x)	
	Setup routine for diagonal preconditioning	121
5.6.4	int	
	HYPRE_SStructDiagScale (HYPRE_SStructSolver solver,	
	HYPRE_SStructMatrix A,	
	HYPRE_SStructVector y,	
	HYPRE_SStructVector x)	
	Solve routine for diagonal preconditioning	121
	v 0 1	

These routines should be used in conjunction with the generic interface in PCG Solver.

5.6.1

int
HYPRE\_SStructPCGCreate (MPI\_Comm comm, HYPRE\_SStructSolver\*
solver)

Create a solver object

5.6.2

int HYPRE\_SStructPCGDestroy (HYPRE\_SStructSolver solver)

Destroy a solver object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

\_\_ 5.6.3 \_\_\_\_

HYPRE\_SStructDiagScaleSetup (HYPRE\_SStructSolver solver, HYPRE\_SStructMatrix A, HYPRE\_SStructVector y, HYPRE\_SStructVector x)

Setup routine for diagonal preconditioning

\_ 5.6.4 \_

HYPRE\_SStructDiagScale (HYPRE\_SStructSolver solver,
HYPRE\_SStructMatrix A, HYPRE\_SStructVector y, HYPRE\_SStructVector x)

Solve routine for diagonal preconditioning

\_ 5.7 \_

SStruct GMRES Solver

Names

5.7.1 int

	HYPRE_SStructGMRESCreate (MPI_Comm comm,	
	HYPRE_SStructSolver* solver)	
	Create a solver object	122
5.7.2	int	
	HYPRE_SStructGMRESDestroy (HYPRE_SStructSolver solver)	
	Destroy a solver object.	122

These routines should be used in conjunction with the generic interface in GMRES Solver.

5.7.1

HYPRE\_SStructGMRESCreate (MPI\_Comm comm, HYPRE\_SStructSolver\* solver)

Create a solver object

5.7.2

int HYPRE\_SStructGMRESDestroy (HYPRE\_SStructSolver solver)

Destroy a solver object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

5.8

### SStruct FlexGMRES Solver

Names

5.8.1 int

 ${\bf HYPRE\_SStructFlexGMRESCreate}~({\rm MPI\_Comm}~{\rm comm},$ 

HYPRE\_SStructSolver\* solver)

5.8.2 int

These routines should be used in conjunction with the generic interface in FlexGMRES Solver.

\_ 5.8.1 \_\_

int
HYPRE\_SStructFlexGMRESCreate (MPI\_Comm comm,
HYPRE\_SStructSolver\* solver)

Create a solver object

5.8.2

int HYPRE\_SStructFlexGMRESDestroy (HYPRE\_SStructSolver solver)

Destroy a solver object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

\_ 5.9 \_

### SStruct LGMRES Solver

### Names

5.9.1 int

HYPRE\_SStructLGMRESCreate (MPI\_Comm comm,

HYPRE\_SStructSolver\* solver)

5.9.2 int

 ${\bf HYPRE\_SStructLGMRESDestroy} \ ({\bf HYPRE\_SStructSolver} \ solver)$ 

Destroy a solver object. 124

These routines should be used in conjunction with the generic interface in LGMRES Solver.

5.9.1

HYPRE\_SStructLGMRESCreate (MPI\_Comm comm, HYPRE\_SStructSolver\* solver)

Create a solver object

5.9.2

int HYPRE\_SStructLGMRESDestroy (HYPRE\_SStructSolver solver)

Destroy a solver object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

5.10

### SStruct BiCGSTAB Solver

### Names

5.10.1	int HYPRE_SStructBiCGSTABCreate (MPI_Comm comm,	
	HYPRE_SStructSolver* solver)	
	Create a solver object	125
5.10.2	int	
	HYPRE_SStructBiCGSTABDestroy (HYPRE_SStructSolver solver)	
	Destroy a solver object.	125

These routines should be used in conjunction with the generic interface in BiCGSTAB Solver.

5.10.1

int
HYPRE\_SStructBiCGSTABCreate (MPI\_Comm comm,
HYPRE\_SStructSolver\* solver)

Create a solver object

\_\_ 5.10.2 \_\_\_\_

int HYPRE\_SStructBiCGSTABDestroy (HYPRE\_SStructSolver solver)

Destroy a solver object. An object should be explicitly destroyed using this destructor when the user's code no longer needs direct access to it. Once destroyed, the object must not be referenced again. Note that the object may not be deallocated at the completion of this call, since there may be internal package references to the object. The object will then be destroyed when all internal reference counts go to zero.

5.11

## SStruct LOBPCG Eigensolver

Names

These routines should be used in conjunction with the generic interface in LOBPCG Eigensolver.

\_ 5.11.1 \_

int HYPRE\_SStructSetupInterpreter (mv\_InterfaceInterpreter\* i)

 $Load\ interface\ interpreter.\ Vector\ part\ loaded\ with\ hypre\_SStructKrylov\ functions\ and\ multivector\ part\ loaded\ with\ mv\_TempMultiVector\ functions.$ 

\_ 5.11.2 \_

int HYPRE\_SStructSetupMatvec (HYPRE\_MatvecFunctions\* mv)

 ${\bf Load\ Matvec\ interpreter\ with\ hypre\_SStructKrylov\ functions}$ 

6

# ParCSR Solvers

Names		
6.1	ParCSR Solvers	
		128
6.2	ParCSR BoomerAMG Solver and Preconditioner	128
6.3	ParCSR ParaSails Preconditioner	
6.4	ParCSR Euclid Preconditioner	150
		163
6.5	ParCSR Pilut Preconditioner	160
6.6	ParCSR AMS Solver and Preconditioner	100
0.0	rarCsr Aivis solver and Freconditioner	168
6.7	ParCSR ADS Solver and Preconditioner	
		178
6.8	ParCSR PCG Solver	186
6.9	ParCSR GMRES Solver	100
		187
6.10	ParCSR FlexGMRES Solver	100
6.11	ParCSR LGMRES Solver	188
0.11	Parcsk LGWRES Solver	189
6.12	ParCSR BiCGSTAB Solver	
		190
6.13	ParCSR Hybrid Solver	100
6.14	DanCCD LODDCC Eigenselven	190
0.14	ParCSR LOBPCG Eigensolver	20'

These solvers use matrix/vector storage schemes that are taylored for general sparse matrix systems.

\_ 6.1 \_

## ParCSR Solvers

N	am	es

\_\_ 6.1.1 \_\_\_\_

#define HYPRE\_SOLVER\_STRUCT

The solver object

6.2

## ParCSR BoomerAMG Solver and Preconditioner

Names		
6.2.1	$\operatorname{int}$	
	HYPRE_BoomerAMGCreate (HYPRE_Solver* solver)	
	Create a solver object	135
6.2.2	$\operatorname{int}$	
	HYPRE_BoomerAMGDestroy (HYPRE_Solver solver)	
	Destroy a solver object	135
6.2.3	$\operatorname{int}$	
	HYPRE_BoomerAMGSetup (HYPRE_Solver solver,	
	HYPRE_ParCSRMatrix A,	
	HYPRE_ParVector b, HYPRE_ParVector x)	
	Set up the BoomerAMG solver or preconditioner	135
6.2.4	$\operatorname{int}$	
	HYPRE_BoomerAMGSolve (HYPRE_Solver solver,	
	HYPRE_ParCSRMatrix A,	
	HYPRE_ParVector b, HYPRE_ParVector x)	
	Solve the system or apply AMG as a preconditioner.	136
6.2.5	$\operatorname{int}$	

	HYPRE_BoomerAMGSolveT (HYPRE_Solver solver, HYPRE_ParCSRMatrix A, HYPRE_ParCSRMatrix A,
	HYPRE_ParVector b, HYPRE_ParVector x)  Solve the transpose system $A^Tx = b$ or apply AMG as a preconditioner to
	the transpose system
6.2.6	int
	HYPRE_BoomerAMGSetTol (HYPRE_Solver solver, double tol)  (Optional) Set the convergence tolerance, if BoomerAMG is used as a solver.
6.2.7	int  HYPRE_BoomerAMGSetMaxIter (HYPRE_Solver solver, int max_iter)  (Optional) Sets maximum number of iterations, if BoomerAMG is used as a solver.
6.2.8	int  HYPRE_BoomerAMGSetMaxLevels (HYPRE_Solver solver, int max_levels)  (Optional) Sets maximum number of multigrid levels
6.2.9	$\operatorname{int}$
	${\bf HYPRE\_BoomerAMGSetMaxCoarseSize}~({\tt HYPRE\_Solver}~solver,$
	int max_coarse_size)
	(Optional) Sets maximum size of coarsest grid
6.2.10	$\operatorname{int}$
	HYPRE_BoomerAMGSetMinCoarseSize (HYPRE_Solver solver, int min_coarse_size)
	(Optional) Sets minimum size of coarsest grid
6.2.11	$\operatorname{int}$
	HYPRE_BoomerAMGSetSeqThreshold (HYPRE_Solver solver, int seq_threshold)
	(Optional) Sets maximal size for agglomeration or redundant coarse grid solve.
6.2.12	int
	HYPRE_BoomerAMGSetRedundant (HYPRE_Solver solver, int redundant)  (Optional) operates switch for redundancy
6.2.13	int HYPRE_BoomerAMGSetStrongThreshold (HYPRE_Solver solver, double strong_threshold)
	(Optional) Sets AMG strength threshold.
6.2.14	int
U.2.1T	HYPRE_BoomerAMGSetMaxRowSum (HYPRE_Solver solver,
	double max_row_sum)
	(Optional) Sets a parameter to modify the definition of strength for diagonal dominant portions of the matrix.
6.2.15	$\operatorname{int}$
	${\bf HYPRE\_BoomerAMGSetCoarsenType}~({\tt HYPRE\_Solver}~solver,$
	int coarsen_type)
	(Optional) Defines which parallel coarsening algorithm is used
6.2.16	int

	HYPRE_BoomerAMGSetMeasureType (HYPRE_Solver solver, int measure_type)	
	(Optional) Defines whether local or global measures are used	139
6.2.17	int  HYPRE_BoomerAMGSetCycleType (HYPRE_Solver solver, int cycle_type)  (Optional) Defines the type of cycle	140
6.2.18	int HYPRE_BoomerAMGSetNumGridSweeps (HYPRE_Solver solver, int* num_grid_sweeps)	
	(Optional) Defines the number of sweeps for the fine and coarse grid, the up and down cycle.	140
6.2.19	int <b>HYPRE_BoomerAMGSetNumSweeps</b> (HYPRE_Solver solver,	
	int num_sweeps) (Optional) Sets the number of sweeps	140
6.2.20	int	140
0.2.20	HYPRE_BoomerAMGSetCycleNumSweeps (HYPRE_Solver solver, int num_sweeps, int k)	
	(Optional) Sets the number of sweeps at a specified cycle	140
6.2.21	int HYPRE_BoomerAMGSetGridRelaxType (HYPRE_Solver solver, int* grid_relax_type)	
	(Optional) Defines which smoother is used on the fine and coarse grid, the up and down cycle.	141
6.2.22	int HYPRE_BoomerAMGSetRelaxType (HYPRE_Solver solver, int relax_type)  (Optional) Defines the smoother to be used	141
6.2.23	$\operatorname{int}$	
	HYPRE_BoomerAMGSetCycleRelaxType (HYPRE_Solver solver, int relax_type, int k)	4.40
6.2.24	(Optional) Defines the smoother at a given cycle	142
0.2.24	int HYPRE_BoomerAMGSetRelaxOrder (HYPRE_Solver solver, int relax_order)	
	(Optional) Defines in which order the points are relaxed	142
6.2.25	int HYPRE_BoomerAMGSetGridRelaxPoints (HYPRE_Solver solver,	
	int** grid_relax_points)  (Optional) Defines in which order the points are relaxed	142
6.2.26	int HYPRE_BoomerAMGSetRelaxWeight (HYPRE_Solver solver,	
	double* relax_weight)  (Optional) Defines the relaxation weight for smoothed Jacobi and hybrid  SOR.	143
6.2.27	int	140

	HYPRE_BoomerAMGSetRelaxWt (HYPRE_Solver solver,
	double relax_weight)  (Optional) Defines the relaxation weight for smoothed Jacobi and hybrid  SOR on all levels
6.2.28	int
	HYPRE_BoomerAMGSetLevelRelaxWt (HYPRE_Solver solver, double relax_weight, int level)
	(Optional) Defines the relaxation weight for smoothed Jacobi and hybrid SOR on the user defined level.
6.2.29	int <b>HYPRE_BoomerAMGSetOmega</b> (HYPRE_Solver solver, double* omega)  (Optional) Defines the outer relaxation weight for hybrid SOR
6.2.30	int  HYPRE_BoomerAMGSetOuterWt (HYPRE_Solver solver, double omega)  (Optional) Defines the outer relaxation weight for hybrid SOR and SSOR on all levels.
6.2.31	$ \begin{array}{l} \operatorname{int} \\ \mathbf{HYPRE\_BoomerAMGSetLevelOuterWt} \ (\operatorname{HYPRE\_Solver} \ \operatorname{solver}, \end{array} $
	double omega, int level) (Optional) Defines the outer relaxation weight for hybrid SOR or SSOR on the user defined level.
6.2.32	int  HYPRE_BoomerAMGSetChebyOrder (HYPRE_Solver solver, int order)  (Optional) Defines the Order for Chebyshev smoother
6.2.33	int  HYPRE_BoomerAMGSetChebyFraction (HYPRE_Solver solver, double ratio)
	(Optional) Fraction of the spectrum to use for the Chebyshev smoother
6.2.34	int  HYPRE_BoomerAMGSetDebugFlag (HYPRE_Solver solver, int debug_flag)  (Optional)
6.2.35	int  HYPRE_BoomerAMGGetResidual (HYPRE_Solver solver, HYPRE_ParVector* residual)
	Returns the residual
6.2.36	int HYPRE_BoomerAMGGetNumIterations (HYPRE_Solver solver,
	int* num_iterations)  Returns the number of iterations taken
6.2.37	$ \begin{array}{c} \operatorname{int} \\ \textbf{HYPRE\_BoomerAMGGetFinalRelativeResidualNorm} \text{ (HYPRE\_Solver} \\ \operatorname{solver}, \text{ double*} \end{array} $
	rel_resid_norm)  Returns the norm of the final relative residual
6.2.38	int <b>HYPRE_BoomerAMGSetTruncFactor</b> (HYPRE_Solver solver,
	double trunc_factor) (Optional) Defines a truncation factor for the interpolation
6.2.39	int

	${\bf HYPRE\_BoomerAMGSetPMaxElmts} \ ({\bf HYPRE\_Solver} \ solver,$
	$int P_max_elmts)$
	(Optional) Defines the maximal number of elements per row for the interpolation.
C O 40	•
6.2.40	int HYPRE_BoomerAMGSetSCommPkgSwitch (HYPRE_Solver solver,
	- (
	double S_commpkg_switch)
	(Optional) Defines the largest strength threshold for which the strength ma-
	trix S  uses the communication package of the operator $A.$
6.2.41	int
	HYPRE_BoomerAMGSetInterpType (HYPRE_Solver solver,
	$\operatorname{int\ interp\_type})$
	(Optional) Defines which parallel interpolation operator is used
6.2.42	$\operatorname{int}$
0.2.42	HYPRE_BoomerAMGSetSepWeight (HYPRE_Solver solver, int sep_weight)
	(Optional) Defines whether separation of weights is used when defining
	strength for standard interpolation or multipass interpolation
6.2.43	$\operatorname{int}$
	HYPRE_BoomerAMGSetMinIter (HYPRE_Solver solver, int min_iter)
	(Optional)
6.2.44	int
0.2.11	HYPRE_BoomerAMGInitGridRelaxation (int** num_grid_sweeps_ptr,
	int** grid_relax_type_ptr,
	int*** grid_relax_points_ptr,
	int coarsen_type,
	double** relax_weights_ptr,
	int max_levels)
	(Optional) This routine will be eliminated in the future
	(Optional) This routine was be estimated in the factore
6.2.45	int
	HYPRE_BoomerAMGSetSmoothType (HYPRE_Solver solver,
	$int smooth\_type)$
	(Optional) Enables the use of more complex smoothers
6.2.46	$\operatorname{int}$
0.2.10	HYPRE_BoomerAMGSetSmoothNumLevels (HYPRE_Solver solver,
	int smooth_num_levels)
	(Optional) Sets the number of levels for more complex smoothers
	, , , , , , , , , , , , , , , , , , , ,
6.2.47	int
	HYPRE_BoomerAMGSetSmoothNumSweeps (HYPRE_Solver solver,
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	(Optional) Sets the number of sweeps for more complex smoothers
6.2.48	$\operatorname{int}$
0.2.40	HYPRE_BoomerAMGSetPrintLevel (HYPRE_Solver solver, int print_level)
	(Optional) Requests automatic printing of setup and solve information
6.2.49	int
	HYPRE_BoomerAMGSetLogging (HYPRE_Solver solver, int logging)
	(Optional) Requests additional computations for diagnostic and similar data
	to be logged by the user.
6.2.50	$\operatorname{int}$
5.2.50	111V

	${\bf HYPRE\_BoomerAMGSetNumFunctions}~({\tt HYPRE\_Solver}~solver,$
	int num_functions)
	(Optional) Sets the size of the system of PDEs, if using the systems version.
6.2.51	$\operatorname{int}$
	HYPRE_BoomerAMGSetNodal (HYPRE_Solver solver, int nodal)  (Optional) Sets whether to use the nodal systems coarsening
6.2.52	int
	HYPRE_BoomerAMGSetDofFunc (HYPRE_Solver solver, int* dof_func)  (Optional) Sets the mapping that assigns the function to each variable, if using the systems version
6.2.53	int
	HYPRE_BoomerAMGSetAggNumLevels (HYPRE_Solver solver, int agg_num_levels)
	(Optional) Defines the number of levels of aggressive coarsening
6.2.54	int HYPRE_BoomerAMGSetAggInterpType (HYPRE_Solver solver,
	int agg_interp_type)
	(Optional) Defines the interpolation used on levels of aggressive coarsening The default is 4, ie
6.2.55	$\operatorname{int}$
	HYPRE_BoomerAMGSetAggTruncFactor (HYPRE_Solver solver, double agg_trunc_factor)
	(Optional) Defines the truncation factor for the interpolation used for aggressive coarsening.
6.2.56	$\operatorname{int}$
	HYPRE_BoomerAMGSetAggP12TruncFactor (HYPRE_Solver solver, double
	agg_P12_trunc_factor)
	(Optional) Defines the truncation factor for the matrices P1 and P2 which are used to build 2-stage interpolation.
6.2.57	int
0.2.01	HYPRE_BoomerAMGSetAggPMaxElmts (HYPRE_Solver solver, int agg_P_max_elmts)
	(Optional) Defines the maximal number of elements per row for the interpolation used for aggressive coarsening.
6.2.58	int
3.2.00	HYPRE_BoomerAMGSetAggP12MaxElmts (HYPRE_Solver solver, int agg_P12_max_elmts)
	(Optional) Defines the maximal number of elements per row for the matrices P1 and P2 which are used to build 2-stage interpolation
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6.2.60	$\operatorname{int}$
	HYPRE_BoomerAMGSetVariant (HYPRE_Solver solver, int variant)  (Optional) Defines which variant of the Schwarz method is used
6.2.61	int

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Parallel unstructured algebraic multigrid solver and preconditioner

\_ 6.2.1 \_

int HYPRE\_BoomerAMGCreate (HYPRE\_Solver\* solver)

Create a solver object

6.2.2

int HYPRE\_BoomerAMGDestroy (HYPRE\_Solver solver)

Destroy a solver object

\_ 6.2.3 \_

HYPRE\_BoomerAMGSetup (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Set up the BoomerAMG solver or preconditioner. If used as a preconditioner, this function should be passed to the iterative solver SetPrecond function.

Parameters:	solver A	[IN] object to be set up. [IN] ParCSR matrix used to construct the solver/preconditioner.
	b	Ignored by this function.
	x	Ignored by this function.

6.2.4

HYPRE\_BoomerAMGSolve (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Solve the system or apply AMG as a preconditioner. If used as a preconditioner, this function should be passed to the iterative solver SetPrecond function.

b [IN] right hand side of the linear system to	* *	<ul><li>[IN] solver or preconditioner object to be applied.</li><li>[IN] ParCSR matrix, matrix of the linear system to solved</li></ul>	solver A	Parameters:
be solved		[IN] right hand side of the linear system to be solve [OUT] approximated solution of the linear system	_	

6.2.5

HYPRE\_BoomerAMGSolveT (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Solve the transpose system  $A^Tx=b$  or apply AMG as a preconditioner to the transpose system . Note that this function should only be used when preconditioning CGNR with BoomerAMG. It can only be used with Jacobi smoothing (relax\_type 0 or 7) and without CF smoothing, i.e relax\_order needs to be set to 0. If used as a preconditioner, this function should be passed to the iterative solver SetPrecond function.

Parameters:	solver	[IN] solver or preconditioner object to be applied.
	Α	[IN] ParCSR matrix
	b	[IN] right hand side of the linear system to be solved
	x	[OUT] approximated solution of the linear system to
		be solved

6.2.6

int HYPRE\_BoomerAMGSetTol (HYPRE\_Solver solver, double tol)

(Optional) Set the convergence tolerance, if BoomerAMG is used as a solver. If it is used as a preconditioner, it should be set to 0. The default is 1.e-7.

 $\_$  6.2.7  $\_$ 

int HYPRE\_BoomerAMGSetMaxIter (HYPRE\_Solver solver, int max\_iter)

(Optional) Sets maximum number of iterations, if BoomerAMG is used as a solver. If it is used as a preconditioner, it should be set to 1. The default is 20.

\_ 6.2.8 \_

int

HYPRE\_BoomerAMGSetMaxLevels (HYPRE\_Solver solver, int max\_levels)

(Optional) Sets maximum number of multigrid levels. The default is 25.

\_ 6.2.9 \_

HYPRE\_BoomerAMGSetMaxCoarseSize (HYPRE\_Solver solver, int max\_coarse\_size)

(Optional) Sets maximum size of coarsest grid. The default is 9.

int HYPRE\_BoomerAMGSetMinCoarseSize (HYPRE\_Solver solver, int min\_coarse\_size)

(Optional) Sets minimum size of coarsest grid. The default is 1.

\_ 6.2.11 \_

HYPRE\_BoomerAMGSetSeqThreshold (HYPRE\_Solver solver, int seq\_threshold)

(Optional) Sets maximal size for agglomeration or redundant coarse grid solve. When the system is smaller than this threshold, sequential AMG is used on process 0 or on all remaining active processes (if redundant = 1 ).

 ${\bf HYPRE\_BoomerAMGSetRedundant} \ ({\bf HYPRE\_Solver} \ solver, \ int \ redundant)$ 

(Optional) operates switch for redundancy. Needs to be used with HYPRE\_BoomerAMGSetSeqThreshold. Default is 0, i.e. no redundancy.

6.2.13 \_

int

HYPRE\_BoomerAMGSetStrongThreshold (HYPRE\_Solver solver, double strong\_threshold)

(Optional) Sets AMG strength threshold. The default is 0.25. For 2d Laplace operators, 0.25 is a good value, for 3d Laplace operators, 0.5 or 0.6 is a better value. For elasticity problems, a large strength threshold, such as 0.9, is often better.

#### 6.2.14

int

 $\label{lem:hypre_bound} \begin{aligned} \mathbf{HYPRE\_BoomerAMGSetMaxRowSum} & \text{ (HYPRE\_Solver solver, double } \\ \mathbf{max\_row\_sum}) \end{aligned}$ 

(Optional) Sets a parameter to modify the definition of strength for diagonal dominant portions of the matrix. The default is 0.9. If max\_row\_sum is 1, no checking for diagonally dominant rows is performed.

\_ 6.2.15 \_

HYPRE\_BoomerAMGSetCoarsenType (HYPRE\_Solver solver, int coarsen\_type)

(Optional) Defines which parallel coarsening algorithm is used. There are the following options for coarsen\_type:

- 0 CLJP-coarsening (a parallel coarsening algorithm using independent sets.
- 1 | classical Ruge-Stueben coarsening on each processor, no boundary treatment (not recommended!)
- 3 classical Ruge-Stueben coarsening on each processor, followed by a third pass, which adds coarse points on the boundaries
- Falgout coarsening (uses 1 first, followed by CLJP using the interior coarse points generated by 1 as its first independent set)
- 7 CLJP-coarsening (using a fixed random vector, for debugging purposes only)
- 8 PMIS-coarsening (a parallel coarsening algorithm using independent sets, generating lower complexities than CLJP, might also lead to slower convergence)
- 9 PMIS-coarsening (using a fixed random vector, for debugging purposes only)
- HMIS-coarsening (uses one pass Ruge-Stueben on each processor independently, followed by PMIS using the interior C-points generated as its first independent set)
- 11 one-pass Ruge-Stueben coarsening on each processor, no boundary treatment (not recommended!)
- 21 CGC coarsening by M. Griebel, B. Metsch and A. Schweitzer
- 22 CGC-E coarsening by M. Griebel, B. Metsch and A.Schweitzer

The default is 6.

 $_{-}$  6.2.16  $_{-}$ 

int

 $\label{lem:hypre_bound} \textbf{HYPRE\_BoomerAMGSetMeasureType} \ ( \textbf{HYPRE\_Solver solver}, \ \textbf{int} \\ \textbf{measure\_type} )$ 

(Optional) Defines whether local or global measures are used

\_\_ 6.2.17 \_\_\_

int

HYPRE\_BoomerAMGSetCycleType (HYPRE\_Solver solver, int cycle\_type)

(Optional) Defines the type of cycle. For a V-cycle, set cycle\_type to 1, for a W-cycle set cycle\_type to 2. The default is 1.

6.2.18

int **HYPRE\_BoomerAMGSetNumGridSweeps** (HYPRE\_Solver solver, int\* num\_grid\_sweeps)

(Optional) Defines the number of sweeps for the fine and coarse grid, the up and down cycle.

Note: This routine will be phased out!!!! Use HYPRE\_BoomerAMGSetNumSweeps or HYPRE\_BoomerAMGSetCycleNumSweeps instead.

 $\_$  6.2.19  $\_$ 

int

HYPRE\_BoomerAMGSetNumSweeps (HYPRE\_Solver solver, int num\_sweeps)

(Optional) Sets the number of sweeps. On the finest level, the up and the down cycle the number of sweeps are set to num\_sweeps and on the coarsest level to 1. The default is 1.

6.2.20

int

HYPRE\_BoomerAMGSetCycleNumSweeps (HYPRE\_Solver solver, int num\_sweeps, int k)

(Optional) Sets the number of sweeps at a specified cycle. There are the following options for k:

the down cycle	if k=1
the up cycle	if k=2
the coarsest level	if k=3.

#### 6.2.21

HYPRE\_BoomerAMGSetGridRelaxType (HYPRE\_Solver solver, int\* grid\_relax\_type)

(Optional) Defines which smoother is used on the fine and coarse grid, the up and down cycle.

Note: This routine will be phased out!!!! Use HYPRE\_BoomerAMGSetRelaxType or HYPRE\_BoomerAMGSetCycleRelaxType instead.

#### 6.2.22

int
HYPRE\_BoomerAMGSetRelaxType (HYPRE\_Solver solver, int relax\_type)

(Optional) Defines the smoother to be used. It uses the given smoother on the fine grid, the up and the down cycle and sets the solver on the coarsest level to Gaussian elimination (9). The default is Gauss-Seidel (3).

There are the following options for relax\_type:

0 Jacobi 1 Gauss-Seidel, sequential (very slow!) 2 Gauss-Seidel, interior points in parallel, boundary sequential (slow!) 3 hybrid Gauss-Seidel or SOR, forward solve 4 hybrid Gauss-Seidel or SOR, backward solve 5 hybrid chaotic Gauss-Seidel (works only with OpenMP) 6 hybrid symmetric Gauss-Seidel or SSOR 8  $\ell_1$ -scaled hybrid symmetric Gauss-Seidel 9 Gaussian elimination (only on coarsest level) 15 CG (warning - not a fixed smoother - may require FGMRES) 16 Chebyshev 17 FCF-Jacobi 18  $\ell_1$ -scaled jacobi

6.2.23

int

 $\label{eq:hypre_bound} \mathbf{HYPRE\_BoomerAMGSetCycleRelaxType} \ (\mathbf{HYPRE\_Solver} \ solver, \ int \ relax\_type, \ int \ k)$ 

(Optional) Defines the smoother at a given cycle. For options of  $relax\_type$  see description of  $HYPRE\_BoomerAMGSetRelaxType$ ). Options for k are

the down cycle	if k=1
the up cycle	if $k=2$
the coarsest level	if k=3.

 $\_$  6.2.24  $\_$ 

int

HYPRE\_BoomerAMGSetRelaxOrder (HYPRE\_Solver solver, int relax\_order)

(Optional) Defines in which order the points are relaxed. There are the following options for relax\_order:

- 0 the points are relaxed in natural or lexicographic order on each processor
- 1 CF-relaxation is used, i.e on the fine grid and the down cycle the coarse points are relaxed first, followed by the fine points; on the up cycle the F-points are relaxed first, followed by the C-points. On the coarsest level, if an iterative scheme is used, the points are relaxed in lexicographic order.

The default is 1 (CF-relaxation).

 $\_$  6.2.25  $\_$ 

int

**HYPRE\_BoomerAMGSetGridRelaxPoints** (HYPRE\_Solver solver, int\*\* grid\_relax\_points)

(Optional) Defines in which order the points are relaxed.

Note: This routine will be phased out!!!! Use HYPRE\_BoomerAMGSetRelaxOrder instead.

6.2.26

int

 $\label{lem:hypre_bound} \mbox{\bf HYPRE\_BoomerAMGSetRelaxWeight} \ (\mbox{HYPRE\_Solver solver, double*} \\ \mbox{\bf relax\_weight})$ 

(Optional) Defines the relaxation weight for smoothed Jacobi and hybrid SOR.

Note: This routine will be phased out!!!! Use HYPRE\_BoomerAMGSetRelaxWt or HYPRE\_BoomerAMGSetLevelRelaxWt instead.

 $\_$  6.2.27  $\_$ 

HYPRE\_BoomerAMGSetRelaxWt (HYPRE\_Solver solver, double relax\_weight)

(Optional) Defines the relaxation weight for smoothed Jacobi and hybrid SOR on all levels.

$relax_weight > 0$	this assigns the given relaxation weight on all levels
$relax_weight = 0$	the weight is determined on each level with the estimate $\frac{3}{4\ D^{-1/2}AD^{-1/2}\ }$ ,
	where $D$ is the diagonal matrix of $A$ (this should only be used with Jacobi)
$relax_weight = -k$	the relaxation weight is determined with at most k CG steps on each level
	this should only be used for symmetric positive definite problems)

The default is 1.

\_ 6.2.28 \_

int

HYPRE\_BoomerAMGSetLevelRelaxWt (HYPRE\_Solver solver, double relax\_weight, int level)

(Optional) Defines the relaxation weight for smoothed Jacobi and hybrid SOR on the user defined level. Note that the finest level is denoted 0, the next coarser level 1, etc. For nonpositive relax\_weight, the parameter is determined on the given level as described for HYPRE\_BoomerAMGSetRelaxWt. The default is 1.

\_\_ 6.2.29 \_\_\_\_

int HYPRE\_BoomerAMGSetOmega (HYPRE\_Solver solver, double\* omega)

(Optional) Defines the outer relaxation weight for hybrid SOR. Note: This routine will be phased out!!!! Use HYPRE\_BoomerAMGSetOuterWt or HYPRE\_BoomerAMGSetLevelOuterWt instead.

\_ 6.2.30 \_\_\_

int HYPRE\_BoomerAMGSetOuterWt (HYPRE\_Solver solver, double omega)

(Optional) Defines the outer relaxation weight for hybrid SOR and SSOR on all levels.

omega $> 0$	this assigns the same outer relaxation weight omega on each level
omega = -k	an outer relaxation weight is determined with at most k CG steps on each level
	(this only makes sense for symmetric positive definite problems and smoothers, e.g. SSOR)

The default is 1.

6.2.31

HYPRE\_BoomerAMGSetLevelOuterWt (HYPRE\_Solver solver, double omega, int level)

(Optional) Defines the outer relaxation weight for hybrid SOR or SSOR on the user defined level. Note that the finest level is denoted 0, the next coarser level 1, etc. For nonpositive omega, the parameter is determined on the given level as described for HYPRE\_BoomerAMGSetOuterWt. The default is 1.

\_ 6.2.32 \_\_\_\_

int HYPRE\_BoomerAMGSetChebyOrder (HYPRE\_Solver solver, int order)

(Optional) Defines the Order for Chebyshev smoother. The default is 2 (valid options are 1-4).

int

HYPRE\_BoomerAMGSetChebyFraction (HYPRE\_Solver solver, double ratio)

(Optional) Fraction of the spectrum to use for the Chebyshev smoother. The default is .3 (i.e., damp on upper 30% of the spectrum).

\_\_ 6.2.34 \_\_\_\_\_

int

HYPRE\_BoomerAMGSetDebugFlag (HYPRE\_Solver solver, int debug\_flag)

(Optional)

6.2.35

int

HYPRE\_BoomerAMGGetResidual (HYPRE\_Solver solver,

HYPRE\_ParVector\* residual)

Returns the residual

 $\_$  6.2.36  $\_$ 

HYPRE\_BoomerAMGGetNumIterations (HYPRE\_Solver solver, int\* num\_iterations)

Returns the number of iterations taken

int

$$\label{lem:hypre_bound} \begin{split} \mathbf{HYPRE\_BoomerAMGGetFinalRelativeResidualNorm}~~(\mathbf{HYPRE\_Solver}\\ \mathbf{solver},~\mathbf{double^*}~\mathbf{rel\_resid\_norm}) \end{split}$$

Returns the norm of the final relative residual

\_\_ 6.2.38 \_\_\_

HYPRE\_BoomerAMGSetTruncFactor (HYPRE\_Solver solver, double trunc\_factor)

(Optional) Defines a truncation factor for the interpolation. The default is 0.

\_ 6.2.39 \_

int

 $\label{eq:hypre_bound} \textbf{HYPRE\_BoomerAMGSetPMaxElmts} \ (\textbf{HYPRE\_Solver solver}, \ \textbf{int} \ \textbf{P\_max\_elmts})$ 

(Optional) Defines the maximal number of elements per row for the interpolation. The default is 0.

6.2.40

int

**HYPRE\_BoomerAMGSetSCommPkgSwitch** (HYPRE\_Solver solver, double S\_commpkg\_switch)

(Optional) Defines the largest strength threshold for which the strength matrix S uses the communication package of the operator A. If the strength threshold is larger than this values, a communication package is generated for S. This can save memory and decrease the amount of data that needs to be communicated, if S is substantially sparser than A. The default is 1.0.

int

HYPRE\_BoomerAMGSetInterpType (HYPRE\_Solver solver, int interp\_type)

(Optional) Defines which parallel interpolation operator is used. There are the following options for interp\_type:

- 0 classical modified interpolation
- 1 LS interpolation (for use with GSMG)
- 2 classical modified interpolation for hyperbolic PDEs
- 3 direct interpolation (with separation of weights)
- 4 multipass interpolation
- 5 multipass interpolation (with separation of weights)
- 6 extended+i interpolation
- 7 extended+i (if no common C neighbor) interpolation
- 8 standard interpolation
- 9 standard interpolation (with separation of weights)
- 10 classical block interpolation (for use with nodal systems version only)
- classical block interpolation (for use with nodal systems version only) with diagonalized diagonal blocks
- 12 | FF interpolation
- 13 | FF1 interpolation
- 14 extended interpolation

The default is 0.

6.2.42

ınt

HYPRE\_BoomerAMGSetSepWeight (HYPRE\_Solver solver, int sep\_weight)

(Optional) Defines whether separation of weights is used when defining strength for standard interpolation or multipass interpolation. Default: 0, i.e. no separation of weights used.

\_ 6.2.43 \_

 $int \ \mathbf{HYPRE\_BoomerAMGSetMinIter} \ (\mathbf{HYPRE\_Solver} \ solver, \ int \ min\_iter)$ 

(Optional)

int

HYPRE\_BoomerAMGInitGridRelaxation (int\*\* num\_grid\_sweeps\_ptr, int\*\* grid\_relax\_type\_ptr, int\*\*\* grid\_relax\_points\_ptr, int coarsen\_type, double\*\* relax\_weights\_ptr, int max\_levels)

(Optional) This routine will be eliminated in the future

6.2.45

int

**HYPRE\_BoomerAMGSetSmoothType** (HYPRE\_Solver solver, int smooth\_type)

(Optional) Enables the use of more complex smoothers. The following options exist for smooth\_type:

value	smoother	routines needed to set smoother parameters
6	Schwarz smoothers	HYPRE_BoomerAMGSetDomainType, HYPRE_BoomerAMGSetOverlap,
		HYPRE_BoomerAMGSetVariant, HYPRE_BoomerAMGSetSchwarzRlxWeight
7	Pilut	HYPRE_BoomerAMGSetDropTol, HYPRE_BoomerAMGSetMaxNzPerRow
8	ParaSails	HYPRE_BoomerAMGSetSym, HYPRE_BoomerAMGSetLevel,
		HYPRE_BoomerAMGSetFilter, HYPRE_BoomerAMGSetThreshold
9	Euclid	HYPRE_BoomerAMGSetEuclidFile

The default is 6. Also, if no smoother parameters are set via the routines mentioned in the table above, default values are used.

6.2.46

int

**HYPRE\_BoomerAMGSetSmoothNumLevels** (HYPRE\_Solver solver, int smooth\_num\_levels)

(Optional) Sets the number of levels for more complex smoothers. The smoothers, as defined by HYPRE\_BoomerAMGSetSmoothType, will be used on level 0 (the finest level) through level smooth\_num\_levels-1. The default is 0, i.e. no complex smoothers are used.

int **HYPRE\_BoomerAMGSetSmoothNumSweeps** (HYPRE\_Solver solver, int smooth\_num\_sweeps)

(Optional) Sets the number of sweeps for more complex smoothers. The default is 1.

\_ 6.2.48 \_

int HYPRE\_BoomerAMGSetPrintLevel (HYPRE\_Solver solver, int print\_level)

(Optional) Requests automatic printing of setup and solve information.

- 0 no printout (default)
- 1 | print setup information
- 2 print solve information
- print both setup and solve information

Note, that if one desires to print information and uses BoomerAMG as a preconditioner, suggested print\_level is 1 to avoid excessive output, and use print\_level of solver for solve phase information.

6.2.49

int HYPRE\_BoomerAMGSetLogging (HYPRE\_Solver solver, int logging)

(Optional) Requests additional computations for diagnostic and similar data to be logged by the user. Default to 0 for do nothing. The latest residual will be available if logging > 1.

6.2.50

HYPRE\_BoomerAMGSetNumFunctions (HYPRE\_Solver solver, int num\_functions)

(Optional) Sets the size of the system of PDEs, if using the systems version. The default is 1.

int HYPRE\_BoomerAMGSetNodal (HYPRE\_Solver solver, int nodal)

(Optional) Sets whether to use the nodal systems coarsening. The default is 0 (unknown-based coarsening).

 $\_$  6.2.52  $\_$ 

int HYPRE\_BoomerAMGSetDofFunc (HYPRE\_Solver solver, int\* dof\_func)

(Optional) Sets the mapping that assigns the function to each variable, if using the systems version. If no assignment is made and the number of functions is k > 1, the mapping generated is (0,1,...,k-1,0,1,...,k-1,...).

6.2.53

int

HYPRE\_BoomerAMGSetAggNumLevels (HYPRE\_Solver solver, int agg\_num\_levels)

(Optional) Defines the number of levels of aggressive coarsening. The default is 0, i.e. no aggressive coarsening.

\_ 6.2.54 \_\_

int

 $\label{eq:hypre_bound} \mathbf{HYPRE\_BoomerAMGSetAggInterpType} \ ( \mathsf{HYPRE\_Solver} \ solver, \ \mathsf{int} \\ agg\_\mathsf{interp\_type} )$ 

(Optional) Defines the interpolation used on levels of aggressive coarsening The default is 4, ie. multipass interpolation. The following options exist:

- 1 | 2-stage extended+i interpolation
- 2 | 2-stage standard interpolation
- 3 2-stage extended interpolation
- 4 multipass interpolation

int

 $\label{lem:hypre_bound} \mathbf{HYPRE\_BoomerAMGSetAggTruncFactor} \ (\mathbf{HYPRE\_Solver} \ solver, \ double \\ \mathbf{agg\_trunc\_factor})$ 

(Optional) Defines the truncation factor for the interpolation used for aggressive coarsening. The default is 0.

\_\_ 6.2.56 \_\_\_\_\_

int

 $\label{lem:hypre_bound} \textbf{HYPRE\_BoomerAMGSetAggP12TruncFactor} \ ( \textbf{HYPRE\_Solver solver}, \ double \ agg\_P12\_trunc\_factor)$ 

(Optional) Defines the truncation factor for the matrices P1 and P2 which are used to build 2-stage interpolation. The default is 0.

6.2.57

int

HYPRE\_BoomerAMGSetAggPMaxElmts (HYPRE\_Solver solver, int agg\_P\_max\_elmts)

(Optional) Defines the maximal number of elements per row for the interpolation used for aggressive coarsening. The default is 0.

6.2.58

int

**HYPRE\_BoomerAMGSetAggP12MaxElmts** (HYPRE\_Solver solver, int agg\_P12\_max\_elmts)

(Optional) Defines the maximal number of elements per row for the matrices P1 and P2 which are used to build 2-stage interpolation. The default is 0.

int

HYPRE\_BoomerAMGSetNumPaths (HYPRE\_Solver solver, int num\_paths)

(Optional) Defines the degree of aggressive coarsening. The default is 1.

\_ 6.2.60 \_\_

int HYPRE\_BoomerAMGSetVariant (HYPRE\_Solver solver, int variant)

(Optional) Defines which variant of the Schwarz method is used. The following options exist for variant:

- 0 hybrid multiplicative Schwarz method (no overlap across processor boundaries)
- 1 hybrid additive Schwarz method (no overlap across processor boundaries)
- 2 additive Schwarz method
- 3 | hybrid multiplicative Schwarz method (with overlap across processor boundaries)

The default is 0.

6.2.61

int HYPRE\_BoomerAMGSetOverlap (HYPRE\_Solver solver, int overlap)

(Optional) Defines the overlap for the Schwarz method. The following options exist for overlap:

- 0 no overlap
- 1 | minimal overlap (default)
- 2 overlap generated by including all neighbors of domain boundaries

\_ 6.2.62 \_\_

int

**HYPRE\_BoomerAMGSetDomainType** (HYPRE\_Solver solver, int domain\_type)

(Optional) Defines the type of domain used for the Schwarz method. The following options exist for domain\_type:

- 0 each point is a domain
- 1 each node is a domain (only of interest in "systems" AMG)
- 2 each domain is generated by agglomeration (default)

\_\_ 6.2.63 \_\_\_\_\_

HYPRE\_BoomerAMGSetSchwarzRlxWeight (HYPRE\_Solver solver, double schwarz\_rlx\_weight)

(Optional) Defines a smoothing parameter for the additive Schwarz method

6.2.64

int

**HYPRE\_BoomerAMGSetSchwarzUseNonSymm** (HYPRE\_Solver solver, int use\_nonsymm)

(Optional) Indicates that the aggregates may not be SPD for the Schwarz method. The following options exist for use\_nonsymm:

- 0 assume SPD (default)
- 1 assume non-symmetric

 $_{-}$  6.2.65  $_{-}$ 

int HYPRE\_BoomerAMGSetSym (HYPRE\_Solver solver, int sym)

(Optional) Defines symmetry for ParaSAILS. For further explanation see description of ParaSAILS.

int HYPRE\_BoomerAMGSetLevel (HYPRE\_Solver solver, int level)

(Optional) Defines number of levels for ParaSAILS. For further explanation see description of ParaSAILS.

\_ 6.2.67 \_

int

HYPRE\_BoomerAMGSetThreshold (HYPRE\_Solver solver, double threshold)

(Optional) Defines threshold for ParaSAILS. For further explanation see description of ParaSAILS.

6.2.68

int HYPRE\_BoomerAMGSetFilter (HYPRE\_Solver solver, double filter)

(Optional) Defines filter for ParaSAILS. For further explanation see description of ParaSAILS.

6.2.69

int HYPRE\_BoomerAMGSetDropTol (HYPRE\_Solver solver, double drop\_tol)

(Optional) Defines drop tolerance for PILUT. For further explanation see description of PILUT.

6.2.70

HYPRE\_BoomerAMGSetMaxNzPerRow (HYPRE\_Solver solver, int max\_nz\_per\_row)

(Optional) Defines maximal number of nonzeros for PILUT. For further explanation see description of PILUT.

6.2.71

int
HYPRE\_BoomerAMGSetEuclidFile (HYPRE\_Solver solver, char\* euclidfile)

(Optional) Defines name of an input file for Euclid parameters. For further explanation see description of Euclid.

 $_{-}$  6.2.72  $_{-}$ 

int HYPRE\_BoomerAMGSetEuLevel (HYPRE\_Solver solver, int eu\_level)

(Optional) Defines number of levels for ILU(k) in Euclid. For further explanation see description of Euclid.

 $_{-}$  6.2.73  $_{-}$ 

int **HYPRE\_BoomerAMGSetEuSparseA** (HYPRE\_Solver solver, double eu\_sparse\_A)

(Optional) Defines filter for ILU(k) for Euclid. For further explanation see description of Euclid.

 $_{-}$  6.2.74  $_{-}$ 

int HYPRE\_BoomerAMGSetEuBJ (HYPRE\_Solver solver, int eu\_bj)

(Optional) Defines use of block jacobi ILUT for Euclid. For further explanation see description of Euclid.

int HYPRE\_BoomerAMGSetGSMG (HYPRE\_Solver solver, int gsmg)

(Optional) Specifies the use of GSMG - geometrically smooth coarsening and interpolation. Currently any nonzero value for gsmg will lead to the use of GSMG. The default is 0, i.e. (GSMG is not used)

\_ 6.2.76 \_\_\_

int **HYPRE\_BoomerAMGSetNumSamples** (HYPRE\_Solver solver, int num\_samples)

(Optional) Defines the number of sample vectors used in GSMG or LS interpolation

6.2.77

int HYPRE\_BoomerAMGSetCGCIts (HYPRE\_Solver solver, int its)

(optional) Defines the number of pathes for CGC-coarsening

6.3

#### ParCSR ParaSails Preconditioner

$\mathbf{Names}$		
6.3.1	int HYPRE_ParaSailsCreate (MPI_Comm comm, HYPRE_Solver* solver)  Create a ParaSails preconditioner	157
6.3.2	int HYPRE_ParaSailsDestroy (HYPRE_Solver solver)  Destroy a ParaSails preconditioner	157
6.3.3	int  HYPRE_ParaSailsSetup (HYPRE_Solver solver, HYPRE_ParCSRMatrix A,  HYPRE_ParVector b, HYPRE_ParVector x)  Set up the ParaSails preconditioner.	158
6.3.4	$\operatorname{int}$	

	HYPRE_ParaSailsSolve (HYPRE_Solver solver, HYPRE_ParCSRMatrix A, HYPRE_ParVector b, HYPRE_ParVector x)	
	Apply the ParaSails preconditioner	158
6.3.5	int	
0.5.5	HYPRE_ParaSailsSetParams (HYPRE_Solver solver, double thresh, int nlevels)	
	Set the threshold and levels parameter for the ParaSails preconditioner	158
6.3.6	$\operatorname{int}$	
	HYPRE_ParaSailsSetFilter (HYPRE_Solver solver, double filter)  Set the filter parameter for the ParaSails preconditioner	159
6.3.7	$\operatorname{int}$	
	HYPRE_ParaSailsSetSym (HYPRE_Solver solver, int sym)  Set the symmetry parameter for the ParaSails preconditioner	159
6.3.8	$\operatorname{int}$	
	HYPRE_ParaSailsSetLoadbal (HYPRE_Solver solver, double loadbal)  Set the load balance parameter for the ParaSails preconditioner	160
6.3.9	$\operatorname{int}$	
	HYPRE_ParaSailsSetReuse (HYPRE_Solver solver, int reuse)  Set the pattern reuse parameter for the ParaSails preconditioner	160
6.3.10	$\operatorname{int}$	
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6.3.11	$\operatorname{int}$	
	HYPRE_ParaSailsBuildIJMatrix (HYPRE_Solver solver,	
	HYPRE_IJMatrix* pij_A)	
	Build IJ Matrix of the sparse approximate inverse (factor)	161

Parallel sparse approximate inverse preconditioner for the ParCSR matrix format.

\_\_ 6.3.1 \_\_\_\_\_

int HYPRE\_ParaSailsCreate (MPI\_Comm comm, HYPRE\_Solver\* solver)

Create a ParaSails preconditioner

6.3.2

int HYPRE\_ParaSailsDestroy (HYPRE\_Solver solver)

 ${\bf Destroy}\ {\bf a}\ {\bf ParaSails}\ {\bf preconditioner}$ 

HYPRE\_ParaSailsSetup (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Set up the ParaSails preconditioner. This function should be passed to the iterative solver SetPrecond function.

Parameters: [IN] Preconditioner object to set up. solver

> [IN] ParCSR matrix used to construct the precondi-Α

Ignored by this function. b Ignored by this function. x

int

HYPRE\_ParaSailsSolve (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Apply the ParaSails preconditioner. This function should be passed to the iterative solver SetPrecond function.

[IN] Preconditioner object to apply. Parameters: solver

> Ignored by this function. Α b [IN] Vector to precondition. [OUT] Preconditioned vector.

6.3.5  $\_$ 

HYPRE\_ParaSailsSetParams (HYPRE\_Solver solver, double thresh, int nlevels)

Set the threshold and levels parameter for the ParaSails preconditioner. The accuracy and cost of ParaSails are parameterized by these two parameters. Lower values of the threshold parameter and higher values of levels parameter lead to more accurate, but more expensive preconditioners.

Parameters:

 ${\tt solver} \qquad [{\tt IN}] \ {\tt Preconditioner} \ {\tt object} \ {\tt for} \ {\tt which} \ {\tt to} \ {\tt set} \ {\tt parameters}.$ 

thresh [IN] Value of threshold parameter,  $0 \le \text{thresh} \le 1$ . The

default value is 0.1.

 ${\tt nlevels} \quad [{\tt IN}] \ {\tt Value} \ {\tt of} \ {\tt levels} \ {\tt parameter}, \ 0 \leq {\tt nlevels}. \ {\tt The} \ {\tt default}$ 

value is 1.

6.3.6

int HYPRE\_ParaSailsSetFilter (HYPRE\_Solver solver, double filter)

Set the filter parameter for the ParaSails preconditioner.

Parameters:

solver [IN] Preconditioner object for which to set filter pa-

rameter

filter

[IN] Value of filter parameter. The filter parameter is used to drop small nonzeros in the preconditioner, to reduce the cost of applying the preconditioner. Values from 0.05 to 0.1 are recommended. The default value

is 0.1.

6.3.7

int HYPRE\_ParaSailsSetSym (HYPRE\_Solver solver, int sym)

Set the symmetry parameter for the ParaSails preconditioner.

Parameters:

solver

[IN] Preconditioner object for which to set symmetry

parameter.

sym

[IN]

Value of the symmetry value meaning

parameter: 0 nonsymmetric and/or indefinite problem, and nonsymmetric SPD problem, and SPD (factored) preconditioner

6.3.8

int HYPRE\_ParaSailsSetLoadbal (HYPRE\_Solver solver, double loadbal)

Set the load balance parameter for the ParaSails preconditioner.

Parameters:

solver

[IN] Preconditioner object for which to set the load balance parameter.

loadbal

[IN] Value of the load balance parameter,  $0 \le \text{loadbal} \le 1$ . A zero value indicates that no load balance is attempted; a value of unity indicates that perfect load balance will be attempted. The recommended value is 0.9 to balance the overhead ofdata exchanges for load balancing. No load balancings needed if the preconditioner is very sparse and fast to construct. The default value when this parameter is not set is 0.

6.3.9

int HYPRE\_ParaSailsSetReuse (HYPRE\_Solver solver, int reuse)

Set the pattern reuse parameter for the ParaSails preconditioner.

Parameters:

solver

[IN] Preconditioner object for which to set the pattern

reuse parameter.

reuse

[IN] Value of the pattern reuse parameter. A nonzero value indicates that the pattern of the preconditioner should be reused for subsequent constructions of the preconditioner. A zero value indicates that the preconditioner should be constructed from scratch. The default value when this parameter is not set is 0.

6.3.10

int HYPRE\_ParaSailsSetLogging (HYPRE\_Solver solver, int logging)

Set the logging parameter for the ParaSails preconditioner.

Parameters: solver [IN] Preconditioner object for which to set the logging-parameter.

logging [IN] Value of the logging parameter. A nonzero valuesends statistics of the setup procedure to stdout. The default value when this parameter is not set is 0.

6.3.11

int
HYPRE\_ParaSailsBuildIJMatrix (HYPRE\_Solver solver, HYPRE\_IJMatrix\*
pij\_A)

Build IJ Matrix of the sparse approximate inverse (factor). This function explicitly creates the IJ Matrix corresponding to the sparse approximate inverse or the inverse factor. Example: HYPRE\_IJMatrix ij\_A; HYPRE\_ParaSailsBuildIJMatrix(solver, &ij\_A);

Parameters: solver [IN] Preconditioner object.

pij\_A [OUT] Pointer to the IJ Matrix.

\_ 6.4 \_

#### ParCSR Euclid Preconditioner

#### Names 6.4.1 **HYPRE\_EuclidCreate** (MPI\_Comm comm, HYPRE\_Solver\* solver) Create a Euclid object ..... 163 6.4.2 int HYPRE\_EuclidDestroy (HYPRE\_Solver solver) Destroy a Euclid object ...... 163 6.4.3int ${\bf HYPRE\_EuclidSetup}~({\bf HYPRE\_Solver}~solver,~{\bf HYPRE\_ParCSRMatrix}~A,$ HYPRE\_ParVector b, HYPRE\_ParVector x) Set up the Euclid preconditioner. ..... 163 6.4.4 int HYPRE\_EuclidSolve (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x) Apply the Euclid preconditioner. 163 6.4.5int

	HYPRE_EuclidSetParams (HYPRE_Solver solver, int argc, char* argv[])  Insert (name, value) pairs in Euclid's options database by passing Euclid the command line (or an array of strings)	164
6.4.6	int  HYPRE_EuclidSetParamsFromFile (HYPRE_Solver solver, char* filename)  Insert (name, value) pairs in Euclid's options database	164
6.4.7	int  HYPRE_EuclidSetLevel (HYPRE_Solver solver, int level)	1.05
6.4.8	int  HYPRE_EuclidSetBJ (HYPRE_Solver solver, int bj)  Use block Jacobi ILU preconditioning instead of PILU	165 165
6.4.9	int  HYPRE_EuclidSetStats (HYPRE_Solver solver, int eu_stats)  If eu_stats not equal 0, a summary of runtime settings and timing information is printed to stdout	165
6.4.10	int  HYPRE_EuclidSetMem (HYPRE_Solver solver, int eu_mem)  If eu_mem not equal 0, a summary of Euclid's memory usage is printed to stdout	165
6.4.11	int <b>HYPRE_EuclidSetSparseA</b> (HYPRE_Solver solver, double sparse_A)  Defines a drop tolerance for ILU(k).	165
6.4.12	int <b>HYPRE_EuclidSetRowScale</b> (HYPRE_Solver solver, int row_scale)  If row_scale not equal 0, values are scaled prior to factorization so that largest value in any row is +1 or -1.	166
6.4.13	int  HYPRE_EuclidSetILUT (HYPRE_Solver solver, double drop_tol)  uses ILUT and defines a drop tolerance relative to the largest absolute value of any entry in the row being factored	166

# MPI Parallel ILU preconditioner

## Options summary:

Option	Default	Synopsis
-level	1	ILU(k) factorization level
-bj	0 (false)	Use Block Jacobi ILU instead of PILU
-eu_stats	0 (false)	Print internal timing and statistics
-eu_mem	0 (false)	Print internal memory usage

 $_{-}$  6.4.1  $_{-}$ 

int HYPRE\_EuclidCreate (MPI\_Comm comm, HYPRE\_Solver\* solver)

Create a Euclid object

\_ 6.4.2 \_

int HYPRE\_EuclidDestroy (HYPRE\_Solver solver)

Destroy a Euclid object

 $\_$  6.4.3  $\_$ 

int

HYPRE\_EuclidSetup (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Set up the Euclid preconditioner. This function should be passed to the iterative solver SetPrecond function.

Parameters: [IN] Preconditioner object to set up. solver

> Α [IN] ParCSR matrix used to construct the precondi-

> > tioner.

Ignored by this function. b

Ignored by this function.

HYPRE\_EuclidSolve (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Apply the Euclid preconditioner. This function should be passed to the iterative solver SetPrecond function.

Parameters: solver [IN] Preconditioner object to apply.

A Ignored by this function.

b [IN] Vector to precondition.

x [OUT] Preconditioned vector.

6.4.5

int HYPRE\_EuclidSetParams (HYPRE\_Solver solver, int argc, char\* argv[])

Insert (name, value) pairs in Euclid's options database by passing Euclid the command line (or an array of strings). All Euclid options (e.g, level, drop-tolerance) are stored in this database. If a (name, value) pair already exists, this call updates the value. See also: HYPRE\_EuclidSetParamsFromFile.

Parameters: argc [IN] Length of argv array argv [IN] Array of strings

6.4.6

 $int \ \mathbf{HYPRE\_EuclidSetParamsFromFile} \ (\mathbf{HYPRE\_Solver} \ solver, \ char^* \ filename)$ 

Insert (name, value) pairs in Euclid's options database. Each line of the file should either begin with a "#," indicating a comment line, or contain a (name value) pair, e.g:

- -matFile /home/hysom/myfile.euclid
- -doSomething true
- $-xx\_coeff -1.0$

See also:  $HYPRE\_EuclidSetParams$ .

Parameters: filename[IN] Pathname/filename to read

6.4.7

int HYPRE\_EuclidSetLevel (HYPRE\_Solver solver, int level)

Set level k for ILU(k) factorization, default: 1

\_ 6.4.8 \_

int HYPRE\_EuclidSetBJ (HYPRE\_Solver solver, int bj)

Use block Jacobi ILU preconditioning instead of PILU

\_\_ 6.4.9 \_\_\_\_

int HYPRE\_EuclidSetStats (HYPRE\_Solver solver, int eu\_stats)

If eu\_stats not equal 0, a summary of runtime settings and timing information is printed to stdout

\_\_ 6.4.10 \_\_\_\_

int HYPRE\_EuclidSetMem (HYPRE\_Solver solver, int eu\_mem)

If eu\_mem not equal 0, a summary of Euclid's memory usage is printed to stdout

6.4.11

 $int \ \mathbf{HYPRE\_EuclidSetSparseA} \ (HYPRE\_Solver \ solver, \ double \ sparse\_A)$ 

Defines a drop tolerance for ILU(k). Default: 0 Use with HYPRE\_EuclidSetRowScale. Note that this can destroy symmetry in a matrix.

6.4.12

int HYPRE\_EuclidSetRowScale (HYPRE\_Solver solver, int row\_scale)

If row\_scale not equal 0, values are scaled prior to factorization so that largest value in any row is +1 or -1. Note that this can destroy symmetry in a matrix.

\_ 6.4.13 \_

int HYPRE\_EuclidSetILUT (HYPRE\_Solver solver, double drop\_tol)

uses ILUT and defines a drop tolerance relative to the largest absolute value of any entry in the row being factored

\_ 6.5 \_

#### ParCSR Pilut Preconditioner

Names 6.5.1 int HYPRE\_ParCSRPilutCreate (MPI\_Comm comm, HYPRE\_Solver\* solver) Create a preconditioner object ..... 167 6.5.2int HYPRE\_ParCSRPilutDestroy (HYPRE\_Solver solver) Destroy a preconditioner object ..... 167 6.5.3int HYPRE\_ParCSRPilutSetup (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A. HYPRE\_ParVector b, HYPRE\_ParVector x) 167 ...... 6.5.4int HYPRE\_ParCSRPilutSolve (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x) Precondition the system ..... 167 6.5.5int HYPRE\_ParCSRPilutSetMaxIter (HYPRE\_Solver solver, int max\_iter) (Optional) Set maximum number of iterations ...... 168 6.5.6int

	HYPRE_ParCSRPilutSetDropTolerance (HYPRE_Solver solver, double tol)	
	(Optional)	168
6.5.7	int	
	$\label{eq:hypre_parcsrpilutSetFactorRowSize} \textbf{(HYPRE\_Solver solver, int size)}$	
	(Optional)	168

6.5.1

int HYPRE\_ParCSRPilutCreate (MPI\_Comm comm, HYPRE\_Solver\* solver)

Create a preconditioner object

6.5.2

int HYPRE\_ParCSRPilutDestroy (HYPRE\_Solver solver)

Destroy a preconditioner object

\_ 6.5.3 \_

int

**HYPRE\_ParCSRPilutSetup** (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

6.5.4

HYPRE\_ParCSRPilutSolve (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Precondition the system

6.5.5

int HYPRE\_ParCSRPilutSetMaxIter (HYPRE\_Solver solver, int max\_iter)

(Optional) Set maximum number of iterations

\_ 6.5.6 \_

int

HYPRE\_ParCSRPilutSetDropTolerance (HYPRE\_Solver solver, double tol)

(Optional)

6.5.7

int HYPRE\_ParCSRPilutSetFactorRowSize (HYPRE\_Solver solver, int size)

(Optional)

6.6

## ParCSR AMS Solver and Preconditioner

#### Names 6.6.1 **HYPRE\_AMSCreate** (HYPRE\_Solver\* solver) Create an AMS solver object ..... 171 6.6.2HYPRE\_AMSDestroy (HYPRE\_Solver solver) Destroy an AMS solver object ..... 171 6.6.3 int HYPRE\_AMSSetup (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x) Set up the AMS solver or preconditioner. ..... 171 6.6.4int

	<b>HYPRE_AMSSolve</b> (HYPRE_Solver solver, HYPRE_ParCSRMatrix A, HYPRE_ParVector b, HYPRE_ParVector x)
	Solve the system or apply AMS as a preconditioner
6.6.5	int
	HYPRE_AMSSetDimension (HYPRE_Solver solver, int dim)  (Optional) Sets the problem dimension (2 or 3)
	· · · · · · · · · · · · · · · · · · ·
6.6.6	int HYPRE_AMSSetDiscreteGradient (HYPRE_Solver solver, HYPRE_ParCSRMatrix G)
	Sets the discrete gradient matrix G
6.6.7	$\operatorname{int}$
	HYPRE_AMSSetCoordinateVectors (HYPRE_Solver solver,
	HYPRE_ParVector x,
	HYPRE_ParVector y,
	HYPRE_ParVector z)
	Sets the $x$ , $y$ and $z$ coordinates of the vertices in the mesh
6.6.8	$\operatorname{int}$
	HYPRE_AMSSetEdgeConstantVectors (HYPRE_Solver solver,
	HYPRE_ParVector Gx,
	HYPRE_ParVector Gy,
	$HYPRE\_ParVector Gz)$
	Sets the vectors $Gx$ , $Gy$ and $Gz$ which give the representations of the con-
	stant vector fields $(1, 0, 0)$ , $(0, 1, 0)$ and $(0, 0, 1)$ in the edge element basis.
<i>c.c.</i> 0	
6.6.9	int
	HYPRE_AMSSetInterpolations (HYPRE_Solver solver,
	HYPRE ParCSRMatrix Pi,
	HYPRE_ParCSRMatrix Pix,
	HYPRE_ParCSRMatrix Piy, HYPRE_ParCSRMatrix Piz)
	, ,
	(Optional) Set the (components of) the Nedelec interpolation matrix $\Pi = [\Pi^x, \Pi^y, \Pi^z]$
0.0.10	
6.6.10	int HVDDE AMSSet Alpha Deiggen Matrix (HVDDE Selven gelven
	HYPRE_AMSSetAlphaPoissonMatrix (HYPRE_Solver solver, HYPRE_ParCSRMatrix A_alpha)
	- /
	(Optional) Sets the matrix $A_{\alpha}$ corresponding to the Poisson problem with coefficient $\alpha$ (the curl-curl term coefficient in the Maxwell problem)
0.0.11	
6.6.11	int
	HYPRE_AMSSetBetaPoissonMatrix (HYPRE_Solver solver,
	HYPRE_ParCSRMatrix A_beta)
	(Optional) Sets the matrix $A_{\beta}$ corresponding to the Poisson problem with
	coefficient $\beta$ (the mass term coefficient in the Maxwell problem)
6.6.12	int
	HYPRE_AMSSetInteriorNodes (HYPRE_Solver solver,
	HYPRE_ParVector interior_nodes)
	(Optional) Set the list of nodes which are interior to a zero-conductivity
	region.
6.6.13	$\operatorname{int}$

	HYPRE_AMSSetProjectionFrequency (HYPRE_Solver solver,	
	int projection_frequency)	
	(Optional) Set the frequency at which a projection onto the compatible subspace for problems with zero-conductivity regions is performed	17
6.6.14	$\operatorname{int}$	
0.011	HYPRE_AMSSetMaxIter (HYPRE_Solver solver, int maxit)  (Optional) Sets maximum number of iterations, if AMS is used as a solver.	17
6.6.15	$\operatorname{int}$	11,
0.0.15	HYPRE_AMSSetTol (HYPRE_Solver solver, double tol)  (Optional) Set the convergence tolerance, if AMS is used as a solver	17
6.6.16	$\operatorname{int}$	
	HYPRE_AMSSetCycleType (HYPRE_Solver solver, int cycle_type)  (Optional) Choose which three-level solver to use.	17
6.6.17	$\operatorname{int}$	
	HYPRE_AMSSetPrintLevel (HYPRE_Solver solver, int print_level)  (Optional) Control how much information is printed during the solution	
	iterations.	170
6.6.18	int	
	HYPRE_AMSSetSmoothingOptions (HYPRE_Solver solver, int relax_type,	
	int relax_times, double relax_weight, double omega)	
	(Optional) Sets relaxation parameters for A	170
6.6.19	,	
0.0.19	int <b>HYPRE_AMSSetAlphaAMGOptions</b> (HYPRE_Solver solver,	
	int alpha_coarsen_type,	
	int alpha_agg_levels,	
	int alpha_relax_type,	
	double alpha_strength_threshold,	
	int alpha_interp_type,	
	$int alpha\_Pmax)$	
	(Optional) Sets AMG parameters for $B_{\Pi}$	17
6.6.20	$\operatorname{int}$	
	HYPRE_AMSSetBetaAMGOptions (HYPRE_Solver solver,	
	int beta_coarsen_type,	
	int beta_agg_levels, int beta_relax_type,	
	double beta_strength_threshold,	
	int beta_interp_type, int beta_Pmax)	
	(Optional) Sets AMG parameters for $B_G$	$17^{\circ}$
6.6.21	int	
	HYPRE_AMSGetNumIterations (HYPRE_Solver solver,	
	int* num_iterations)	
	Returns the number of iterations taken	$17^{\circ}$
6.6.22	int	
	HYPRE_AMSGetFinalRelativeResidualNorm (HYPRE_Solver solver,	
	double* rel_resid_norm)	4 -
	Returns the norm of the final relative residual	17'
6.6.23	int	

### HYPRE\_AMSProjectOutGradients (HYPRE\_Solver solver, HYPRE\_ParVector x) For problems with zero-conductivity regions, project the vector onto the compatible subspace: $x = (I - G_0(G_0^t G_0)^{-1} G_0^T)x$ , where $G_0$ is the discrete gradient restricted to the interior nodes of the regions with zero conductivity. 178 6.6.24 int HYPRE\_AMSConstructDiscreteGradient (HYPRE\_ParCSRMatrix A. HYPRE\_ParVector x\_coord, int\* edge\_vertex, int edge\_orientation, HYPRE\_ParCSRMatrix\* G) $Construct\ and\ return\ the\ lowest-order\ discrete\ gradient\ matrix\ G\ using\ some$ 178

Parallel auxiliary space Maxwell solver and preconditioner

6.6.1

int HYPRE\_AMSCreate (HYPRE\_Solver\* solver)

Create an AMS solver object

6.6.2

int HYPRE\_AMSDestroy (HYPRE\_Solver solver)

Destroy an AMS solver object

\_ 6.6.3 \_\_\_\_

HYPRE\_AMSSetup (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Set up the AMS solver or preconditioner. If used as a preconditioner, this function should be passed to the iterative solver SetPrecond function.

Parameters:	solver A	<ul><li>[IN] object to be set up.</li><li>[IN] ParCSR matrix used to construct the solver/preconditioner.</li></ul>
	b	Ignored by this function.
	x	Ignored by this function.

6.6.4

HYPRE\_AMSSolve (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Solve the system or apply AMS as a preconditioner. If used as a preconditioner, this function should be passed to the iterative solver SetPrecond function.

Parameters:	solver A	[IN] solver or preconditioner object to be applied. [IN] ParCSR matrix, matrix of the linear system to be solved
	b	[IN] right hand side of the linear system to be solved
	x	[OUT] approximated solution of the linear system to
		be solved

 $\_$  6.6.5  $\_$ 

int HYPRE\_AMSSetDimension (HYPRE\_Solver solver, int dim)

(Optional) Sets the problem dimension (2 or 3). The default is 3.

6.6.6

int
HYPRE\_AMSSetDiscreteGradient (HYPRE\_Solver solver,
HYPRE\_ParCSRMatrix G)

Sets the discrete gradient matrix G. This function should be called before HYPRE\_AMSSetup()!

6.6.7

int
HYPRE\_AMSSetCoordinateVectors (HYPRE\_Solver solver,
HYPRE\_ParVector x, HYPRE\_ParVector y, HYPRE\_ParVector z)

Sets the x, y and z coordinates of the vertices in the mesh.

Either HYPRE\_AMSSetCoordinateVectors() or HYPRE\_AMSSetEdgeConstantVectors() should be called before HYPRE\_AMSSetup()!

668

int
HYPRE\_AMSSetEdgeConstantVectors (HYPRE\_Solver solver,
HYPRE\_ParVector Gx, HYPRE\_ParVector Gy, HYPRE\_ParVector Gz)

Sets the vectors Gx, Gy and Gz which give the representations of the constant vector fields (1,0,0), (0,1,0) and (0,0,1) in the edge element basis.

Either HYPRE\_AMSSetCoordinateVectors() or HYPRE\_AMSSetEdgeConstantVectors() should be called before HYPRE\_AMSSetup()!

\_ 6.6.9 \_

HYPRE\_AMSSetInterpolations (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix Pi, HYPRE\_ParCSRMatrix Pix, HYPRE\_ParCSRMatrix Piy, HYPRE\_ParCSRMatrix Piz)

(Optional) Set the (components of) the Nedelec interpolation matrix  $\Pi = [\Pi^x, \Pi^y, \Pi^z]$ .

This function is generally intended to be used only for high-order Nedelec discretizations (in the lowest order case,  $\Pi$  is constructed internally in AMS from the discreet gradient matrix and the coordinates of the vertices), though it can also be used in the lowest-order case or for other types of discretizations (e.g. ones based on the second family of Nedelec elements).

By definition,  $\Pi$  is the matrix representation of the linear operator that interpolates (high-order) vector nodal finite elements into the (high-order) Nedelec space. The component matrices are defined as  $\Pi^x \varphi = \Pi(\varphi, 0, 0)$  and similarly for  $\Pi^y$  and  $\Pi^z$ . Note that all these operators depend on the choice of the basis and degrees of freedom in the high-order spaces.

The column numbering of Pi should be node-based, i.e. the x/y/z components of the first node (vertex or high-order dof) should be listed first, followed by the x/y/z components of the second node and so on (see the documentation of HYPRE\_BoomerAMGSetDofFunc).

If used, this function should be called before HYPRE\_AMSSetup() and there is no need to provide the vertex coordinates. Furthermore, only one of the sets  $\{\Pi\}$  and  $\{\Pi^x, \Pi^y, \Pi^z\}$  needs to be specified (though it is OK to provide both). If Pix is NULL, then scalar  $\Pi$ -based AMS cycles, i.e. those with cycle\_type > 10, will be unavailable. Similarly, AMS cycles based on monolithic  $\Pi$  (cycle\_type < 10) require that Pi is not NULL.

6.6.10

HYPRE\_AMSSetAlphaPoissonMatrix (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A\_alpha)

(Optional) Sets the matrix  $A_{\alpha}$  corresponding to the Poisson problem with coefficient  $\alpha$  (the curl-curl term coefficient in the Maxwell problem).

If this function is called, the coarse space solver on the range of  $\Pi^T$  is a block-diagonal version of  $A_{\Pi}$ . If this function is not called, the coarse space solver on the range of  $\Pi^T$  is constructed as  $\Pi^T A \Pi$  in HYPRE\_AMSSetup(). See the user's manual for more details.

\_ 6.6.11 \_\_

int **HYPRE\_AMSSetBetaPoissonMatrix** (HYPRE\_Solver solver,
HYPRE\_ParCSRMatrix A\_beta)

(Optional) Sets the matrix  $A_{\beta}$  corresponding to the Poisson problem with coefficient  $\beta$  (the mass term coefficient in the Maxwell problem).

If not given, the Poisson matrix will be computed in HYPRE\_AMSSetup(). If the given matrix is NULL, we assume that  $\beta$  is identically 0 and use two-level (instead of three-level) methods. See the user's manual for more details.

 $_{-}$  6.6.12  $_{-}$ 

HYPRE\_AMSSetInteriorNodes (HYPRE\_Solver solver, HYPRE\_ParVector interior\_nodes)

(Optional) Set the list of nodes which are interior to a zero-conductivity region. This way, a more robust solver is constructed, that can be iterated to lower tolerance levels. This function should be called before HYPRE\_AMSSetup()!

6.6.13

int **HYPRE\_AMSSetProjectionFrequency** (HYPRE\_Solver solver, int projection\_frequency)

(Optional) Set the frequency at which a projection onto the compatible subspace for problems with zero-conductivity regions is performed. The default value is 5.

6.6.14

int HYPRE\_AMSSetMaxIter (HYPRE\_Solver solver, int maxit)

(Optional) Sets maximum number of iterations, if AMS is used as a solver. To use AMS as a preconditioner, set the maximum number of iterations to 1. The default is 20.

 $_{-}$  6.6.15  $_{-}$ 

int HYPRE\_AMSSetTol (HYPRE\_Solver solver, double tol)

(Optional) Set the convergence tolerance, if AMS is used as a solver. When using AMS as a preconditioner, set the tolerance to 0.0. The default is  $10^{-6}$ .

6.6.16

int HYPRE\_AMSSetCycleType (HYPRE\_Solver solver, int cycle\_type)

(Optional) Choose which three-level solver to use. Possible values are:

- 1 3-level multiplicative solver (01210)
- 2 3-level additive solver (0+1+2)
- 3 | 3-level multiplicative solver (02120)
- 4 | 3-level additive solver (010+2)
- 5 | 3-level multiplicative solver (0102010)
- 6 3-level additive solver (1+020)
- 7 | 3-level multiplicative solver (0201020)
- 8 | 3-level additive solver (0(1+2)0)
- 11 | 5-level multiplicative solver (013454310)
- 12 | 5-level additive solver (0+1+3+4+5)
- 13 | 5-level multiplicative solver (034515430)
- 14 | 5-level additive solver (01(3+4+5)10)

The default is 1. See the user's manual for more details.

6.6.17

int HYPRE\_AMSSetPrintLevel (HYPRE\_Solver solver, int print\_level)

(Optional) Control how much information is printed during the solution iterations. The default is 1 (print residual norm at each step).

6.6.18

int

**HYPRE\_AMSSetSmoothingOptions** (HYPRE\_Solver solver, int relax\_type, int relax\_times, double relax\_weight, double omega)

(Optional) Sets relaxation parameters for A. The defaults are 2, 1, 1.0, 1.0.

The available options for relax\_type are:

- 1  $\ell_1$ -scaled Jacobi
- 2  $\ell_1$ -scaled block symmetric Gauss-Seidel/SSOR
- 3 | Kaczmarz
- 4 | truncated version of  $\ell_1$ -scaled block symmetric Gauss-Seidel/SSOR
- 16 Chebyshev

6.6.19

int

HYPRE\_AMSSetAlphaAMGOptions (HYPRE\_Solver solver, int alpha\_coarsen\_type, int alpha\_agg\_levels, int alpha\_relax\_type, double alpha\_strength\_threshold, int alpha\_interp\_type, int alpha\_Pmax)

(Optional) Sets AMG parameters for  $B_{\Pi}$ . The defaults are 10, 1, 3, 0.25, 0, 0. See the user's manual for more details.

6.6.20

int

HYPRE\_AMSSetBetaAMGOptions (HYPRE\_Solver solver, int beta\_coarsen\_type, int beta\_agg\_levels, int beta\_relax\_type, double beta\_strength\_threshold, int beta\_interp\_type, int beta\_Pmax)

(Optional) Sets AMG parameters for  $B_G$ . The defaults are 10, 1, 3, 0.25, 0, 0. See the user's manual for more details.

6.6.21

HYPRE\_AMSGetNumIterations (HYPRE\_Solver solver, int\* num\_iterations)

Returns the number of iterations taken

6.6.22

int

**HYPRE\_AMSGetFinalRelativeResidualNorm** (HYPRE\_Solver solver, double\* rel\_resid\_norm)

Returns the norm of the final relative residual

6.6.23

HYPRE\_AMSProjectOutGradients (HYPRE\_Solver solver, HYPRE\_ParVector x)

For problems with zero-conductivity regions, project the vector onto the compatible subspace:  $x = (I - G_0(G_0^t G_0)^{-1} G_0^T)x$ , where  $G_0$  is the discrete gradient restricted to the interior nodes of the regions with zero conductivity. This ensures that x is orthogonal to the gradients in the range of  $G_0$ .

This function is typically called after the solution iteration is complete, in order to facilitate the visualization of the computed field. Without it the values in the zero-conductivity regions contain kernel components.

6.6.24

int
HYPRE\_AMSConstructDiscreteGradient (HYPRE\_ParCSRMatrix A,
HYPRE\_ParVector x\_coord, int\* edge\_vertex, int edge\_orientation,
HYPRE\_ParCSRMatrix\* G)

Construct and return the lowest-order discrete gradient matrix G using some edge and vertex information. We assume that edge\_vertex lists the edge vertices consecutively, and that the orientation of all edges is consistent.

If edge\_orientation = 1, the edges are already oriented.

If edge\_orientation = 2, the orientation of edge i depends only on the sign of edge\_vertex[2\*i+1] - edge\_vertex[2\*i].

\_ 6.7 \_

### ParCSR ADS Solver and Preconditioner

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	Set up the ADS solver or preconditioner.	181
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	HYPRE_ParCSRMatrix RT_Piy,	
	HYPRE_ParCSRMatrix RT_Piz,	
	HYPRE_ParCSRMatrix ND_Pi,	
	HYPRE_ParCSRMatrix ND_Pix,	
	HYPRE_ParCSRMatrix ND_Piy,	
	HYPRE_ParCSRMatrix ND_Piz)	
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	int relax_type, double strength_threshold,	
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Parallel auxiliary space divergence solver and preconditioner

\_\_ 6.7.1 \_\_\_\_

int HYPRE\_ADSCreate (HYPRE\_Solver\* solver)

Create an ADS solver object

\_ 6.7.2 \_

int HYPRE\_ADSDestroy (HYPRE\_Solver solver)

Destroy an ADS solver object

\_ 6.7.3 \_

HYPRE\_ADSSetup (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Set up the ADS solver or preconditioner. If used as a preconditioner, this function should be passed to the iterative solver SetPrecond function.

Parameters:

solver [IN] object to be set up.

A [IN] ParCSR matrix used to construct the solver/preconditioner.

b Ignored by this function.

x Ignored by this function.

6.7.4

HYPRE\_ADSSolve (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Solve the system or apply ADS as a preconditioner. If used as a preconditioner, this function should be passed to the iterative solver SetPrecond function.

Parameters:	solver	[IN] solver or preconditioner object to be applied.
	Α	[IN] ParCSR matrix, matrix of the linear system to be
		solved
	b	[IN] right hand side of the linear system to be solved
	x	[OUT] approximated solution of the linear system to
		be solved

 $_{-}$  6.7.5  $_{-}$ 

int **HYPRE\_ADSSetDiscreteCurl** (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix C)

Sets the discrete curl matrix C. This function should be called before HYPRE\_ADSSetup()!

 $_{-}$  6.7.6  $_{-}$ 

int **HYPRE\_ADSSetDiscreteGradient** (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix G)

Sets the discrete gradient matrix G. This function should be called before HYPRE\_ADSSetup()!

6.7.7

int
HYPRE\_ADSSetCoordinateVectors (HYPRE\_Solver solver,
HYPRE\_ParVector x, HYPRE\_ParVector y, HYPRE\_ParVector z)

Sets the x, y and z coordinates of the vertices in the mesh. This function should be called before  $HYPRE\_ADSSetup()!$ 

\_ 6.7.8 \_

int
HYPRE\_ADSSetInterpolations (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix RT\_Pi, HYPRE\_ParCSRMatrix RT\_Pix, HYPRE\_ParCSRMatrix RT\_Piy,
HYPRE\_ParCSRMatrix RT\_Piz, HYPRE\_ParCSRMatrix ND\_Pi,
HYPRE\_ParCSRMatrix ND\_Pix, HYPRE\_ParCSRMatrix ND\_Piy,
HYPRE\_ParCSRMatrix ND\_Piz)

(Optional) Set the (components of) the Raviart-Thomas ( $\Pi_{RT}$ ) and the Nedelec ( $\Pi_{ND}$ ) interpolation matrices.

This function is generally intended to be used only for high-order H(div) discretizations (in the lowest order case, these matrices are constructed internally in ADS from the discreet gradient and curl matrices and the coordinates of the vertices), though it can also be used in the lowest-order case or for other types of discretizations.

By definition, RT\_Pi and ND\_Pi are the matrix representations of the linear operators  $\Pi_{RT}$  and  $\Pi_{ND}$  that interpolate (high-order) vector nodal finite elements into the (high-order) Raviart-Thomas and Nedelec

spaces. The component matrices are defined in both cases as  $\Pi^x \varphi = \Pi(\varphi, 0, 0)$  and similarly for  $\Pi^y$  and  $\Pi^z$ . Note that all these operators depend on the choice of the basis and degrees of freedom in the high-order spaces.

The column numbering of RT\_Pi and ND\_Pi should be node-based, i.e. the x/y/z components of the first node (vertex or high-order dof) should be listed first, followed by the x/y/z components of the second node and so on (see the documentation of HYPRE\_BoomerAMGSetDofFunc).

If used, this function should be called before hypre\_ADSSetup() and there is no need to provide the vertex coordinates. Furthermore, only one of the sets  $\{\Pi_{RT}\}$  and  $\{\Pi_{RT}^x, \Pi_{RT}^y, \Pi_{RT}^z\}$  needs to be specified (though it is OK to provide both). If RT\_Pix is NULL, then scalar  $\Pi$ -based ADS cycles, i.e. those with cycle\_type > 10, will be unavailable. Similarly, ADS cycles based on monolithic  $\Pi$  (cycle\_type < 10) require that RT\_Pi is not NULL. The same restrictions hold for the sets  $\{\Pi_{ND}\}$  and  $\{\Pi_{ND}^x, \Pi_{ND}^y, \Pi_{ND}^z\}$  – only one of them needs to be specified, and the availability of each enables different AMS cycle type options.

6.7.9

int HYPRE\_ADSSetMaxIter (HYPRE\_Solver solver, int maxit)

(Optional) Sets maximum number of iterations, if ADS is used as a solver. To use ADS as a preconditioner, set the maximum number of iterations to 1. The default is 20.

\_ 6.7.10 \_

int HYPRE\_ADSSetTol (HYPRE\_Solver solver, double tol)

(Optional) Set the convergence tolerance, if ADS is used as a solver. When using ADS as a preconditioner, set the tolerance to 0.0. The default is  $10^{-6}$ .

 $_{-}$  6.7.11  $_{-}$ 

int HYPRE\_ADSSetCycleType (HYPRE\_Solver solver, int cycle\_type)

(Optional) Choose which auxiliary-space solver to use. Possible values are:

- 1 3-level multiplicative solver (01210)
- 2 | 3-level additive solver (0+1+2)
- 3 | 3-level multiplicative solver (02120)
- $4 \mid 3$ -level additive solver (010+2)
- 5 | 3-level multiplicative solver (0102010)
- 6 3-level additive solver (1+020)
- 7 | 3-level multiplicative solver (0201020)
- 8 | 3-level additive solver (0(1+2)0)
- 11 | 5-level multiplicative solver (013454310)
- 12 | 5-level additive solver (0+1+3+4+5)
- 13 | 5-level multiplicative solver (034515430)
- 14 | 5-level additive solver (01(3+4+5)10)

The default is 1. See the user's manual for more details.

6.7.12

int HYPRE\_ADSSetPrintLevel (HYPRE\_Solver solver, int print\_level)

(Optional) Control how much information is printed during the solution iterations. The default is 1 (print residual norm at each step).

6.7.13

int

**HYPRE\_ADSSetSmoothingOptions** (HYPRE\_Solver solver, int relax\_type, int relax\_times, double relax\_weight, double omega)

(Optional) Sets relaxation parameters for A. The defaults are 2, 1, 1.0, 1.0.

The available options for relax\_type are:

- 1  $\ell_1$ -scaled Jacobi
- 2  $\ell_1$ -scaled block symmetric Gauss-Seidel/SSOR
- 3 Kaczmarz
- 4 | truncated version of  $\ell_1$ -scaled block symmetric Gauss-Seidel/SSOR
- 16 Chebyshev

6.7.14

int

**HYPRE\_ADSSetChebySmoothingOptions** (HYPRE\_Solver solver, int cheby\_order, int cheby\_fraction)

(Optional) Sets parameters for Chebyshev relaxation. The defaults are 2, 0.3.

\_\_ 6.7.15 \_\_\_

int

**HYPRE\_ADSSetAMSOptions** (HYPRE\_Solver solver, int cycle\_type, int coarsen\_type, int agg\_levels, int relax\_type, double strength\_threshold, int interp\_type, int Pmax)

(Optional) Sets AMS parameters for  $B_C$ . The defaults are 11, 10, 1, 3, 0.25, 0, 0. Note that cycle\_type should be greater than 10, unless the high-order interface of HYPRE\_ADSSetInterpolations is being used! See the user's manual for more details.

6.7.16

int

**HYPRE\_ADSSetAMGOptions** (HYPRE\_Solver solver, int coarsen\_type, int agg\_levels, int relax\_type, double strength\_threshold, int interp\_type, int Pmax)

(Optional) Sets AMG parameters for  $B_{\Pi}$ . The defaults are 10, 1, 3, 0.25, 0, 0. See the user's manual for more details.

6.7.17

ınt

HYPRE\_ADSGetNumIterations (HYPRE\_Solver solver, int\* num\_iterations)

Returns the number of iterations taken

#### 6.7.18

HYPRE\_ADSGetFinalRelativeResidualNorm (HYPRE\_Solver solver, double\* rel\_resid\_norm)

Returns the norm of the final relative residual

6.8

## ParCSR PCG Solver

int	
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Create a solver object	186
int	
HYPRE_ParCSRPCGDestroy (HYPRE_Solver solver)	
Destroy a solver object	187
int	
HYPRE_ParCSRDiagScaleSetup (HYPRE_Solver solver,	
HYPRE_ParCSRMatrix A,	
HYPRE_ParVector y,	
HYPRE_ParVector x)	
Setup routine for diagonal preconditioning	187
int	
HYPRE_ParCSRDiagScale (HYPRE_Solver solver,	
HYPRE_ParCSRMatrix HA,	
HYPRE_ParVector Hy, HYPRE_ParVector Hx)	
Solve routine for diagonal preconditioning	187
	HYPRE_ParCSRPCGCreate (MPI_Comm comm, HYPRE_Solver* solver)  Create a solver object  int  HYPRE_ParCSRPCGDestroy (HYPRE_Solver solver)  Destroy a solver object  int  HYPRE_ParCSRDiagScaleSetup (HYPRE_Solver solver,  HYPRE_ParCSRMatrix A,  HYPRE_ParVector y,  HYPRE_ParVector x)  Setup routine for diagonal preconditioning  int  HYPRE_ParCSRDiagScale (HYPRE_Solver solver,  HYPRE_ParCSRMatrix HA,  HYPRE_ParCSRMatrix HA,  HYPRE_ParVector Hy, HYPRE_ParVector Hx)

These routines should be used in conjunction with the generic interface in PCG Solver.

6.8.1

int HYPRE\_ParCSRPCGCreate (MPI\_Comm comm, HYPRE\_Solver\* solver)

Create a solver object

\_\_\_ 6.8.2 \_\_\_\_\_

int HYPRE\_ParCSRPCGDestroy (HYPRE\_Solver solver)

Destroy a solver object

\_ 6.8.3 \_\_\_

int

HYPRE\_ParCSRDiagScaleSetup (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector y, HYPRE\_ParVector x)

Setup routine for diagonal preconditioning

\_ 6.8.4 \_

int

**HYPRE\_ParCSRDiagScale** (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix HA, HYPRE\_ParVector Hy, HYPRE\_ParVector Hx)

Solve routine for diagonal preconditioning

6.9

### ParCSR GMRES Solver

Names

6.9.1 int

HYPRE\_ParCSRGMRESCreate (MPI\_Comm comm,

HYPRE\_Solver\* solver)

6.9.2 int

HYPRE\_ParCSRGMRESDestroy (HYPRE\_Solver solver)

These routines should be used in conjunction with the generic interface in GMRES Solver.

6.9.1

int
HYPRE\_ParCSRGMRESCreate (MPI\_Comm comm, HYPRE\_Solver\* solver)

Create a solver object

\_\_\_ 6.9.2 \_\_\_\_\_

int HYPRE\_ParCSRGMRESDestroy (HYPRE\_Solver solver)

Destroy a solver object

6.10

## ParCSR FlexGMRES Solver

## Names

6.10.1 int

 ${\bf HYPRE\_ParCSRFlexGMRESCreate}~({\tt MPI\_Comm}~{\tt comm},$ 

HYPRE\_Solver\* solver)

6.10.2 int

HYPRE\_ParCSRFlexGMRESDestroy (HYPRE\_Solver solver)

These routines should be used in conjunction with the generic interface in FlexGMRES Solver.

6.10.1

int

**HYPRE\_ParCSRFlexGMRESCreate** (MPI\_Comm comm, HYPRE\_Solver\* solver)

Create a solver object

6.10.2

int HYPRE\_ParCSRFlexGMRESDestroy (HYPRE\_Solver solver)

Destroy a solver object

\_ 6.11 \_\_\_

## ParCSR LGMRES Solver

## Names

6.11.1 int

HYPRE\_ParCSRLGMRESCreate (MPI\_Comm comm,

HYPRE\_Solver\* solver)

6.11.2 int

 ${\bf HYPRE\_ParCSRLGMRESDestroy} \ ({\tt HYPRE\_Solver} \ {\tt solver})$ 

These routines should be used in conjunction with the generic interface in LGMRES Solver.

6.11.1

int

HYPRE\_ParCSRLGMRESCreate (MPI\_Comm comm, HYPRE\_Solver\* solver)

Create a solver object

\_ 6.11.2 \_

int HYPRE\_ParCSRLGMRESDestroy (HYPRE\_Solver solver)

Destroy a solver object

## ParCSR BiCGSTAB Solver

Names		
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	HYPRE_Solver* solver)	
	Create a solver object	190
6.12.2	int	
	HYPRE_ParCSRBiCGSTABDestroy (HYPRE_Solver solver)	
	Destroy a solver object	190

These routines should be used in conjunction with the generic interface in BiCGSTAB Solver.

6.12.1

HYPRE\_ParCSRBiCGSTABCreate (MPI\_Comm comm, HYPRE\_Solver\* solver)

Create a solver object

\_ 6.12.2 \_\_

int HYPRE\_ParCSRBiCGSTABDestroy (HYPRE\_Solver solver)

Destroy a solver object

\_ 6.13 \_\_\_\_\_

# ParCSR Hybrid Solver

Names

6.13.1int

	HYPRE_ParCSRHybridCreate (HYPRE_Solver* solver)  Create solver object
6.13.2	int HYPRE_ParCSRHybridDestroy (HYPRE_Solver solver)  Destroy solver object
6.13.3	$\inf$
	HYPRE_ParCSRHybridSetup (HYPRE_Solver solver, HYPRE_ParCSRMatrix A, HYPRE_ParVector b, HYPRE_ParVector x)
	Setup the hybrid solver
6.13.4	int  HYPRE_ParCSRHybridSolve (HYPRE_Solver solver,  HYPRE_ParCSRMatrix A,  HYPRE_ParVector b, HYPRE_ParVector x)
6.13.5	Solve linear systemint
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\_ 6.13.1 \_

int HYPRE\_ParCSRHybridCreate (HYPRE\_Solver\* solver)

Create solver object

\_ 6.13.2 \_

int HYPRE\_ParCSRHybridDestroy (HYPRE\_Solver solver)

Destroy solver object

\_ 6.13.3 \_\_

int

**HYPRE\_ParCSRHybridSetup** (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Setup the hybrid solver

Parameters: solver [IN] object to be set up.

A [IN] ParCSR matrix used to construct the

solver/preconditioner.

b Ignored by this function.

x Ignored by this function.

6.13.4

int

HYPRE\_ParCSRHybridSolve (HYPRE\_Solver solver, HYPRE\_ParCSRMatrix A, HYPRE\_ParVector b, HYPRE\_ParVector x)

Solve linear system

Parameters:	solver	[IN] solver or preconditioner object to be applied.
	Α	[IN] ParCSR matrix, matrix of the linear system to be
		solved
	b	[IN] right hand side of the linear system to be solved
	x	[OUT] approximated solution of the linear system to
		be solved

 $\_$  6.13.5  $\_$ 

int HYPRE\_ParCSRHybridSetTol (HYPRE\_Solver solver, double tol)

Set the convergence tolerance for the Krylov solver. The default is 1.e-7.

6.13.6

HYPRE\_ParCSRHybridSetAbsoluteTol (HYPRE\_Solver solver, double tol)

Set the absolute convergence tolerance for the Krylov solver. The default is 0.

 $\_$  6.13.7  $\_$ 

int **HYPRE\_ParCSRHybridSetConvergenceTol** (HYPRE\_Solver solver, double cf\_tol)

Set the desired convergence factor

\_ 6.13.8 \_\_\_\_

HYPRE\_ParCSRHybridSetDSCGMaxIter (HYPRE\_Solver solver, int dscg\_max\_its)

Set the maximal number of iterations for the diagonally preconditioned solver

\_\_ 6.13.9 \_\_\_\_

int **HYPRE\_ParCSRHybridSetPCGMaxIter** (HYPRE\_Solver solver, int pcg\_max\_its)

Set the maximal number of iterations for the AMG preconditioned solver

\_ 6.13.10 \_

int
HYPRE\_ParCSRHybridSetSolverType (HYPRE\_Solver solver, int solver\_type)

Set the desired solver type. There are the following options:  $\begin{array}{ccc} 1 & \text{PCG (default)} \\ 2 & \text{GMRES} \\ 3 & \text{BiCGSTAB} \end{array}$ 

 $_{-}$  6.13.11  $_{-}$ 

int HYPRE\_ParCSRHybridSetKDim (HYPRE\_Solver solver, int k\_dim)

Set the Krylov dimension for restarted GMRES. The default is 5.

\_ 6.13.12 \_\_

Int
HYPRE\_ParCSRHybridSetTwoNorm (HYPRE\_Solver solver, int two\_norm)

Set the type of norm for PCG

int

HYPRE\_ParCSRHybridSetPrecond (HYPRE\_Solver solver, HYPRE\_PtrToParSolverFcn precond, HYPRE\_PtrToParSolverFcn precond\_setup, HYPRE\_Solver precond\_solver)

Set preconditioner if wanting to use one that is not set up by the hybrid solver

\_ 6.13.14 \_

int HYPRE\_ParCSRHybridSetLogging (HYPRE\_Solver solver, int logging)

Set logging parameter (default: 0, no logging)

\_ 6.13.15 \_\_\_\_

int

HYPRE\_ParCSRHybridSetPrintLevel (HYPRE\_Solver solver, int print\_level)

Set print level (default: 0, no printing)

6.13.16

HYPRE\_ParCSRHybridSetStrongThreshold (HYPRE\_Solver solver, double strong\_threshold)

(Optional) Sets AMG strength threshold. The default is 0.25. For 2d Laplace operators, 0.25 is a good value, for 3d Laplace operators, 0.5 or 0.6 is a better value. For elasticity problems, a large strength threshold, such as 0.9, is often better.

int **HYPRE\_ParCSRHybridSetMaxRowSum** (HYPRE\_Solver solver, double max\_row\_sum)

(Optional) Sets a parameter to modify the definition of strength for diagonal dominant portions of the matrix. The default is 0.9. If max\_row\_sum is 1, no checking for diagonally dominant rows is performed.

6.13.18

int HYPRE\_ParCSRHybridSetTruncFactor (HYPRE\_Solver solver, double trunc\_factor)

(Optional) Defines a truncation factor for the interpolation. The default is 0.

\_\_ 6.13.19 \_\_

int **HYPRE\_ParCSRHybridSetPMaxElmts** (HYPRE\_Solver solver, int P\_max\_elmts)

(Optional) Defines the maximal number of elements per row for the interpolation. The default is 0.

\_ 6.13.20 \_\_\_

HYPRE\_ParCSRHybridSetMaxLevels (HYPRE\_Solver solver, int max\_levels)

(Optional) Defines the maximal number of levels used for AMG. The default is 25.

int HYPRE\_ParCSRHybridSetMeasureType (HYPRE\_Solver solver, int measure\_type)

(Optional) Defines whether local or global measures are used

\_ 6.13.22 \_

HYPRE\_ParCSRHybridSetCoarsenType (HYPRE\_Solver solver, int coarsen\_type)

(Optional) Defines which parallel coarsening algorithm is used. There are the following options for coarsen\_type:

- 0 CLJP-coarsening (a parallel coarsening algorithm using independent sets).
- 1 classical Ruge-Stueben coarsening on each processor, no boundary treatment
- 3 classical Ruge-Stueben coarsening on each processor, followed by a third pass, which adds coarse points on the boundaries
- Falgout coarsening (uses 1 first, followed by CLJP using the interior coarse points generated by 1 as its first independent set)
- 7 CLJP-coarsening (using a fixed random vector, for debugging purposes only)
- 8 PMIS-coarsening (a parallel coarsening algorithm using independent sets with lower complexities than CLJP, might also lead to slower convergence)
- 9 PMIS-coarsening (using a fixed random vector, for debugging purposes only)
- HMIS-coarsening (uses one pass Ruge-Stueben on each processor independently, followed by PMIS using the interior C-points as its first independent set)
- 11 one-pass Ruge-Stueben coarsening on each processor, no boundary treatment

The default is 6.

6.13.23

HYPRE\_ParCSRHybridSetCycleType (HYPRE\_Solver solver, int cycle\_type)

(Optional) Defines the type of cycle. For a V-cycle, set cycle\_type to 1, for a W-cycle set cycle\_type to 2. The default is 1.

int

HYPRE\_ParCSRHybridSetNumSweeps (HYPRE\_Solver solver, int num\_sweeps)

(Optional) Sets the number of sweeps. On the finest level, the up and the down cycle the number of sweeps are set to num\_sweeps and on the coarsest level to 1. The default is 1.

 $\_$  6.13.25  $\_$ 

int **HYPRE\_ParCSRHybridSetCycleNumSweeps** (HYPRE\_Solver solver, int num\_sweeps, int k)

(Optional) Sets the number of sweeps at a specified cycle. There are the following options for k:

the down cycle	if k=1
the up cycle	if $k=2$
the coarsest level	if $k=3$ .

6.13.26

HYPRE\_ParCSRHybridSetRelaxType (HYPRE\_Solver solver, int relax\_type)

(Optional) Defines the smoother to be used. It uses the given smoother on the fine grid, the up and the down cycle and sets the solver on the coarsest level to Gaussian elimination (9). The default is Gauss-Seidel (3).

There are the following options for relax\_type:

- 0 Jacobi
- 1 | Gauss-Seidel, sequential (very slow!)
- 2 Gauss-Seidel, interior points in parallel, boundary sequential (slow!)
- 3 hybrid Gauss-Seidel or SOR, forward solve
- 4 | hybrid Gauss-Seidel or SOR, backward solve
- 5 hybrid chaotic Gauss-Seidel (works only with OpenMP)
- 6 hybrid symmetric Gauss-Seidel or SSOR
- 9 | Gaussian elimination (only on coarsest level)

int

 $\label{eq:hypre_parcsrhybridSetCycleRelaxType} \ (\texttt{HYPRE\_Solver solver}, \ \texttt{int relax\_type}, \ \texttt{int k})$ 

(Optional) Defines the smoother at a given cycle. For options of relax\_type see description of HYPRE\_BoomerAMGSetRelaxType). Options for k are

the down cycle	if k=1
the up cycle	if $k=2$
the coarsest level	if k=3.

\_ 6.13.28 \_

int

HYPRE\_ParCSRHybridSetRelaxOrder (HYPRE\_Solver solver, int relax\_order)

(Optional) Defines in which order the points are relaxed. There are the following options for relax\_order:

- 0 the points are relaxed in natural or lexicographic order on each processor
- CF-relaxation is used, i.e on the fine grid and the down cycle the coarse points are relaxed first, followed by the fine points; on the up cycle the F-points are relaxed first, followed by the C-points. On the coarsest level, if an iterative scheme is used, the points are relaxed in lexicographic order.

The default is 1 (CF-relaxation).

\_ 6.13.29 \_

int

 $\mathbf{HYPRE\_ParCSRHybridSetRelaxWt} \ (\mathbf{HYPRE\_Solver} \ solver, \ double \ relax\_wt)$ 

(Optional) Defines the relaxation weight for smoothed Jacobi and hybrid SOR on all levels.

$relax_weight > 0$	this assigns the given relaxation weight on all levels
$relax_weight = 0$	the weight is determined on each level with the estimate $\frac{3}{4\ D^{-1/2}AD^{-1/2}\ }$ ,
	where $D$ is the diagonal matrix of $A$ (this should only be used with Jacobi)
$relax_weight = -k$	the relaxation weight is determined with at most k CG steps on each level
	this should only be used for symmetric positive definite problems)

The default is 1.

6.13.30

HYPRE\_ParCSRHybridSetLevelRelaxWt (HYPRE\_Solver solver, double relax\_wt, int level)

(Optional) Defines the relaxation weight for smoothed Jacobi and hybrid SOR on the user defined level. Note that the finest level is denoted 0, the next coarser level 1, etc. For nonpositive relax\_weight, the parameter is determined on the given level as described for HYPRE\_BoomerAMGSetRelaxWt. The default is 1.

6.13.31

HYPRE\_ParCSRHybridSetOuterWt (HYPRE\_Solver solver, double outer\_wt)

(Optional) Defines the outer relaxation weight for hybrid SOR and SSOR on all levels.

omega > 0	this assigns the same outer relaxation weight omega on each level
omega = -k	an outer relaxation weight is determined with at most k CG steps on each level
	(this only makes sense for symmetric positive definite problems and smoothers, e.g. SSOR)

The default is 1.

6.13.32

HYPRE\_ParCSRHybridSetLevelOuterWt (HYPRE\_Solver solver, double outer\_wt, int level)

(Optional) Defines the outer relaxation weight for hybrid SOR or SSOR on the user defined level. Note that the finest level is denoted 0, the next coarser level 1, etc. For nonpositive omega, the parameter is determined on the given level as described for HYPRE\_BoomerAMGSetOuterWt. The default is 1.

int **HYPRE\_ParCSRHybridSetMaxCoarseSize** (HYPRE\_Solver solver, int max\_coarse\_size)

(Optional) Defines the maximal coarse grid size. The default is 9.

6.13.34

int

 $\label{lem:hypre_parcsrhybridSetMinCoarseSize} \ (\mbox{HYPRE\_Solver solver, int min\_coarse\_size})$ 

(Optional) Defines the minimal coarse grid size. The default is 0.

\_\_ 6.13.35 \_\_\_

HYPRE\_ParCSRHybridSetSeqThreshold (HYPRE\_Solver solver, int seq\_threshold)

(Optional) enables redundant coarse grid size. If the system size becomes smaller than seq\_threshold, sequential AMG is used on all remaining processors. The default is 0.

6.13.36

HYPRE\_ParCSRHybridSetAggNumLevels (HYPRE\_Solver solver, int agg\_num\_levels)

(Optional) Defines the number of levels of aggressive coarsening, starting with the finest level. The default is 0, i.e. no aggressive coarsening.

int

**HYPRE\_ParCSRHybridSetNumPaths** (HYPRE\_Solver solver, int num\_paths)

(Optional) Defines the degree of aggressive coarsening. The default is 1, which leads to the most aggressive coarsening. Setting num\_paths to 2 will increase complexity somewhat, but can lead to better convergence.\*

 $_{-}$  6.13.38  $_{-}$ 

int

 $\label{lem:hypre_parcsrhybridSetNumFunctions} \ (\mbox{HYPRE\_Solver solver}, \mbox{ int num\_functions})$ 

(Optional) Sets the size of the system of PDEs, if using the systems version. The default is 1.

 $_{-}$  6.13.39  $_{-}$ 

int HYPRE\_ParCSRHybridSetDofFunc (HYPRE\_Solver solver, int\* dof\_func)

(Optional) Sets the mapping that assigns the function to each variable, if using the systems version. If no assignment is made and the number of functions is k > 1, the mapping generated is (0,1,...,k-1,0,1,...,k-1,...).

6.13.40

int HYPRE\_ParCSRHybridSetNodal (HYPRE\_Solver solver, int nodal)

(Optional) Sets whether to use the nodal systems version. The default is 0 (the unknown based approach).

HYPRE\_ParCSRHybridGetNumIterations (HYPRE\_Solver solver, int\* num\_its)

Retrieves the total number of iterations

6.13.42

int

HYPRE\_ParCSRHybridGetDSCGNumIterations (HYPRE\_Solver solver, int\* dscg\_num\_its)

Retrieves the number of iterations used by the diagonally scaled solver

\_\_ 6.13.43 \_\_\_\_\_

HYPRE\_ParCSRHybridGetPCGNumIterations (HYPRE\_Solver solver, int\* pcg\_num\_its)

Retrieves the number of iterations used by the AMG preconditioned solver

6.13.44

int

HYPRE\_ParCSRHybridGetFinalRelativeResidualNorm (HYPRE\_Solver solver, double\* norm)

Retrieves the final relative residual norm

6 14

## ParCSR LOBPCG Eigensolver

#### 

Load Matvec interpreter with hypre\_ParKrylov functions ......

These routines should be used in conjunction with the generic interface in LOBPCG Eigensolver.

\_ 6.14.1 \_

int HYPRE\_ParCSRSetupInterpreter (mv\_InterfaceInterpreter\* i)

 $\label{loaded} Load\ interface\ interpreter.\ Vector\ part\ loaded\ with\ hypre\_ParKrylov\ functions\ and\ multivector\ part\ loaded\ with\ mv\_TempMultiVector\ functions.$ 

\_ 6.14.2 \_

int HYPRE\_ParCSRSetupMatvec (HYPRE\_MatvecFunctions\* mv)

 ${\bf Load\ Matvec\ interpreter\ with\ hypre\_ParKrylov\ functions}$ 

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7

# Krylov Solvers

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These solvers support many of the matrix/vector storage schemes in hypre. They should be used in conjunction with the storage-specific interfaces, particularly the specific Create() and Destroy() functions.

7.1

# Krylov Solvers

Names		
7.1.1	typedef struct hypre_Solver_struct *HYPRE_Solver  The solver object	209
7.1.2	typedef struct hypre_Matrix_struct *HYPRE_Matrix  The matrix object	209
7.1.3	typedef struct hypre_Vector_struct *HYPRE_Vector  The vector object	209

\_\_ 7.1.1 \_\_\_\_\_

 $typedef \ struct \ hypre\_Solver\_struct \ *HYPRE\_Solver$ 

The solver object

7.1.2

 $typedef\ struct\ \ hypre\_Matrix\_struct\ \ \textbf{*HYPRE\_Matrix}$ 

The matrix object

7.1.3

 $type def \ struct \ \ hypre\_Vector\_struct \ \ *HYPRE\_Vector$ 

The vector object

\_ 7.2 \_

## **PCG Solver**

Names

$\operatorname{int}$	
HYPRE_PCGSetup (HYPRE_Solver solver, HYPRE_Matrix A,	
HYPRE_Vector b, HYPRE_Vector x)	
Prepare to solve the system.	211
$\operatorname{int}$	
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Solve the system	211
$\operatorname{int}$	
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(Optional) Set the relative convergence tolerance	212
$\operatorname{int}$	
i I	HYPRE_PCGSetup (HYPRE_Solver solver, HYPRE_Matrix A,

	HYPRE_PCGSetAbsoluteTol (HYPRE_Solver solver, double a_tol)  (Optional) Set the absolute convergence tolerance (default is 0)	212
7.2.5	$\operatorname{int}$	
	HYPRE_PCGSetResidualTol (HYPRE_Solver solver, double rtol)	
	(Optional) Set a residual-based convergence tolerance which checks if $  r_{old} -$	
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7.2.6	$\operatorname{int}$	
	HYPRE_PCGSetMaxIter (HYPRE_Solver solver, int max_iter)	
	(Optional) Set maximum number of iterations	212
7.2.7	$\operatorname{int}$	
	HYPRE_PCGSetTwoNorm (HYPRE_Solver solver, int two_norm)	
	(Optional) Use the two-norm in stopping criteria	213
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	HYPRE_PCGSetRelChange (HYPRE_Solver solver, int rel_change)	
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	erates be small	213
7.2.9	$\operatorname{int}$	
	${\bf HYPRE\_PCGSetRecomputeResidual}~({\bf HYPRE\_Solver}~solver,$	
	int recompute_residual)	
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7.2.10	$\operatorname{int}$	
	HYPRE_PCGSetRecomputeResidualP (HYPRE_Solver solver,	
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7.2.11	$\operatorname{int}$	
	HYPRE_PCGSetPrecond (HYPRE_Solver solver,	
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	HYPRE_Solver precond_solver)	01.4
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7.2.12	int	
	HYPRE_PCGSetLogging (HYPRE_Solver solver, int logging)	24.4
	(Optional) Set the amount of logging to do	214
7.2.13	$\operatorname{int}$	
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7.2.14	$\operatorname{int}$	
	HYPRE_PCGGetNumIterations (HYPRE_Solver solver, int* num_iterations)	
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	${\bf HYPRE\_PCGGetFinalRelativeResidualNorm}~({\bf HYPRE\_Solver}~solver,$	
	double* norm)	015
	Return the norm of the final relative residual	215
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	HYPRE_PCGGetResidual (HYPRE_Solver solver, void** residual)	
	Return the residual	215
7.2.17	$\operatorname{int}$	

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#### 7.2.1

int **HYPRE\_PCGSetup** (HYPRE\_Solver solver, HYPRE\_Matrix A, HYPRE\_Vector b, HYPRE\_Vector x)

Prepare to solve the system. The coefficient data in  ${\tt b}$  and  ${\tt x}$  is ignored here, but information about the layout of the data may be used.

## \_ 7.2.2 \_

int **HYPRE\_PCGSolve** (HYPRE\_Solver solver, HYPRE\_Matrix A, HYPRE\_Vector b, HYPRE\_Vector x)

Solve the system

7.2.3

int HYPRE\_PCGSetTol (HYPRE\_Solver solver, double tol)

(Optional) Set the relative convergence tolerance

 $\_$  7.2.4  $\_$ 

int HYPRE\_PCGSetAbsoluteTol (HYPRE\_Solver solver, double a\_tol)

(Optional) Set the absolute convergence tolerance (default is 0). If one desires the convergence test to check the absolute convergence tolerance only, then set the relative convergence tolerance to 0.0. (The default convergence test is  $< C * r, r > \le \max(\text{relative\_tolerance}^2 * < C * b, b >$ , absolute\\_tolerance<sup>2</sup>).)

7.2.5

int HYPRE\_PCGSetResidualTol (HYPRE\_Solver solver, double rtol)

(Optional) Set a residual-based convergence tolerance which checks if  $||r_{old} - r_{new}|| < rtol ||b||$ . This is useful when trying to converge to very low relative and/or absolute tolerances, in order to bail-out before roundoff errors affect the approximation.

7.2.6

int HYPRE\_PCGSetMaxIter (HYPRE\_Solver solver, int max\_iter)

(Optional) Set maximum number of iterations

7.2.7

int HYPRE\_PCGSetTwoNorm (HYPRE\_Solver solver, int two\_norm)

(Optional) Use the two-norm in stopping criteria

\_\_\_ 7.2.8 \_\_\_\_\_

int HYPRE\_PCGSetRelChange (HYPRE\_Solver solver, int rel\_change)

(Optional) Additionally require that the relative difference in successive iterates be small

\_\_\_ 7.2.9 \_\_\_\_\_

HYPRE\_PCGSetRecomputeResidual (HYPRE\_Solver solver, int recompute\_residual)

(Optional) Recompute the residual at the end to double-check convergence

\_ 7.2.10 \_\_\_\_\_

int **HYPRE\_PCGSetRecomputeResidualP** (HYPRE\_Solver solver, int recompute\_residual\_p)

(Optional) Periodically recompute the residual while iterating

7 2 11

int

**HYPRE\_PCGSetPrecond** (HYPRE\_Solver solver, HYPRE\_PtrToSolverFcn precond, HYPRE\_PtrToSolverFcn precond\_setup, HYPRE\_Solver precond\_solver)

(Optional) Set the preconditioner to use

\_\_\_ 7.2.12 \_\_\_\_\_

int HYPRE\_PCGSetLogging (HYPRE\_Solver solver, int logging)

(Optional) Set the amount of logging to do

\_ 7.2.13 \_\_

int HYPRE\_PCGSetPrintLevel (HYPRE\_Solver solver, int level)

(Optional) Set the amount of printing to do to the screen

\_ 7.2.14 \_\_

HYPRE\_PCGGetNumIterations (HYPRE\_Solver solver, int\* num\_iterations)

Return the number of iterations taken

7.2.15

HYPRE\_PCGGetFinalRelativeResidualNorm (HYPRE\_Solver solver, double\* norm)

Return the norm of the final relative residual

7.2.16

int HYPRE\_PCGGetResidual (HYPRE\_Solver solver, void\*\* residual)

Return the residual

 $_{\scriptscriptstyle -}$  7.2.17

int HYPRE\_PCGGetTol (HYPRE\_Solver solver, double\* tol)

\_\_ 7.2.18 \_\_\_\_\_

int HYPRE\_PCGGetResidualTol (HYPRE\_Solver solver, double\* rtol)

7.2.19

int HYPRE\_PCGGetMaxIter (HYPRE\_Solver solver, int\* max\_iter)

7.2.20

int **HYPRE\_PCGGetTwoNorm** (HYPRE\_Solver solver, int\* two\_norm)

7.2.21

int HYPRE\_PCGGetRelChange (HYPRE\_Solver solver, int\* rel\_change)

 $_{-}$  7.2.22  $_{-}$ 

int **HYPRE\_GMRESGetSkipRealResidualCheck** (HYPRE\_Solver solver, int\* skip\_real\_r\_check)

\_\_ 7.2.23 \_\_\_\_\_

HYPRE\_PCGGetPrecond (HYPRE\_Solver solver, HYPRE\_Solver\* precond\_data\_ptr)

7.2.24

int HYPRE\_PCGGetLogging (HYPRE\_Solver solver, int\* level)

## int HYPRE\_PCGGetPrintLevel (HYPRE\_Solver solver, int\* level)

#### 7.2.26

int HYPRE\_PCGGetConverged (HYPRE\_Solver solver, int\* converged)

#### \_ 7.3 \_

#### **GMRES Solver**

Names		
7.3.1	int  HYPRE_GMRESSetup (HYPRE_Solver solver, HYPRE_Matrix A,  HYPRE_Vector b, HYPRE_Vector x)	
	Prepare to solve the system	219
7.3.2	int  HYPRE_GMRESSolve (HYPRE_Solver solver, HYPRE_Matrix A,  HYPRE_Vector b, HYPRE_Vector x)  Solve the system	219
7.3.3	int  HYPRE_GMRESSetTol (HYPRE_Solver solver, double tol)  (Optional) Set the relative convergence tolerance	219
7.3.4	int  HYPRE_GMRESSetAbsoluteTol (HYPRE_Solver solver, double a_tol)  (Optional) Set the absolute convergence tolerance (default is 0)	219
7.3.5	int  HYPRE_GMRESSetMaxIter (HYPRE_Solver solver, int max_iter)  (Optional) Set maximum number of iterations	220
7.3.6	int  HYPRE_GMRESSetKDim (HYPRE_Solver solver, int k_dim)  (Optional) Set the maximum size of the Krylov space	220
7.3.7	int  HYPRE_GMRESSetRelChange (HYPRE_Solver solver, int rel_change)  (Optional) Additionally require that the relative difference in successive iterates be small	220
7.3.8	$\operatorname{int}$	

	HYPRE_GMRESSetSkipRealResidualCheck (HYPRE_Solver solver,	
	int skip_real_r_check)	
	(Optional) By default, hypre checks for convergence by evaluating the actual residual before returning from GMRES (with restart if the true residual does	990
	not indicate convergence)	220
7.3.9	int	
	HYPRE_GMRESSetPrecond (HYPRE_Solver solver,	
	HYPRE_PtrToSolverFcn precond,	
	HYPRE_PtrToSolverFcn precond_setup,	
	HYPRE_Solver precond_solver)	
	(Optional) Set the preconditioner to use	221
7.3.10	int	
1.0.10	HYPRE_GMRESSetLogging (HYPRE_Solver solver, int logging)	
	(Optional) Set the amount of logging to do	221
	, -	221
7.3.11	int	
	HYPRE_GMRESSetPrintLevel (HYPRE_Solver solver, int level)	
	(Optional) Set the amount of printing to do to the screen	221
7.3.12	int	
,,,,,,	HYPRE_GMRESGetNumIterations (HYPRE_Solver solver,	
	int* num_iterations)	
	Return the number of iterations taken	221
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7.3.13	int	
	HYPRE_GMRESGetFinalRelativeResidualNorm (HYPRE_Solver solver,	
	double* norm)	222
	Return the norm of the final relative residual	222
7.3.14	int  HYPRE_GMRESGetResidual (HYPRE_Solver solver, void** residual)  Return the residual	222
7.3.15	int	222
	HYPRE_GMRESGetTol (HYPRE_Solver solver, double* tol)	222
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7.3.17	int <b>HYPRE_GMRESGetMaxIter</b> (HYPRE_Solver solver, int* max_iter)	กกก
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7.3.18	int	
	HYPRE_GMRESGetKDim (HYPRE_Solver solver, int* k_dim)	223
7.3.19	int	
1.0.10	HYPRE_GMRESGetRelChange (HYPRE_Solver solver, int* rel_change)	223
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7.3.20	int	
	HYPRE_GMRESGetPrecond (HYPRE_Solver solver,	
	HYPRE_Solver* precond_data_ptr)	222
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7.3.21	int	
	HYPRE_GMRESGetLogging (HYPRE_Solver solver, int* level)	223
7.3.22	int	
1.0.44	HYPRE_GMRESGetPrintLevel (HYPRE_Solver solver, int* level)	223
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7.3.23	int	

#### HYPRE\_GMRESGetConverged (HYPRE\_Solver solver, int\* converged).....

7.3.1

int **HYPRE\_GMRESSetup** (HYPRE\_Solver solver, HYPRE\_Matrix A,
HYPRE\_Vector b, HYPRE\_Vector x)

Prepare to solve the system. The coefficient data in b and x is ignored here, but information about the layout of the data may be used.

 $_{-}$  7.3.2  $_{-}$ 

int **HYPRE\_GMRESSolve** (HYPRE\_Solver solver, HYPRE\_Matrix A, HYPRE\_Vector b, HYPRE\_Vector x)

Solve the system

7.3.3

int HYPRE\_GMRESSetTol (HYPRE\_Solver solver, double tol)

(Optional) Set the relative convergence tolerance

7.3.4

int HYPRE\_GMRESSetAbsoluteTol (HYPRE\_Solver solver, double a\_tol)

(Optional) Set the absolute convergence tolerance (default is 0). If one desires the convergence test to check the absolute convergence tolerance only, then set the relative convergence tolerance to 0.0. (The convergence test is  $||r|| \le \max(\text{relative\_tolerance*}||b||)$ , absolute\\_tolerance).)

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\_ 7.3.5 \_

int HYPRE\_GMRESSetMaxIter (HYPRE\_Solver solver, int max\_iter)

(Optional) Set maximum number of iterations

\_ 7.3.6 \_

int HYPRE\_GMRESSetKDim (HYPRE\_Solver solver, int k\_dim)

(Optional) Set the maximum size of the Krylov space

\_ 7.3.7 \_

int HYPRE\_GMRESSetRelChange (HYPRE\_Solver solver, int rel\_change)

(Optional) Additionally require that the relative difference in successive iterates be small

7.3.8

int **HYPRE\_GMRESSetSkipRealResidualCheck** (HYPRE\_Solver solver, int skip\_real\_r\_check)

(Optional) By default, hypre checks for convergence by evaluating the actual residual before returning from GMRES (with restart if the true residual does not indicate convergence). This option allows users to skip the evaluation and the check of the actual residual for badly conditioned problems where restart is not expected to be beneficial.

7.3.9

int

**HYPRE\_GMRESSetPrecond** (HYPRE\_Solver solver, HYPRE\_PtrToSolverFcn precond, HYPRE\_PtrToSolverFcn precond\_setup, HYPRE\_Solver precond\_solver)

(Optional) Set the preconditioner to use

7.3.10

int HYPRE\_GMRESSetLogging (HYPRE\_Solver solver, int logging)

(Optional) Set the amount of logging to do

\_ 7.3.11 \_\_

int HYPRE\_GMRESSetPrintLevel (HYPRE\_Solver solver, int level)

(Optional) Set the amount of printing to do to the screen

\_ 7.3.12 \_\_\_

HYPRE\_GMRESGetNumIterations (HYPRE\_Solver solver, int\* num\_iterations)

Return the number of iterations taken

7 3 13

HYPRE\_GMRESGetFinalRelativeResidualNorm (HYPRE\_Solver solver, double\* norm)

Return the norm of the final relative residual

\_\_\_\_ 7.3.14 \_\_\_\_\_

int HYPRE\_GMRESGetResidual (HYPRE\_Solver solver, void\*\* residual)

Return the residual

7.3.15

int HYPRE\_GMRESGetTol (HYPRE\_Solver solver, double\* tol)

\_\_ 7.3.16 \_\_\_\_\_

int HYPRE\_GMRESGetAbsoluteTol (HYPRE\_Solver solver, double\* tol)

7.3.17

int HYPRE\_GMRESGetMaxIter (HYPRE\_Solver solver, int\* max\_iter)

7.3.18

int HYPRE\_GMRESGetKDim (HYPRE\_Solver solver, int\* k\_dim)

7.3.19

int HYPRE\_GMRESGetRelChange (HYPRE\_Solver solver, int\* rel\_change)

7.3.20

HYPRE\_GMRESGetPrecond (HYPRE\_Solver solver, HYPRE\_Solver\* precond\_data\_ptr)

7.3.21

 $int \ \mathbf{HYPRE\_GMRESGetLogging} \ (HYPRE\_Solver \ solver, \ int^* \ level)$ 

7.3.22

int HYPRE\_GMRESGetPrintLevel (HYPRE\_Solver solver, int\* level)

7.3.23

int HYPRE\_GMRESGetConverged (HYPRE\_Solver solver, int\* converged)

7.4

# FlexGMRES Solver

Names		
7.4.1	int	
	HYPRE_FlexGMRESSetup (HYPRE_Solver solver, HYPRE_Matrix A, HYPRE_Vector b, HYPRE_Vector x)	
	Prepare to solve the system.	22
7.4.2	int <b>HYPRE_FlexGMRESSolve</b> (HYPRE_Solver solver, HYPRE_Matrix A,  HYPRE_Vector b, HYPRE_Vector x)	
	Solve the system	22
7.4.3	int	
1.1.0	HYPRE_FlexGMRESSetTol (HYPRE_Solver solver, double tol)  (Optional) Set the convergence tolerance	22
7.4.4	int  HYPRE_FlexGMRESSetAbsoluteTol (HYPRE_Solver solver, double a_tol)  (Optional) Set the absolute convergence tolerance (default is 0)	22
7.4.5	int	
	HYPRE_FlexGMRESSetMaxIter (HYPRE_Solver solver, int max_iter) (Optional) Set maximum number of iterations	22
7.4.6	int	
	HYPRE_FlexGMRESSetKDim (HYPRE_Solver solver, int k_dim)  (Optional) Set the maximum size of the Krylov space	22
7.4.7	int	
	HYPRE_FlexGMRESSetPrecond (HYPRE_Solver solver,	
	HYPRE_PtrToSolverFcn precond,	
	HYPRE_PtrToSolverFcn precond_setup,	
	HYPRE_Solver precond_solver)	
	(Optional) Set the preconditioner to use	22
7.4.8	int  HYPRE_FlexGMRESSetLogging (HYPRE_Solver solver, int logging)  (Optional) Set the amount of logging to do	22
7.4.9	int	
	HYPRE_FlexGMRESSetPrintLevel (HYPRE_Solver solver, int level)  (Optional) Set the amount of printing to do to the screen	22
7.4.10	int	
1.4.10	HYPRE_FlexGMRESGetNumIterations (HYPRE_Solver solver, int* num_iterations)	
	Return the number of iterations taken	22
7.4.11	int	
	$\label{eq:hypre_flex} \begin{aligned} \textbf{HYPRE\_FlexGMRESGetFinalRelativeResidualNorm} & \text{ (HYPRE\_Solver} \\ & \text{ solver}, \end{aligned}$	
	double* norm)  Return the norm of the final relative residual	22
7 / 10		2,2
7.4.12	$\operatorname{int}$	

	HYPRE_FlexGMRESGetResidual (HYPRE_Solver solver, void** residual)  Return the residual	228
7.4.13	int <b>HYPRE_FlexGMRESGetTol</b> (HYPRE_Solver solver, double* tol)	228
7.4.14	int <b>HYPRE_FlexGMRESGetMaxIter</b> (HYPRE_Solver solver, int* max_iter)	228
7.4.15	int <b>HYPRE_FlexGMRESGetKDim</b> (HYPRE_Solver solver, int* k_dim)	228
7.4.16	int HYPRE_FlexGMRESGetPrecond (HYPRE_Solver solver, HYPRE_Solver* precond_data_ptr)	229
7.4.17	int  HYPRE_FlexGMRESGetLogging (HYPRE_Solver solver, int* level)	229
7.4.18	int <b>HYPRE_FlexGMRESGetPrintLevel</b> (HYPRE_Solver solver, int* level)	229
7.4.19	int <b>HYPRE_FlexGMRESGetConverged</b> (HYPRE_Solver solver, int* covvereed)	229
7.4.20	int HYPRE_FlexGMRESSetModifyPC (HYPRE_Solver solver, HYPRE_PtrToModifyPCFcn modify_pc)	
	(Optional) Set a user-defined function to modify solve-time preconditioner attributes	229

#### 7.4.1

int
HYPRE\_FlexGMRESSetup (HYPRE\_Solver solver, HYPRE\_Matrix A,
HYPRE\_Vector b, HYPRE\_Vector x)

Prepare to solve the system. The coefficient data in  ${\tt b}$  and  ${\tt x}$  is ignored here, but information about the layout of the data may be used.

#### $\_$ 7.4.2 $\_$

HYPRE\_FlexGMRESSolve (HYPRE\_Solver solver, HYPRE\_Matrix A, HYPRE\_Vector b, HYPRE\_Vector x)

Solve the system

7.4.3

int HYPRE\_FlexGMRESSetTol (HYPRE\_Solver solver, double tol)

(Optional) Set the convergence tolerance

\_ 7.4.4 \_

int HYPRE\_FlexGMRESSetAbsoluteTol (HYPRE\_Solver solver, double a\_tol)

(Optional) Set the absolute convergence tolerance (default is 0). If one desires the convergence test to check the absolute convergence tolerance only, then set the relative convergence tolerance to 0.0. (The convergence test is  $||r|| \le \max(\text{relative\_tolerance*}||b||)$ , absolute\\_tolerance).)

\_ 7.4.5 \_\_\_

int HYPRE\_FlexGMRESSetMaxIter (HYPRE\_Solver solver, int max\_iter)

(Optional) Set maximum number of iterations

7.4.6

int HYPRE\_FlexGMRESSetKDim (HYPRE\_Solver solver, int k\_dim)

(Optional) Set the maximum size of the Krylov space

7.4.7

int

**HYPRE\_FlexGMRESSetPrecond** (HYPRE\_Solver solver, HYPRE\_PtrToSolverFcn precond\_setup, HYPRE\_Solver precond\_solver)

(Optional) Set the preconditioner to use

\_\_ 7.4.8 \_\_

int HYPRE\_FlexGMRESSetLogging (HYPRE\_Solver solver, int logging)

(Optional) Set the amount of logging to do

7.4.9

 $int \ \mathbf{HYPRE\_FlexGMRESSetPrintLevel} \ (HYPRE\_Solver \ solver, \ int \ level)$ 

(Optional) Set the amount of printing to do to the screen

7.4.10

int

**HYPRE\_FlexGMRESGetNumIterations** (HYPRE\_Solver solver, int\* num\_iterations)

Return the number of iterations taken

7.4.11		
	GMRESGetFinalRelativeResidualNorm (HYPRE_Solver	<u>C</u>
solver, double	norm)	

Return the norm of the final relative residual

-- 7.4.12 ---

int HYPRE\_FlexGMRESGetResidual (HYPRE\_Solver solver, void\*\* residual)

Return the residual

int HYPRE\_FlexGMRESGetTol (HYPRE\_Solver solver, double\* tol)

\_\_ 7.4.14 \_\_\_\_\_

 $int \ \mathbf{HYPRE\_FlexGMRESGetMaxIter} \ (HYPRE\_Solver \ solver, \ int^* \ max\_iter)$ 

7.4.15

int HYPRE\_FlexGMRESGetKDim (HYPRE\_Solver solver, int\* k\_dim)

7.4.16

HYPRE\_FlexGMRESGetPrecond (HYPRE\_Solver solver, HYPRE\_Solver\* precond\_data\_ptr)

7.4.17

 $int \ \mathbf{HYPRE\_FlexGMRESGetLogging} \ (HYPRE\_Solver \ solver, \ int* \ level)$ 

\_ 7.4.18 \_\_\_\_

int HYPRE\_FlexGMRESGetPrintLevel (HYPRE\_Solver solver, int\* level)

7.4.19

int
HYPRE\_FlexGMRESGetConverged (HYPRE\_Solver solver, int\* covvereed)

7.4.20

int
HYPRE\_FlexGMRESSetModifyPC (HYPRE\_Solver solver,
HYPRE\_PtrToModifyPCFcn modify\_pc)

(Optional) Set a user-defined function to modify solve-time preconditioner attributes

\_ 7.5 \_

# LGMRES Solver

Names		
7.5.1	int <b>HYPRE_LGMRESSetup</b> (HYPRE_Solver solver, HYPRE_Matrix A,  HYPRE_Vector b, HYPRE_Vector x)	
	Prepare to solve the system	231
7.5.2	int  HYPRE_LGMRESSolve (HYPRE_Solver solver, HYPRE_Matrix A,  HYPRE_Vector b, HYPRE_Vector x)  Solve the system.	231
7.5.3	int  HYPRE_LGMRESSetTol (HYPRE_Solver solver, double tol)  (Optional) Set the convergence tolerance	232
7.5.4	int  HYPRE_LGMRESSetAbsoluteTol (HYPRE_Solver solver, double a_tol)  (Optional) Set the absolute convergence tolerance (default is 0)	232
7.5.5	int  HYPRE_LGMRESSetMaxIter (HYPRE_Solver solver, int max_iter)  (Optional) Set maximum number of iterations	232
7.5.6	int  HYPRE_LGMRESSetKDim (HYPRE_Solver solver, int k_dim)  (Optional) Set the maximum size of the approximation space (includes the augmentation vectors)	232
7.5.7	int  HYPRE_LGMRESSetAugDim (HYPRE_Solver solver, int aug_dim)  (Optional) Set the number of augmentation vectors (default: 2)	233
7.5.8	int  HYPRE_LGMRESSetPrecond (HYPRE_Solver solver,  HYPRE_PtrToSolverFcn precond,  HYPRE_PtrToSolverFcn precond_setup,  HYPRE_Solver precond_solver)  (Optional) Set the preconditioner to use	233
7.5.9	int  HYPRE_LGMRESSetLogging (HYPRE_Solver solver, int logging)  (Optional) Set the amount of logging to do	233
7.5.10	int  HYPRE_LGMRESSetPrintLevel (HYPRE_Solver solver, int level)  (Optional) Set the amount of printing to do to the screen	233
7.5.11	int  HYPRE_LGMRESGetNumIterations (HYPRE_Solver solver,	233
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	<b>HYPRE_LGMRESGetFinalRelativeResidualNorm</b> (HYPRE_Solver solver, double* norm)	
	Return the norm of the final relative residual	234
7.5.13	int <b>HYPRE_LGMRESGetResidual</b> (HYPRE_Solver solver, void** residual)  Return the residual	234
7.5.14	int HYPRE_LGMRESGetTol (HYPRE_Solver solver, double* tol)	234
7.5.15	int <b>HYPRE_LGMRESGetMaxIter</b> (HYPRE_Solver solver, int* max_iter)	234
7.5.16	int <b>HYPRE_LGMRESGetKDim</b> (HYPRE_Solver solver, int* k_dim)	234
7.5.17	int <b>HYPRE_LGMRESGetAugDim</b> (HYPRE_Solver solver, int* k_dim)	235
7.5.18	int HYPRE_LGMRESGetPrecond (HYPRE_Solver solver, HYPRE_Solver* precond_data_ptr)	235
7.5.19	int  HYPRE_LGMRESGetLogging (HYPRE_Solver solver, int* level)	235
7.5.20	int <b>HYPRE_LGMRESGetPrintLevel</b> (HYPRE_Solver solver, int* level)	235
7.5.21	int <b>HYPRE_LGMRESGetConverged</b> (HYPRE_Solver solver, int* converged)	235

#### 7.5.1

int **HYPRE\_LGMRESSetup** (HYPRE\_Solver solver, HYPRE\_Matrix A,
HYPRE\_Vector b, HYPRE\_Vector x)

Prepare to solve the system. The coefficient data in  ${\tt b}$  and  ${\tt x}$  is ignored here, but information about the layout of the data may be used.

#### $\_$ 7.5.2 $\_$

int **HYPRE\_LGMRESSolve** (HYPRE\_Solver solver, HYPRE\_Matrix A, HYPRE\_Vector b, HYPRE\_Vector x)

Solve the system. Details on LGMRES may be found in A. H. Baker, E.R. Jessup, and T.A. Manteuffel, "A technique for accelerating the convergence of restarted GMRES." SIAM Journal on Matrix Analysis and Applications, 26 (2005), pp. 962-984. LGMRES(m,k) in the paper corresponds to LGMRES(Kdim+AugDim, AugDim).

\_ 7.5.3 \_\_\_\_

int HYPRE\_LGMRESSetTol (HYPRE\_Solver solver, double tol)

(Optional) Set the convergence tolerance

 $_{-}$  7.5.4  $_{-}$ 

 $int \ \ \mathbf{HYPRE\_LGMRESSetAbsoluteTol} \ (HYPRE\_Solver \ solver, \ double \ a\_tol)$ 

(Optional) Set the absolute convergence tolerance (default is 0). If one desires the convergence test to check the absolute convergence tolerance only, then set the relative convergence tolerance to 0.0. (The convergence test is  $||r|| \le \max(\text{relative\_tolerance*}||b||)$ , absolute\\_tolerance).)

 $_{-}$  7.5.5  $\_$ 

int HYPRE\_LGMRESSetMaxIter (HYPRE\_Solver solver, int max\_iter)

(Optional) Set maximum number of iterations

\_ 7.5.6 \_

int HYPRE\_LGMRESSetKDim (HYPRE\_Solver solver, int k\_dim)

(Optional) Set the maximum size of the approximation space (includes the augmentation vectors)

7.5.7

int HYPRE\_LGMRESSetAugDim (HYPRE\_Solver solver, int aug\_dim)

(Optional) Set the number of augmentation vectors (default: 2)

7.5.8

int

**HYPRE\_LGMRESSetPrecond** (HYPRE\_Solver solver, HYPRE\_PtrToSolverFcn precond, HYPRE\_PtrToSolverFcn precond\_solver)

(Optional) Set the preconditioner to use

\_ 7.5.9 \_

int HYPRE\_LGMRESSetLogging (HYPRE\_Solver solver, int logging)

(Optional) Set the amount of logging to do

\_ 7.5.10 \_

int HYPRE\_LGMRESSetPrintLevel (HYPRE\_Solver solver, int level)

(Optional) Set the amount of printing to do to the screen

7.5.11

int

**HYPRE\_LGMRESGetNumIterations** (HYPRE\_Solver solver, int\* num\_iterations)

Roturn	tho	number	$\alpha$ f	iterations	takor
Return	tne	number	$^{OI}$	iterations	taker

int
HYPRE\_LGMRESGetFinalRelativeResidualNorm (HYPRE\_Solver solver, double\* norm)

Return the norm of the final relative residual

7.5.13

int HYPRE\_LGMRESGetResidual (HYPRE\_Solver solver, void\*\* residual)

Return the residual

7.5.14

int HYPRE\_LGMRESGetTol (HYPRE\_Solver solver, double\* tol)

 $_{\scriptscriptstyle\perp}$  7.5.15

int **HYPRE\_LGMRESGetMaxIter** (HYPRE\_Solver solver, int\* max\_iter)

\_ 7.5.16 \_\_\_\_\_

int **HYPRE\_LGMRESGetKDim** (HYPRE\_Solver solver, int\* k\_dim)

7.5.17

int HYPRE\_LGMRESGetAugDim (HYPRE\_Solver solver, int\* k\_dim)

7.5.18

HYPRE\_LGMRESGetPrecond (HYPRE\_Solver solver, HYPRE\_Solver\* precond\_data\_ptr)

\_ 7.5.19 \_\_\_\_\_

int HYPRE\_LGMRESGetLogging (HYPRE\_Solver solver, int\* level)

\_\_ 7.5.20 \_\_\_\_\_

int HYPRE\_LGMRESGetPrintLevel (HYPRE\_Solver solver, int\* level)

7 5 21

int HYPRE\_LGMRESGetConverged (HYPRE\_Solver solver, int\* converged)

7.6

# BiCGSTAB Solver

Names		
7.6.1	int	
	HYPRE_BiCGSTABSetup (HYPRE_Solver solver, HYPRE_Matrix A,	
	HYPRE_Vector b, HYPRE_Vector x)  Prepare to solve the system	237
7.6.0		201
7.6.2	int HYPRE_BiCGSTABSolve (HYPRE_Solver solver, HYPRE_Matrix A,	
	HYPRE_Vector b, HYPRE_Vector x)	
	Solve the system	237
7.6.3	int	
	HYPRE_BiCGSTABSetTol (HYPRE_Solver solver, double tol)	
	(Optional) Set the convergence tolerance	237
7.6.4	int	
	HYPRE_BiCGSTABSetAbsoluteTol (HYPRE_Solver solver, double a_tol)	
	(Optional) Set the absolute convergence tolerance (default is 0)	237
7.6.5	int	
	HYPRE_BiCGSTABSetMaxIter (HYPRE_Solver solver, int max_iter)	222
	(Optional) Set maximum number of iterations	238
7.6.6	int	
	HYPRE_BiCGSTABSetPrecond (HYPRE_Solver solver,	
	HYPRE_PtrToSolverFcn precond, HYPRE_PtrToSolverFcn precond_setup,	
	HYPRE_Solver precond_solver)	
	(Optional) Set the preconditioner to use	238
7.6.7	int	
	HYPRE_BiCGSTABSetLogging (HYPRE_Solver solver, int logging)	
	(Optional) Set the amount of logging to do	238
7.6.8	int	
	${\bf HYPRE\_BiCGSTABSetPrintLevel} \ ({\tt HYPRE\_Solver} \ solver, \ \ {\tt int} \ \ {\tt level})$	
	(Optional) Set the amount of printing to do to the screen	238
7.6.9	int	
	HYPRE_BiCGSTABGetNumIterations (HYPRE_Solver solver,	
	int* num_iterations)  Return the number of iterations taken	239
- 0.40	·	239
7.6.10	int HYPRE_BiCGSTABGetFinalRelativeResidualNorm (HYPRE_Solver	
	solver,	
	double* norm)	
	Return the norm of the final relative residual	239
7.6.11	int	
	HYPRE_BiCGSTABGetResidual (HYPRE_Solver solver, void** residual)	
	Return the residual	239
7.6.12	int	

HYPRE_BiCGSTABGetPrecond (HYPRE_Solver solver, HYPRE_Solver* precond_data_ptr)
20:
7.6.1
int HYPRE_BiCGSTABSetup (HYPRE_Solver solver, HYPRE_Matrix A, HYPRE_Vector b, HYPRE_Vector x)
Prepare to solve the system. The coefficient data in $b$ and $x$ is ignored here, but information about the layout of the data may be used.
7.6.2
int HYPRE_BiCGSTABSolve (HYPRE_Solver solver, HYPRE_Matrix A, HYPRE_Vector b, HYPRE_Vector x)
Solve the system
7.6.3
int HYPRE_BiCGSTABSetTol (HYPRE_Solver solver, double tol)
(Optional) Set the convergence tolerance
7.6.4
int HYPRE_BiCGSTABSetAbsoluteTol (HYPRE_Solver solver, double a_tol)

(Optional) Set the absolute convergence tolerance (default is 0). If one desires the convergence test to check the absolute convergence tolerance only, then set the relative convergence tolerance to 0.0. (The convergence test is  $||r|| \le \max(\text{relative\_tolerance} *||b||)$ , absolute\_tolerance).)

\_ 7.6.5 \_

int HYPRE\_BiCGSTABSetMaxIter (HYPRE\_Solver solver, int max\_iter)

(Optional) Set maximum number of iterations

\_ 7.6.6 \_\_\_

int

**HYPRE\_BiCGSTABSetPrecond** (HYPRE\_Solver solver, HYPRE\_PtrToSolverFcn precond, HYPRE\_PtrToSolverFcn precond\_setup, HYPRE\_Solver precond\_solver)

(Optional) Set the preconditioner to use

\_ 7.6.7 \_

int HYPRE\_BiCGSTABSetLogging (HYPRE\_Solver solver, int logging)

(Optional) Set the amount of logging to do

\_ 7.6.8 \_

int HYPRE\_BiCGSTABSetPrintLevel (HYPRE\_Solver solver, int level)

(Optional) Set the amount of printing to do to the screen

7.6.9

HYPRE\_BiCGSTABGetNumIterations (HYPRE\_Solver solver, int\* num\_iterations)

Return the number of iterations taken

7.6.10

int

HYPRE\_BiCGSTABGetFinalRelativeResidualNorm (HYPRE\_Solver solver, double\* norm)

Return the norm of the final relative residual

\_\_ 7.6.11 \_\_\_\_\_

int HYPRE\_BiCGSTABGetResidual (HYPRE\_Solver solver, void\*\* residual)

Return the residual

7.6.12

HYPRE\_BiCGSTABGetPrecond (HYPRE\_Solver solver, HYPRE\_Solver\* precond\_data\_ptr)

7.7

# CGNR Solver

Names						
7.7.1	$\operatorname{int}$					
	HYPRE_CGNRSetup (HYPRE_Solver solver, HYPRE_Matrix A,					
	$HYPRE\_Vector b, HYPRE\_Vector x)$					
	Prepare to solve the system.					
7.7.2	$\operatorname{int}$					
	HYPRE_CGNRSolve (HYPRE_Solver solver, HYPRE_Matrix A,					
	HYPRE_Vector b, HYPRE_Vector x)					
	Solve the system					
7.7.3	int					
	HYPRE_CGNRSetTol (HYPRE_Solver solver, double tol)					
	(Optional) Set the convergence tolerance					
7.7.4	int					
1.1.1	HYPRE_CGNRSetMaxIter (HYPRE_Solver solver, int max_iter)					
	(Optional) Set maximum number of iterations					
7.7.5	, -					
1.1.3	int HYPRE_CGNRSetPrecond (HYPRE_Solver solver,					
	HYPRE_PtrToSolverFcn precond,					
	HYPRE_PtrToSolverFcn precondT,					
	HYPRE_PtrToSolverFcn precond_setup,					
	HYPRE_Solver precond_solver)					
	(Optional) Set the preconditioner to use.					
7.7.6	int					
1.1.0	HYPRE_CGNRSetLogging (HYPRE_Solver solver, int logging)					
	(Optional) Set the amount of logging to do					
7.7.7	int					
	HYPRE_CGNRGetNumIterations (HYPRE_Solver solver, int* num_iterations)					
	Return the number of iterations taken					
7.7.8	int					
	HYPRE_CGNRGetFinalRelativeResidualNorm (HYPRE_Solver solver,					
	double* norm)  Return the norm of the final relative residual					
	nevan the norm of the final relative restaud					
7.7.9	int					
	HYPRE_CGNRGetPrecond (HYPRE_Solver solver,					
	HYPRE_Solver* precond_data_ptr)					

\_\_ 7.7.1 \_\_\_\_\_

HYPRE\_CGNRSetup (HYPRE\_Solver solver, HYPRE\_Matrix A, HYPRE\_Vector b, HYPRE\_Vector x)

Prepare to solve the system. The coefficient data in b and x is ignored here, but information about the layout of the data may be used.

7.7.2

HYPRE\_CGNRSolve (HYPRE\_Solver solver, HYPRE\_Matrix A, HYPRE\_Vector b, HYPRE\_Vector x)

Solve the system

7.7.3

int HYPRE\_CGNRSetTol (HYPRE\_Solver solver, double tol)

(Optional) Set the convergence tolerance

\_ 7.7.4 \_

int HYPRE\_CGNRSetMaxIter (HYPRE\_Solver solver, int max\_iter)

(Optional) Set maximum number of iterations

7.7.5

int
HYPRE\_CGNRSetPrecond (HYPRE\_Solver solver, HYPRE\_PtrToSolverFcn
precond, HYPRE\_PtrToSolverFcn precondT, HYPRE\_PtrToSolverFcn
precond\_setup, HYPRE\_Solver precond\_solver)

(Optional) Set the preconditioner to use. Note that the only preconditioner available in hyper for use with CGNR is currently BoomerAMG. It requires to use Jacobi as a smoother without CF smoothing, i.e. relax\_type needs to be set to 0 or 7 and relax\_order needs to be set to 0 by the user, since these are not default values. It can be used with a relaxation weight for Jacobi, which can significantly improve convergence.

\_\_\_ 7.7.6 \_\_\_\_\_

int HYPRE\_CGNRSetLogging (HYPRE\_Solver solver, int logging)

(Optional) Set the amount of logging to do

\_ 7.7.7 \_

int **HYPRE\_CGNRGetNumIterations** (HYPRE\_Solver solver, int\* num\_iterations)

Return the number of iterations taken

\_ 7.7.8 \_

int

 $\label{lem:hypre_converse} \begin{aligned} \mathbf{HYPRE\_CGNRGetFinalRelativeResidualNorm} \ (\mathbf{HYPRE\_Solver} \ solver, \\ \mathbf{double*} \ norm) \end{aligned}$ 

Return the norm of the final relative residual

\_\_ 7.7.9 \_

int **HYPRE\_CGNRGetPrecond** (HYPRE\_Solver solver, HYPRE\_Solver\* precond\_data\_ptr)

- 8

## ${\bf Eigensolvers}$

Names		
8.1	EigenSolvers	
		244
8.2	LOBPCG Eigensolver	
		245

These eigensolvers support many of the matrix/vector storage schemes in hypre. They should be used in conjunction with the storage-specific interfaces.

8.1

## **EigenSolvers**

Names		
8.1.1	typedef struct hypre_Solver_struct *HYPRE_Solver  The solver object	244
8.1.2	typedef struct hypre_Matrix_struct *HYPRE_Matrix  The matrix object	245
8.1.3	typedef struct hypre_Vector_struct *HYPRE_Vector  The vector object	245

8.1.1

 $typedef\ struct\ hypre\_Solver\_struct\ \textbf{*HYPRE\_Solver}$ 

The solver object

#### \_ 8.1.2 \_

 $typedef \ struct \ hypre\_Matrix\_struct \ *HYPRE\_Matrix$ 

The matrix object

8.1.3

 $typedef \ struct \ \ hypre\_Vector\_struct \ \ \textbf{*HYPRE\_Vector}$ 

The vector object

8.2

# LOBPCG Eigensolver

$\operatorname{int}$	
HYPRE_LOBPCGCreate (mv_InterfaceInterpreter* interpreter,	
HYPRE_MatvecFunctions* myfunctions,	
<i>'</i>	
LOBPCG constructor	246
$\operatorname{int}$	
HYPRE_LOBPCGDestroy (HYPRE_Solver solver)	
LOBPCG destructor	246
$\operatorname{int}$	
HYPRE_LOBPCGSetPrecond (HYPRE_Solver solver,	
•	
<u> </u>	
(Optional) Set the preconditioner to use.	247
int	
HYPRE_Solver* precond_data_ptr)	
	247
$\operatorname{int}$	
HYPRE_LOBPCGSetup (HYPRE_Solver solver, HYPRE_Matrix A,	
Set up A and the preconditioner (if there is one)	247
$\operatorname{int}$	
	HYPRE_LOBPCGCreate (mv_InterfaceInterpreter* interpreter,

	<b>HYPRE_LOBPCGSetupB</b> (HYPRE_Solver solver, HYPRE_Matrix B, HYPRE_Vector x)	
	(Optional) Set up B	247
8.2.7	$\operatorname{int}$	
	HYPRE_LOBPCGSetupT (HYPRE_Solver solver, HYPRE_Matrix T,	
	$HYPRE\_Vector x)$	
	(Optional) Set the preconditioning to be applied to $Tx = b$ , not $Ax = b$ .	248
8.2.8	$\operatorname{int}$	
	HYPRE_LOBPCGSolve (HYPRE_Solver solver, mv_MultiVectorPtr y,	
	$mv\_MultiVectorPtr x, double* lambda)$	
	Solve $A x = lambda B x$ , $y'x = 0$	248
8.2.9	$\operatorname{int}$	
	HYPRE_LOBPCGSetTol (HYPRE_Solver solver, double tol)	
	(Optional) Set the absolute convergence tolerance	248
8.2.10	$\operatorname{int}$	
	HYPRE_LOBPCGSetMaxIter (HYPRE_Solver solver, int max_iter)	
	(Optional) Set maximum number of iterations	248
8.2.11	$\operatorname{int}$	
	${\bf HYPRE\_LOBPCGSetPrecondUsageMode}~({\tt HYPRE\_Solver}~solver,$	
	int mode)	
	Define which initial guess for inner PCG iterations to use: $mode = 0$ : use zero initial guess, otherwise use RHS	249
8.2.12	$\operatorname{int}$	
	HYPRE_LOBPCGSetPrintLevel (HYPRE_Solver solver, int level)	
	(Optional) Set the amount of printing to do to the screen	249

int
HYPRE\_LOBPCGCreate (mv\_InterfaceInterpreter\* interpreter,
HYPRE\_MatvecFunctions\* mvfunctions, HYPRE\_Solver\* solver)

LOBPCG constructor

\_ 8.2.2 \_

 $\operatorname{int} \ \mathbf{HYPRE\_LOBPCGDestroy} \ (\operatorname{HYPRE\_Solver} \ \operatorname{solver})$ 

LOBPCG destructor

int

**HYPRE\_LOBPCGSetPrecond** (HYPRE\_Solver solver, HYPRE\_PtrToSolverFcn precond, HYPRE\_PtrToSolverFcn precond\_setup, HYPRE\_Solver precond\_solver)

(Optional) Set the preconditioner to use. If not called, preconditioning is not used.

8.2.4

int

 $\label{eq:hypre_loss} \begin{aligned} \mathbf{HYPRE\_LOBPCGGetPrecond} & \text{ (HYPRE\_Solver solver, HYPRE\_Solver*} \\ \mathbf{precond\_data\_ptr}) \end{aligned}$ 

8.2.5

int

HYPRE\_LOBPCGSetup (HYPRE\_Solver solver, HYPRE\_Matrix A, HYPRE\_Vector b, HYPRE\_Vector x)

Set up A and the preconditioner (if there is one)

\_\_\_ 8.2.6 \_\_\_\_\_

int

HYPRE\_LOBPCGSetupB (HYPRE\_Solver solver, HYPRE\_Matrix B, HYPRE\_Vector x)

(Optional) Set up  ${\tt B}.$  If not called,  ${\tt B}={\tt I}.$ 

HYPRE\_LOBPCGSetupT (HYPRE\_Solver solver, HYPRE\_Matrix T, HYPRE\_Vector x)

(Optional) Set the preconditioning to be applied to Tx = b, not Ax = b

8.2.8

int

**HYPRE\_LOBPCGSolve** (HYPRE\_Solver solver, mv\_MultiVectorPtr y, mv\_MultiVectorPtr x, double\* lambda )

Solve A x = lambda B x, y'x = 0

\_\_ 8.2.9 \_\_\_\_\_

int HYPRE\_LOBPCGSetTol (HYPRE\_Solver solver, double tol)

(Optional) Set the absolute convergence tolerance

\_\_ 8.2.10 \_\_\_\_\_

int HYPRE\_LOBPCGSetMaxIter (HYPRE\_Solver solver, int max\_iter)

(Optional) Set maximum number of iterations  $\,$ 

int
HYPRE\_LOBPCGSetPrecondUsageMode (HYPRE\_Solver solver, int mode)

Define which initial guess for inner PCG iterations to use: mode = 0: use zero initial guess, otherwise use RHS

\_ 8.2.12 \_\_\_\_\_

int HYPRE\_LOBPCGSetPrintLevel (HYPRE\_Solver solver, int level)

(Optional) Set the amount of printing to do to the screen

9

## Finite Element Interface

Names		
9.1	FEI Functions	
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9.2	FEI Solver Parameters	
		26

\_ 9.1 \_

### **FEI Functions**

Names		
9.1.1	LLNL_FEI_Impl (MPI_Comm comm)  Finite element interface constructor: this function creates an instantiation of the HYPRE fei class.	252
9.1.2	~LLNL_FEI_Impl ()  Finite element interface destructor: this function destroys the object as well as its internal memory allocations.	252
9.1.3	int  parameters (int numParams, char** paramStrings)  The parameter function is the single most important function to pass solver information (which solver, which preconditioner, tolerance, other solver parameters) to HYPRE.	253
9.1.4	int initFields (int numFields, int* fieldSizes, int* fieldIDs)  Each node or element variable has one or more fields	253
9.1.5	int initElemBlock (int elemBlockID, int numElements, int numNodesPerElement, int* numFieldsPerNode, int** nodalFieldIDs, int numElemDOFFieldsPerElement, int* elemDOFFieldIDs, int interleaveStrategy)  The whole finite element mesh can be broken down into a number of element blocks.	253
9.1.6	int initElem (int elemBlockID, int elemID, int* elemConn)  This function initializes element connectivity (that is, the node identifiers associated with the current element) given an element block identifier and the element identifier with the element block.	254
9.1.7	$\operatorname{int}$	

initSharedNodes (int nShared, int* sharedIDs, int* sharedLengs,
int** sharedProcs)  This function initializes the nodes that are shared between the current processor and its neighbors.
int
initCRMult (int CRListLen, int* CRNodeList, int* CRFieldList, int* CRID)  This function initializes the Lagrange multiplier constraints
int initComplete ()  This function signals to the FEI that the initialization step has been completed.
int
resetSystem (double s)  This function resets the global matrix to be of the same sparsity pattern as before but with every entry set to s
int
resetMatrix (double s)  This function resets the global matrix to be of the same sparsity pattern as before but with every entry set to s.
int
resetRHSVector (double s)  This function resets the right hand side vector to s
int
resetInitialGuess (double s)  This function resets the solution vector to s.
int loadNodeBCs (int nNodes, int* nodeIDs, int fieldID, double** alpha, double** beta, double** gamma)  This function loads the nodal boundary conditions.
int
sumInElem (int elemBlockID, int elemID, int* elemConn, double** elemStiff, double* elemLoad, int elemFormat)  This function adds the element contribution to the global stiffness matrix and also the element load to the right hand side vector
int
sumInElemMatrix (int elemBlock, int elemID, int* elemConn, double** elemStiffness, int elemFormat)  This function differs from the sumInElem function in that the right hand load vector is not passed.
int
sumInElemRHS (int elemBlock, int elemID, int* elemConn, double* elemLoad)
This function adds the element load to the right hand side vector
int loadComplete ()
This function signals to the FEI that the loading phase has been completed.
int

	getNumBlockActNodes (int elemBlockID, int* nNodes)  This function returns the number of nodes given the element block	258
9.1.20	$\operatorname{int}$	
	getNumBlockActEqns (int elemBlockID, int* nEqns)	
	This function returns the number of unknowns given the element block	258
9.1.21	$\operatorname{int}$	
	getBlockNodeIDList (int elemBlockID, int numNodes, int* nodeIDList)	
	This function returns the node identifiers given the element block	259
9.1.22	$\operatorname{int}$	
	getBlockNodeSolution (int elemBlockID, int numNodes, int* nodeIDList,	
	int* solnOffsets, double* solnValues)	
	This function returns the nodal solutions given the element block number.	259
9.1.23	$\operatorname{int}$	
	loadCRMult (int CRID, int CRListLen, int* CRNodeList, int* CRFieldList,	
	double* CRWeightList, double CRValue)	
	This function loads the Lagrange multiplier constraints	259

#### 9.1.1

## LLNL\_FEI\_Impl (MPI\_Comm comm)

Finite element interface constructor: this function creates an instantiation of the HYPRE fei class.

Parameters: comm - an MPI communicator

#### 9.1.2

# $^{\sim}$ LLNL\_FEI\_Impl ()

Finite element interface destructor: this function destroys the object as well as its internal memory allocations.

Parameters: - no parameter needed

9.1.3

int parameters (int numParams, char\*\* paramStrings)

The parameter function is the single most important function to pass solver information (which solver, which preconditioner, tolerance, other solver parameters) to HYPRE.

Parameters: numParams - number of command strings

paramStrings - the command strings

9.1.4

int initFields (int numFields, int\* fieldSizes, int\* fieldIDs)

Each node or element variable has one or more fields. The field information can be set up using this function.

Parameters: numFields - total number of fields for all variable types

fieldSizes - degree of freedom for each field type

fieldIDs - a list of field identifiers

9.1.5

int

initElemBlock (int elemBlockID, int numElements, int numNodesPerElement, int\* numFieldsPerNode, int\*\* nodalFieldIDs, int numElemDOFFieldsPerElement, int\* elemDOFFieldIDs, int interleaveStrategy)

The whole finite element mesh can be broken down into a number of element blocks. The attributes for each element block are: an identifier, number of elements, number of nodes per elements, the number of fields in each element node, etc.

Parameters: elemblockID - element block identifier

numElements - number of element in this block

numNodesPerElement - number of nodes per element in this block

numFieldsPerNode - number of fields for each node

nodalFieldIDs - field identifiers for the nodal unknowns

numElemDOFFieldsPerElement - number of fields for the element

elemDOFFieldIDs - field identifier for the element unknowns interleaveStratety - indicates how unknowns are ordered

 $_{-}$  9.1.6  $_{-}$ 

int initElem (int elemBlockID, int elemID, int\* elemConn)

This function initializes element connectivity (that is, the node identifiers associated with the current element) given an element block identifier and the element identifier with the element block.

Parameters: elemblockID - element block identifier

elemID - element identifier

elemConn - a list of node identifiers for this element

9.1.7

int initSharedNodes (int nShared, int\* sharedIDs, int\* sharedLengs, int\*\* sharedProcs)

This function initializes the nodes that are shared between the current processor and its neighbors. The FEI will decide a unique processor each shared node will be assigned to.

Parameters: nShared - number of shared nodes

sharedIDs - shared node identifiers

sharedLengs - the number of processors each node shares withsharedProcs - the processor identifiers each node shares with

9.1.8

int initCRMult (int CRListLen, int\* CRNodeList, int\* CRFieldList, int\* CRID)

This function initializes the Lagrange multiplier constraints

Parameters: CRListLen - the number of constraints

CRNodeList - node identifiers where constraints are applied
 CRFieldList - field identifiers within nodes where constraints are

applied

CRID - the constraint identifier

 $_{-}$  9.1.9  $_{-}$ 

int initComplete ()

This function signals to the FEI that the initialization step has been completed. The loading step will follow.

Parameters: - no parameter needed

\_ 9.1.10 \_\_

int resetSystem (double s)

This function resets the global matrix to be of the same sparsity pattern as before but with every entry set to s. The right hand side is set to 0.

Parameters:

s - the value each matrix entry is set to.

9.1.11

int resetMatrix (double s)

This function resets the global matrix to be of the same sparsity pattern as before but with every entry set to s.

Parameters:

s - the value each matrix entry is set to.

9.1.12

int resetRHSVector (double s)

This function resets the right hand side vector to s.

Parameters:

s - the value each right hand side vector entry is set to.

9.1.13

int resetInitialGuess (double s)

This function resets the solution vector to s.

Parameters:

s - the value each solution vector entry is set to.

9.1.14

loadNodeBCs (int nNodes, int\* nodeIDs, int fieldID, double\*\* alpha, double\*\* beta, double\*\* gamma)

This function loads the nodal boundary conditions. The boundary conditions

Parameters: nNodes - number of nodes boundary conditions are imposed

nodeIDs - nodal identifiers

fieldID - field identifier with nodes where BC are imposed

alpha - the multipliers for the field

- the multipliers for the normal derivative of the field- the boundary values on the right hand side of the

equations

#### 9.1.15

int **sumInElem** (int elemBlockID, int elemID, int\* elemConn, double\*\* elemStiff, double\* elemLoad, int elemFormat)

This function adds the element contribution to the global stiffness matrix and also the element load to the right hand side vector

Parameters: elemBlockID - element block identifier

elemID - element identifier

elemConn - a list of node identifiers for this element

elemStiff - element stiffness matrix

elemLoad - right hand side (load) for this element- the format the unknowns are passed in

#### 9.1.16

int

**sumInElemMatrix** (int elemBlock, int elemID, int\* elemConn, double\*\* elemStiffness, int elemFormat)

This function differs from the sumInElem function in that the right hand load vector is not passed.

Parameters: elemBlockID - element block identifier

elemID - element identifier

elemConn - a list of node identifiers for this element

elemStiff - element stiffness matrix

elemFormat - the format the unknowns are passed in

## 9.1.17

sumInElemRHS (int elemBlock, int elemID, int\* elemConn, double\* elemLoad)

This function adds the element load to the right hand side vector

Parameters: elemBlockID - element block identifier

elemID - element identifier

elemConna list of node identifiers for this elementright hand side (load) for this element

9.1.18

int loadComplete ()

This function signals to the FEI that the loading phase has been completed.

Parameters: - no parameter needed

9.1.19

int **getNumBlockActNodes** (int elemBlockID, int\* nNodes)

This function returns the number of nodes given the element block.

Parameters: elemBlockID - element block identifier

nNodes - the number of nodes to be returned

\_ 9.1.20 \_

int **getNumBlockActEqns** (int elemBlockID, int\* nEqns)

This function returns the number of unknowns given the element block.

Parameters: elemBlockID - element block identifier

nEqns - the number of unknowns to be returned

### 9.1.21 \_

int getBlockNodeIDList (int elemBlockID, int numNodes, int\* nodeIDList)

This function returns the node identifiers given the element block.

Parameters: elemBlockID - element block identifier

numNodes - the number of nodes
nodeIDList - the node identifiers

9.1.22 \_

int

**getBlockNodeSolution** (int elemBlockID, int numNodes, int\* nodeIDList, int\* solnOffsets, double\* solnValues)

This function returns the nodal solutions given the element block number.

Parameters: elemBlockID - element block identifier

numNodes - the number of nodesnodeIDList - the node identifiers

solnOffsets - the equation number for each nodal solution

solnValues - the nodal solution values

 $_{-}$  9.1.23  $_{-}$ 

int

loadCRMult (int CRID, int CRListLen, int\* CRNodeList, int\* CRFieldList, double\* CRWeightList, double CRValue)

This function loads the Lagrange multiplier constraints

Parameters: CRID - the constraint identifier

CRListLen - the number of constraints

CRNodeList - node identifiers where constraints are applied
 CRFieldList - field identifiers within nodes where constraints are

applied

CRWeightList - a list of weights applied to each specified field

CRValue - the constraint value (right hand side of the con-

straint)

9.2

## **FEI Solver Parameters**

Names		
9.2.1	Preconditioners and Solvers  Here the various options for solvers and preconditioners are defined	260
9.2.2	BoomerAMG  Parameter options for the algebraic multigrid preconditioner BoomerAMG.	261
9.2.3	MLI  Parameter options for the smoothed aggregation preconditioner MLI	262
9.2.4	Various  Parameter options for ILUT, ParaSails and polynomial preconditioners are defined	263
9.2.5	Matrix <b>Reduction</b> Parameters which define different reduction modes	264
9.2.6	Performance Tuning and <b>Diagnostics</b> Parameters control diagnostic information, memory use, etc	264
9.2.7	Miscellaneous  Parameters that are helpful for finite element information.	265

9.2.1

# Preconditioners and Solvers

Here the various options for solvers and preconditioners are defined.

solver xxx where xxx specifies one of cg, gmres, fgmres, bicgs, bicgstab, tfqmr, symqmr, superlu, or superlux. The default is gmres. The solver type can be followed by override to specify its priority when multiple solvers are declared at random order.

**preconditioner xxx** where xxx is one of diagonal, pilut, euclid, parasails, boomeramg, poly, or mli. The default is diagonal. Another option for xxx is reuse which allows the preconditioner to be reused (this should only be set after a preconditioner has been set up already). The preconditioner type can be followed by override to specify its priority when multiple preconditioners are declared at random order.

- maxIterations xxx where xxx is an integer specifying the maximum number of iterations permitted for the iterative solvers. The default value is 1000.
- **tolerance xxx** where xxx is a floating point number specifying the termination criterion for the iterative solvers. The default value is 1.0E-6.
- gmresDim xxx where xxx is an integer specifying the value of m in restarted GMRES(m). The default value is 100.
- **stopCrit xxx** where xxx is one of absolute or relative stopping criterion.
- **superluOrdering xxx** where xxx specifies one of natural or mmd (minimum degree ordering). This ordering is used to minimize the number of nonzeros generated in the LU decomposition. The default is natural ordering.
- $\mathbf{superluScale}\ \mathbf{xxx}$  where  $\mathbf{xxx}$  specifies one of y (perform row and column scalings before decomposition) or  $\mathbf{n}$ . The default is no scaling.

### 9.2.2

## BoomerAMG

Parameter options for the algebraic multigrid preconditioner BoomerAMG.

- **amgMaxLevels xxx** where xxx is an integer specifying the maximum number of levels to be used for the grid hierarchy.
- amgCoarsenType xxx where xxx specifies one of falgout or ruge, or default (CLJP) coarsening for Boomer-AMG.
- **amgMeasureType xxx** where xxx specifies one of local or or global. This parameter affects how coarsening is performed in parallel.
- amgRelaxType xxx where xxx is one of jacobi (Damped Jacobi), gs-slow (sequential Gauss-Seidel), gs-fast (Gauss-Seidel on interior nodes), or hybrid. The default is hybrid.
- **amgNumSweeps xxx** where xxx is an integer specifying the number of pre- and post-smoothing at each level of BoomerAMG. The default is two pre- and two post-smoothings.
- amgRelaxWeight xxx where xxx is a floating point number between 0 and 1 specifying the damping factor for BoomerAMG's damped Jacobi and GS smoothers. The default value is 1.0.
- amgRelaxOmega xxx where xxx is a floating point number between 0 and 1 specifying the damping factor for BoomerAMG's hybrid smoother for multiple processors. The default value is 1.0.
- amgStrongThreshold xxx where xxx is a floating point number between 0 and 1 specifying the threshold used to determine strong coupling in BoomerAMG's coasening. The default value is 0.25.
- amgSystemSize xxx where xxx is the degree of freedom per node.

amgMaxLevels xxx where xxx is an integer specifying the maximum number of iterations to be used during the solve phase.

amgUseGSMG - tells BoomerAMG to use a different coarsening called GSMG.

amgGSMGNumSamples where xxx is the number of samples to generate to determine how to coarsen for GSMG.

9.2.3 \_\_\_\_\_\_ MLI

Parameter options for the smoothed aggregation preconditioner MLI.

outputLevel xxx where xxx is the output level for diagnostics.

method xxx where xxx is either AMGSA (default), AMGSAe, to indicate which MLI algorithm is to be used.

numLevels xxx where xxx is the maximum number of levels (default=30) used.

maxIterations xxx where xxx is the maximum number of iterations (default = 1 as preconditioner).

**cycleType xxx** where xxx is either 'V' or 'W' cycle (default = 'V').

**strengthThreshold xxx** strength threshold for coarsening (default = 0).

smoother xxx where xxx is either Jacobi, BJacobi, GS, SGS, HSGS (SSOR,default), BSGS, ParaSails, MLS, CGJacobi, CGBJacobi, or Chebyshev.

**numSweeps xxx** where xxx is the number of smoother sweeps (default = 2).

coarseSolver xxx where xxx is one of those in 'smoother' or SuperLU (default).

minCoarseSize xxx where xxx is the minimum coarse grid size to control the number of levels used (default = 3000).

**Pweight xxx** where xxx is the relaxation parameter for the prolongation smoother (default 0.0).

**nodeDOF** xxx where xxx is the degree of freedom for each node (default = 1).

**nullSpaceDim xxx** where xxx is the dimension of the null space for the coarse grid (default = 1).

**useNodalCoord xxx** where xxx is either 'on' or 'off' (default) to indicate whether the nodal coordinates are used to generate the initial null space.

**saAMGCalibrationSize**  $\mathbf{x}\mathbf{x}\mathbf{x}$  where  $\mathbf{x}\mathbf{x}\mathbf{x}$  is the additional null space vectors to be generated via calibration (default = 0).

 $numSmoothVecs\ xxx$  where xxx is the number of near null space vectors used to create the prolongation operator (default = 0).

**smoothVecSteps xxx** where xxx is the number of smoothing steps used to generate the smooth vectors (default = 0).

In addition, to use 'AMGSAe', the parameter 'haveSFEI' has to be sent into the FEI using the parameters function (this option is valid only for the Sandia FEI implementation).

Various

Parameter options for ILUT, ParaSails and polynomial preconditioners are defined.

**euclidNlevels xxx** where xxx is an non-negative integer specifying the desired sparsity of the incomplete factors. The default value is 0.

**euclidThreshold xxx** where xxx is a floating point number specifying the threshold used to sparsify the incomplete factors. The default value is 0.0.

parasailsThreshold xxx where xxx is a floating point number between 0 and 1 specifying the threshold used to prune small entries in setting up the sparse approximate inverse. The default value is 0.0.

parasailsNlevels xxx where xxx is an integer larger than 0 specifying the desired sparsity of the approximate inverse. The default value is 1.

parasailsFilter xxx where xxx is a floating point number between 0 and 1 specifying the threshold used to prune small entries in A. The default value is 0.0.

parasailsLoadbal xxx where xxx is a floating point number between 0 and 1 specifying how load balancing has to be done (Edmond, explain please). The default value is 0.0.

parasailsSymmetric sets Parasails to take A as symmetric.

parasailsUnSymmetric sets Parasails to take A as nonsymmetric (default).

parasailsReuse sets Parasails to reuse the sparsity pattern of A.

polyorder xxx where xxx is the order of the least-squares polynomial preconditioner.

9.2.5

## Matrix Reduction

Parameters which define different reduction modes.

schurReduction turns on the Schur reduction mode.

slideReduction turns on the slide reduction mode.

slideReduction2 turns on the slide reduction mode version 2 (see section 2).

**slideReduction3** turns on the slide reduction mode version 3 (see section 2).

9.2.6

## Performance Tuning and **Diagnostics**

Parameters control diagnostic information, memory use, etc.

outputLevel xxx where xxx is an integer specifying the output level. An output level of 1 prints only the solver information such as number of iterations and timings. An output level of 2 prints debug information such as the functions visited and preconditioner information. An output level of 3 or higher prints more debug information such as the matrix and right hand side loaded via the LinearSystemCore functions to the standard output.

setDebug xxx where xxx is one of slideReduction1, slideReduction2, slideReduction3 (level 1,2,3 diagnostics in the slide surface reduction code), printMat (print the original matrix into a file), printReducedMat (print the reduced matrix into a file), printSol (print the solution into a file), ddilut (output diagnostic information for DDIlut preconditioner setup), and amgDebug (output diagnostic information for AMG).

**optimizeMemory** cleans up the matrix sparsity pattern after the matrix has been loaded. (It has been kept to allow matrix reuse.)

**imposeNoBC** turns off the boundary condition to allow diagnosing the matrix (for example, checking the null space.)

# Miscellaneous

Parameters that are helpful for finite element information.

- **AConjugateProjection xxx** where xxx specifies the number of previous solution vectors to keep for the A-conjugate projection. The default is 0 (the projection is off).
- minResProjection xxx where xxx specifies the number of previous solution vectors to keep for projection. The default is 0 (the projection is off).
- haveFEData indicates that additional finite element information are available to assist in building more efficient solvers.
- have SFEI indicates that the simplified finite element information are available to assist in building more efficient solvers.