# hypre Reference Manual: Babel-based Interface in C

# Contents

1	Matr	ix and Vector Views (Conceptual Interfaces) —	5
	1.1	IJ Matrix View —	
	1.2	IJ Vector View —	
	1.3	Struct Matrix View —	
	1.4	Struct Vector View —	
	1.5	SemiStructured Matrix View —	
	1.6	SemiStructured Vector View —	
2	Opera	ator Interface —	50
3		or Interface —	
4		ices and Vectors —	
	4.1	IJParCSR Matrix —	
	4.2	IJParCSR Vector —	
	4.3	Struct Matrix —	
	4.4	Struct Vector —	
	4.5	SemiStructured Matrix —	
	4.6	SemiStructured Vector —	
	4.7	SemiStructured ParCSR Matrix —	
	4.8	SemiStructured ParCSR Vector —	
5	Solvo	r Interface —	100
J	5.19	Identity Solver (does nothing) —	
	5.20	Hybrid Solver —	
		·	
6	ParC	SR Matrix Solvers — Linear solvers for sparse matrix systems	
	6.1	ParCSRDiagScale Solver —	
	6.2	ParCSR BoomerAMG Solver —	
	6.3	ParCSR Euclid Solver —	245
	6.4	ParCSR Schwarz Solver —	
	6.5	ParCSR ParaSails Solver —	270
	6.6	ParCSR Pilut Solver —	283
7	Struc	tured Matrix Solvers — Linear solvers for struct matrix systems	296
	7.1	StructDiagScale Solver —	
	7.2	Struct Jacobi Solver —	
	7.3	Struct PFMG Solver —	322
	7.4	Struct SMG Solver —	
8	Semi	Structured Matrix Solvers — Linear solvers for semi-struct matrix systems	349
Ü	8.1	SemiStruct DiagScale Solver —	
	8.2	Struct Split Solver —	
9	Proce	onditionedSolver Interface —	376
$\frac{3}{10}$		onditioned Solvers —	381
10	10.1	PCG Preconditioned Solver —	
	$10.1 \\ 10.2$	GMRES Preconditioned Solver —	$\frac{381}{394}$
		BiCGSTAB Preconditioned Solver —	
	10.3		
	10.4	CGNR Preconditioned Solver —	422
11	Other	· —	437

# $\ensuremath{\mathit{hypre}}$ Reference Manual: Babel-based Interface in C

	11.1	MPI Communicator —	437
12	12.1	Grid, etc. —         4           Struct Grid —         4           Struct Stencil —         4	445
13	Semi-	Structured Grid, etc. —	460
		Semi-Structured Graph —	
	13.2	Semi-Structured Grid —	468
	13.3	Semi-Structured Stencil —	478
	13.4	Semi-Structured Variable —	484
		13.4.1 bHYPRE_SStructVariableenum — Symbol "bHYPRESStructVariable" (ver-	
		sion 100)	484

Copyright (c) 2008, Lawrence Livermore National Security, LLC. Produced at the Lawrence Livermore National Laboratory. This file is part of HYPRE. See file COPYRIGHT for details.

HYPRE is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License (as published by the Free Software Foundation) version 2.1 dated February 1999.

1

# Matrix and Vector Views (Conceptual Interfaces)

Names		
1.1	IJ Matrix View	
		ţ
1.2	IJ Vector View	
		13
1.3	Struct Matrix View	9/
		20
1.4	Struct Vector View	27
1.5	SemiStructured Matrix View	ے ۔
1.0	Semistructured Matrix View	33
1.6	SemiStructured Vector View	
1.0		43

1.1

# IJ Matrix View

Names		
1.1.1	struct bHYPRE_IJMatrixViewobject Symbol "bHYPREIJMatrixView" (version 100)	8
1.1.2	bHYPRE_IJMatrixView bHYPRE_IJMatrixView_connect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	8
1.1.3	SIDL_C_INLINE_DECL int32_t bHYPRE_IJMatrixView_SetLocalRange ( bHYPRE_IJMatrixView self, int32_t ilower, int32_t iupper, int32_t jlower, int32_t jupper, sidl_BaseInterface*_ex)	
	Set the local range for a matrix object	8
1.1.4	$\mathrm{int}32$ _t	

	bHYPRE_IJMatrixView_SetValues ( bHYPRE_IJMatrixView self,	
	int32_t nrows, int32_t* ncols,	
	$int32_t^* rows$ , $int32_t^* cols$ ,	
	double* values, int32_t nnonzeros,	
	sidl_BaseInterface*_ex)	
	Sets values for nrows of the matrix.	9
1.1.5	$\mathrm{int}32\_\mathrm{t}$	
11110	bHYPRE_IJMatrixView_AddToValues ( bHYPRE_IJMatrixView self,	
	int32_t nrows, int32_t* ncols,	
	$int32_{-}t^* rows$ , $int32_{-}t^* cols$ ,	
	double* values, int32_t nnonzeros,	
	sidl_BaseInterface* _ex)	
	Adds to values for nrows of the matrix.	9
1.1.6	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_IJMatrixView_GetLocalRange ( bHYPRE_IJMatrixView self,	
	int32_t* ilower, int32_t* iupper,	
	int32_t* jlower, int32_t* jupper,	
	sidl_BaseInterface* _ex)	
	Gets range of rows owned by this processor and range of column partitioning	
	for this processor	9
1.1.7	$\mathrm{int}32\_\mathrm{t}$	
1.1.1	bHYPRE_IJMatrixView_GetRowCounts ( bHYPRE_IJMatrixView self,	
	int32_t nrows, int32_t* rows,	
	$int32_t^*$ ncols,	
	sidl_BaseInterface* _ex)	
	Gets number of nonzeros elements for nrows rows specified in rows and	
	returns them in ncols, which needs to be allocated by the user	10
1.1.8	$\mathrm{int}32$ _t	
1.1.0	bHYPRE_IJMatrixView_GetValues ( bHYPRE_IJMatrixView self,	
	int32_t nrows, int32_t* ncols,	
	$int32\_t^*$ rows, $int32\_t^*$ cols,	
	double* values, int32_t nnonzeros,	
	sidl_BaseInterface* _ex)	
	Gets values for nrows rows or partial rows of the matrix.	10
1.1.9	SIDL_C_INLINE_DECL int32_t	
1.1.0	bHYPRE_IJMatrixView_SetRowSizes ( bHYPRE_IJMatrixView self,	
	int32_t* sizes, int32_t nrows,	
	sidl_BaseInterface*_ex)	
	(Optional) Set the max number of nonzeros to expect in each row	10
1 1 10	SIDL_C_INLINE_DECL int32_t	
1.1.10	bHYPRE_IJMatrixView_Print ( bHYPRE_IJMatrixView self,	
	const char* filename,	
	const char ' mename, sidl_BaseInterface* _ex)	
	Print the matrix to file.	10
1 1 11	•	10
1.1.11	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_IJMatrixView_Read ( bHYPRE_IJMatrixView self, const char* filename, bHYPRE_MPICommunicator comm, sidl_BaseInterface* _ex)	
	Read the matrix from file	11
1.1.12	struct bHYPRE_IJMatrixViewobject* bHYPRE_IJMatrixViewcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	11
1.1.13	void* <b>bHYPRE_IJMatrixViewcast2</b> ( void* obj, const char* type,	
	sidl_BaseInterface* _ex)	11
	String cast method for interface and class type conversions	11
1.1.14	SIDL_C_INLINE_DECL void bHYPRE_IJMatrixViewexec ( bHYPRE_IJMatrixView self,	11
1.1.15	SIDL_C_INLINE_DECL char*	
1.1.10	bHYPRE_IJMatrixViewgetURL ( bHYPRE_IJMatrixView self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for $\stackrel{.}{R}MI$ )	12
1.1.16	SIDL_C_INLINE_DECL void bHYPRE_IJMatrixView_raddRef ( bHYPRE_IJMatrixView self, sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	12
1.1.17	SIDL_C_INLINE_DECL sidl_bool bHYPRE_IJMatrixViewisRemote ( bHYPRE_IJMatrixView self,	10
	TRUE if this object is remote, false if local	12
1.1.18	sidl_bool bHYPRE_IJMatrixViewisLocal ( bHYPRE_IJMatrixView self,	12
1 1 10		12
1.1.19	struct bHYPRE_IJMatrixViewobject* bHYPRE_IJMatrixViewrmicast ( void* obj,	
	Cast method for interface and class type conversions	13
1.1.20	struct bHYPRE_IJMatrixView_object* bHYPRE_IJMatrixView_connectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterface_object** _ex)  RMI connector function for the class	13

# 1.1.1 \_

# struct bHYPRE\_IJMatrixView\_object

Symbol "bHYPREIJMatrixView" (version 100)

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).

#### \_ 1.1.2 \_

bHYPRE\_IJMatrixView bHYPRE\_IJMatrixView\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

## 1.1.3

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJMatrixView\_SetLocalRange ( bHYPRE\_IJMatrixView self, int32\_t ilower, int32\_t ilower, int32\_t jlower, int32\_t jupper, sidl\_BaseInterface\*\_ex)

Set the local range for 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.

#### 1.1.4

# $int32_t$

**bHYPRE\_IJMatrixView\_SetValues** ( bHYPRE\_IJMatrixView self, int32\_t nrows, int32\_t\* ncols, int32\_t\* rows, int32\_t\* cols, double\* values, int32\_t nnonzeros, sidl\_BaseInterface\* \_ex)

Sets values for nrows 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. The last argument is the size of the cols and values arrays, i.e. the total number of nonzeros being provided, i.e. the sum of all values in ncols. This functin 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.

Not collective.

#### 1.1.5

# $int32_t$

bHYPRE\_IJMatrixView\_AddToValues ( bHYPRE\_IJMatrixView self, int32\_t nrows, int32\_t\* ncols, int32\_t\* rows, int32\_t\* cols, double\* values, int32\_t nnonzeros, sidl\_BaseInterface\* \_ex)

Adds to values for nrows of the matrix. Usage details are analogous to SetValues. Adds to any previous values at the specified locations, or, if there was no value there before, inserts a new one.

Not collective.

## 1.1.6

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJMatrixView\_GetLocalRange ( bHYPRE\_IJMatrixView self, int32\_t\* ilower, int32\_t\* ilower, int32\_t\* jlower, int32\_t\* jupper, sidl\_BaseInterface\* \_ex)

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

#### 1.1.7

 $int32_t$ 

**bHYPRE\_IJMatrixView\_GetRowCounts** ( bHYPRE\_IJMatrixView self, int32\_t nrows, int32\_t\* rows, int32\_t\* ncols, sidl\_BaseInterface\* \_ex)

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

#### 1.1.8

int32\_t

**bHYPRE\_IJMatrixView\_GetValues** ( bHYPRE\_IJMatrixView self, int32\_t nrows, int32\_t\* ncols, int32\_t\* rows, int32\_t\* cols, double\* values, int32\_t nnonzeros, sidl\_BaseInterface\*\_ex)

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

## 1.1.9

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_IJMatrixView\_SetRowSizes ( bHYPRE\_IJMatrixView self, int32\_t\*
sizes, int32\_t nrows, sidl\_BaseInterface\*\_ex)

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

Not collective.

# \_ 1.1.10 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJMatrixView\_Print ( bHYPRE\_IJMatrixView self, const char\* filename, sidl\_BaseInterface\*\_ex)

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

#### 1.1.11

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_IJMatrixView\_Read ( bHYPRE\_IJMatrixView self, const char\*
filename, bHYPRE\_MPICommunicator comm, sidl\_BaseInterface\*\_ex)

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

# \_\_ 1.1.12 \_\_

struct bHYPRE\_IJMatrixView\_\_object\*
bHYPRE\_IJMatrixView\_cast ( void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

## 1.1.13

 $\begin{tabular}{ll} void* \\ bHYPRE\_IJMatrixView\_\_cast2 (void* obj, const char* type, \\ sidl\_BaseInterface* \_ex) \end{tabular}$ 

String cast method for interface and class type conversions

## 1.1.14

SIDL\_C\_INLINE\_DECL void bHYPRE\_IJMatrixView\_exec ( bHYPRE\_IJMatrixView self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*

 $_{\rm ex}$ )

Select and execute a method by name

#### 1.1.15

SIDL\_C\_INLINE\_DECL char\* **bHYPRE\_IJMatrixView\_getURL** ( bHYPRE\_IJMatrixView self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

# \_\_\_ 1.1.16 \_\_\_\_\_

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL\ void} \\ {\bf bHYPRE\_IJMatrixView\_raddRef} \ ( \ \ {\rm bHYPRE\_IJMatrixView\ self}, \\ {\rm sidl\_BaseInterface*} \ \_{\rm ex}) \end{array}$ 

On a remote object, addrefs the remote instance

#### 1.1.17

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_IJMatrixView\_isRemote ( bHYPRE\_IJMatrixView self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

## 1.1.18

sidl\_bool bHYPRE\_IJMatrixView\_\_isLocal ( bHYPRE\_IJMatrixView self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 1.1.19

struct bHYPRE\_IJMatrixView\_\_object\*
bHYPRE\_IJMatrixView\_\_rmicast (void\* obj, struct
sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

# \_\_\_\_ 1.1.20 \_\_\_\_\_

struct bHYPRE\_IJMatrixView\_object\* bHYPRE\_IJMatrixView\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

#### 1.2

# IJ Vector View

Names		
1.2.1	struct bHYPRE_IJVectorView_object Symbol "bHYPREIJVectorView" (version 100)	15
1.2.2	bHYPRE_IJVectorView bHYPRE_IJVectorView_connect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	15
1.2.3	SIDL_C_INLINE_DECL int32_t bHYPRE_IJVectorView_SetLocalRange ( bHYPRE_IJVectorView self,	
	Set the local range for a vector object	16
1.2.4	int32_t bHYPRE_IJVectorView_SetValues ( bHYPRE_IJVectorView self,	16
1.2.5	$\mathrm{int}32$ _t	

	bHYPRE_IJVectorView_AddToValues ( bHYPRE_IJVectorView self, int32_t nvalues, int32_t* indices, double* values, sidl_BaseInterface* _ex)	
	Adds to values in vector.	16
1.2.6	SIDL_C_INLINE_DECL int32_t bHYPRE_IJVectorView_GetLocalRange ( bHYPRE_IJVectorView self,	
	Returns range of the part of the vector owned by this processor	17
1.2.7	int32_t bHYPRE_IJVectorView_GetValues ( bHYPRE_IJVectorView self,	
	Gets values in vector.	17
1.2.8	SIDL_C_INLINE_DECL int32_t bHYPRE_IJVectorView_Print ( bHYPRE_IJVectorView self,	
	Print the vector to file	17
1.2.9	SIDL_C_INLINE_DECL int32_t bHYPRE_IJVectorView_Read ( bHYPRE_IJVectorView self,	
	Read the vector from file.	17
1.2.10	struct bHYPRE_IJVectorViewobject* bHYPRE_IJVectorViewcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	18
1.2.11	void* <b>bHYPRE_IJVectorViewcast2</b> ( void* obj, const char* type, sidl_BaseInterface* _ex)	
	String cast method for interface and class type conversions	18
1.2.12	SIDL_C_INLINE_DECL void bHYPRE_IJVectorViewexec ( bHYPRE_IJVectorView self,	
	Select and execute a method by name	18
1.2.13	SIDL_C_INLINE_DECL char*  bHYPRE_IJVectorViewgetURL ( bHYPRE_IJVectorView self, sidl_BaseInterface* _ex)  Get the URL of the Implementation of this object (for RMI)	18
1.2.14	SIDL C INLINE DECL void	

	<b>bHYPRE_IJVectorViewraddRef</b> ( bHYPRE_IJVectorView self,	
	sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	19
1.2.15	SIDL_C_INLINE_DECL sidl_bool	
	bHYPRE_IJVectorViewisRemote ( bHYPRE_IJVectorView self,	
	sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	19
1.2.16	sidl_bool	
	bHYPRE_IJVectorViewisLocal ( bHYPRE_IJVectorView self,	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	19
1.2.17	struct bHYPRE_IJVectorViewobject*	
	bHYPRE_IJVectorViewrmicast (void* obj,	
	struct sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	19
1.2.18	struct bHYPRE_IJVectorViewobject*	
	bHYPRE_IJVectorViewconnectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterface_object** _ex)	
	RMI connector function for the class	20

# $struct \ \ bHYPRE\_IJVectorView\_\_object$

Symbol "bHYPREIJVectorView" (version 100)

## 1.2.2

 $\label{localization} b HYPRE\_IJVectorView\\ \textbf{bHYPRE\_IJVectorView}\_\textbf{connect} \ (const\ char*\ ,\ sidl\_BaseInterface*\ \_ex)$ 

RMI connector function for the class (addrefs)  $\,$ 

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJVectorView\_SetLocalRange ( bHYPRE\_IJVectorView self, int32\_t jlower, int32\_t jupper, sidl\_BaseInterface\*\_ex)

Set the local range for 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.

#### $\_$ 1.2.4 $\_$

bHYPRE\_IJVectorView\_SetValues ( bHYPRE\_IJVectorView self, int32\_t nvalues, int32\_t\* indices, double\* values, sidl\_BaseInterface\* \_ex)

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.

Not collective.

## 1.2.5

bHYPRE\_IJVectorView\_AddToValues ( bHYPRE\_IJVectorView self, int32\_t nvalues, int32\_t\* indices, double\* values, sidl\_BaseInterface\* \_ex)

Adds to values in vector. Usage details are analogous to SetValues.

Not collective.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJVectorView\_GetLocalRange ( bHYPRE\_IJVectorView self, int32\_t\* jlower, int32\_t\* jupper, sidl\_BaseInterface\* \_ex)

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

#### 1.2.7

 $int32_t$ 

**bHYPRE\_IJVectorView\_GetValues** ( bHYPRE\_IJVectorView self, int32\_t nvalues, int32\_t\* indices, double\* values, sidl\_BaseInterface\* \_ex)

Gets values in vector. Usage details are analogous to SetValues.

Not collective.

## 1.2.8

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_IJVectorView\_Print** ( bHYPRE\_IJVectorView self, const char\*
filename, sidl\_BaseInterface\* \_ex)

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

# \_\_\_ 1.2.9 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJVectorView\_Read ( bHYPRE\_IJVectorView self, const char\* filename, bHYPRE\_MPICommunicator comm, sidl\_BaseInterface\* \_ex)

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

struct bHYPRE\_IJVectorView\_\_object\*
bHYPRE\_IJVectorView\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_ 1.2.11 \_\_\_

 $\begin{tabular}{ll} void* \\ bHYPRE\_IJVectorView\_\_cast2 (void* obj, const char* type, \\ sidl\_BaseInterface* \_ex) \end{tabular}$ 

String cast method for interface and class type conversions

\_\_\_ 1.2.12 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_IJVectorView\_exec ( bHYPRE\_IJVectorView self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

1.2.13

Get the URL of the Implementation of this object (for RMI)

 $\label{local_continuity} SIDL\_C\_INLINE\_DECL\ void \\ \begin{subarray}{c} \mathbf{bHYPRE\_IJVectorView\_raddRef}\ (\ bHYPRE\_IJVectorView\ self, \\ sidl\_BaseInterface*\ \_ex) \end{subarray}$ 

On a remote object, addrefs the remote instance

# \_\_\_ 1.2.15 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_IJVectorView\_isRemote ( bHYPRE\_IJVectorView self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 1.2.16

sidl\_bool bHYPRE\_IJVectorView\_\_isLocal ( bHYPRE\_IJVectorView self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

## $\_$ 1.2.17 $\_$

struct bHYPRE\_IJVectorView\_\_object\* bHYPRE\_IJVectorView\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

RMI connector function for the class. (no addref)

# \_ 1.3 \_

# Struct Matrix View

Names		
1.3.1	struct bHYPRE_StructMatrixView_object	00
	Symbol "bHYPREStructMatrixView" (version 100)	22
1.3.2	bHYPRE_StructMatrixView	
	$\mathbf{bHYPRE\_StructMatrixView\_\_connect} \ (\mathbf{const} \ \mathbf{char}^* \ ,$	
	$sidl\_BaseInterface^*$ _ex)	
	$RMI\ connector\ function\ for\ the\ class(addrefs)$	23
1.3.3	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructMatrixView_SetGrid ( bHYPRE_StructMatrixView self,	
	bHYPRE_StructGrid grid,	
	sidl_BaseInterface* _ex)	
	Set the grid on which vectors are defined.	23
1.3.4	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructMatrixView_SetStencil ( bHYPRE_StructMatrixView self,	
	bHYPRE_StructStencil stencil,	
	sidl_BaseInterface* _ex)	
	Set the stencil.	23
1.3.5	$\mathrm{int}32\_\mathrm{t}$	
	bHYPRE_StructMatrixView_SetValues ( bHYPRE_StructMatrixView self,	
	int32_t* index, int32_t dim,	
	int32_t num_stencil_indices,	
	int32_t* stencil_indices,	
	double* values,	
	sidl_BaseInterface* _ex)	
	Set matrix values at grid point, given by "index"	23
1.3.6	$\mathrm{int}32\_\mathrm{t}$	

bHYPRE_StructMatrixView_SetBoxValues ( bHYPRE_StructMatrixView self, int32_t* ilower,
int32_t* iupper, int32_t dim, int32_t num_stencil_indices,
int32_t* stencil_indices,
double* values,
int32_t nvalues,
sidl_BaseInterface* _ex)  Set matrix values throughout a box in the grid, specified by its lower and
upper corners.
SIDL_C_INLINE_DECL int32_t
bHYPRE_StructMatrixView_SetNumGhost ( bHYPRE_StructMatrixView
self, int32_t* num_ghost,
$\operatorname{int} 32_{-\operatorname{t}} \operatorname{dim} 2,$
sidl_BaseInterface* _ex)
Set the number of ghost zones, separately on the lower and upper sides for
each dimension.
SIDL_C_INLINE_DECL int32_t
$\mathbf{b} \mathbf{HYPRE\_StructMatrixView\_SetSymmetric} \ ( \ \mathbf{b} \mathbf{HYPRE\_StructMatrixView}$
$ m self,  int 32\_t \ symmetric,$
sidl_BaseInterface*_ex)
Call SetSymmetric with symmetric=1 to turn on symmetric matrix storage if available.
SIDL_C_INLINE_DECL int32_t bHYPRE_StructMatrixView_SetConstantEntries (
bHYPRE_StructMatrixView self, int32_t
$\begin{array}{c} num\_stencil\_constant\_points, \\ int 32\_t* \end{array}$
stencil_constant_points, sidl_BaseInterface*_ex)
State which stencil entries are constant over the grid
int32_t bHYPRE_StructMatrixView_SetConstantValues (
bHYPRE_StructMatrixView self, int32_t
$\operatorname{num\_stencil\_indices},$
$int32_{t}$ * stencil_indices,
double* values,
sidl_BaseInterface* _ex)
Provide values for matrix coefficients which are constant throughout the grid, one value for each stencil point.
struct bHYPRE_StructMatrixView_object*
bHYPRE_StructMatrixViewcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions
$\mathrm{void}^*$
bHYPRE_StructMatrixViewcast2 (void* obj, const char* type, sidl_BaseInterface* _ex)
String cast method for interface and class type conversions
SIDL_C_INLINE_DECL void

	bHYPRE_StructMatrixViewexec ( bHYPRE_StructMatrixView self,	
	$const char^* method Name,$	
	sidl_rmi_Call inArgs,	
	$sidl_{rmi}$ Return outArgs,	
	$sidl\_BaseInterface^* \_ex)$	
	Select and execute a method by name	25
1.3.14	SIDL_C_INLINE_DECL char*	
	bHYPRE_StructMatrixViewgetURL ( bHYPRE_StructMatrixView self,	
	sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	26
1.3.15	SIDL_C_INLINE_DECL void	
	bHYPRE_StructMatrixView_raddRef ( bHYPRE_StructMatrixView self,	
	sidl_BaseInterface*_ex)	
	On a remote object, addrefs the remote instance	26
1.3.16	SIDL_C_INLINE_DECL sidl_bool	
	bHYPRE_StructMatrixViewisRemote ( bHYPRE_StructMatrixView self,	
	sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	26
1.3.17	sidl_bool	
	bHYPRE_StructMatrixViewisLocal ( bHYPRE_StructMatrixView self,	
	sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	26
1.3.18	struct bHYPRE_StructMatrixViewobject*	
	bHYPRE_StructMatrixViewrmicast (void* obj, struct	
	sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	27
1.3.19	struct bHYPRE_StructMatrixViewobject*	
	bHYPRE_StructMatrixViewconnectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterfaceobject**	
	_ex)	
	RMI connector function for the class.	27

## 1.3.1

# $struct \ \ bHYPRE\_StructMatrixView\_\_object$

 $Symbol\ "bHYPREStructMatrixView"\ (version\ 100)$ 

\_ 1.3.2 \_

bHYPRE\_StructMatrixView bHYPRE\_StructMatrixView\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

 $_{-}$  1.3.3  $_{-}$ 

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructMatrixView\_SetGrid ( bHYPRE\_StructMatrixView self, bHYPRE\_StructGrid grid, sidl\_BaseInterface\* \_ex)

Set the grid on which vectors are defined. This and the stencil determine the matrix structure.

 $\_$  1.3.4  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructMatrixView\_SetStencil ( bHYPRE\_StructMatrixView self, bHYPRE\_StructStencil stencil, sidl\_BaseInterface\* \_ex)

Set the stencil. This and the grid determine the matrix structure.

1.3.5

int32\_t

 $\label{lem:bhypre_structMatrixView_SetValues} \begin{tabular}{ll} $bHYPRE\_StructMatrixView self, \\ int32\_t^* index, int32\_t dim, int32\_t num\_stencil\_indices, int32\_t^* stencil\_indices, \\ double^* values, sidl\_BaseInterface^* \_ex) \end{tabular}$ 

Set matrix values at grid point, given by "index". You can supply values for one or more positions in the stencil. "index" is an array of size "dim"; and "stencil\_indices" and "values" are arrays of size "num\_stencil\_indices".

#### 1.3.6

 $int32_t$ 

**bHYPRE\_StructMatrixView\_SetBoxValues** ( bHYPRE\_StructMatrixView self, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t num\_stencil\_indices, int32\_t\* stencil\_indices, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set matrix values throughout a box in the grid, specified by its lower and upper corners. You can supply these values for one or more positions in the stencil. Thus the total number of matrix values you supply, "nvalues", is num\_stencil\_indices x box\_size, where box\_size is the number of grid points in the box. The values array should be organized so all values for a given box point are together (i.e., the stencil index is the most rapidly varying). "ilower" and "iupper" are arrays of size "dim", "stencil\_indices" is an array of size "num\_stencil\_indices", and "values" is an array of size "nvalues".

1.3.7

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE StructMatrixView SetNumGhost ( bHYP)

**bHYPRE\_StructMatrixView\_SetNumGhost** ( bHYPRE\_StructMatrixView self, int32\_t\* num\_ghost, int32\_t dim2, sidl\_BaseInterface\*\_ex)

Set the number of ghost zones, separately on the lower and upper sides for each dimension. "num\_ghost" is an array of size "dim2", twice the number of dimensions

1.3.8

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructMatrixView\_SetSymmetric ( bHYPRE\_StructMatrixView self, int32\_t symmetric, sidl\_BaseInterface\*\_ex)

Call SetSymmetric with symmetric=1 to turn on symmetric matrix storage if available.

1.3.9

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructMatrixView\_SetConstantEntries (

bHYPRE\_StructMatrixView self, int32\_t num\_stencil\_constant\_points, int32\_t\* stencil\_constant\_points, sidl\_BaseInterface\*\_ex)

State which stencil entries are constant over the grid. Supported options are: (i) none (the default), (ii) all (stencil\_constant\_points should include all stencil points) (iii) all entries but the diagonal.

#### 1.3.10

# $int32_t$

# bHYPRE\_StructMatrixView\_SetConstantValues (

bHYPRE\_StructMatrixView self, int32\_t num\_stencil\_indices, int32\_t\* stencil\_indices, double\* values, sidl\_BaseInterface\* \_ex)

Provide values for matrix coefficients which are constant throughout the grid, one value for each stencil point. "stencil\_indices" and "values" is each an array of length "num\_stencil\_indices"

#### \_ 1.3.11 \_

struct bHYPRE\_StructMatrixView\_object\*
bHYPRE\_StructMatrixView\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

## \_ 1.3.12 \_

void\* **bHYPRE\_StructMatrixView\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

## 1.3.13

SIDL\_C\_INLINE\_DECL void

 $\label{lem:bhypre_structMatrixView_exec} \ \, \text{bhypre\_StructMatrixView self, const} \\ \ \, \text{char* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs,} \\ \ \, \text{sidl\_BaseInterface* \_ex)} \\$ 

Select and execute a method by name

1.3.14

SIDL\_C\_INLINE\_DECL char\* **bHYPRE\_StructMatrixView\_\_getURL** ( bHYPRE\_StructMatrixView self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

\_\_\_ 1.3.15 \_\_\_\_\_

$$\label{local_condition} \begin{split} & \text{SIDL\_C\_INLINE\_DECL void} \\ & \textbf{bHYPRE\_StructMatrixView\_raddRef} \; ( \; \; \text{bHYPRE\_StructMatrixView self,} \\ & \text{sidl\_BaseInterface* \_ex}) \end{split}$$

On a remote object, addrefs the remote instance

1.3.16

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_StructMatrixView\_\_isRemote ( bHYPRE\_StructMatrixView self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

1.3.17

sidl\_bool

**bHYPRE\_StructMatrixView\_\_isLocal** ( bHYPRE\_StructMatrixView self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 1.3.18

struct bHYPRE\_StructMatrixView\_object\* bHYPRE\_StructMatrixView\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

#### 1.3.19

struct bHYPRE\_StructMatrixView\_\_object\* bHYPRE\_StructMatrixView\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

#### 1.4

# Struct Vector View

Names		
1.4.1	struct bHYPRE_StructVectorViewobject Symbol "bHYPREStructVectorView" (version 100)	29
1.4.2	bHYPRE_StructVectorView bHYPRE_StructVectorViewconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	29
1.4.3	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVectorView_SetGrid ( bHYPRE_StructVectorView self,	
	Set the grid on which vectors are defined.	29
1.4.4	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVectorView_SetNumGhost ( bHYPRE_StructVectorView self, int32_t* num_ghost, int32_t dim2, sidl_BaseInterface*_ex)  Set the number of ghost zones, separately on the lower and upper sides for	
	each dimension.	29
1.4.5	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_StructVectorView_SetValue ( bHYPRE_StructVectorView self, int32_t* grid_index, int32_t dim,	
	double value,	
	sidl_BaseInterface* _ex)	20
	Set the value of a single vector coefficient, given by "grid_index"	30
1.4.6	int32_t	
	bHYPRE_StructVectorView_SetBoxValues ( bHYPRE_StructVectorView self, int32_t* ilower,	
	$ \frac{1}{1} \frac{1} \frac$	
	double* values,	
	int32_t nvalues,	
	sidl_BaseInterface*_ex)	
	Set the values of all vector coefficient for grid points in a box	30
1.4.7	struct bHYPRE_StructVectorView_object*	
	$\mathbf{bHYPRE\_StructVectorView\_\_cast} \ ( \ \mathrm{void}^* \ \mathrm{obj}, \ \ \mathrm{sidl\_BaseInterface}^* \ \_\mathrm{ex})$	
	Cast method for interface and class type conversions	30
1.4.8	$\operatorname{void}^*$	
	bHYPRE_StructVectorViewcast2 (void* obj, const char* type,	
	sidl_BaseInterface* _ex)	0.4
	String cast method for interface and class type conversions	31
1.4.9	SIDL_C_INLINE_DECL void	
	bHYPRE_StructVectorView_exec ( bHYPRE_StructVectorView self,	
	const char* methodName,	
	sidl_rmi_Call inArgs, sidl_rmi_Return outArgs,	
	sidl_BaseInterface*_ex)	
	Select and execute a method by name	31
1.4.10	SIDL_C_INLINE_DECL char*	
1.1.10	bHYPRE_StructVectorViewgetURL ( bHYPRE_StructVectorView self,	
	sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	31
1.4.11	SIDL_C_INLINE_DECL void	
	$\mathbf{bHYPRE\_StructVectorView\_\_raddRef} \ ( \ \ \mathrm{bHYPRE\_StructVectorView} \ \mathrm{self},$	
	sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	31
1.4.12	SIDL_C_INLINE_DECL sidl_bool	
	bHYPRE_StructVectorViewisRemote ( bHYPRE_StructVectorView self,	
	sidl_BaseInterface* _ex)	20
	TRUE if this object is remote, false if local	32
1.4.13	sidl_bool	
	bHYPRE_StructVectorViewisLocal ( bHYPRE_StructVectorView self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	32
		02
1.4.14	struct bHYPRE_StructVectorView_object*	
	bHYPRE_StructVectorViewrmicast ( void* obj, struct sidl_BaseInterfaceobject** _ex)	
	Cast method for interface and class type conversions	32
1.4.15	struct bHYPRE_StructVectorView_object*	
1.4.10	501 UC0 DIIII 1012-D01 UC0 VEC001 V IEW =_OD [EC0	

bHYPRE\_StructVectorView\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_\_object\*\*\_ex)

RMI connector function for the class. .....

\_ 1.4.1 \_

struct bHYPRE\_StructVectorView\_\_object

Symbol "bHYPREStructVectorView" (version 100)

\_ 1.4.2 \_

bHYPRE\_StructVectorView bHYPRE\_StructVectorView\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

1.4.3

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructVectorView\_SetGrid ( bHYPRE\_StructVectorView self, bHYPRE\_StructGrid grid, sidl\_BaseInterface\* \_ex)

Set the grid on which vectors are defined.

1.4.4

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructVectorView\_SetNumGhost ( bHYPRE\_StructVectorView self, int32\_t\* num\_ghost, int32\_t dim2, sidl\_BaseInterface\* \_ex)

32

Set the number of ghost zones, separately on the lower and upper sides for each dimension. "num\_ghost" is an array of size "dim2", twice the number of dimensions.

# \_\_\_ 1.4.5 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructVectorView\_SetValue ( bHYPRE\_StructVectorView self, int32\_t\* grid\_index, int32\_t dim, double value, sidl\_BaseInterface\*\_ex)

Set the value of a single vector coefficient, given by "grid\_index". "grid\_index" is an array of size "dim", where dim is the number of dimensions.

#### 1.4.6

 $int 32\_t$ 

**bHYPRE\_StructVectorView\_SetBoxValues** ( bHYPRE\_StructVectorView self, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the values of all vector coefficient for grid points in a box. The box is defined by its lower and upper corners in the grid. "ilower" and "iupper" are arrays of size "dim", where dim is the number of dimensions. The "values" array has size "nvalues", which is the number of grid points in the box.

## \_\_ 1.4.7 \_\_\_\_

struct bHYPRE\_StructVectorView\_\_object\*
bHYPRE\_StructVectorView\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

1.4.8

 $\begin{tabular}{ll} void* \\ bHYPRE\_StructVectorView\_\_cast2 (void* obj, const char* type, sidl\_BaseInterface* \_ex) \end{tabular}$ 

String cast method for interface and class type conversions

\_\_\_ 1.4.9 \_\_

SIDL\_C\_INLINE\_DECL void **bHYPRE\_StructVectorView\_\_exec** ( bHYPRE\_StructVectorView self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

1.4.10

SIDL\_C\_INLINE\_DECL char\*  ${\bf bHYPRE\_StructVectorView\_getURL}$  ( bHYPRE\_StructVectorView self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

\_ 1.4.11 \_

SIDL\_C\_INLINE\_DECL void **bHYPRE\_StructVectorView\_raddRef** ( bHYPRE\_StructVectorView self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

#### 1.4.12

 $\label{local_sidl_bool} $$ \mathbf{bHYPRE\_StructVectorView\_isRemote} \ ( \ \mathbf{bHYPRE\_StructVectorView} \ \mathbf{self}, \\ \mathbf{sidl\_BaseInterface*\_ex}) $$$ 

TRUE if this object is remote, false if local

#### 1.4.13

sidl\_bool
bHYPRE\_StructVectorView\_\_isLocal ( bHYPRE\_StructVectorView self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 1.4.14

struct bHYPRE\_StructVectorView\_object\* bHYPRE\_StructVectorView\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

# \_\_ 1.4.15 \_\_\_\_\_

struct bHYPRE\_StructVectorView\_\_object\*
bHYPRE\_StructVectorView\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

\_ 1.5 \_

# SemiStructured Matrix View

Names			
1.5.1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	35
1.5.2	bHYPRE_SStructMatrixView bHYPRE_SStructMatrixViewconnect	(const char*,	
		sidl_BaseInterface* _ex)	
	$RMI\ connector\ function\ for\ the\ class(a)$	addrefs)	35
1.5.3	SIDL_C_INLINE_DECL int32_t		
	$b HYPRE\_SStructMatrixView\_SetGraph$	( bHYPRE_SStructMatrixView	
		self,	
		bHYPRE_SStructGraph graph,	
		sidl_BaseInterface* _ex)	
	Set the matrix graph		36
1.5.4	$\mathrm{int}32$ _t		
	$b HYPRE\_SStructMatrixView\_SetValues$	`	
		self, int32_t part,	
		int32_t* index, int32_t dim,	
		int32_t var, int32_t nentries,	
		int32_t* entries, double* values,	
	Set matrix coefficients index by index.	sidl_BaseInterface* _ex)	36
	***		30
1.5.5	int32_t	1	
	bHYPRE_SStructMatrixView_SetBoxVa	bHYPRE_SStructMatrixView	
		self, int32_t part,	
		int32_t* ilower,	
		int32 <sub>-</sub> t* iupper, int32 <sub>-</sub> t dim,	
		int32_t var, int32_t nentries,	
		int32_t* entries,	
		double* values,	
		int32_t nvalues,	
		$sidl\_BaseInterface^* \_ex)$	
	Set matrix coefficients a box at a time.		36
1.5.6	$\mathrm{int}32$ _t		
	$b HYPRE\_SStructMatrixView\_AddToVa$	lues (	
		$b HYPRE\_SStructMatrixView$	
		self, int32_t part,	
		int32_t* index, int32_t dim,	
		int32_t var, int32_t nentries,	
		int32_t* entries,	
		double* values, sidl_BaseInterface* _ex)	
	Add to matrix coefficients index by ind	,	37
1 5 5		<i></i>	01
1.5.7	$\mathrm{int}32$ _t		

	$bHYPRE\_SStructMatrixView\_AddToBoxValues$ (	
	bHYPRE_SStructMatrixView	
	$\mathrm{self},  \mathrm{int} 32\_\mathrm{t}  \mathrm{part},$	
	$int32_{-}t^{*}$ ilower,	
	$int32_{-}t^{*}iupper,$	
	int32_t dim, int32_t var,	
	int32_t nentries,	
	$int32\_t^*$ entries,	
	double* values,	
	int32_t nvalues,	
	sidl_BaseInterface* _ex)  Add to matrix coefficients a box at a time.	37
	3,0	31
1.5.8	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructMatrixView_SetSymmetric (	
	bHYPRE_SStructMatrixView	
	self, int32_t part,	
	int32_t var, int32_t to_var,	
	int32_t symmetric, sidl_BaseInterface*_ex)	
	Define symmetry properties for the stencil entries in the matrix	38
	· · · · · · · · · · · · · · · · · · ·	30
1.5.9	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructMatrixView_SetNSSymmetric (	
	bHYPRE_SStructMatrixView	
	self, int32_t symmetric, sidl_BaseInterface*_ex)	
	Define symmetry properties for all non-stencil matrix entries	38
		30
1.5.10	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructMatrixView_SetComplex ( bHYPRE_SStructMatrixView	
	self, sidl_BaseInterface* _ex)  Set the matrix to be complex	38
	•	30
1.5.11	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructMatrixView_Print ( bHYPRE_SStructMatrixView self,	
	const char* filename, int32_t all,	
	sidl_BaseInterface* _ex)  Print the matrix to file.	38
	·	30
1.5.12	struct bHYPRE_SStructMatrixViewobject*	
	bHYPRE_SStructMatrixViewcast (void* obj, sidl_BaseInterface* _ex)	
	Cast method for interface and class type conversions	39
1.5.13	$\mathrm{void}^*$	
	bHYPRE_SStructMatrixViewcast2 (void* obj, const char* type,	
	$sidl\_BaseInterface^*\_ex)$	
	String cast method for interface and class type conversions	39
1.5.14	SIDL_C_INLINE_DECL void	
	bHYPRE_SStructMatrixViewexec ( bHYPRE_SStructMatrixView self,	
	const char* methodName,	
	sidl_rmi_Call inArgs,	
	$sidl\_rmi\_Return\ outArgs,$	
	sidl_BaseInterface* _ex)	
	Select and execute a method by name	39
1.5.15	SIDL_C_INLINE_DECL char*	

	bHYPRE_SStructMatrixViewgetURL ( bHYPRE_SStructMatrixView self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	39
1.5.16	SIDL_C_INLINE_DECL void bHYPRE_SStructMatrixViewraddRef ( bHYPRE_SStructMatrixView self, sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	40
1.5.17	SIDL_C_INLINE_DECL sidl_bool bHYPRE_SStructMatrixViewisRemote ( bHYPRE_SStructMatrixView self, sidl_BaseInterface* _ex)	40
1 5 10	TRUE if this object is remote, false if local	40
1.5.18	sidl_bool bHYPRE_SStructMatrixViewisLocal ( bHYPRE_SStructMatrixView self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	40
1.5.19	struct bHYPRE_SStructMatrixViewobject* bHYPRE_SStructMatrixViewrmicast (void* obj, struct	
	Cast method for interface and class type conversions	40
1.5.20	struct bHYPRE_SStructMatrixViewobject* bHYPRE_SStructMatrixViewconnectI (const char* url, sidl_bool ar,	
	RMI connector function for the class	41

## 1.5.1

# $struct \ \ bHYPRE\_SStructMatrixView\_\_object$

Symbol "bHYPRESStructMatrixView" (version 100)

## 1.5.2

 $b HYPRE\_SStructMatrixView \\ \textbf{bHYPRE\_SStructMatrixView}\_\textbf{connect} \ (const \ char^* \ , \ sidl\_BaseInterface^* \ \_ex)$ 

RMI connector function for the class(addrefs)

#### 1.5.3

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrixView\_SetGraph ( bHYPRE\_SStructMatrixView self, bHYPRE\_SStructGraph graph, sidl\_BaseInterface\* \_ex)

Set the matrix graph. DEPRECATED Use Create

#### 1.5.4

# $int32_t$

bHYPRE\_SStructMatrixView\_SetValues ( bHYPRE\_SStructMatrixView self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, int32\_t nentries, int32\_t\* entries, double\* values, sidl\_BaseInterface\* \_ex)

Set matrix coefficients index by index.

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.

## 1.5.5

## $int32_t$

bHYPRE\_SStructMatrixView\_SetBoxValues ( bHYPRE\_SStructMatrixView self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, int32\_t nentries, int32\_t\* entries, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set matrix 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.

#### 1.5.6

nt32 t

bHYPRE\_SStructMatrixView\_AddToValues ( bHYPRE\_SStructMatrixView self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, int32\_t nentries, int32\_t\* entries, double\* values, sidl\_BaseInterface\* \_ex)

Add to matrix coefficients index by index.

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.

### 1.5.7

### $int32_{-1}$

## bHYPRE\_SStructMatrixView\_AddToBoxValues (

bHYPRE\_SStructMatrixView self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, int32\_t nentries, int32\_t\* entries, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Add to matrix 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 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.

#### 1.5.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrixView\_SetSymmetric ( bHYPRE\_SStructMatrixView self, int32\_t part, int32\_t var, int32\_t to\_var, int32\_t symmetric, sidl\_BaseInterface\* \_ex)

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.

1.5.9

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrixView\_SetNSSymmetric ( bHYPRE\_SStructMatrixView self, int32\_t symmetric, sidl\_BaseInterface\* \_ex)

Define symmetry properties for all non-stencil matrix entries

1.5.10

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrixView\_SetComplex ( bHYPRE\_SStructMatrixView self, sidl\_BaseInterface\*\_ex)

Set the matrix to be complex

\_ 1.5.11 \_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrixView\_Print ( bHYPRE\_SStructMatrixView self, const char\* filename, int32\_t all, sidl\_BaseInterface\* \_ex)

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

\_\_ 1.5.12 \_\_\_\_

struct bHYPRE\_SStructMatrixView\_object\*
bHYPRE\_SStructMatrixView\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 1.5.13 \_\_\_\_\_

 $\label{lem:construct} $$ void* $ bHYPRE\_SStructMatrixView\_\_cast2 ( void* obj, const char* type, sidl\_BaseInterface* \_ex) $$$ 

String cast method for interface and class type conversions

1.5.14

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructMatrixView\_exec ( bHYPRE\_SStructMatrixView self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

1.5.15

 $SIDL\_C\_INLINE\_DECL\ char*\\ \textbf{bHYPRE\_SStructMatrixView\_getURL}\ (\ bHYPRE\_SStructMatrixView\ self,\ sidl\_BaseInterface*\ \_ex)$ 

Get the URL of the Implementation of this object (for RMI)

#### 1.5.16

 $SIDL\_C\_INLINE\_DECL\ void\\ \textbf{bHYPRE\_SStructMatrixView\_raddRef}\ (\ bHYPRE\_SStructMatrixView\ self,\\ sidl\_BaseInterface*\_ex)$ 

On a remote object, addrefs the remote instance

#### 1.5.17

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_SStructMatrixView\_\_isRemote ( bHYPRE\_SStructMatrixView self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 1.5.18

 $sidl\_bool$ 

**bHYPRE\_SStructMatrixView\_\_isLocal** ( bHYPRE\_SStructMatrixView self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

# \_\_ 1.5.19 \_\_\_\_\_

struct bHYPRE\_SStructMatrixView\_\_object\* bHYPRE\_SStructMatrixView\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

#### 1.5.20

struct bHYPRE\_SStructMatrixView\_\_object\* bHYPRE\_SStructMatrixView\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

## \_ 1.6 \_

## SemiStructured Vector View

1.6.1   struct bHYPRE_SStructVectorView_object   Symbol "bHYPRESStructVectorView" (version 100)   43     1.6.2   bHYPRE_SStructVectorView_bHYPRE_SStructVectorView_sidl_BaseInterface* _ex)   RMI connector function for the class(addrefs)   44     1.6.3   SIDL_C_INLINE_DECL int32_t   bHYPRE_SStructVectorView_SetGrid ( bHYPRE_SStructGrid grid, sidl_BaseInterface* eex)   5et the vector grid   5hHYPRE_SStructGrid grid, sidl_BaseInterface* eex   44     1.6.4   SIDL_C_INLINE_DECL int32_t   bHYPRE_SStructVectorView_setf, int32_t part, int32_t index, int32_t tall, int32_t var, double value, sidl_BaseInterface* _ex)   5et vector coefficients index by index.   44     1.6.5   int32_t   bHYPRE_SStructVectorView_SetBoxValues (	Names		
bHYPRE_SStructVectorView_connect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	1.6.1	· · · · · · · · · · · · · · · · · · ·	49
bHYPRE_SStructVectorViewconnect (const char* , sidl_BaseInterface* _ex)  RMI connector function for the class(addrefs)		Symbol "bhyprestructvectorview" (version 100)	43
sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	1.6.2		
RMI connector function for the class(addrefs)			
bHYPRE_SStructVectorView_SetGrid ( bHYPRE_SStructVectorView self, bHYPRE_SStructGrid grid, sidl_BaseInterface* eex)  Set the vector grid		,	44
bHYPRE_SStructGrid grid, sidl_BaseInterface* eex)  Set the vector grid 44  1.6.4 SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVectorView_SetValues (bHYPRE_SStructVectorView self, int32_t part, int32_t* index, int32_t dim, int32_t var, double value, sidl_BaseInterface*_ex)  Set vector coefficients index by index. 44  1.6.5 int32_t bHYPRE_SStructVectorView_SetBoxValues ( bHYPRE_SStructVectorView self, int32_t part, int32_t* ilower, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface*_ex)  Set vector coefficients a box at a time. 45	1.6.3	SIDL_C_INLINE_DECL int32_t	
Set the vector grid		bHYPRE_SStructGrid grid,	
1.6.4 SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVectorView_SetValues (bHYPRE_SStructVectorView_self, int32_t part, int32_t* index, int32_t dim, int32_t var, double value, sidl_BaseInterface*_ex)  Set vector coefficients index by index.  1.6.5 int32_t bHYPRE_SStructVectorView_SetBoxValues (  bHYPRE_SStructVectorView_self, int32_t part, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface*_ex)  Set vector coefficients a box at a time.  Set vector coefficients a box at a time.  45			4.4
bHYPRE_SStructVectorView_SetValues ( bHYPRE_SStructVectorView self, int32_t part, int32_t* index, int32_t dim, int32_t var, double value, sidl_BaseInterface*_ex)  Set vector coefficients index by index.  1.6.5  int32_t bHYPRE_SStructVectorView_SetBoxValues (  bHYPRE_SStructVectorView self, int32_t part, int32_t* ilower, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface*_ex)  Set vector coefficients a box at a time.  Set vector coefficients a box at a time.  45			44
self, int32_t part, int32_t dim, int32_t var, double value, sidl_BaseInterface*_ex)  Set vector coefficients index by index.  1.6.5  int32_t bHYPRE_SStructVectorView_SetBoxValues (  bHYPRE_SStructVectorView self, int32_t part, int32_t* ilower, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface*_ex)  Set vector coefficients a box at a time.  45	1.6.4		
int32_t* index, int32_t dim, int32_t var, double value, sidl_BaseInterface*_ex)  Set vector coefficients index by index.  1.6.5  int32_t bHYPRE_SStructVectorView_SetBoxValues (  bHYPRE_SStructVectorView self, int32_t part, int32_t* ilower, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface*_ex)  Set vector coefficients a box at a time.  45			
sidl_BaseInterface*_ex)  Set vector coefficients index by index.  1.6.5  int32_t bHYPRE_SStructVectorView_SetBoxValues (  bHYPRE_SStructVectorView self, int32_t part, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface*_ex)  Set vector coefficients a box at a time.  45		int32_t* index, int32_t dim,	
Set vector coefficients index by index. 44  1.6.5  int32_t bHYPRE_SStructVectorView_SetBoxValues (  bHYPRE_SStructVectorView self, int32_t part, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface* _ex)  Set vector coefficients a box at a time. 45			
1.6.5 int32_t bHYPRE_SStructVectorView_SetBoxValues (  bHYPRE_SStructVectorView self, int32_t part, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface*_ex)  Set vector coefficients a box at a time.  45		,	
bHYPRE_SStructVectorView_SetBoxValues (  bHYPRE_SStructVectorView self, int32_t part, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface* _ex)  Set vector coefficients a box at a time.  45		Set vector coefficients index by index	44
bHYPRE_SStructVectorView self, int32_t part, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface* _ex)  Set vector coefficients a box at a time.  45	1.6.5	$\mathrm{int}32$ _t	
self, int32_t part, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface* _ex)  Set vector coefficients a box at a time.  45			
int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface* _ex)  Set vector coefficients a box at a time.  45			
int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface* _ex)  Set vector coefficients a box at a time.  45			
int32_t var, double* values, int32_t nvalues, int32_t nvalues, sidl_BaseInterface* _ex)  Set vector coefficients a box at a time.  45			
int32_t nvalues, sidl_BaseInterface* _ex)  Set vector coefficients a box at a time.  45			
sidl_BaseInterface* _ex)  Set vector coefficients a box at a time.  45			
Set vector coefficients a box at a time		· ·	
			45
	1.6.6	SIDL_C_INLINE_DECL int32_t	

	$\mathbf{bHYPRE\_SStructVectorView\_AddToValues} \ ( \ \mathbf{bHYPRE\_SStructVectorView}$	
	self, int32_t part,	
	int32_t* index, int32_t dim,	
	$int32_{-}t var$ , double value,	
	sidl_BaseInterface* _ex)	
	Set vector coefficients index by index	45
1.6.7	$\mathrm{int}32\_\mathrm{t}$	
1.0.1	bHYPRE_SStructVectorView_AddToBoxValues (	
	bHYPRE_SStructVectorView	
	$\operatorname{self}, \operatorname{int} 32_{-t} \operatorname{part},$	
	$int32_{-}t^*$ ilower,	
	int32_t* iupper,	
	int32_t dim, int32_t var,	
	double* values,	
	int32_t nvalues,	
	sidl_BaseInterface* _ex)	
	Set vector coefficients a box at a time	45
1.6.8	SIDL_C_INLINE_DECL int32_t	
1.0.0	bHYPRE_SStructVectorView_Gather ( bHYPRE_SStructVectorView self,	
	sidl_BaseInterface* _ex)	
	Gather vector data before calling GetValues	46
1.6.9	SIDL_C_INLINE_DECL int32_t	
1.0.5	bHYPRE_SStructVectorView_GetValues ( bHYPRE_SStructVectorView	
	self, int32_t part,	
	$int32t^*$ index, $int32t$ dim,	
	int32_t var, double* value,	
	sidl_BaseInterface* _ex)	
	Get vector coefficients index by index.	46
1.6.10	$\mathrm{int}32$ _t	
1.0.10	bHYPRE_SStructVectorView_GetBoxValues (	
	bHYPRE_SStructVectorView	
	self, int32_t part,	
	$int32_{-}t^*$ ilower,	
	$int32\_t * iupper, int32\_t dim,$	
	int32_t var, double* values,	
	$int32_{-t}$ nvalues,	
	sidl_BaseInterface* _ex)	
	Get vector coefficients a box at a time	46
1.6.11	SIDL_C_INLINE_DECL int32_t	
1.0.11	bHYPRE_SStructVectorView_SetComplex ( bHYPRE_SStructVectorView	
	self, sidl_BaseInterface* _ex)	
	Set the vector to be complex	47
1.6.12	SIDL_C_INLINE_DECL int32_t	
1.0.12	bHYPRE_SStructVectorView_Print ( bHYPRE_SStructVectorView self,	
	const char* filename, int32_t all,	
	sidl_BaseInterface* _ex)	
	Print the vector to file	47
1 ( 10	•	
1.6.13	struct bHYPRE_SStructVectorViewobject*	

	bHYPRE_SStructVectorViewcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	47
1.6.14	void*	
	$\mathbf{bHYPRE\_SStructVectorView\_\_cast2} \ ( \ \mathrm{void}^* \ \mathrm{obj}, \ \ \mathrm{const} \ \mathrm{char}^* \ \mathrm{type},$	
	sidl_BaseInterface* _ex)	
	String cast method for interface and class type conversions	47
1.6.15	SIDL_C_INLINE_DECL void	
	$\mathbf{bHYPRE\_SStructVectorView\_exec} \ ( \ \mathbf{bHYPRE\_SStructVectorView} \ \mathbf{self},$	
	const char* methodName,	
	sidl_rmi_Call inArgs,	
	sidl_rmi_Return outArgs, sidl_BaseInterface* _ex)	
	Select and execute a method by name	48
4 0 4 0	Ţ	10
1.6.16	SIDL_C_INLINE_DECL char*	
	bHYPRE_SStructVectorViewgetURL ( bHYPRE_SStructVectorView self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	48
1 0 17	· · · · · · · · · · · · · · · · · · ·	10
1.6.17	SIDL_C_INLINE_DECL void bHYPRE_SStructVectorView_raddRef ( bHYPRE_SStructVectorView self,	
	sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	48
1.6.18	SIDL_C_INLINE_DECL sidl_bool	
1.0.10	bHYPRE_SStructVectorViewisRemote ( bHYPRE_SStructVectorView	
	self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	48
1.6.19	$\operatorname{sidl\_bool}$	
	bHYPRE_SStructVectorView_isLocal ( bHYPRE_SStructVectorView self,	
	sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	49
1.6.20	struct bHYPRE_SStructVectorView_object*	
	bHYPRE_SStructVectorViewrmicast (void* obj, struct	
	sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	49
1.6.21	struct bHYPRE_SStructVectorView_object*	
	bHYPRE_SStructVectorViewconnectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterfaceobject**	
	$_{ m ex}) \ RMI\ connector\ function\ for\ the\ class.$	49
	RMI connector function for the class	49

 $struct \ b HYPRE\_SStructVectorView\_\_object$ 

Symbol "bHYPRESStructVectorView" (version 100)

\_\_ 1.6.2 \_

bHYPRE\_SStructVectorView bHYPRE\_SStructVectorView\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

 $_{-}$  1.6.3  $_{-}$ 

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVectorView\_SetGrid ( bHYPRE\_SStructVectorView self, bHYPRE\_SStructGrid grid, sidl\_BaseInterface\* eex)

Set the vector grid

1.6.4

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVectorView\_SetValues ( bHYPRE\_SStructVectorView self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, double value, sidl\_BaseInterface\*\_ex)

Set vector coefficients index by index.

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.

## $int32_t$

bHYPRE\_SStructVectorView\_SetBoxValues ( bHYPRE\_SStructVectorView self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set vector 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 values consists of pairs of doubles representing the real and imaginary parts of each complex value.

#### 1.6.6

## SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_SStructVectorView\_AddToValues ( bHYPRE\_SStructVectorView self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, double value, sidl\_BaseInterface\*\_ex)

Set vector coefficients index by index.

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.

### 1.6.7

### $int32_t$

## $bHYPRE\_SStructVectorView\_AddToBoxValues \ ($

bHYPRE\_SStructVectorView self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set vector 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 values consists of pairs of doubles representing the real and imaginary parts of each complex value.

\_ 1.6.8 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVectorView\_Gather ( bHYPRE\_SStructVectorView self, sidl\_BaseInterface\* \_ex)

Gather vector data before calling GetValues

\_ 1.6.9 \_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_SStructVectorView\_GetValues ( bHYPRE\_SStructVectorView self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, double\* value, sidl\_BaseInterface\*\_ex)

Get vector coefficients index by index.

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.

1.6.10

int32 t

bHYPRE\_SStructVectorView\_GetBoxValues ( bHYPRE\_SStructVectorView self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Get vector 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 values consists of pairs of doubles representing the real and imaginary parts of each complex value.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVectorView\_SetComplex ( bHYPRE\_SStructVectorView self, sidl\_BaseInterface\* \_ex)

Set the vector to be complex

#### 1.6.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVectorView\_Print ( bHYPRE\_SStructVectorView self, const char\* filename, int32\_t all, sidl\_BaseInterface\* \_ex)

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

### \_ 1.6.13 \_\_\_\_

struct bHYPRE\_SStructVectorView\_\_object\*
bHYPRE\_SStructVectorView\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

## \_\_ 1.6.14 \_\_\_\_\_

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructVectorView\_exec ( bHYPRE\_SStructVectorView self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

1.6.16

 $SIDL\_C\_INLINE\_DECL\ char*\\ \textbf{bHYPRE\_SStructVectorView\_getURL}\ (\ bHYPRE\_SStructVectorView\ self,\ sidl\_BaseInterface*\ \_ex)$ 

Get the URL of the Implementation of this object (for RMI)

1.6.17

 $\label{local_continuity} SIDL\_C\_INLINE\_DECL\ void \\ \ \mathbf{bHYPRE\_SStructVectorView\_raddRef}\ (\ \ \mathrm{bHYPRE\_SStructVectorView\ self}, \\ \ \mathrm{sidl\_BaseInterface^*\ \_ex})$ 

On a remote object, addrefs the remote instance

\_ 1.6.18 \_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_SStructVectorView\_\_isRemote ( bHYPRE\_SStructVectorView self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

sidl\_bool bHYPRE\_SStructVectorView\_\_isLocal ( bHYPRE\_SStructVectorView self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

1.6.20

struct bHYPRE\_SStructVectorView\_\_object\*
bHYPRE\_SStructVectorView\_\_rmicast ( void\* obj, struct
sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

\_ 1.6.21 \_

struct bHYPRE\_SStructVectorView\_object\* bHYPRE\_SStructVectorView\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

 $\mathbf{2}$ 

# Operator Interface

Names		
2.1	struct bHYPRE_Operatorobject Symbol "bHYPREOperator" (version 100)	52
2.2	bHYPRE_Operator bHYPRE_Operatorconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	53
2.3	SIDL_C_INLINE_DECL int32_t bHYPRE_Operator_SetCommunicator ( bHYPRE_Operator self,	
	Set the MPI Communicator.	53
2.4	SIDL_C_INLINE_DECL void bHYPRE_Operator_Destroy ( bHYPRE_Operator self, sidl_BaseInterface* _ex)	۲۵
	The Destroy function doesn't necessarily destroy anything	53
2.5	SIDL_C_INLINE_DECL int32_t bHYPRE_Operator_SetIntParameter ( bHYPRE_Operator self,	
	Set the int parameter associated with name	53
2.6	SIDL_C_INLINE_DECL int32_t bHYPRE_Operator_SetDoubleParameter ( bHYPRE_Operator self,	
	Set the double parameter associated with name	54
2.7	SIDL_C_INLINE_DECL int32_t bHYPRE_Operator_SetStringParameter ( bHYPRE_Operator self,	
	Set the string parameter associated with name	54
2.8	SIDL_C_INLINE_DECL int32_t bHYPRE_Operator_SetIntArray1Parameter ( bHYPRE_Operator self,	
	Set the int 1-D array parameter associated with name	54
2.9	SIDL_C_INLINE_DECL int32_t	

	$\mathbf{bHYPRE\_Operator\_SetIntArray2Parameter} \ ( \ \ \mathbf{bHYPRE\_Operator\ self},$	
	const char* name,	
	struct sidl_int_array* value,	
	sidl_BaseInterface*_ex)	
	Set the int 2-D array parameter associated with name	54
2.10	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Operator_SetDoubleArray1Parameter ( bHYPRE_Operator self,	
	const char* name,	
	double* value,	
	int32_t nvalues,	
	sidl_BaseInterface* _ex)	
	Set the double 1-D array parameter associated with name	55
2.11	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Operator_SetDoubleArray2Parameter ( bHYPRE_Operator self,	
	const char* name,	
	struct sidl_doublearray*	
	value,	
	sidl_BaseInterface* _ex)	
	Set the double 2-D array parameter associated with name	55
2.12	SIDL_C_INLINE_DECL int32_t	
_,,_	bHYPRE_Operator_GetIntValue ( bHYPRE_Operator self,	
	const char* name, int32_t* value,	
	sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	55
2.13	SIDL_C_INLINE_DECL int32_t	
2.10	bHYPRE_Operator_GetDoubleValue ( bHYPRE_Operator self,	
	const char* name, double* value,	
	sidl_BaseInterface* _ex)	
	Get the double parameter associated with name	55
2.14	SIDL_C_INLINE_DECL int32_t	
2.14	bHYPRE_Operator_Setup ( bHYPRE_Operator self, bHYPRE_Vector b,	
	bHYPRE_Vector x, sidl_BaseInterface* _ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute	
	Apply	56
0.15		
2.15	SIDL_C_INLINE_DECL int32_t bHYPRE_Operator_Apply ( bHYPRE_Operator self, bHYPRE_Vector b,	
	bHYPRE_Vector* x, sidl_BaseInterface* _ex)	
	Apply the operator to b, returning x	56
0.10		90
2.16	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Operator_ApplyAdjoint ( bHYPRE_Operator self,	
	bHYPRE_Vector b,	
	bHYPRE_Vector* x, sidl_BaseInterface* _ex)	
	Apply the adjoint of the operator to b, returning $x$	56
		50
2.17	struct bHYPRE_Operatorobject*	
	bHYPRE_Operatorcast (void* obj, sidl_BaseInterface* _ex)	
	Cast method for interface and class type conversions	56
2.18	void*	

	bHYPRE_Operatorcast2 (void* obj, const char* type, sidl_BaseInterface* _ex)  String cast method for interface and class type conversions	57
2.19	SIDL_C_INLINE_DECL void  bHYPRE_Operatorexec ( bHYPRE_Operator self,	57
2.20	SIDL_C_INLINE_DECL char* bHYPRE_OperatorgetURL ( bHYPRE_Operator self,	57
2.21	SIDL_C_INLINE_DECL void  bHYPRE_OperatorraddRef ( bHYPRE_Operator self,	57
2.22	SIDL_C_INLINE_DECL sidl_bool bHYPRE_OperatorisRemote ( bHYPRE_Operator self,	58
2.23	sidl_bool bHYPRE_OperatorisLocal ( bHYPRE_Operator self,	58
2.24	struct bHYPRE_Operatorobject* bHYPRE_Operatorrmicast ( void* obj,	58
2.25	struct bHYPRE_Operatorobject* bHYPRE_OperatorconnectI (const char* url, sidl_bool ar,	58

2.1 .

## $struct \ bHYPRE\_Operator\_object$

Symbol "bHYPREOperator" (version 100)

An Operator is anything that maps one Vector to another. The terms Setup and Apply are reserved for Operators. The implementation is allowed to assume that supplied parameter arrays will not be destroyed.

bHYPRE\_Operator
bHYPRE\_Operator\_\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

2.3

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Operator\_SetCommunicator ( bHYPRE\_Operator self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

2.4

SIDL\_C\_INLINE\_DECL void bHYPRE\_Operator\_Destroy ( bHYPRE\_Operator self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

2.5

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Operator\_SetIntParameter ( bHYPRE\_Operator self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

26

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_Operator\_SetDoubleParameter** ( bHYPRE\_Operator self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

2.7

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Operator\_SetStringParameter ( bHYPRE\_Operator self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

\_ 2.8 \_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Operator\_SetIntArray1Parameter ( bHYPRE\_Operator self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

2.9

 $SIDL\_C\_INLINE\_DECL\ int 32\_t$ 

bHYPRE\_Operator\_SetIntArray2Parameter ( bHYPRE\_Operator self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_Operator\_SetDoubleArray1Parameter** ( bHYPRE\_Operator self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

\_ 2.11 \_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Operator\_SetDoubleArray2Parameter ( bHYPRE\_Operator self, const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

\_\_ 2.12 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_Operator\_GetIntValue** ( bHYPRE\_Operator self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

2.13

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Operator\_GetDoubleValue ( bHYPRE\_Operator self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

2 14

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Operator\_Setup ( bHYPRE\_Operator self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

2.15

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Operator\_Apply ( bHYPRE\_Operator self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

\_ 2.16 \_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Operator\_ApplyAdjoint ( bHYPRE\_Operator self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to b, returning x

\_\_ 2.17 \_\_\_

struct bHYPRE\_Operator\_\_object\* bHYPRE\_Operator\_\_cast ( void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

void\* **bHYPRE\_Operator\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

2.19

SIDL\_C\_INLINE\_DECL void bHYPRE\_Operator\_exec ( bHYPRE\_Operator self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

\_\_ 2.20 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL char\*  ${\bf bHYPRE\_Operator\_getURL}$  ( bHYPRE\_Operator self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

2.21

On a remote object, addrefs the remote instance

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_Operator\_\_isRemote ( bHYPRE\_Operator self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_ 2.23 \_

sidl\_bool bHYPRE\_Operator\_\_isLocal ( bHYPRE\_Operator self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_\_ 2.24 \_

struct bHYPRE\_Operator\_\_object\*
bHYPRE\_Operator\_\_rmicast (void\* obj, struct sidl\_BaseInterface\_\_object\*\*
\_ex)

Cast method for interface and class type conversions

2.25

struct bHYPRE\_Operator\_object\*
bHYPRE\_Operator\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

**3** 

## Vector Interface

Names		
3.1	struct bHYPRE_Vectorobject Symbol "bHYPREVector" (version 100)	60
3.2	bHYPRE_Vector bHYPRE_Vectorconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	60
3.3	SIDL_C_INLINE_DECL int32_t bHYPRE_Vector_Clear ( bHYPRE_Vector self, sidl_BaseInterface* _ex)  Set self to 0	61
3.4	SIDL_C_INLINE_DECL int32_t bHYPRE_Vector_Copy ( bHYPRE_Vector self, bHYPRE_Vector x,	61
3.5	SIDL_C_INLINE_DECL int32_t bHYPRE_Vector_Clone ( bHYPRE_Vector self, bHYPRE_Vector* x,	61
3.6	SIDL_C_INLINE_DECL int32_t bHYPRE_Vector_Scale ( bHYPRE_Vector self, double a,	61
3.7	SIDL_C_INLINE_DECL int32_t bHYPRE_Vector_Dot ( bHYPRE_Vector self, bHYPRE_Vector x,	62
3.8	SIDL_C_INLINE_DECL int32_t bHYPRE_Vector_Axpy ( bHYPRE_Vector self, double a,	62
3.9	struct bHYPRE_Vectorobject* bHYPRE_Vectorcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	62
3.10	void* bHYPRE_Vectorcast2 (void* obj, const char* type, sidl_BaseInterface* _ex) String cast method for interface and class type conversions	62
3.11	SIDL_C_INLINE_DECL void bHYPRE_Vector_exec ( bHYPRE_Vector self, const char* methodName, sidl_rmi_Call inArgs, sidl_rmi_Return outArgs, sidl_BaseInterface* _ex)  Select and execute a method by name	63
3.12	SIDL_C_INLINE_DECL char*	

	bHYPRE_VectorgetURL ( bHYPRE_Vector self, sidl_BaseInterface*_ex)  Get the URL of the Implementation of this object (for RMI)	63
3.13	SIDL_C_INLINE_DECL void bHYPRE_Vector_raddRef ( bHYPRE_Vector self, sidl_BaseInterface* _ex) On a remote object, addrefs the remote instance	63
3.14	SIDL_C_INLINE_DECL sidl_bool bHYPRE_VectorisRemote ( bHYPRE_Vector self, sidl_BaseInterface*_ex) TRUE if this object is remote, false if local	63
3.15	sidl_bool bHYPRE_VectorisLocal ( bHYPRE_Vector self, sidl_BaseInterface* _ex) TRUE if this object is remote, false if local	64
3.16	struct bHYPRE_Vector_object* bHYPRE_Vector_rmicast (void* obj, struct sidl_BaseInterface_object** _ex)  Cast method for interface and class type conversions	64
3.17	struct bHYPRE_Vector_object* bHYPRE_Vector_connectI (const char* url, sidl_bool ar, struct sidl_BaseInterface_object** _ex)	
	RMI connector function for the class	64

 $struct \ bHYPRE\_Vector\_\_object$ 

Symbol "bHYPREVector" (version 100)

3.2

 $bHYPRE\_Vector\\ \textbf{bHYPRE\_Vector\_\_connect}\ (const\ char*\ ,\ sidl\_BaseInterface*\ \_ex)$ 

RMI connector function for the class(addrefs)

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Vector\_Clear ( bHYPRE\_Vector self, sidl\_BaseInterface\* \_ex)

Set self to 0

\_ 3.4 \_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Vector\_Copy ( bHYPRE\_Vector self, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

Copy data from x into self

3.5

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Vector\_Clone ( bHYPRE\_Vector self, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Create an x compatible with self. The new vector's data is not specified.

NOTE: When this method is used in an inherited class, the cloned Vector object can be cast to an object with the inherited class type.

3.6

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Vector\_Scale ( bHYPRE\_Vector self, double a, sidl\_BaseInterface\*\_ex)

Scale self by a

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Vector\_Dot ( bHYPRE\_Vector self, bHYPRE\_Vector x, double\* d, sidl\_BaseInterface\* \_ex)

Compute d, the inner-product of self and x

3.8

Add ax to self

3.9

Cast method for interface and class type conversions

3.10

void\* bHYPRE\_Vector\_\_cast2 (void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

3 11

SIDL\_C\_INLINE\_DECL void bHYPRE\_Vector self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

3.12

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL~char^*} \\ {\bf bHYPRE\_Vector\_getURL} \; ( \ \, {\rm bHYPRE\_Vector~self}, \; {\rm sidl\_BaseInterface^*\_ex}) \end{array}$ 

Get the URL of the Implementation of this object (for RMI)

\_\_ 3.13 \_

 $\label{lem:sidl_def} \begin{array}{ll} {\rm SIDL\_C\_INLINE\_DECL\ void} \\ {\bf bHYPRE\_Vector\_raddRef} \ ( \ \ {\rm bHYPRE\_Vector\ self}, \ \ {\rm sidl\_BaseInterface^*\ \_ex}) \end{array}$ 

On a remote object, addrefs the remote instance

\_ 3.14 \_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_Vector\_isRemote ( bHYPRE\_Vector self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

sidl\_bool bHYPRE\_Vector\_isLocal ( bHYPRE\_Vector self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_\_ 3.16 \_\_\_\_\_

struct bHYPRE\_Vector\_object\* **bHYPRE\_Vector\_rmicast** (void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

3.17

struct bHYPRE\_Vector\_object\* bHYPRE\_Vector\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

4

## Matrices and Vectors

Names		
4.1	IJParCSR Matrix	65
4.2	IJParCSR Vector	06
4.2	ijraresa vector	83
4.3	Struct Matrix	
		94
4.4	Struct Vector	109
4.5	SemiStructured Matrix	100
1.0		119
4.6	SemiStructured Vector	
		136
4.7	SemiStructured ParCSR Matrix	150
4.8	SemiStructured ParCSR Vector	
		167

4.1

# IJParCSR Matrix

Names		
4.1.1	struct bHYPRE_IJParCSRMatrix_object Symbol "bHYPREIJParCSRMatrix" (version 100)	7
	Symbol of IPREIJParCSRMairix (version 100)	1.
4.1.2	struct bHYPRE_IJParCSRMatrix_object*	
	bHYPRE_IJParCSRMatrixcreate (sidl_BaseInterface* _ex)	
	Constructor function for the class	7
4.1.3	bHYPRE_IJParCSRMatrix	
	bHYPRE_IJParCSRMatrixcreateRemote (const char* url,	
	sidl_BaseInterface* _ex)	
	RMI constructor function for the class	72
4.1.4	bHYPRE_IJParCSRMatrix	

bHYPRE_IJParCSRMatrixwrapObj (void* data, sidl_BaseInterface*_ex)	
Wraps up the private data struct pointer (struct	
$bHYPRE\_IJParCSRMatrix\_\_data)$ passed in rather than running the	
constructor	7
bHYPRE_IJParCSRMatrix	
$\mathbf{bHYPRE\_IJParCSRMatrix\_connect} \ (\mathbf{const} \ \mathbf{char}^* \ , \ \ \mathbf{sidl\_BaseInterface}^* \ \underline{-}\mathbf{ex})$	
RMI connector function for the class(addrefs)	7
bHYPRE_IJParCSRMatrix	
bHYPRE_IJParCSRMatrix_Create ( bHYPRE_MPICommunicator	
- · · · · · · · · · · · · · · · · · · ·	
V 11 /	7
	,
<del>-</del>	
<del>-</del>	
· ·	
$int32_{-}t q$ , $int32_{-}t r$ ,	
double* values,	
int32t nvalues,	
,	
Method: GenerateLaplacian[]	7
$\mathrm{int}32\_\mathrm{t}$	
•	
,	
	7
	'
Set the local range for a matrix object.	7
· · · · · · · · · · · · · · · · · · ·	
int32t* rows, $int32$ t* cols,	
double* values, int32_t nnonzeros,	
$sidl\_BaseInterface^*\_ex)$	
Sets values for nrows of the matrix.	7
$\mathrm{int}32$ _t	
	bHYPRE_IJParCSRMatrix_bHYPRE_IJParCSRMatrix bHYPRE_IJParCSRMatrix bHYPRE_IJParCSRMatrix bHYPRE_IJParCSRMatrix bHYPRE_IJParCSRMatrix bHYPRE_IJParCSRMatrix bHYPRE_IJParCSRMatrix bHYPRE_IJParCSRMatrix bHYPRE_IJParCSRMatrix bHYPRE_IJParCSRMatrix create (bHYPRE_MPICommunicator mpi.comm, int32.t iupper, int32.t jlower, int32.t jupper, int32.t jupper, int32.t max.  bHYPRE_IJParCSRMatrix compile values, int32.t p, int32.t p, int32.t p, int32.t q, int32.t r, double* values, int32.t discretization, sidl_BaseInterface*_ex  bHYPRE_IJParCSRMatrix bHYPRE_IJParCSRMatrix compile values compile val

bHYPRE_IJParCSRMatrix_AddToValues ( bHYPRE_IJParCSRMatrix	
self, int32_t nrows,	
int32_t* ncols, int32_t* rows,	
int32_t* cols, double* values,	
$int32_{-t}$ nnonzeros,	
sidl_BaseInterface*_ex)	
Adds to values for nrows of the matrix.	74
<del>-</del> (	
	7.1
for this processor	74
$\mathrm{int}32$ _t	
,	
· · · · · · · · · · · · · · · · · · ·	
returns them in ncols, which needs to be allocated by the user	75
int32_t bHYPRE_IJParCSRMatrix_GetValues ( bHYPRE_IJParCSRMatrix self,	
,	75
-	75
,	
(Optional) Set the max number of nonzeros to expect in each row	75
SIDL_C_INLINE_DECL int32_t	
bHYPRE_IJParCSRMatrix_Print ( bHYPRE_IJParCSRMatrix self,	
const char* filename,	
$sidl\_BaseInterface^*\_ex)$	
Print the matrix to file	76
SIDL C INLINE DECL int32 t	
· · · · · · · · · · · · · · · · · · ·	
Read the matrix from file.	76
· ·	
	self. int32.t* ncols, int32.t* rows, int32.t* ncols, int32.t* rows, int32.t* ncols, double* values, int32.t nnonzeros, sidl.BaseInterface* _ex)  Adds to values for nrows of the matrix.  SIDL_C.INLINE_DECL int32.t  bHYPRE_IJParCSRMatrix_GetLocalRange ( bHYPRE_IJParCSRMatrix self, int32.t* ilower, int32.t* ilower, int32.t* jupper, int32.t* jupper, int32.t* jupper, sidl.BaseInterface* _ex)  Gets range of rows owned by this processor and range of column partitioning for this processor  int32.t bHYPRE_IJParCSRMatrix_GetRowCounts ( bHYPRE_IJParCSRMatrix self, int32.t rrows, int32.t* ncols, sidl.BaseInterface* _ex)  Gets number of nonzeros elements for nrows rows specified in rows and returns them in ncols, which needs to be allocated by the user  int32.t  bHYPRE_IJParCSRMatrix_GetValues ( bHYPRE_IJParCSRMatrix self, int32.t nrows, int32.t* ncols, int32.t*

	bHYPRE_IJParCSRMatrix_SetCommunicator (	
	bHYPRE_IJParCSRMatrix	
	$\operatorname{self},$	
	bHYPRE_MPICommunicator	
	mpi_comm,	
	sidl_BaseInterface* _ex)  Set the MPI Communicator	76
		70
4.1.19	SIDL_C_INLINE_DECL void	
	bHYPRE_IJParCSRMatrix_Destroy ( bHYPRE_IJParCSRMatrix self, sidl_BaseInterface*_ex)	
	The Destroy function doesn't necessarily destroy anything	76
4.1.90		
4.1.20	SIDL_C_INLINE_DECL int32_t bHYPRE_IJParCSRMatrix_Initialize ( bHYPRE_IJParCSRMatrix self,	
	sidl_BaseInterface* _ex)	
	Prepare an object for setting coefficient values, whether for the first time or	
	subsequently	77
4.1.21	SIDL_C_INLINE_DECL int32_t	
	$\mathbf{bHYPRE\_IJParCSRMatrix\_Assemble} \ ( \ \ \mathbf{bHYPRE\_IJParCSRMatrix} \ \mathbf{self},$	
	sidl_BaseInterface* _ex)	
	Finalize the construction of an object before using, either for the first time	
	or on subsequent uses.	77
4.1.22	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_IJParCSRMatrix_SetIntParameter ( bHYPRE_IJParCSRMatrix	
	self, const char* name, int32_t value,	
	sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	77
4.1.23	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_IJParCSRMatrix_SetDoubleParameter (	
	bHYPRE_IJParCSRMatrix	
	self, const char* name,	
	double value,	
	sidl_BaseInterface* _ex)  Set the double parameter associated with name	77
4.1.04	•	' '
4.1.24	SIDL_C_INLINE_DECL int32_t bHYPRE_IJParCSRMatrix_SetStringParameter (	
	bHYPRE_IJParCSRMatrix_setstringFarameter (	
	self, const char* name,	
	const char* value,	
	sidl_BaseInterface* _ex)	
	Set the string parameter associated with name	78
4.1.25	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_IJParCSRMatrix_SetIntArray1Paramet	er (		
	·		YPRE_IJParCSRMatri	X
		self	,	
		con	st char* name,	
		int	$32_{t}$ value,	
		int	32_t nvalues,	
		$\operatorname{sidl}$	_BaseInterface*	
		_ex	)	
	Set the int 1-D array parameter associated with n	ame		78
4.1.26	SIDL_C_INLINE_DECL int32_t			
111.20	bHYPRE_IJParCSRMatrix_SetIntArray2Paramet	er (		
		`	YPRE_IJParCSRMatri	X
		self		
			st char* name,	
		strı		
			_intarray*	
		valı	•	
			_BaseInterface*	
		_ex	)	
	Set the int 2-D array parameter associated with n	ame		78
4.1.27	SIDL_C_INLINE_DECL int32_t			
4.1.21	bHYPRE_IJParCSRMatrix_SetDoubleArray1Para	meter	(	
			bHYPRE_IJParCSRM	Matrix
			self, const	11001111
			char* name,	
			double* value,	
			int32_t nvalues,	
			sidl_BaseInterface*	
			_ex)	
	Set the double 1-D array parameter associated wit	h name		78
4.1.28	SIDL_C_INLINE_DECL int32_t			
4.1.20	bHYPRE_IJParCSRMatrix_SetDoubleArray2Para	motor	(	
	bii i i ite_iji ai ositiviati ix_setDoubleAi ray 21 ai a	ameter	bHYPRE_IJParCSRI	Matrix
			self, const	viauiix
			char* name,	
			struct	
			sidl_double_array*	
			value,	
			sidl_BaseInterface*	
			_ex)	
	Set the double 2-D array parameter associated wit	h name		79
4.1.90	SIDL_C_INLINE_DECL int32_t			
4.1.29		DE LIDA	nCCDMatrice galf	
	bHYPRE_IJParCSRMatrix_GetIntValue ( bHYPF const cha			
	int32_t*		e,	
	sidl_Base		** ox)	
			·····	79
4.4.00				13
4.1.30	SIDL_C_INLINE_DECL int32_t			

	bHYPRE_IJParCSRMatrix_GetDoubleValue ( bHYPRE_IJParCSRMatrix self, const char* name, double* value, sidl_BaseInterface* _ex)	
	Get the double parameter associated with name	79
4.1.31	SIDL_C_INLINE_DECL int32_t bHYPRE_IJParCSRMatrix_Setup ( bHYPRE_IJParCSRMatrix self,	
	(Optional) Do any preprocessing that may be necessary in order to execute  Apply	79
4.1.32	SIDL_C_INLINE_DECL int32_t bHYPRE_IJParCSRMatrix_Apply ( bHYPRE_IJParCSRMatrix self, bHYPRE_Vector b, bHYPRE_Vector* x, sidl_BaseInterface*ex)	
	Apply the operator to b, returning x	80
4.1.33	SIDL_C_INLINE_DECL int32_t bHYPRE_IJParCSRMatrix_ApplyAdjoint ( bHYPRE_IJParCSRMatrix self, bHYPRE_Vector b, bHYPRE_Vector* x, sidl_BaseInterface* _ex)	
	Apply the adjoint of the operator to $b$ , returning $x$	80
4.1.34	SIDL_C_INLINE_DECL int32_t  bHYPRE_IJParCSRMatrix_GetRow ( bHYPRE_IJParCSRMatrix self, int32_t row, int32_t* size, struct sidl_intarray** col_ind, struct sidl_doublearray** values, sidl_BaseInterface*_ex)	
	The GetRow method will allocate space for its two output arrays on the first call.	80
4.1.35	struct bHYPRE_IJParCSRMatrix_object*	00
4.1.33	bHYPRE_IJParCSRMatrix_cobject  bHYPRE_IJParCSRMatrix_cast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	80
4.1.36	void* bHYPRE_IJParCSRMatrixcast2 ( void* obj, const char* type,	
	String cast method for interface and class type conversions	81
4.1.37	SIDL_C_INLINE_DECL void bHYPRE_IJParCSRMatrix_exec ( bHYPRE_IJParCSRMatrix self,	0.1
4 4 22	Select and execute a method by name	81
4.1.38	SIDL_C_INLINE_DECL char* bHYPRE_IJParCSRMatrixgetURL ( bHYPRE_IJParCSRMatrix self, sidl_BaseInterface*_ex)	
	Get the URL of the Implementation of this object (for RMI)	81
4.1.39	SIDL_C_INLINE_DECL void	

	bHYPRE_JJParCSRMatrix_raddRef ( bHYPRE_JJParCSRMatrix self,	
	sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	81
4.1.40	SIDL_C_INLINE_DECL sidl_bool	
	bHYPRE_IJParCSRMatrix_isRemote ( bHYPRE_IJParCSRMatrix self,	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	82
4.1.41	sidl_bool	
	bHYPRE_IJParCSRMatrixisLocal ( bHYPRE_IJParCSRMatrix self,	
	$sidl\_BaseInterface^*\_ex)$	
	TRUE if this object is remote, false if local	82
4.1.42	struct bHYPRE_IJParCSRMatrixobject*	
	bHYPRE_IJParCSRMatrixrmicast (void* obj,	
	struct sidl_BaseInterfaceobject** _ex)	
	Cast method for interface and class type conversions	82
4.1.43	struct bHYPRE_IJParCSRMatrixobject*	
	bHYPRE_IJParCSRMatrix_connectI (const char* url, sidl_bool ar, struct sidl_BaseInterface_object**_ex)	
	RMI connector function for the class	82

### 4.1.1 \_

## struct bHYPRE\_IJParCSRMatrix\_object

Symbol "bHYPREIJParCSRMatrix" (version 100)

The IJParCSR matrix class.

Objects of this type can be cast to IJMatrixView, Operator, or CoefficientAccess objects using the **\_\_cast** methods.

### 4.1.2

struct bHYPRE\_IJParCSRMatrix\_object\* bHYPRE\_IJParCSRMatrix\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

#### 4.1.3

bHYPRE\_IJParCSRMatrix bHYPRE\_IJParCSRMatrix\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

#### 4.1.4

bHYPRE\_IJParCSRMatrix bHYPRE\_IJParCSRMatrix\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_IJParCSRMatrix\_data) passed in rather than running the constructor

## $\_$ 4.1.5 $\_$

bHYPRE\_IJParCSRMatrix\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

### 4.1.6

bHYPRE\_IJParCSRMatrix\_Create ( bHYPRE\_MPICommunicator mpi\_comm, int32\_t ilower, int32\_t iupper, int32\_t jlower, int32\_t jupper, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create an IJParCSR Matrix.

## bHYPRE\_IJParCSRMatrix bHYPRE\_IJParCSRMatrix\_GenerateLaplacian (

bHYPRE\_MPICommunicator mpi\_comm, int32\_t nx, int32\_t ny, int32\_t nz, int32\_t Px, int32\_t Py, int32\_t Pz, int32\_t p, int32\_t q, int32\_t r, double\* values, int32\_t nvalues, int32\_t discretization, sidl\_BaseInterface\* \_ex)

Method: GenerateLaplacian[]

### 4.1.8

int32\_t
bHYPRE\_IJParCSRMatrix\_SetDiagOffdSizes ( bHYPRE\_IJParCSRMatrix self, int32\_t\* diag\_sizes, int32\_t\* offdiag\_sizes, int32\_t local\_nrows, sidl\_BaseInterface\*\_ex)

(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.

## $_{-}$ 4.1.9 $_{-}$

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_SetLocalRange ( bHYPRE\_IJParCSRMatrix self, int32\_t ilower, int32\_t ilower, int32\_t jlower, int32\_t jupper, sidl\_BaseInterface\*\_ex)

Set the local range for 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.

#### 4.1.10

 $int32_t$ 

bHYPRE\_IJParCSRMatrix\_SetValues ( bHYPRE\_IJParCSRMatrix self, int32\_t nrows, int32\_t\* ncols, int32\_t\* cols, double\* values, int32\_t nnonzeros, sidl\_BaseInterface\* \_ex)

Sets values for nrows 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. The last argument is the size of the cols and values arrays, i.e. the total number of nonzeros being provided, i.e. the sum of all values in ncols. This functin 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.

Not collective.

## 4.1.11

int32 t

bHYPRE\_IJParCSRMatrix\_AddToValues (bHYPRE\_IJParCSRMatrix self, int32\_t nrows, int32\_t\* ncols, int32\_t\* rows, int32\_t\* cols, double\* values, int32\_t nnonzeros, sidl\_BaseInterface\* \_ex)

Adds to values for nrows of the matrix. Usage details are analogous to SetValues. Adds to any previous values at the specified locations, or, if there was no value there before, inserts a new one.

Not collective.

## 4.1.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_GetLocalRange ( bHYPRE\_IJParCSRMatrix self, int32\_t\* ilower, int32\_t\* ilower, int32\_t\* jlower, int32\_t\* jupper, sidl\_BaseInterface\* \_ex)

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

#### 4.1.13

 $int 32\_t$ 

bHYPRE\_IJParCSRMatrix\_GetRowCounts ( bHYPRE\_IJParCSRMatrix self, int32\_t nrows, int32\_t\* rows, int32\_t\* ncols, sidl\_BaseInterface\* \_ex)

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

#### 4.1.14

 $int32_t$ 

bHYPRE\_IJParCSRMatrix\_GetValues ( bHYPRE\_IJParCSRMatrix self, int32\_t nrows, int32\_t\* ncols, int32\_t\* rows, int32\_t\* cols, double\* values, int32\_t nnonzeros, sidl\_BaseInterface\* \_ex)

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

## 4.1.15

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_IJParCSRMatrix\_SetRowSizes ( bHYPRE\_IJParCSRMatrix self,
int32\_t\* sizes, int32\_t nrows, sidl\_BaseInterface\* \_ex)

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

Not collective.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_Print ( bHYPRE\_IJParCSRMatrix self, const char\* filename, sidl\_BaseInterface\* \_ex)

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

#### 4.1.17

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_Read ( bHYPRE\_IJParCSRMatrix self, const char\* filename, bHYPRE\_MPICommunicator comm, sidl\_BaseInterface\* \_ex)

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

### \_ 4.1.18 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_SetCommunicator ( bHYPRE\_IJParCSRMatrix self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, Use Create()

## \_ 4.1.19 \_\_\_

SIDL\_C\_INLINE\_DECL void **bHYPRE\_IJParCSRMatrix\_Destroy** ( bHYPRE\_IJParCSRMatrix self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_Initialize ( bHYPRE\_IJParCSRMatrix self, sidl\_BaseInterface\* \_ex)

Prepare an object for setting coefficient values, whether for the first time or subsequently

\_\_ 4.1.21 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_Assemble ( bHYPRE\_IJParCSRMatrix self, sidl\_BaseInterface\* \_ex)

Finalize the construction of an object before using, either for the first time or on subsequent uses. Initialize and Assemble always appear in a matched set, with Initialize preceding Assemble. Values can only be set in between a call to Initialize and Assemble.

 $\_$  4.1.22  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_SetIntParameter ( bHYPRE\_IJParCSRMatrix self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

4.1.23

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_SetDoubleParameter (bHYPRE\_IJParCSRMatrix self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

# SIDL\_C\_INLINE\_DECL int32\_t

# ${\bf bHYPRE\_IJParCSRMatrix\_SetStringParameter}\ ($

bHYPRE\_IJParCSRMatrix self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

## $\_$ 4.1.25 $\_$

## SIDL\_C\_INLINE\_DECL int32\_t

## bHYPRE\_IJParCSRMatrix\_SetIntArray1Parameter (

bHYPRE\_IJParCSRMatrix self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

## 4.1.26

## SIDL\_C\_INLINE\_DECL int32\_t

# bHYPRE\_IJParCSRMatrix\_SetIntArray2Parameter (

bHYPRE\_IJParCSRMatrix self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

## \_ 4.1.27 \_\_

## SIDL\_C\_INLINE\_DECL int32\_t

## bHYPRE\_IJParCSRMatrix\_SetDoubleArray1Parameter (

bHYPRE\_IJParCSRMatrix self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_SetDoubleArray2Parameter (bHYPRE\_IJParCSRMatrix self, const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\*\_ex)

Set the double 2-D array parameter associated with name

4.1.29

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_GetIntValue ( bHYPRE\_IJParCSRMatrix self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

4.1.30

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_GetDoubleValue ( bHYPRE\_IJParCSRMatrix self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

4.1.31

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_IJParCSRMatrix\_Setup** ( bHYPRE\_IJParCSRMatrix self,
bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\*\_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_Apply ( bHYPRE\_IJParCSRMatrix self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

#### 4.1.33

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_ApplyAdjoint ( bHYPRE\_IJParCSRMatrix self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to b, returning x

### $\_$ 4.1.34 $\_$

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRMatrix\_GetRow ( bHYPRE\_IJParCSRMatrix self, int32\_t row, int32\_t\* size, struct sidl\_int\_\_array\*\* col\_ind, struct sidl\_double\_\_array\*\* values, sidl\_BaseInterface\*\_ex)

The GetRow method will allocate space for its two output arrays on the first call. The space will be reused on subsequent calls. Thus the user must not delete them, yet must not depend on the data from GetRow to persist beyond the next GetRow call.

## 4.1.35

struct bHYPRE\_IJParCSRMatrix\_\_object\* bHYPRE\_IJParCSRMatrix\_\_cast ( void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

void\* **bHYPRE\_IJParCSRMatrix\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

4.1.37

SIDL\_C\_INLINE\_DECL void **bHYPRE\_IJParCSRMatrix\_exec** ( bHYPRE\_IJParCSRMatrix self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

4.1.38

SIDL\_C\_INLINE\_DECL char\*  ${\bf bHYPRE\_IJParCSRMatrix\_getURL}$  ( bHYPRE\_IJParCSRMatrix self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

 $_{-}$  4.1.39  $_{-}$ 

 $\label{local_condition} \begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL\ void} \\ {\bf bHYPRE\_IJParCSRMatrix\_raddRef} \ ( \ \ {\rm bHYPRE\_IJParCSRMatrix\ self}, \\ {\rm sidl\_BaseInterface*\ \_ex}) \end{array}$ 

On a remote object, addrefs the remote instance

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_IJParCSRMatrix\_isRemote ( bHYPRE\_IJParCSRMatrix self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

4.1.41

bHYPRE\_IJParCSRMatrix\_\_isLocal ( bHYPRE\_IJParCSRMatrix self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

4.1.42

struct bHYPRE\_IJParCSRMatrix\_object\*
bHYPRE\_IJParCSRMatrix\_rmicast (void\* obj, struct
sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

\_\_ 4.1.43 \_\_\_\_\_

struct bHYPRE\_IJParCSRMatrix\_\_object\* bHYPRE\_IJParCSRMatrix\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_\_object\*\* \_ex)

RMI connector function for the class. (no addref)

4.2

# IJParCSR Vector

Names		
4.2.1	struct bHYPRE_IJParCSRVectorobject Symbol "bHYPREIJParCSRVector" (version 100)	86
4.2.2	struct bHYPRE_IJParCSRVectorobject* bHYPRE_IJParCSRVectorcreate (sidl_BaseInterface* _ex)  Constructor function for the class	86
4.2.3	bHYPRE_IJParCSRVector bHYPRE_IJParCSRVectorcreateRemote (const char* url, sidl_BaseInterface* _ex)	0.5
4.2.4	RMI constructor function for the class  bHYPRE_IJParCSRVector  bHYPRE_IJParCSRVector_wrapObj (void* data, sidl_BaseInterface*_ex)  Wraps up the private data struct pointer (struct bHYPRE_IJParCSRVector_data) passed in rather than running the constructor	87 87
4.2.5	bHYPRE_IJParCSRVector bHYPRE_IJParCSRVectorconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	87
4.2.6	bHYPRE_IJParCSRVector_Create ( bHYPRE_MPICommunicator mpi_comm, int32_t jlower, int32_t jupper, sidl_BaseInterface* _ex)  This function is the preferred way to create an IJParCSR Vector	87
4.2.7	SIDL_C_INLINE_DECL int32_t bHYPRE_IJParCSRVector_SetLocalRange ( bHYPRE_IJParCSRVector self, int32_t jlower, int32_t jupper, sidl_BaseInterface*_ex)	
	Set the local range for a vector object	88
4.2.8	int32_t bHYPRE_IJParCSRVector_SetValues ( bHYPRE_IJParCSRVector self,	
	Sets values in vector.	88
4.2.9	int32_t bHYPRE_IJParCSRVector_AddToValues ( bHYPRE_IJParCSRVector self, int32_t nvalues, int32_t* indices, double* values, sidl_BaseInterface* _ex)	
	Adds to values in vector.	88
4.2.10	SIDL_C_INLINE_DECL int32_t	

	$\mathbf{bHYPRE\_IJParCSRVector\_GetLocalRange} \ ( \ \ \mathbf{bHYPRE\_IJParCSRVector}$	
	self, int32_t* jlower,	
	int32_t* jupper,	
	sidl_BaseInterface* _ex)	0
	Returns range of the part of the vector owned by this processor	8
4.2.11	$\mathrm{int}32$ _t	
	bHYPRE_IJParCSRVector_GetValues ( bHYPRE_IJParCSRVector self,	
	int32_t nvalues, int32_t* indices,	
	double* values,	
	sidl_BaseInterface* _ex)  Gets values in vector.	8
		0
4.2.12	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_IJParCSRVector_Print ( bHYPRE_IJParCSRVector self,	
	const char* filename,	
	sidl_BaseInterface* _ex)  Print the vector to file	8
	·	0
4.2.13	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_IJParCSRVector_Read ( bHYPRE_IJParCSRVector self,	
	const char* filename, bHYPRE_MPICommunicator comm,	
	sidl_BaseInterface*_ex)	
	Read the vector from file.	8
4.2.14	SIDL_C_INLINE_DECL int32_t	
4.2.14	bHYPRE_IJParCSRVector_SetCommunicator ( bHYPRE_IJParCSRVector	
	self,	
	bHYPRE_MPICommunicator	
	${ m mpi\_comm},$	
	sidl_BaseInterface*_ex)	
	Set the MPI Communicator.	9
4.2.15	SIDL_C_INLINE_DECL void	
	bHYPRE_IJParCSRVector_Destroy ( bHYPRE_IJParCSRVector self,	
	sidl_BaseInterface* _ex)	
	The Destroy function doesn't necessarily destroy anything	9
4.2.16	SIDL_C_INLINE_DECL int32_t	
	$\mathbf{bHYPRE\_IJParCSRVector\_Initialize} \ ( \ \ \mathbf{bHYPRE\_IJParCSRVector} \ \mathbf{self},$	
	sidl_BaseInterface* _ex)	
	Prepare an object for setting coefficient values, whether for the first time or	
	subsequently	9
4.2.17	SIDL_C_INLINE_DECL int32_t	
	$\mathbf{bHYPRE\_IJParCSRVector\_Assemble} \ ( \ \ \mathbf{bHYPRE\_IJParCSRVector} \ \mathbf{self},$	
	sidl_BaseInterface*_ex)	
	Finalize the construction of an object before using, either for the first time	0
	or on subsequent uses.	9
4.2.18	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_IJParCSRVector_Clear ( bHYPRE_IJParCSRVector self,	
	sidl_BaseInterface* _ex)	_
	$Set \; \mathtt{self} \; to \; 0 \; \ldots \ldots \ldots \ldots \ldots$	9
4.2.19	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_IJParCSRVector_Copy ( bHYPRE_IJParCSRVector self, bHYPRE_Vector x,	
	$\operatorname{sidl\_BaseInterface^*\_ex})$ $Copy\ data\ from\ x\ into\ \mathtt{self}\ \dots$	91
4.2.20	SIDL_C_INLINE_DECL int32_t	91
4.2.20	bHYPRE_IJParCSRVector_Clone ( bHYPRE_IJParCSRVector self, bHYPRE_Vector* x, sidl_BaseInterface* _ex)	
	Create an x compatible with self	91
4.2.21	SIDL_C_INLINE_DECL int32_t bHYPRE_IJParCSRVector_Scale ( bHYPRE_IJParCSRVector self,	
	Scale self $by$ a	91
4.2.22	SIDL_C_INLINE_DECL int32_t bHYPRE_IJParCSRVector_Dot ( bHYPRE_IJParCSRVector self,	0.9
4 0 00		92
4.2.23	SIDL_C_INLINE_DECL int32_t bHYPRE_IJParCSRVector_Axpy ( bHYPRE_IJParCSRVector self,	92
		92
4.2.24	struct bHYPRE_IJParCSRVectorobject* bHYPRE_IJParCSRVectorcast ( void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	92
4.2.25	$\operatorname{void}^*$	
	bHYPRE_IJParCSRVectorcast2 ( void* obj, const char* type, sidl_BaseInterface* _ex)	
	String cast method for interface and class type conversions	92
4.2.26	SIDL_C_INLINE_DECL void bHYPRE_IJParCSRVectorexec ( bHYPRE_IJParCSRVector self,	
	Select and execute a method by name	93
4.2.27	SIDL_C_INLINE_DECL char* bHYPRE_IJParCSRVectorgetURL ( bHYPRE_IJParCSRVector self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	93
4.2.28	SIDL_C_INLINE_DECL void bHYPRE_IJParCSRVectorraddRef ( bHYPRE_IJParCSRVector self, sidl_BaseInterface* _ex)	0.9
40.00	On a remote object, addrefs the remote instance	93
4.2.29	SIDL_C_INLINE_DECL sidl_bool	

	bHYPRE_IJParCSRVectorisRemote ( bHYPRE_IJParCSRVector self,	
	sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	93
4.2.30	sidl_bool	
	bHYPRE_IJParCSRVectorisLocal ( bHYPRE_IJParCSRVector self,	
	sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	94
4.2.31	struct bHYPRE_IJParCSRVector_object*	
	bHYPRE_IJParCSRVectorrmicast (void* obj,	
	struct sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	94
4.2.32	struct bHYPRE_IJParCSRVector_object*	
	$\mathbf{bHYPRE\_IJParCSRVector\_\_connectI} \ (\mathrm{const} \ \mathrm{char}^* \ \ \mathrm{url}, \ \mathrm{sidl\_bool} \ \mathrm{ar}, \ \mathrm{struct}$	
	$sidl\_BaseInterface\_object^{**}\_ex)$	
	RMI connector function for the class.	94

# struct bHYPRE\_IJParCSRVector\_object

Symbol "bHYPREIJParCSRVector" (version 100)

The IJParCSR vector class.

Objects of this type can be cast to IJVectorView or Vector objects using the \_\_cast methods.

4.2.2

struct bHYPRE\_IJParCSRVector\_\_object\* bHYPRE\_IJParCSRVector\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

bHYPRE\_IJParCSRVector bHYPRE\_IJParCSRVector\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

4.2.4

bHYPRE\_IJParCSRVector bHYPRE\_IJParCSRVector\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_IJParCSRVector\_data) passed in rather than running the constructor

 $\_$  4.2.5  $\_$ 

bHYPRE\_IJParCSRVector
bHYPRE\_IJParCSRVector\_\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

4.2.6

bHYPRE\_IJParCSRVector bHYPRE\_IJParCSRVector\_Create ( bHYPRE\_MPICommunicator mpi\_comm, int32\_t jlower, int32\_t jupper, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create an IJParCSR Vector.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRVector\_SetLocalRange ( bHYPRE\_IJParCSRVector self, int32\_t jlower, int32\_t jupper, sidl\_BaseInterface\* \_ex)

Set the local range for 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.

\_ 4.2.8 \_\_

int32\_t
bHYPRE\_IJParCSRVector\_SetValues ( bHYPRE\_IJParCSRVector self,
int32\_t nvalues, int32\_t\* indices, double\* values, sidl\_BaseInterface\* \_ex)

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.

Not collective.

4.2.9

bHYPRE\_IJParCSRVector\_AddToValues ( bHYPRE\_IJParCSRVector self, int32\_t nvalues, int32\_t\* indices, double\* values, sidl\_BaseInterface\* \_ex)

Adds to values in vector. Usage details are analogous to SetValues.

Not collective.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRVector\_GetLocalRange ( bHYPRE\_IJParCSRVector self, int32\_t\* jlower, int32\_t\* jupper, sidl\_BaseInterface\* \_ex)

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

4.2.11

 $int32_t$ 

bHYPRE\_IJParCSRVector\_GetValues ( bHYPRE\_IJParCSRVector self, int32\_t nvalues, int32\_t\* indices, double\* values, sidl\_BaseInterface\* \_ex)

Gets values in vector. Usage details are analogous to SetValues.

Not collective.

4.2.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRVector\_Print ( bHYPRE\_IJParCSRVector self, const char\* filename, sidl\_BaseInterface\* \_ex)

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

4.2.13

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRVector\_Read ( bHYPRE\_IJParCSRVector self, const char\* filename, bHYPRE\_MPICommunicator comm, sidl\_BaseInterface\*\_ex)

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

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRVector\_SetCommunicator ( bHYPRE\_IJParCSRVector self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, Use Create()

 $\_$  4.2.15  $\_$ 

SIDL\_C\_INLINE\_DECL void **bHYPRE\_IJParCSRVector\_Destroy** ( bHYPRE\_IJParCSRVector self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

4.2.16

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRVector\_Initialize ( bHYPRE\_IJParCSRVector self, sidl\_BaseInterface\* \_ex)

Prepare an object for setting coefficient values, whether for the first time or subsequently

4.2.17

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRVector\_Assemble ( bHYPRE\_IJParCSRVector self, sidl\_BaseInterface\* \_ex)

Finalize the construction of an object before using, either for the first time or on subsequent uses. Initialize and Assemble always appear in a matched set, with Initialize preceding Assemble. Values can only be set in between a call to Initialize and Assemble.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRVector\_Clear ( bHYPRE\_IJParCSRVector self, sidl\_BaseInterface\* \_ex)

Set self to 0

4.2.19

Copy data from x into self

\_ 4.2.20 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRVector\_Clone ( bHYPRE\_IJParCSRVector self, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Create an x compatible with self. The new vector's data is not specified.

NOTE: When this method is used in an inherited class, the cloned Vector object can be cast to an object with the inherited class type.

4.2.21

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRVector\_Scale ( bHYPRE\_IJParCSRVector self, double a, sidl\_BaseInterface\* \_ex)

Scale self by a

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRVector\_Dot ( bHYPRE\_IJParCSRVector self, bHYPRE\_Vector x, double\* d, sidl\_BaseInterface\* \_ex)

Compute d, the inner-product of self and x

4.2.23

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IJParCSRVector\_Axpy ( bHYPRE\_IJParCSRVector self, double a, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

Add ax to self

 $\_$  4.2.24  $\_$ 

struct bHYPRE\_IJParCSRVector\_object\*
bHYPRE\_IJParCSRVector\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 4.2.25 \_\_\_\_\_

 $\begin{tabular}{ll} void* \\ bHYPRE\_IJParCSRVector\_\_cast2 (void* obj, const char* type, sidl\_BaseInterface* \_ex) \end{tabular}$ 

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_IJParCSRVector\_exec ( bHYPRE\_IJParCSRVector self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

\_ 4.2.27 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL char\* **bHYPRE\_IJParCSRVector\_\_getURL** ( bHYPRE\_IJParCSRVector self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

4.2.28

 $\label{local_condition} SIDL\_C\_INLINE\_DECL\ void \\ \ \mathbf{bHYPRE\_IJParCSRVector\_raddRef}\ (\ \ \mathrm{bHYPRE\_IJParCSRVector\ self}, \\ \ \mathrm{sidl\_BaseInterface*}\ \ \_\mathrm{ex})$ 

On a remote object, addrefs the remote instance

\_ 4.2.29 \_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_IJParCSRVector\_\_isRemote ( bHYPRE\_IJParCSRVector self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

sidl\_bool bHYPRE\_IJParCSRVector\_\_isLocal ( bHYPRE\_IJParCSRVector self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 4.2.31

struct bHYPRE\_IJParCSRVector\_\_object\* bHYPRE\_IJParCSRVector\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

## $\_$ 4.2.32 $\_$

struct bHYPRE\_IJParCSRVector\_\_object\* bHYPRE\_IJParCSRVector\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

## 4.3

## Struct Matrix

## Names

4.3.1	struct bHYPRE_StructMatrix_object Symbol "bHYPREStructMatrix" (version 100)	99
4.3.2	struct bHYPRE_StructMatrix_object* bHYPRE_StructMatrix_create (sidl_BaseInterface*_ex)  Constructor function for the class	100
4 3 3	bHYPRE StructMatrix	

	bHYPRE_StructMatrixcreateRemote (const char* url, sidl_BaseInterface* _ex)	
	RMI constructor function for the class	100
4.3.4	bHYPRE_StructMatrix bHYPRE_StructMatrixwrapObj (void* data, sidl_BaseInterface* _ex)  Wraps up the private data struct pointer (struct bHYPRE_StructMatrixdata) passed in rather than running the con- structor	100
4.3.5	bHYPRE_StructMatrix bHYPRE_StructMatrix_connect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	100
4.3.6	bHYPRE_StructMatrix_Create ( bHYPRE_MPICommunicator mpi_comm, bHYPRE_StructGrid grid, bHYPRE_StructStencil stencil, sidl_BaseInterface* eex)  This function is the preferred way to create a Struct Matrix.	101
4.3.7	SIDL_C_INLINE_DECL int32_t bHYPRE_StructMatrix_SetGrid ( bHYPRE_StructMatrix self, bHYPRE_StructGrid grid, sidl_BaseInterface* _ex)	
	Set the grid on which vectors are defined	101
4.3.8	SIDL_C_INLINE_DECL int32_t bHYPRE_StructMatrix_SetStencil ( bHYPRE_StructMatrix self,	101
4.3.9	$\mathrm{int}32$ _t	
	bHYPRE_StructMatrix_SetValues ( bHYPRE_StructMatrix self, int32_t* index, int32_t dim, int32_t num_stencil_indices, int32_t* stencil_indices, double* values, sidl_BaseInterface*_ex)  Set matrix values at grid point, given by "index"	101
4.3.10	int32_t bHYPRE_StructMatrix_SetBoxValues ( bHYPRE_StructMatrix self, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t num_stencil_indices, int32_t* stencil_indices, double* values, int32_t nvalues, sidl_BaseInterface* _ex)  Set matrix values throughout a box in the grid, specified by its lower and	100
4911	upper corners.	102
4.3.11	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_StructMatrix_SetNumGhost ( bHYPRE_StructMatrix self, int32_t* num_ghost, int32_t dim2, sidl_BaseInterface*_ex)
	Set the number of ghost zones, separately on the lower and upper sides for each dimension.
4.3.12	SIDL_C_INLINE_DECL int32_t
4.5.12	bHYPRE_StructMatrix_SetSymmetric ( bHYPRE_StructMatrix self,
	${ m int}32_{ m \_t}$ symmetric,
	sidl_BaseInterface* _ex)
	Call SetSymmetric with symmetric=1 to turn on symmetric matrix storage if available.
4.3.13	SIDL_C_INLINE_DECL int32_t
	bHYPRE_StructMatrix_SetConstantEntries ( bHYPRE_StructMatrix self, int32_t
	$\begin{array}{c} num\_stencil\_constant\_points, \\ int 32\_t* \end{array}$
	stencil_constant_points, sidl_BaseInterface* _ex)
	State which stencil entries are constant over the grid
4.3.14	${ m int}32$ _t
1.0.11	bHYPRE_StructMatrix_SetConstantValues ( bHYPRE_StructMatrix self,
	int32_t num_stencil_indices,
	$int32_t^*$ stencil_indices,
	double* values,
	$sidl\_BaseInterface^*\_ex)$
	Provide values for matrix coefficients which are constant throughout the grid, one value for each stencil point.
4.3.15	SIDL_C_INLINE_DECL int32_t
	bHYPRE_StructMatrix_SetCommunicator (bHYPRE_StructMatrix self,
	bHYPRE_MPICommunicator
	mpi_comm,
	sidl_BaseInterface* _ex)  Set the MPI Communicator
4.3.16	SIDL_C_INLINE_DECL void
	bHYPRE_StructMatrix_Destroy ( bHYPRE_StructMatrix self, sidl_BaseInterface*_ex)
	The Destroy function doesn't necessarily destroy anything
4.3.17	SIDL_C_INLINE_DECL int32_t
	bHYPRE_StructMatrix_Initialize ( bHYPRE_StructMatrix self,
	sidl_BaseInterface* _ex)  Prepare an object for setting coefficient values, whether for the first time or
	subsequently
4.3.18	SIDL_C_INLINE_DECL int32_t
	bHYPRE_StructMatrix_Assemble ( bHYPRE_StructMatrix self,
	sidl_BaseInterface* _ex)
	Finalize the construction of an object before using, either for the first time
	or on subsequent uses.
4.3.19	SIDL_C_INLINE_DECL int32_t

	bHYPRE_StructMatrix_SetIntParameter ( bHYPRE_StructMatrix self, const char* name, int32_t value, sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	104
4.3.20	SIDL_C_INLINE_DECL int32_t bHYPRE_StructMatrix_SetDoubleParameter ( bHYPRE_StructMatrix	
	self, const char* name, double value,	
	sidl_BaseInterface* _ex)	
	Set the double parameter associated with name	104
4.3.21	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructMatrix_SetStringParameter ( bHYPRE_StructMatrix self, const char* name,	
	const char* value,	
	sidl_BaseInterface* _ex)	105
	Set the string parameter associated with name	105
4.3.22	SIDL_C_INLINE_DECL int32_t bHYPRE_StructMatrix_SetIntArray1Parameter ( bHYPRE_StructMatrix	
	self, const char* name, int32_t* value,	
	int32_t value,	
	sidl_BaseInterface* _ex)	
	Set the int 1-D array parameter associated with name	105
4.3.23	SIDL_C_INLINE_DECL int32_t bHYPRE_StructMatrix_SetIntArray2Parameter ( bHYPRE_StructMatrix	
	self, const char* name,	
	struct sidl_intarray*	
	value,	
	sidl_BaseInterface* _ex)	105
	Set the int 2-D array parameter associated with name	105
4.3.24	SIDL_C_INLINE_DECL int32_t	
	$b HYPRE\_StructMatrix\_SetDoubleArray1Parameter \\ ( b HYPRE\_StructMatrix$	
	self,	
	const char* name,	
	double* value,	
	$int32_{t}$ nvalues, $sidl\_BaseInterface^*$	
	_ex)	
	Set the double 1-D array parameter associated with name	105
4 3 25	SIDL C INLINE DECL int32 t	

	bHYPRE_StructMatrix_SetDoubleArray2Parameter (	
	bHYPRE_StructMatrix	
	$\operatorname{self},$	
	const char* name,	
	$\operatorname{struct}$	
	$sidl\_double\_array^*$	
	value,	
	$sidl\_BaseInterface^*$	
	_ex)	
	Set the double 2-D array parameter associated with name	106
4.3.26	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructMatrix_GetIntValue ( bHYPRE_StructMatrix self,	
	const char* name, int32_t* value,	
	sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	106
4.3.27	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructMatrix_GetDoubleValue ( bHYPRE_StructMatrix self,	
	const char* name,	
	double* value,	
	$sidl\_BaseInterface^* \_ex)$	
	Get the double parameter associated with name	106
4.3.28	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructMatrix_Setup ( bHYPRE_StructMatrix self,	
	bHYPRE_Vector b, bHYPRE_Vector x,	
	$sidl\_BaseInterface^*\_ex)$	
	(Optional) Do any preprocessing that may be necessary in order to execute	
	Apply	106
4.3.29	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructMatrix_Apply ( bHYPRE_StructMatrix self,	
	bHYPRE_Vector b, bHYPRE_Vector* x,	
	$sidl\_BaseInterface^* \_ex)$	
	Apply the operator to b, returning x	107
4.3.30	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructMatrix_ApplyAdjoint ( bHYPRE_StructMatrix self,	
	bHYPRE_Vector b,	
	bHYPRE_Vector* x,	
	$sidl\_BaseInterface^*\_ex)$	
	Apply the adjoint of the operator to $\mathfrak{b}$ , returning $\mathfrak{x}$	107
4.3.31	struct bHYPRE_StructMatrix_object*	
	bHYPRE_StructMatrixcast (void* obj, sidl_BaseInterface* _ex)	
	Cast method for interface and class type conversions	107
1 2 20	void*	
4.3.32	bHYPRE_StructMatrix_cast2 (void* obj, const char* type,	
	sidl_BaseInterface* _ex)	
	String cast method for interface and class type conversions	107
4.0.00		101
4.3.33	SIDL_C_INLINE_DECL void	

	bHYPRE_StructMatrixexec ( bHYPRE_StructMatrix self,	
	const char* methodName,	
	sidl_rmi_Call inArgs,	
	$sidl_rmi_Return\ outArgs,$	
	$sidl\_BaseInterface^* \_ex)$	
	Select and execute a method by name	108
4.3.34	SIDL_C_INLINE_DECL char*	
	bHYPRE_StructMatrixgetURL ( bHYPRE_StructMatrix self,	
	sidl_BaseInterface*_ex)	
	Get the URL of the Implementation of this object (for RMI)	108
4.3.35	SIDL_C_INLINE_DECL void	
	bHYPRE_StructMatrix_raddRef ( bHYPRE_StructMatrix self,	
	sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	108
4.3.36	SIDL_C_INLINE_DECL sidl_bool	
	bHYPRE_StructMatrixisRemote ( bHYPRE_StructMatrix self,	
	$sidl\_BaseInterface^*\_ex)$	
	TRUE if this object is remote, false if local	108
4.3.37	sidl_bool	
	bHYPRE_StructMatrixisLocal ( bHYPRE_StructMatrix self,	
	$sidl\_BaseInterface^* \_ex)$	
	TRUE if this object is remote, false if local	109
4.3.38	struct bHYPRE_StructMatrix_object*	
	bHYPRE_StructMatrixrmicast (void* obj,	
	struct sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	109
4.3.39	struct bHYPRE_StructMatrix_object*	
	bHYPRE_StructMatrixconnectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterface_object** _ex)	
	RMI connector function for the class	109

# struct bHYPRE\_StructMatrix\_object

Symbol "bHYPREStructMatrix" (version 100)

A single class that implements both a view interface and an operator interface. A StructMatrix is a matrix on a structured grid. One function unique to a StructMatrix is SetConstantEntries. This declares that matrix entries corresponding to certain stencil points (supplied as stencil element indices) will be constant throughout the grid.

struct bHYPRE\_StructMatrix\_object\*
bHYPRE\_StructMatrix\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_\_ 4.3.3 \_\_

bHYPRE\_StructMatrix bHYPRE\_StructMatrix\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

\_\_ 4.3.4 \_\_\_\_\_

bHYPRE\_StructMatrix bHYPRE\_StructMatrix\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_StructMatrix\_data) passed in rather than running the constructor

4.3.5

bHYPRE\_StructMatrix **bHYPRE\_StructMatrix\_\_connect** (const char\* , sidl\_BaseInterface\* \_ex)

RMI connector function for the class(addrefs)

bHYPRE\_StructMatrix\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_StructGrid grid, bHYPRE\_StructStencil stencil, sidl\_BaseInterface\* eex)

This function is the preferred way to create a Struct Matrix.

# \_\_ 4.3.7 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructMatrix\_SetGrid ( bHYPRE\_StructMatrix self, bHYPRE\_StructGrid grid, sidl\_BaseInterface\* \_ex)

Set the grid on which vectors are defined. This and the stencil determine the matrix structure.

#### 4.3.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructMatrix\_SetStencil ( bHYPRE\_StructMatrix self, bHYPRE\_StructStencil stencil, sidl\_BaseInterface\* \_ex)

Set the stencil. This and the grid determine the matrix structure.

## 4.3.9

## $int32_t$

bHYPRE\_StructMatrix\_SetValues ( bHYPRE\_StructMatrix self, int32\_t\* index, int32\_t dim, int32\_t num\_stencil\_indices, int32\_t\* stencil\_indices, double\* values, sidl\_BaseInterface\* \_ex)

Set matrix values at grid point, given by "index". You can supply values for one or more positions in the stencil. "index" is an array of size "dim"; and "stencil-indices" and "values" are arrays of size "num\_stencil-indices".

 $int32_t$ 

bHYPRE\_StructMatrix\_SetBoxValues ( bHYPRE\_StructMatrix self, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t num\_stencil\_indices, int32\_t\* stencil\_indices, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set matrix values throughout a box in the grid, specified by its lower and upper corners. You can supply these values for one or more positions in the stencil. Thus the total number of matrix values you supply, "nvalues", is num\_stencil\_indices x box\_size, where box\_size is the number of grid points in the box. The values array should be organized so all values for a given box point are together (i.e., the stencil index is the most rapidly varying). "ilower" and "iupper" are arrays of size "dim", "stencil\_indices" is an array of size "nvalues".

4.3.11

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructMatrix\_SetNumGhost ( bHYPRE\_StructMatrix self, int32\_t\* num\_ghost, int32\_t dim2, sidl\_BaseInterface\* \_ex)

Set the number of ghost zones, separately on the lower and upper sides for each dimension. "num\_ghost" is an array of size "dim2", twice the number of dimensions

4.3.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructMatrix\_SetSymmetric ( bHYPRE\_StructMatrix self, int32\_t symmetric, sidl\_BaseInterface\* \_ex)

Call SetSymmetric with symmetric=1 to turn on symmetric matrix storage if available.

4.3.13

SIDL\_C\_INLINE\_DECL int32\_t

 $\label{lem:bhypre_structMatrix_SetConstantEntries} \begin{picture}(t) bhypre_structMatrix self, int32_t num_stencil_constant_points, int32_t* stencil_constant_points, sidl_BaseInterface*_ex)\\ \end{picture}$ 

State which stencil entries are constant over the grid. Supported options are: (i) none (the default), (ii) all (stencil\_constant\_points should include all stencil points) (iii) all entries but the diagonal.

4.3.14

bHYPRE\_StructMatrix\_SetConstantValues (bHYPRE\_StructMatrix self, int32\_t num\_stencil\_indices, int32\_t\* stencil\_indices, double\* values, sidl\_BaseInterface\*\_ex)

Provide values for matrix coefficients which are constant throughout the grid, one value for each stencil point. "stencil\_indices" and "values" is each an array of length "num\_stencil\_indices"

4.3.15

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_StructMatrix\_SetCommunicator** ( bHYPRE\_StructMatrix self,
bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, Use Create()

4.3.16

SIDL\_C\_INLINE\_DECL void **bHYPRE\_StructMatrix\_Destroy** ( bHYPRE\_StructMatrix self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructMatrix\_Initialize ( bHYPRE\_StructMatrix self, sidl\_BaseInterface\* \_ex)

Prepare an object for setting coefficient values, whether for the first time or subsequently

4.3.18

 $\begin{array}{l} SIDL\_C\_INLINE\_DECL\ int 32\_t\\ \textbf{bHYPRE\_StructMatrix\_Assemble}\ (\ bHYPRE\_StructMatrix\ self,\\ sidl\_BaseInterface*\_ex) \end{array}$ 

Finalize the construction of an object before using, either for the first time or on subsequent uses. Initialize and Assemble always appear in a matched set, with Initialize preceding Assemble. Values can only be set in between a call to Initialize and Assemble.

4.3.19

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructMatrix\_SetIntParameter ( bHYPRE\_StructMatrix self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

\_\_ 4.3.20 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructMatrix\_SetDoubleParameter ( bHYPRE\_StructMatrix self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructMatrix\_SetStringParameter ( bHYPRE\_StructMatrix self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

#### 4.3.22

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructMatrix\_SetIntArray1Parameter ( bHYPRE\_StructMatrix self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

### \_ 4.3.23 \_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_StructMatrix\_SetIntArray2Parameter** ( bHYPRE\_StructMatrix self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

## $\_$ 4.3.24 $\_$

SIDL\_C\_INLINE\_DECL int32\_t

 $bHYPRE\_StructMatrix\_SetDoubleArray1Parameter\ ($ 

bHYPRE\_StructMatrix self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructMatrix\_SetDoubleArray2Parameter (

bHYPRE\_StructMatrix self, const char\* name, struct sidl\_double\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

4.3.26

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructMatrix\_GetIntValue ( bHYPRE\_StructMatrix self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

4.3.27

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructMatrix\_GetDoubleValue ( bHYPRE\_StructMatrix self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

4.3.28

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_StructMatrix\_Setup** ( bHYPRE\_StructMatrix self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructMatrix\_Apply ( bHYPRE\_StructMatrix self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

4.3.30

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructMatrix\_ApplyAdjoint ( bHYPRE\_StructMatrix self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to  $\mathtt{b},$  returning  $\mathtt{x}$ 

\_ 4.3.31 \_\_\_\_

struct bHYPRE\_StructMatrix\_object\* **bHYPRE\_StructMatrix\_cast** (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 4.3.32 \_\_\_\_\_

void\* **bHYPRE\_StructMatrix\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructMatrix self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

\_\_ 4.3.34 \_\_\_\_\_

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL~char}^* \\ {\bf bHYPRE\_StructMatrix\_getURL}~(~~{\rm bHYPRE\_StructMatrix~self}, \\ {\rm sidl\_BaseInterface}^* \ \_{\rm ex}) \end{array}$ 

Get the URL of the Implementation of this object (for RMI)

4.3.35

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL\ void} \\ {\bf bHYPRE\_StructMatrix\_raddRef} \ ( \ \ {\rm bHYPRE\_StructMatrix\ self}, \\ {\rm sidl\_BaseInterface* \ \_ex}) \end{array}$ 

On a remote object, addrefs the remote instance

\_ 4.3.36 \_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_StructMatrix\_isRemote ( bHYPRE\_StructMatrix self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 4.3.37

sidl\_bool bHYPRE\_StructMatrix\_\_isLocal ( bHYPRE\_StructMatrix self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

4.3.38

struct bHYPRE\_StructMatrix\_object\* bHYPRE\_StructMatrix\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

\_ 4.3.39 \_

struct bHYPRE\_StructMatrix\_object\* bHYPRE\_StructMatrix\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

4.4

# Struct Vector

Names

4.4.1	struct bHYPRE_StructVectorobject Symbol "bHYPREStructVector" (version 100)	11:
4.4.2	struct bHYPRE_StructVectorobject* bHYPRE_StructVectorcreate (sidl_BaseInterface* _ex)  Constructor function for the class	11:
4.4.3	bHYPRE_StructVector	

	bHYPRE_StructVectorcreateRemote (const char* url, sidl_BaseInterface* _ex)
	RMI constructor function for the class
4.4.4	bHYPRE_StructVector bHYPRE_StructVectorwrapObj (void* data, sidl_BaseInterface*_ex) Wraps up the private data struct pointer (struct bHYPRE_StructVectordata) passed in rather than running the constructor
4.4.5	bHYPRE_StructVector bHYPRE_StructVectorconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)
4.4.6	bHYPRE_StructVector bHYPRE_MPICommunicator mpi_comm, bHYPRE_StructGrid grid, sidl_BaseInterface* _ex) This function is the preferred way to create a Struct Vector.
4.4.7	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVector_SetGrid ( bHYPRE_StructVector self,
	Set the grid on which vectors are defined
4.4.8	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVector_SetNumGhost ( bHYPRE_StructVector self,
	each dimension.
4.4.9	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVector_SetValue ( bHYPRE_StructVector self,
4.4.10	int32_t bHYPRE_StructVector_SetBoxValues ( bHYPRE_StructVector self,
4.4.11	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVector_SetCommunicator ( bHYPRE_StructVector self, bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface* _ex)
4.4.12	Set the MPI Communicator.  SIDL_C_INLINE_DECL void
	bHYPRE_StructVector_Destroy ( bHYPRE_StructVector self, sidl_BaseInterface* _ex)  The Destroy function doesn't necessarily destroy anything
4.4.13	SIDL_C_INLINE_DECL int32_t
4.4.10	DIAPTOTIVE DEOU III/057/

	bHYPRE_StructVector_Initialize ( bHYPRE_StructVector self, sidl_BaseInterface* _ex)
	Prepare an object for setting coefficient values, whether for the first time or subsequently
4.4.14	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVector_Assemble ( bHYPRE_StructVector self, sidl_BaseInterface* _ex)
	Finalize the construction of an object before using, either for the first time or on subsequent uses.
4.4.15	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVector_Clear ( bHYPRE_StructVector self,
	Set self to 0
4.4.16	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVector_Copy ( bHYPRE_StructVector self,
	Copy data from x into self
4.4.17	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVector_Clone ( bHYPRE_StructVector self,
4.4.18	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVector_Scale ( bHYPRE_StructVector self, double a, sidl_BaseInterface* _ex)
	$Scale \; { t self} \; by \; { t a} \; \dots \dots$
4.4.19	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVector_Dot ( bHYPRE_StructVector self,
	Compute d, the inner-product of self and x
4.4.20	SIDL_C_INLINE_DECL int32_t bHYPRE_StructVector_Axpy ( bHYPRE_StructVector self, double a,
4 4 91	Add ax to self
4.4.21	struct bHYPRE_StructVector_object* bHYPRE_StructVector_cast ( void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions
4.4.22	void* bHYPRE_StructVectorcast2 (void* obj, const char* type, sidl_BaseInterface*_ex)
	String cast method for interface and class type conversions
4.4.23	SIDL_C_INLINE_DECL void bHYPRE_StructVectorexec ( bHYPRE_StructVector self,
	Select and execute a method by name
4.4.24	SIDL_C_INLINE_DECL char*

	bHYPRE_StructVectorgetURL ( bHYPRE_StructVector self,	
	sidl_BaseInterface*_ex)	
	Get the URL of the Implementation of this object (for RMI)	118
4.4.25	SIDL_C_INLINE_DECL void	
	bHYPRE_StructVectorraddRef ( bHYPRE_StructVector self,	
	sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	118
4.4.26	SIDL_C_INLINE_DECL sidl_bool	
	bHYPRE_StructVectorisRemote ( bHYPRE_StructVector self,	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	118
4.4.27	sidl_bool	
	bHYPRE_StructVectorisLocal ( bHYPRE_StructVector self,	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	119
4.4.28	struct bHYPRE_StructVector_object*	
	bHYPRE_StructVectorrmicast (void* obj,	
	struct sidl_BaseInterfaceobject** _ex)	
	Cast method for interface and class type conversions	119
4.4.29	struct bHYPRE_StructVector_object*	
	bHYPRE_StructVectorconnectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterfaceobject** _ex)	
	RMI connector function for the class	119

# \_ 4.4.1 \_

# struct bHYPRE\_StructVector\_object

Symbol "bHYPREStructVector" (version 100)

# $\_$ 4.4.2 $\_$

struct bHYPRE\_StructVector\_\_object\* bHYPRE\_StructVector\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

bHYPRE\_StructVector bHYPRE\_StructVector\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

4.4.4

bHYPRE\_StructVector bHYPRE\_StructVector\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_StructVector\_data) passed in rather than running the constructor

4.4.5

bHYPRE\_StructVector bHYPRE\_StructVector\_\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class (addrefs)  $\,$ 

4.4.6

bHYPRE\_StructVector bHYPRE\_StructVector\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_StructGrid grid, sidl\_BaseInterface\*\_ex)

This function is the preferred way to create a Struct Vector.

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_StructVector\_SetGrid ( bHYPRE\_StructVector self,
bHYPRE\_StructGrid grid, sidl\_BaseInterface\* \_ex)

Set the grid on which vectors are defined.

# \_ 4.4.8 \_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructVector\_SetNumGhost ( bHYPRE\_StructVector self, int32\_t\* num\_ghost, int32\_t dim2, sidl\_BaseInterface\*\_ex)

Set the number of ghost zones, separately on the lower and upper sides for each dimension. "num\_ghost" is an array of size "dim2", twice the number of dimensions.

### 4.4.9

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructVector\_SetValue ( bHYPRE\_StructVector self, int32\_t\* grid\_index, int32\_t dim, double value, sidl\_BaseInterface\*\_ex)

Set the value of a single vector coefficient, given by "grid\_index". "grid\_index" is an array of size "dim", where dim is the number of dimensions.

# 4.4.10

bHYPRE\_StructVector\_SetBoxValues ( bHYPRE\_StructVector self, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, double\* values, int32\_t nvalues, sidl\_BaseInterface\*\_ex)

Set the values of all vector coefficient for grid points in a box. The box is defined by its lower and upper corners in the grid. "ilower" and "iupper" are arrays of size "dim", where dim is the number of dimensions. The "values" array has size "nvalues", which is the number of grid points in the box.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructVector\_SetCommunicator ( bHYPRE\_StructVector self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, Use Create()

\_\_ 4.4.12 \_\_\_\_\_

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL\ void} \\ {\bf bHYPRE\_StructVector\_Destroy}\ (\ \ {\rm bHYPRE\_StructVector\ self}, \\ {\rm sidl\_BaseInterface*\ \_ex}) \end{array}$ 

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

4.4.13

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructVector\_Initialize ( bHYPRE\_StructVector self, sidl\_BaseInterface\* \_ex)

Prepare an object for setting coefficient values, whether for the first time or subsequently

4.4.14

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructVector\_Assemble ( bHYPRE\_StructVector self, sidl\_BaseInterface\*\_ex)

Finalize the construction of an object before using, either for the first time or on subsequent uses. Initialize and Assemble always appear in a matched set, with Initialize preceding Assemble. Values can only be set in between a call to Initialize and Assemble.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructVector\_Clear ( bHYPRE\_StructVector self, sidl\_BaseInterface\* \_ex)

Set self to 0

\_\_ 4.4.16 \_\_\_\_\_

Copy data from x into self

\_ 4.4.17 \_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructVector\_Clone ( bHYPRE\_StructVector self, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Create an x compatible with self. The new vector's data is not specified.

NOTE: When this method is used in an inherited class, the cloned Vector object can be cast to an object with the inherited class type.

4.4.18

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_StructVector\_Scale** ( bHYPRE\_StructVector self, double a, sidl\_BaseInterface\* \_ex)

Scale self by a

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructVector\_Dot ( bHYPRE\_StructVector self, bHYPRE\_Vector x, double\* d, sidl\_BaseInterface\* \_ex)

Compute d, the inner-product of self and x

4.4.20

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_StructVector\_Axpy** ( bHYPRE\_StructVector self, double a,
bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

Add ax to self

 $\_$  4.4.21  $\_$ 

struct bHYPRE\_StructVector\_\_object\* **bHYPRE\_StructVector\_\_cast** (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

 $\_$  4.4.22  $\_$ 

void\* **bHYPRE\_StructVector\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructVector self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

\_ 4.4.24 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL char\* bHYPRE\_StructVector\_getURL ( bHYPRE\_StructVector self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

4.4.25

$$\label{local_condition} \begin{split} & \text{SIDL\_C\_INLINE\_DECL void} \\ & \textbf{bHYPRE\_StructVector\_raddRef} \; ( \; \; \text{bHYPRE\_StructVector self}, \\ & \text{sidl\_BaseInterface* \_ex}) \end{split}$$

On a remote object, addrefs the remote instance

\_ 4.4.26 \_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_StructVector\_isRemote ( bHYPRE\_StructVector self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

 $\begin{tabular}{ll} sidl\_bool\\ bHYPRE\_StructVector\_\_isLocal\ (\ bHYPRE\_StructVector\ self,\\ sidl\_BaseInterface*\_ex)\\ \end{tabular}$ 

TRUE if this object is remote, false if local

4.4.28

struct bHYPRE\_StructVector\_\_object\* bHYPRE\_StructVector\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_\_object\*\* \_ex)

Cast method for interface and class type conversions

\_ 4.4.29 \_

struct bHYPRE\_StructVector\_\_object\* bHYPRE\_StructVector\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

4.5

# SemiStructured Matrix

Names

4.5.1	struct bHYPRE_SStructMatrix_object Symbol "bHYPRESStructMatrix" (version 100)	$12^{4}$
4.5.2	struct bHYPRE_SStructMatrix_object* bHYPRE_SStructMatrix_create (sidl_BaseInterface* _ex)  Constructor function for the class	125
453	hHYPRE SStructMatrix	

	bHYPRE_SStructMatrixcreateRemote (const char* url, sidl_BaseInterface*_ex)	
	RMI constructor function for the class	125
4.5.4	bHYPRE_SStructMatrix_wrapObj (void* data, sidl_BaseInterface*_ex)  Wraps up the private data struct pointer (struct bHYPRE_SStructMatrix_data) passed in rather than running the con- structor	125
4.5.5	bHYPRE_SStructMatrix bHYPRE_SStructMatrix_connect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	125
4.5.6	bHYPRE_SStructMatrix bHYPRE_SStructMatrix_Create ( bHYPRE_MPICommunicator mpi_comm, bHYPRE_SStructGraph graph, sidl_BaseInterface*_ex)  This function is the preferred way to create a SStruct Matrix	126
4.5.7	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructMatrix_SetObjectType ( bHYPRE_SStructMatrix self, int32_t type, sidl_BaseInterface* _ex)	120
	Method: SetObjectType[]	126
4.5.8	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructMatrix_SetGraph ( bHYPRE_SStructMatrix self,	126
4.5.9	int32_t bHYPRE_SStructMatrix_SetValues ( bHYPRE_SStructMatrix self, int32_t part, int32_t* index, int32_t dim, int32_t var, int32_t nentries, int32_t* entries, double* values, sidl_BaseInterface* _ex)  Set matrix coefficients index by index.	126
4.5.10	int32_t bHYPRE_SStructMatrix_SetBoxValues ( bHYPRE_SStructMatrix self,	
	Set matrix coefficients a box at a time.	127
4.5.11	$\mathrm{int}32$ _t	

	bHYPRE_SStructMatrix_AddToValues ( bHYPRE_SStructMatrix self, int32_t part, int32_t* index, int32_t dim, int32_t var, int32_t nentries, int32_t* entries, double* values,	
	sidl_BaseInterface* _ex)  Add to matrix coefficients index by index	127
4 5 10		121
4.5.12	int32_t bHYPRE_SStructMatrix_AddToBoxValues ( bHYPRE_SStructMatrix self, int32_t part, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, int32_t nentries, int32_t* entries, double* values, int32_t nvalues, sidl_BaseInterface*_ex)	
	Add to matrix coefficients a box at a time.	128
4.5.13	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructMatrix_SetSymmetric ( bHYPRE_SStructMatrix self,	
	Define symmetry properties for the stencil entries in the matrix	128
4.5.14	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructMatrix_SetNSSymmetric ( bHYPRE_SStructMatrix self, int32_t symmetric,	
	sidl_BaseInterface* _ex)	
	Define symmetry properties for all non-stencil matrix entries	128
4.5.15	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructMatrix_SetComplex ( bHYPRE_SStructMatrix self,	
	Set the matrix to be complex	129
4.5.16	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructMatrix_Print ( bHYPRE_SStructMatrix self,	
	Print the matrix to file.	129
4.5.17	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructMatrix_GetObject ( bHYPRE_SStructMatrix self, sidl_BaseInterface* A, sidl_BaseInterface* _ex)  A semi-structured matrix or vector contains a Struct or IJ matrix or vector.	
		129
4.5.18	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructMatrix_SetCommunicator ( bHYPRE_SStructMatrix self, bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface*_ex)	
	Set the MPI Communicator.	129
4.5.19	SIDL_C_INLINE_DECL void	

	bHYPRE_SStructMatrix_Destroy ( bHYPRE_SStructMatrix self, sidl_BaseInterface* _ex)	
	The Destroy function doesn't necessarily destroy anything	130
4.5.20	SIDL_C_INLINE_DECL int32_t	
1.0.20	bHYPRE_SStructMatrix_Initialize ( bHYPRE_SStructMatrix self, sidl_BaseInterface*_ex)	
	Prepare an object for setting coefficient values, whether for the first time or subsequently	130
4.5.21	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructMatrix_Assemble ( bHYPRE_SStructMatrix self, sidl_BaseInterface* _ex)	
	Finalize the construction of an object before using, either for the first time or on subsequent uses.	130
4.5.22	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructMatrix_SetIntParameter ( bHYPRE_SStructMatrix self, const char* name, int32_t value, sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	130
4.5.23	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructMatrix_SetDoubleParameter ( bHYPRE_SStructMatrix self, const char* name, double value, sidl_BaseInterface* _ex)	
	Set the double parameter associated with name	131
4.5.24	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructMatrix_SetStringParameter ( bHYPRE_SStructMatrix self, const char* name, const char* value, sidl_BaseInterface* _ex)	
	Set the string parameter associated with name	131
4.5.25	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructMatrix_SetIntArray1Parameter ( bHYPRE_SStructMatrix self, const char* name, int32_t* value, int32_t nvalues, sidl_BaseInterface* _ex)	
	Set the int 1-D array parameter associated with name	131
4.5.26	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructMatrix_SetIntArray2Parameter (  bHYPRE_SStructMatrix self, const char* name, struct sidl_intarray* value, sidl_BaseInterface* _ex)	
	Set the int 2-D array parameter associated with name	131
4.5.27	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_SStructMatrix_SetDoubleArray1Parameter (	
	bHYPRE_SStructMatrix	
	$\operatorname{self},$	
	const char* name,	
	double* value,	
	$int32\_t$ nvalues, sidl_BaseInterface*	
	_ex)	
	Set the double 1-D array parameter associated with name	132
4.5.28	SIDL_C_INLINE_DECL int32_t	
4.0.20	bHYPRE_SStructMatrix_SetDoubleArray2Parameter (	
	bHYPRE_SStructMatrix	
	$\operatorname{self},$	
	const char* name,	
	struct	
	sidl_double_array*	
	${ m value}, \\ { m sidl\_BaseInterface}^*$	
	_ex)	
	Set the double 2-D array parameter associated with name	132
4.5.29	SIDL_C_INLINE_DECL int32_t	
1.0.20	bHYPRE_SStructMatrix_GetIntValue ( bHYPRE_SStructMatrix self,	
	const char* name, int32_t* value,	
	sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	132
4.5.30	SIDL_C_INLINE_DECL int32_t	
	$\mathbf{b} \mathbf{H} \mathbf{Y} \mathbf{P} \mathbf{R} \mathbf{E} \mathbf{\_S} \mathbf{S} \mathbf{t} \mathbf{r} \mathbf{u} \mathbf{c} \mathbf{t} \mathbf{M} \mathbf{a} \mathbf{t} \mathbf{r} \mathbf{i} \mathbf{x} \mathbf{\_G} \mathbf{e} \mathbf{t} \mathbf{D} \mathbf{o} \mathbf{u} \mathbf{b} \mathbf{l} \mathbf{e} \mathbf{V} \mathbf{a} \mathbf{l} \mathbf{u} \mathbf{e} \ ( \ \mathbf{b} \mathbf{H} \mathbf{Y} \mathbf{P} \mathbf{R} \mathbf{E} \mathbf{\_S} \mathbf{S} \mathbf{t} \mathbf{r} \mathbf{u} \mathbf{c} \mathbf{t} \mathbf{M} \mathbf{a} \mathbf{t} \mathbf{r} \mathbf{i} \mathbf{x} \mathbf{s} \mathbf{e} \mathbf{f},$	
	const char* name,	
	double* value, sidl_BaseInterface* _ex)	
	Get the double parameter associated with name	132
4 5 91	-	102
4.5.31	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructMatrix_Setup ( bHYPRE_SStructMatrix self,	
	bHYPRE_Vector b, bHYPRE_Vector x,	
	sidl_BaseInterface*_ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute	
	Apply	133
4.5.32	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructMatrix_Apply ( bHYPRE_SStructMatrix self,	
	bHYPRE_Vector b, bHYPRE_Vector* x,	
	sidl_BaseInterface*_ex)	199
	Apply the operator to b, returning x	133
4.5.33	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructMatrix_ApplyAdjoint ( bHYPRE_SStructMatrix self, bHYPRE_Vector b,	
	bHYPRE_Vector* x,	
	sidl_BaseInterface* _ex)	
	Apply the adjoint of the operator to $b$ , returning $x$	133
4.5.34	struct_bHYPRE_SStructMatrix_object*	

	bHYPRE_SStructMatrixcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	133
4.5.35	$\operatorname{void}^*$	
	bHYPRE_SStructMatrixcast2 (void* obj, const char* type,	
	$sidl\_BaseInterface^* \_ex)$	
	String cast method for interface and class type conversions	134
4.5.36	SIDL_C_INLINE_DECL void	
	bHYPRE_SStructMatrix_exec ( bHYPRE_SStructMatrix self,	
	const char* methodName,	
	$sidl_{rmi}$ Call in Args,	
	$sidl_{rmi\_Return\ outArgs},$	
	$sidl\_BaseInterface^*\_ex)$	
	Select and execute a method by name	134
4.5.37	SIDL_C_INLINE_DECL char*	
	bHYPRE_SStructMatrixgetURL ( bHYPRE_SStructMatrix self,	
	$sidl\_BaseInterface^* \_ex)$	
	Get the URL of the Implementation of this object (for RMI)	134
4.5.38	SIDL_C_INLINE_DECL void	
	bHYPRE_SStructMatrix_raddRef ( bHYPRE_SStructMatrix self,	
	sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	134
4.5.39	SIDL_C_INLINE_DECL sidl_bool	
	bHYPRE_SStructMatrixisRemote ( bHYPRE_SStructMatrix self,	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	135
4.5.40	sidl_bool	
	bHYPRE_SStructMatrixisLocal ( bHYPRE_SStructMatrix self,	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	135
4.5.41	struct bHYPRE_SStructMatrixobject*	
	bHYPRE_SStructMatrixrmicast (void* obj,	
	struct sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	135
4.5.42	struct bHYPRE_SStructMatrixobject*	
	bHYPRE_SStructMatrixconnectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterface_object** _ex)	
	RMI connector function for the class	135

# $_{-}$ 4.5.1 $_{-}$

# $struct \ \ bHYPRE\_SStructMatrix\_\_object$

 $Symbol\ "bHYPRESStructMatrix"\ (version\ 100)$ 

The semi-structured grid matrix class.

Objects of this type can be cast to SStructMatrixView or Operator objects using the \_\_cast methods.

-4.5.2

struct bHYPRE\_SStructMatrix\_object\*
bHYPRE\_SStructMatrix\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_\_ 4.5.3 \_

bHYPRE\_SStructMatrix bHYPRE\_SStructMatrix\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

4.5.4

Wraps up the private data struct pointer (struct bHYPRE\_SStructMatrix\_data) passed in rather than running the constructor

4.5.5

bHYPRE\_SStructMatrix bHYPRE\_SStructMatrix\_connect (const char\* , sidl\_BaseInterface\* \_ex)

RMI connector function for the class(addrefs)

bHYPRE\_SStructMatrix\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_SStructGraph graph, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a SStruct Matrix.

4.5.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_SetObjectType ( bHYPRE\_SStructMatrix self, int32\_t type, sidl\_BaseInterface\* \_ex)

Method: SetObjectType[]

4.5.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_SetGraph ( bHYPRE\_SStructMatrix self, bHYPRE\_SStructGraph graph, sidl\_BaseInterface\* \_ex)

Set the matrix graph. DEPRECATED Use Create

\_ 4.5.9 \_

int32 t

bHYPRE\_SStructMatrix\_SetValues ( bHYPRE\_SStructMatrix self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, int32\_t nentries, int32\_t\* entries, double\* values, sidl\_BaseInterface\* \_ex)

Set matrix coefficients index by index.

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.

#### 4.5.10

 $int32_t$ 

bHYPRE\_SStructMatrix\_SetBoxValues ( bHYPRE\_SStructMatrix self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, int32\_t nentries, int32\_t\* entries, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set matrix 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.

# 4.5.11

int32\_t

bHYPRE\_SStructMatrix\_AddToValues ( bHYPRE\_SStructMatrix self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, int32\_t nentries, int32\_t\* entries, double\* values, sidl\_BaseInterface\* \_ex)

Add to matrix coefficients index by index.

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.

 $int32_t$ 

bHYPRE\_SStructMatrix\_AddToBoxValues ( bHYPRE\_SStructMatrix self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, int32\_t nentries, int32\_t\* entries, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Add to matrix 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 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.

#### 4.5.13

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_SStructMatrix\_SetSymmetric ( bHYPRE\_SStructMatrix self,
int32\_t part, int32\_t var, int32\_t to\_var, int32\_t symmetric, sidl\_BaseInterface\*
\_ex)

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.

# 4.5.14

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_SetNSSymmetric ( bHYPRE\_SStructMatrix self, int32\_t symmetric, sidl\_BaseInterface\* \_ex)

Define symmetry properties for all non-stencil matrix entries

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_SetComplex ( bHYPRE\_SStructMatrix self, sidl\_BaseInterface\* \_ex)

Set the matrix to be complex

4.5.16

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_Print ( bHYPRE\_SStructMatrix self, const char\* filename, int32\_t all, sidl\_BaseInterface\* \_ex)

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

\_\_ 4.5.17 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_GetObject ( bHYPRE\_SStructMatrix self, sidl\_BaseInterface\* A, sidl\_BaseInterface\* \_ex)

A semi-structured matrix or vector contains a Struct or IJ matrix or vector. GetObject returns it. The returned type is a sidl.BaseInterface. A cast must be used on the returned object to convert it into a known type.

4.5.18

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_SetCommunicator ( bHYPRE\_SStructMatrix self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, Use Create()

SIDL\_C\_INLINE\_DECL void **bHYPRE\_SStructMatrix\_Destroy** ( bHYPRE\_SStructMatrix self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

\_\_\_ 4.5.20 \_\_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_Initialize ( bHYPRE\_SStructMatrix self, sidl\_BaseInterface\* \_ex)

Prepare an object for setting coefficient values, whether for the first time or subsequently

 $\_$  4.5.21  $\_$ 

 $SIDL\_C\_INLINE\_DECL\ int 32\_t \\ \textbf{bHYPRE\_SStructMatrix\_Assemble}\ (\ bHYPRE\_SStructMatrix\ self, \\ sidl\_BaseInterface*\_ex)$ 

Finalize the construction of an object before using, either for the first time or on subsequent uses. Initialize and Assemble always appear in a matched set, with Initialize preceding Assemble. Values can only be set in between a call to Initialize and Assemble.

4.5.22

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_SetIntParameter ( bHYPRE\_SStructMatrix self, const char\* name, int32\_t value, sidl\_BaseInterface\*\_ex)

Set the int parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_SetDoubleParameter ( bHYPRE\_SStructMatrix self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

4.5.24

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_SetStringParameter ( bHYPRE\_SStructMatrix self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

4.5.25

 $SIDL\_C\_INLINE\_DECL\ int 32\_t$ 

bHYPRE\_SStructMatrix\_SetIntArray1Parameter ( bHYPRE\_SStructMatrix self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

 $\_$  4.5.26  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_SStructMatrix\_SetIntArray2Parameter ( bHYPRE\_SStructMatrix self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

 $bHYPRE\_SStructMatrix\_SetDoubleArray1Parameter \ ($ 

bHYPRE\_SStructMatrix self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

4.5.28

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_SStructMatrix\_SetDoubleArray2Parameter (

bHYPRE\_SStructMatrix self, const char\* name, struct sidl\_double\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

\_ 4.5.29 \_\_\_

 $SIDL\_C\_INLINE\_DECL\ int32\_t$ 

bHYPRE\_SStructMatrix\_GetIntValue ( bHYPRE\_SStructMatrix self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

4.5.30

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_SStructMatrix\_GetDoubleValue** ( bHYPRE\_SStructMatrix self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_Setup ( bHYPRE\_SStructMatrix self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

4.5.32

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_SStructMatrix\_Apply** ( bHYPRE\_SStructMatrix self,
bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the operator to b, returning x

\_\_ 4.5.33 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructMatrix\_ApplyAdjoint ( bHYPRE\_SStructMatrix self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the adjoint of the operator to b, returning x

\_\_ 4.5.34 \_\_\_\_\_

struct bHYPRE\_SStructMatrix\_object\*
bHYPRE\_SStructMatrix\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

void\* **bHYPRE\_SStructMatrix\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

4.5.36

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructMatrix self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

4.5.37

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL~char}^* \\ {\bf bHYPRE\_SStructMatrix\_getURL}~(~~{\rm bHYPRE\_SStructMatrix~self}, \\ {\rm sidl\_BaseInterface}^* \ \_{\rm ex}) \end{array}$ 

Get the URL of the Implementation of this object (for RMI)

 $\_$  4.5.38  $\_$ 

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructMatrix \_\_raddRef ( bHYPRE\_SStructMatrix self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_SStructMatrix\_isRemote ( bHYPRE\_SStructMatrix self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

4.5.40

sidl\_bool bHYPRE\_SStructMatrix\_\_isLocal ( bHYPRE\_SStructMatrix self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

4.5.41

struct bHYPRE\_SStructMatrix\_object\*
bHYPRE\_SStructMatrix\_rmicast (void\* obj, struct
sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

\_\_ 4.5.42 \_\_\_\_\_

struct bHYPRE\_SStructMatrix\_object\*
bHYPRE\_SStructMatrix\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

4.6

# SemiStructured Vector

Names		
4.6.1	struct bHYPRE_SStructVectorobject Symbol "bHYPRESStructVector" (version 100)	140
4.6.2	struct bHYPRE_SStructVectorobject* bHYPRE_SStructVectorcreate (sidl_BaseInterface* _ex)  Constructor function for the class	140
4.6.3	bHYPRE_SStructVector bHYPRE_SStructVectorcreateRemote (const char* url, sidl_BaseInterface* _ex)	
	RMI constructor function for the class	140
4.6.4	bHYPRE_SStructVector bHYPRE_SStructVectorwrapObj (void* data, sidl_BaseInterface*_ex) Wraps up the private data struct pointer (struct bHYPRE_SStructVectordata) passed in rather than running the con- structor	140
4.6.5	bHYPRE_SStructVector bHYPRE_SStructVectorconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	141
4.6.6	bHYPRE_SStructVector bHYPRE_SStructVector_Create ( bHYPRE_MPICommunicator mpi_comm, bHYPRE_SStructGrid grid, sidl_BaseInterface* _ex)  This function is the preferred way to create a SStruct Vector	141
4.6.7	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_SetObjectType ( bHYPRE_SStructVector self, int32_t type, sidl_BaseInterface* _ex)	
	Method: SetObjectType[]	141
4.6.8	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_SetGrid ( bHYPRE_SStructVector self, bHYPRE_SStructGrid grid, sidl_BaseInterface*_ex)	
	Set the vector grid	141
4.6.9	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_SetValues ( bHYPRE_SStructVector self,	
	Set vector coefficients index by index.	142
4.6.10	$\mathrm{int}32\_\mathrm{t}$	

	bHYPRE_SStructVector_SetBoxValues ( bHYPRE_SStructVector self, int32_t part, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface* _ex)
	Set vector coefficients a box at a time.
4.6.11	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_AddToValues ( bHYPRE_SStructVector self, int32_t part, int32_t* index, int32_t dim, int32_t var, double value, sidl_BaseInterface*_ex)
	Set vector coefficients index by index
4.6.12	int32_t bHYPRE_SStructVector_AddToBoxValues ( bHYPRE_SStructVector self, int32_t part, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface* _ex)  Set vector coefficients a box at a time.
4.6.13	SIDL_C_INLINE_DECL int32_t
1.0.10	bHYPRE_SStructVector_Gather ( bHYPRE_SStructVector self, sidl_BaseInterface* _ex)  Gather vector data before calling GetValues
4.6.14	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_GetValues ( bHYPRE_SStructVector self,
4.6.15	int32_t bHYPRE_SStructVector_GetBoxValues ( bHYPRE_SStructVector self,
	Get vector coefficients a box at a time.
4.6.16	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_SetComplex ( bHYPRE_SStructVector self, sidl_BaseInterface* _ex)
	Set the vector to be complex
4.6.17	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_Print ( bHYPRE_SStructVector self,
	Print the vector to file
4.6.18	SIDL_C_INLINE_DECL int32_t

	bHYPRE_SStructVector_GetObject ( bHYPRE_SStructVector self, sidl_BaseInterface* A,
	sidl_BaseInterface* _ex)  A semi-structured matrix or vector contains a Struct or IJ matrix or vector.
4.6.19	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_SetCommunicator ( bHYPRE_SStructVector self, bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface*_ex)
	Set the MPI Communicator.
4.6.20	SIDL_C_INLINE_DECL void bHYPRE_SStructVector_Destroy ( bHYPRE_SStructVector self,
4.6.21	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_Initialize ( bHYPRE_SStructVector self,
4.6.22	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_Assemble ( bHYPRE_SStructVector self,
4.6.23	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_Clear ( bHYPRE_SStructVector self,
4.6.24	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_Copy ( bHYPRE_SStructVector self,
4.6.25	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_Clone ( bHYPRE_SStructVector self, bHYPRE_Vector* x, sidl_BaseInterface* _ex)
4.6.26	Create an x compatible with self
<b>1.</b> 0.20	bHYPRE_SStructVector_Scale ( bHYPRE_SStructVector self, double a, sidl_BaseInterface* _ex)
4.6.27	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructVector_Dot ( bHYPRE_SStructVector self,
	Compute d, the inner-product of self and x
4.6.28	SIDL_C_INLINE_DECL int32_t

	bHYPRE_SStructVector_Axpy ( bHYPRE_SStructVector self, double a, bHYPRE_Vector x, sidl_BaseInterface*_ex)	
	Add ax $to$ self	147
4.6.29	struct bHYPRE_SStructVector_object* bHYPRE_SStructVector_cast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	147
4.6.30	void* bHYPRE_SStructVectorcast2 (void* obj, const char* type,	1.40
	String cast method for interface and class type conversions	148
4.6.31	SIDL_C_INLINE_DECL void bHYPRE_SStructVectorexec ( bHYPRE_SStructVector self,	
	Select and execute a method by name	148
4.6.32	SIDL_C_INLINE_DECL char* bHYPRE_SStructVectorgetURL ( bHYPRE_SStructVector self,	148
4.6.33	SIDL_C_INLINE_DECL void bHYPRE_SStructVectorraddRef ( bHYPRE_SStructVector self, sidl_BaseInterface* _ex)	110
	On a remote object, addrefs the remote instance	148
4.6.34	SIDL_C_INLINE_DECL sidl_bool bHYPRE_SStructVectorisRemote ( bHYPRE_SStructVector self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	149
4.6.35	sidl_bool bHYPRE_SStructVectorisLocal ( bHYPRE_SStructVector self,	149
4.6.36	struct bHYPRE_SStructVectorobject* bHYPRE_SStructVectorrmicast (void* obj, struct sidl_BaseInterfaceobject** _ex)	
	Cast method for interface and class type conversions	149
4.6.37	struct bHYPRE_SStructVectorobject* bHYPRE_SStructVectorconnectI (const char* url, sidl_bool ar,	
	RMI connector function for the class.	149

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

struct bHYPRE\_SStructVector\_\_object

Symbol "bHYPRESStructVector" (version 100)

The semi-structured grid vector class.

Objects of this type can be cast to SStructVectorView or Vector objects using the \_\_cast methods.

\_\_ 4.6.2 \_\_\_\_\_

struct bHYPRE\_SStructVector\_object\*
bHYPRE\_SStructVector\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

 $_{-}$  4.6.3  $_{-}$ 

bHYPRE\_SStructVector bHYPRE\_SStructVector\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

 $\_$  4.6.4  $\_$ 

bHYPRE\_SStructVector bHYPRE\_SStructVector\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_SStructVector\_\_data) passed in rather than running the constructor

4.6.5

bHYPRE\_SStructVector bHYPRE\_SStructVector\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

\_\_\_ 4.6.6 \_\_\_\_\_

bHYPRE\_SStructVector bHYPRE\_SStructVector\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_SStructGrid grid, sidl\_BaseInterface\*\_ex)

This function is the preferred way to create a SStruct Vector.

4.6.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_SetObjectType ( bHYPRE\_SStructVector self, int32\_t type, sidl\_BaseInterface\* \_ex)

Method: SetObjectType[]

4.6.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_SetGrid ( bHYPRE\_SStructVector self, bHYPRE\_SStructGrid grid, sidl\_BaseInterface\* \_ex)

Set the vector grid

#### 4.6.9

 $SIDL\_C\_INLINE\_DECL\ int32\_t$ 

**bHYPRE\_SStructVector\_SetValues** ( bHYPRE\_SStructVector self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, double value, sidl\_BaseInterface\*\_ex)

Set vector coefficients index by index.

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.

#### 4.6.10

 $int32_t$ 

bHYPRE\_SStructVector\_SetBoxValues ( bHYPRE\_SStructVector self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set vector 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 values consists of pairs of doubles representing the real and imaginary parts of each complex value.

# 4.6.11

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_SStructVector\_AddToValues** ( bHYPRE\_SStructVector self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, double value, sidl\_BaseInterface\*\_ex)

Set vector coefficients index by index.

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.

#### 4.6.12

 $int32_t$ 

bHYPRE\_SStructVector\_AddToBoxValues ( bHYPRE\_SStructVector self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, double\* values, int32\_t nvalues, sidl\_BaseInterface\*\_ex)

Set vector 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 values consists of pairs of doubles representing the real and imaginary parts of each complex value.

### 4.6.13 $_{-}$

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_Gather ( bHYPRE\_SStructVector self, sidl\_BaseInterface\* \_ex)

Gather vector data before calling GetValues

# 4.6.14

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_GetValues ( bHYPRE\_SStructVector self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, double\* value, sidl\_BaseInterface\*\_ex)

Get vector coefficients index by index.

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.

4.6.15

 $int32_t$ 

bHYPRE\_SStructVector\_GetBoxValues ( bHYPRE\_SStructVector self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Get vector 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 values consists of pairs of doubles representing the real and imaginary parts of each complex value.

4.6.16

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_SetComplex ( bHYPRE\_SStructVector self, sidl\_BaseInterface\* \_ex)

Set the vector to be complex

\_ 4.6.17 \_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_Print ( bHYPRE\_SStructVector self, const char\* filename, int32\_t all, sidl\_BaseInterface\*\_ex)

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

\_ 4.6.18 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_GetObject ( bHYPRE\_SStructVector self, sidl\_BaseInterface\* A, sidl\_BaseInterface\* \_ex)

A semi-structured matrix or vector contains a Struct or IJ matrix or vector. GetObject returns it. The returned type is a sidl.BaseInterface. A cast must be used on the returned object to convert it into a known type.

4.6.19

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_SetCommunicator ( bHYPRE\_SStructVector self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, Use Create()

4.6.20

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructVector\_Destroy ( bHYPRE\_SStructVector self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

4.6.21

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_Initialize ( bHYPRE\_SStructVector self, sidl\_BaseInterface\* \_ex)

Prepare an object for setting coefficient values, whether for the first time or subsequently

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_Assemble ( bHYPRE\_SStructVector self, sidl\_BaseInterface\* \_ex)

Finalize the construction of an object before using, either for the first time or on subsequent uses. Initialize and Assemble always appear in a matched set, with Initialize preceding Assemble. Values can only be set in between a call to Initialize and Assemble.

4.6.23

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_Clear ( bHYPRE\_SStructVector self, sidl\_BaseInterface\* \_ex)

Set self to 0

4.6.24

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_Copy ( bHYPRE\_SStructVector self, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

Copy data from x into self

4.6.25

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_SStructVector\_Clone** ( bHYPRE\_SStructVector self,
bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Create an x compatible with self. The new vector's data is not specified.

NOTE: When this method is used in an inherited class, the cloned Vector object can be cast to an object with the inherited class type.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_Scale ( bHYPRE\_SStructVector self, double a, sidl\_BaseInterface\* \_ex)

Scale self by a

4.6.27

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_Dot ( bHYPRE\_SStructVector self, bHYPRE\_Vector x, double\* d, sidl\_BaseInterface\* eex)

Compute  $\mathtt{d},$  the inner-product of  $\mathtt{self}$  and  $\mathtt{x}$ 

\_\_ 4.6.28 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructVector\_Axpy ( bHYPRE\_SStructVector self, double a, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

Add ax to self

4.6.29

struct bHYPRE\_SStructVector\_object\*
bHYPRE\_SStructVector\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

 $\begin{tabular}{ll} void* \\ bHYPRE\_SStructVector\_\_cast2 (void* obj, const char* type, sidl\_BaseInterface* \_ex) \end{tabular}$ 

String cast method for interface and class type conversions

4.6.31

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructVector self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

4.6.32

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL~char^*} \\ {\bf bHYPRE\_SStructVector\_getURL}~(~~{\rm bHYPRE\_SStructVector~self}, \\ {\rm sidl\_BaseInterface^*~\_ex}) \end{array}$ 

Get the URL of the Implementation of this object (for RMI)

 $_{-}$  4.6.33  $_{-}$ 

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructVector\_raddRef ( bHYPRE\_SStructVector self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_SStructVector\_isRemote ( bHYPRE\_SStructVector self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

4.6.35

sidl\_bool bHYPRE\_SStructVector\_\_isLocal ( bHYPRE\_SStructVector self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

4.6.36

struct bHYPRE\_SStructVector\_\_object\*
bHYPRE\_SStructVector\_\_rmicast (void\* obj, struct
sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

\_\_ 4.6.37 \_\_\_\_\_

struct bHYPRE\_SStructVector\_object\* **bHYPRE\_SStructVector\_connectI** (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

\_ 4.7 \_

## SemiStructured ParCSR Matrix

Names		
4.7.1	struct bHYPRE_SStructParCSRMatrixobject Symbol "bHYPRESStructParCSRMatrix" (version 100)	156
4.7.2	struct bHYPRE_SStructParCSRMatrix_object* bHYPRE_SStructParCSRMatrix_create (sidl_BaseInterface* _ex)  Constructor function for the class	156
4.7.3	bHYPRE_SStructParCSRMatrix bHYPRE_SStructParCSRMatrixcreateRemote (const char* url, sidl_BaseInterface* _ex)	
	RMI constructor function for the class	157
4.7.4	bHYPRE_SStructParCSRMatrix bHYPRE_SStructParCSRMatrixwrapObj (void* data, sidl_BaseInterface* _ex)	
	$Wraps$ up the private data struct pointer (struct $bHYPRE\_SStructParCSRMatrix\_data$ ) passed in rather than running the constructor	157
4.7.5	bHYPRE_SStructParCSRMatrix bHYPRE_SStructParCSRMatrixconnect (const char*,	
	RMI connector function for the class(addrefs)	157
4.7.6	bHYPRE_SStructParCSRMatrix_Create ( bHYPRE_MPICommunicator mpi_comm,	
	bHYPRE_SStructGraph graph, sidl_BaseInterface*_ex) This function is the preferred way to create a SStruct ParCSR Matrix	157
4.7.7	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRMatrix_SetGraph (	
	sidl_BaseInterface* _ex)	450
	Set the matrix graph.	158
4.7.8	int32_t bHYPRE_SStructParCSRMatrix_SetValues (	
	bHYPRE_SStructParCSRMatrix self, int32_t part, int32_t* index, int32_t dim, int32_t var, int32_t nentries, int32_t* entries, double* values, sidl_BaseInterface* _ex)	
	Set matrix coefficients index by index.	158
4.7.9	int32 t	

	bHYPRE_SStructParCSRMatrix_SetBoxValue	ues (	
		bHYPRE_SStructParCSRMat	rix
		self, $int32_t part$ ,	
		$int32_t^*$ ilower,	
		int32_t* iupper,	
		int32_t dim, int32_t var,	
		int32_t nentries,	
		int32_t* entries,	
		double* values,	
		int32_t nvalues,	
		$sidl_BaseInterface_{ex}$	
	Set matrix coefficients a box at a time		158
4.7.10	$\mathrm{int}32$ _t		
1.1.10	bHYPRE_SStructParCSRMatrix_AddToValu	ies (	
		bHYPRE_SStructParCSRMati	rix
		self, int32_t part,	
		int32_t* index,	
		int32_t dim, int32_t var,	
		int32_t nentries,	
		int32_t* entries,	
		double* values,	
		sidl_BaseInterface* _ex)	
	Add to matrix coefficients index by index.		159
4.7.11	$int32$ _t		
4.1.11	bHYPRE_SStructParCSRMatrix_AddToBox	Values (	
	DITTI RE-SSUUCU AI CSRWAWIX_AUU IODOX	bHYPRE_SStructParCSR	Matrix
		self, int32_t part,	Maulix
		int32_t* ilower,	
		int32_t* iupper,	
		int32_t dim,	
		int32_t var,	
		int32_t var, int32_t nentries,	
		int32_t* entries,	
		double* values,	
		int32 <sub>-t</sub> nvalues,	
		sidl_BaseInterface*	
		_ex)	
	Add to matrix coefficients a box at a time.	- /	159
4.7.12	SIDL_C_INLINE_DECL int32_t		
	bHYPRE_SStructParCSRMatrix_SetSymme	tric (	
	·	bHYPRE_SStructParCSRMat	rix
		self, int32_t part,	
		int32_t var,	
		int32_t to_var,	
		int32_t symmetric,	
		sidl_BaseInterface* _ex)	
	Define symmetry properties for the stencil e	,	160
1713	SIDL C INLINE DECL int32 t		

	bHYPRE_SStructParCSRMatrix_SetNSSymmetric (	
	bHYPRE_SStructParCSRMa	trix
	$\operatorname{self},$	
	int32_t symmetric,	
	$sidl\_BaseInterface*$	
	_ex)	160
	Define symmetry properties for all non-stencil matrix entries	160
4.7.14	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructParCSRMatrix_SetComplex ( bHYPRE_SStructParCSRMatrix	
	self,	
	sell, sidl_BaseInterface* _ex)	
	Set the matrix to be complex	160
4.7.15	SIDL_C_INLINE_DECL int32_t	
4.7.10	bHYPRE_SStructParCSRMatrix_Print ( bHYPRE_SStructParCSRMatrix	
	self, const char* filename,	
	int32_t all, sidl_BaseInterface*_ex)	
	Print the matrix to file.	161
4.7.16	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructParCSRMatrix_GetObject (	
	bHYPRE_SStructParCSRMatrix	
	self, sidl_BaseInterface* A,	
	sidl_BaseInterface* eex)	
	A semi-structured matrix or vector contains a Struct or IJ matrix or vector.	161
		101
4.7.17	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructParCSRMatrix_SetCommunicator ( bHYPRE_SStructParCSRM	otriz
	self,	lauli
	bHYPRE_MPICommunicate	or
	$\mathrm{mpi\_comm},$	
	$sidl\_BaseInterface^*$	
	$_{ extsf{c}}$ ex)	
	Set the MPI Communicator	161
4.7.18	SIDL_C_INLINE_DECL void	
	bHYPRE_SStructParCSRMatrix_Destroy (	
	bHYPRE_SStructParCSRMatrix	
	self, sidl_BaseInterface*_ex)  The Destroy function doesn't necessarily destroy anything	161
		101
4.7.19	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructParCSRMatrix_Initialize ( bHYPRE_SStructParCSRMatrix	
	self, sidl_BaseInterface* _ex)	
	Prepare an object for setting coefficient values, whether for the first time or	
	subsequently	162
4.7.20	SIDL_C_INLINE_DECL int32_t	

	${\bf bHYPRE\_SStructParCSRMatrix\_Assemble}\ ($	
	bHYPRE_SStructParCSRMatrix	
	self, sidl_BaseInterface*_ex)	
	Finalize the construction of an object before using, either for the first time or on subsequent uses.	162
4.7.21	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRMatrix_SetIntParameter (	
	bHYPRE_SStructParCSRM	atrix
	$\operatorname{self},$	
	const char* name,	
	$int32_{-}t$ value,	
	$sidl\_BaseInterface*$	
	_ex)	
	Set the int parameter associated with name	162
4.7.22	SIDL_C_INLINE_DECL int32_t bHYPRE_StructParCSRMatrix_SetDoubleParameter (	
	bHYPRE_SStructParC	SRMatrix
	$\operatorname{self},$	
	const char* name,	
	double value,	
	$sidl\_BaseInterface^*$	
	_ex)	
	Set the double parameter associated with name	162
4.7.23	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRMatrix_SetStringParameter (	
	bHYPRE_SStructParCS	RMatrix
	self,	10111001111
	const char* name,	
	const char* value,	
	sidl_BaseInterface*	
	_ex)	
	Set the string parameter associated with name	163
4.7.24	SIDL_C_INLINE_DECL int32_t	
1.1.21	bHYPRE_SStructParCSRMatrix_SetIntArray1Parameter (	
	bHYPRE_SStructPa	arCSRMatrix
	self, const	
	char* name,	
	$int32t^*$ value,	
	$\mathrm{int}32$ _t	
	nvalues,	
	sidl_BaseInterface*	
	_ex)	4.00
	Set the int 1-D array parameter associated with name	163
4.7.25	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_SStructParCSRMatrix_SetIntArray2Parameter (	,
		bHYPRE_SStructParCSRMatrix
		self, const
		char* name,
		struct
		sidl_int_array*
		value,
		sidl_BaseInterface*
		$_{-}$ ex)
	Set the int 2-D array parameter associated with name	163
4.7.26	SIDL_C_INLINE_DECL int32_t	
	$b HYPRE\_SStructParCSRMatrix\_SetDoubleArray1Parameter \\$	
		$b HYPRE\_SStructParCSRMatrix$
		self,
		const
		char*
		name,
		double*
		value,
		int32_t
		nvalues,
		$sidl\_BaseInterface*$
	Set the double 1-D array parameter associated with name	_ex) 163
4.7.07	SIDL_C_INLINE_DECL int32_t	
4.7.27	SIDL CHNLINE DECL MI32 I	
		ter (
	bHYPRE_SStructParCSRMatrix_SetDoubleArray2Parame	ter ( bHYPRE_SStructParCSRMatrix
		`
		bHYPRE_SStructParCSRMatrix
		bHYPRE_SStructParCSRMatrix self,
		bHYPRE_SStructParCSRMatrix self, const
		bHYPRE_SStructParCSRMatrix self, const char* name, struct
		bHYPRE_SStructParCSRMatrix self, const char* name, struct sidl_doublearray*
		bHYPRE_SStructParCSRMatrix self, const char* name, struct sidl_doublearray* value,
		bHYPRE_SStructParCSRMatrix self, const char* name, struct sidl_doublearray* value, sidl_BaseInterface*
	$b HYPRE\_SS truct Par CSR Matrix\_Set Double Array 2 Parameter Par$	bHYPRE_SStructParCSRMatrix self, const char* name, struct sidl_doublearray* value, sidl_BaseInterface* _ex)
	bHYPRE_SStructParCSRMatrix_SetDoubleArray2Parame  Set the double 2-D array parameter associated with name	bHYPRE_SStructParCSRMatrix self, const char* name, struct sidl_doublearray* value, sidl_BaseInterface* _ex)
4.7.28	Set the double 2-D array parameter associated with name SIDL_C_INLINE_DECL int32_t	bHYPRE_SStructParCSRMatrix self, const char* name, struct sidl_doublearray* value, sidl_BaseInterface* _ex)
4.7.28	Set the double 2-D array parameter associated with name SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRMatrix_GetIntValue (	bHYPRE_SStructParCSRMatrix self, const char* name, struct sidl_doublearray* value, sidl_BaseInterface* _ex)
4.7.28	Set the double 2-D array parameter associated with name  SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRMatrix_GetIntValue ( bHYPRE_SS	bHYPRE_SStructParCSRMatrix self, const char* name, struct sidl_doublearray* value, sidl_BaseInterface* _ex)
4.7.28	Set the double 2-D array parameter associated with name  SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRMatrix_GetIntValue (  bHYPRE_SS self, const of	bHYPRE_SStructParCSRMatrix self, const char* name, struct sidl_doublearray* value, sidl_BaseInterface* _ex)
4.7.28	Set the double 2-D array parameter associated with name  SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRMatrix_GetIntValue (  bHYPRE_SS self, const of int32_t* value.	bHYPRE_SStructParCSRMatrix self, const char* name, struct sidl_doublearray* value, sidl_BaseInterface* _ex)
4.7.28	Set the double 2-D array parameter associated with name  SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRMatrix_GetIntValue (  bHYPRE_SS self, const of int32_t* value sidl_BaseInter  SIDL_C_INCLINE_DECL int32_t bHYPRE_SS	bHYPRE_SStructParCSRMatrix self, const char* name, struct sidl_doublearray* value, sidl_BaseInterface* _ex)
4.7.28 4.7.29	Set the double 2-D array parameter associated with name  SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRMatrix_GetIntValue (  bHYPRE_SS self, const of int32_t* value.	bHYPRE_SStructParCSRMatrix self, const char* name, struct sidl_double_array* value, sidl_BaseInterface* _ex)

	${\bf bHYPRE\_SStructParCSRMatrix\_GetDoubleValue}\ ($	
	bHYPRE_SStructParCSRM	atrix
	$\operatorname{self},$	
	const char* name,	
	double* value,	
	$\operatorname{sidl\_BaseInterface}^*$	
	_ex)	104
	Get the double parameter associated with name	164
4.7.30	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructParCSRMatrix_Setup ( bHYPRE_SStructParCSRMatrix	
	self, bHYPRE_Vector b,	
	bHYPRE_Vector x,	
	sidl_BaseInterface* _ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute  Apply	164
4 57 01	11 7	104
4.7.31	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRMatrix_Apply ( bHYPRE_SStructParCSRMatrix	
	self, bHYPRE_Vector b,	
	bHYPRE_Vector* x,	
	sidl_BaseInterface*_ex)	
	Apply the operator to b, returning $x$	165
4.7.32	SIDL_C_INLINE_DECL int32_t	
1.1.02	bHYPRE_SStructParCSRMatrix_ApplyAdjoint (	
	bHYPRE_SStructParCSRMatr.	ix
	self, bHYPRE_Vector b,	
	bHYPRE_Vector* x,	
	sidl_BaseInterface* _ex)	
	Apply the adjoint of the operator to b, returning $x$	165
4.7.33	struct bHYPRE_SStructParCSRMatrix_object*	
	bHYPRE_SStructParCSRMatrixcast (void* obj, sidl_BaseInterface* _ex)	
	Cast method for interface and class type conversions	165
4.7.34	$\operatorname{void}^*$	
4.1.04	bHYPRE_SStructParCSRMatrixcast2 (void* obj, const char* type,	
	sidl_BaseInterface* _ex)	
	String cast method for interface and class type conversions	165
4795		
4.7.35	SIDL_C_INLINE_DECL void bHYPRE_SStructParCSRMatrixexec ( bHYPRE_SStructParCSRMatrix	
	self, const char* methodName,	
	sidl_rmi_Call inArgs,	
	sidl_rmi_Return outArgs,	
	sidl_BaseInterface* _ex)	
	Select and execute a method by name	166
4.7.36	SIDL_C_INLINE_DECL char*	
21,100	bHYPRE_SStructParCSRMatrixgetURL (	
	bHYPRE_SStructParCSRMatrix	
	self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	166
4.7.37	SIDL_C_INLINE_DECL void	

	${f bHYPRE\_SStructParCSRMatrix\_\_raddRef}$ (	
	bHYPRE_SStructParCSRMatrix	
	self, sidl_BaseInterface*_ex)	
	On a remote object, addrefs the remote instance	166
4.7.38	SIDL_C_INLINE_DECL sidl_bool	
	${\bf bHYPRE\_SStructParCSRMatrix\_\_isRemote} \ ($	
	$b HYPRE\_SStructParCSRMatrix$	
	self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	166
4.7.39	$\operatorname{sidl\_bool}$	
	bHYPRE_SStructParCSRMatrixisLocal (	
	bHYPRE_SStructParCSRMatrix	
	self, sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	167
4.7.40	struct bHYPRE_SStructParCSRMatrix_object*	
	bHYPRE_SStructParCSRMatrixrmicast (void* obj, struct	
	sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	167
4.7.41	struct bHYPRE_SStructParCSRMatrix_object*	
	bHYPRE_SStructParCSRMatrix_connectI (const char* url, sidl_bool ar,	
	$\operatorname{struct}$	
	sidl_BaseInterface_object**	
	_ex)	
	RMI connector function for the class.	167

#### \_ 4.7.1 \_

### struct bHYPRE\_SStructParCSRMatrix\_object

Symbol "bHYPRESStructParCSRMatrix" (version 100)

The SStructParCSR matrix class.

Objects of this type can be cast to SStructMatrixView or Operator objects using the **\_\_cast** methods.

### \_ 4.7.2 \_\_

 $struct \ bHYPRE\_SStructParCSRMatrix\_\_object* \\ \textbf{bHYPRE\_SStructParCSRMatrix\_\_create} \ (sidl\_BaseInterface* \ \_ex)$ 

Constructor function for the class

\_ 4.7.3 \_

bHYPRE\_SStructParCSRMatrix bHYPRE\_SStructParCSRMatrix\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

\_\_ 4.7.4 \_\_

bHYPRE\_SStructParCSRMatrix bHYPRE\_SStructParCSRMatrix\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_SStructParCSRMatrix\_\_data) passed in rather than running the constructor

 $\_$  4.7.5  $\_$ 

 $\label{eq:bhypre_sstructParCSRMatrix} \begin{subarray}{c} \mathbf{bHYPRE\_SStructParCSRMatrix\_connect} \ (\mathrm{const\ char}^*\ ,\ \mathrm{sidl\_BaseInterface}^*\ \_\mathrm{ex}) \end{subarray}$ 

RMI connector function for the class(addrefs)

\_\_ 4.7.6 \_\_\_\_\_

bHYPRE\_SStructParCSRMatrix bHYPRE\_SStructParCSRMatrix\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_SStructGraph graph, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a SStruct ParCSR Matrix.

# SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRMatrix\_SetGraph (

bHYPRE\_SStructParCSRMatrix self, bHYPRE\_SStructGraph graph, sidl\_BaseInterface\* \_ex)

Set the matrix graph. DEPRECATED Use Create

#### \_ 4.7.8 \_

### int32\_t bHYPRE\_SStructParCSRMatrix\_SetValues (

bHYPRE\_SStructParCSRMatrix self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, int32\_t nentries, int32\_t\* entries, double\* values, sidl\_BaseInterface\*\_ex)

Set matrix coefficients index by index.

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.

#### 4.7.9

#### int32\_t

### bHYPRE\_SStructParCSRMatrix\_SetBoxValues (

bHYPRE\_SStructParCSRMatrix self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, int32\_t nentries, int32\_t\* entries, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set matrix 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.

#### 4.7.10

#### $int32_t$

### bHYPRE\_SStructParCSRMatrix\_AddToValues (

bHYPRE\_SStructParCSRMatrix self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, int32\_t nentries, int32\_t\* entries, double\* values, sidl\_BaseInterface\*\_ex)

Add to matrix coefficients index by index.

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.

#### 4.7.11

#### int32 t

### $bHYPRE\_SStructParCSRMatrix\_AddToBoxValues \ ($

bHYPRE\_SStructParCSRMatrix self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, int32\_t nentries, int32\_t\* entries, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Add to matrix 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 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.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRMatrix\_SetSymmetric (

bHYPRE\_SStructParCSRMatrix self, int32\_t part, int32\_t var, int32\_t to\_var, int32\_t symmetric, sidl\_BaseInterface\* \_ex)

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.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRMatrix\_SetNSSymmetric (

bHYPRE\_SStructParCSRMatrix self, int32\_t symmetric, sidl\_BaseInterface\*\_ex)

Define symmetry properties for all non-stencil matrix entries

SIDL\_C\_INLINE\_DECL int32\_t  $bHYPRE\_SStructParCSRMatrix\_SetComplex \ ($ 

bHYPRE\_SStructParCSRMatrix self, sidl\_BaseInterface\* \_ex)

Set the matrix to be complex

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRMatrix\_Print ( bHYPRE\_SStructParCSRMatrix self, const char\* filename, int32\_t all, sidl\_BaseInterface\* \_ex)

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

4.7.16

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_SStructParCSRMatrix\_GetObject (

bHYPRE\_SStructParCSRMatrix self, sidl\_BaseInterface\* A, sidl\_BaseInterface\* eex)

A semi-structured matrix or vector contains a Struct or IJ matrix or vector. GetObject returns it. The returned type is a sidl.BaseInterface. A cast must be used on the returned object to convert it into a known type.

\_ 4.7.17 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRMatrix\_SetCommunicator (

 $bHYPRE\_SStructParCSRMatrix\ self,\ bHYPRE\_MPICommunicator\ mpi\_comm,\\ sidl\_BaseInterface* \_ex)$ 

Set the MPI Communicator. DEPRECATED, Use Create()

\_ 4.7.18 \_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructParCSRMatrix\_Destroy ( bHYPRE\_SStructParCSRMatrix self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRMatrix\_Initialize ( bHYPRE\_SStructParCSRMatrix self, sidl\_BaseInterface\*\_ex)

Prepare an object for setting coefficient values, whether for the first time or subsequently

 $\_$  4.7.20  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRMatrix\_Assemble (bHYPRE\_SStructParCSRMatrix self, sidl\_BaseInterface\*\_ex)

Finalize the construction of an object before using, either for the first time or on subsequent uses. Initialize and Assemble always appear in a matched set, with Initialize preceding Assemble. Values can only be set in between a call to Initialize and Assemble.

\_\_ 4.7.21 \_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRMatrix\_SetIntParameter ( bHYPRE\_SStructParCSRMatrix self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

 $\_$  4.7.22  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRMatrix\_SetDoubleParameter (bHYPRE\_SStructParCSRMatrix self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

### $SIDL\_C\_INLINE\_DECL\ int 32\_t$

### $bHYPRE\_SStructParCSRMatrix\_SetStringParameter \ ($

bHYPRE\_SStructParCSRMatrix self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

 $\_$  4.7.24  $\_$ 

### SIDL\_C\_INLINE\_DECL int32\_t

### bHYPRE\_SStructParCSRMatrix\_SetIntArray1Parameter (

bHYPRE\_SStructParCSRMatrix self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

4.7.25

#### SIDL\_C\_INLINE\_DECL int32\_t

### bHYPRE\_SStructParCSRMatrix\_SetIntArray2Parameter (

bHYPRE\_SStructParCSRMatrix self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

\_ 4.7.26 \_\_

### SIDL\_C\_INLINE\_DECL int32\_t

## bHYPRE\_SStructParCSRMatrix\_SetDoubleArray1Parameter (

bHYPRE\_SStructParCSRMatrix self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

 $b HYPRE\_SStructParCSRMatrix\_SetDoubleArray2Parameter\ ($ 

bHYPRE\_SStructParCSRMatrix self, const char\* name, struct sidl\_double\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

\_\_ 4.7.28 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_SStructParCSRMatrix\_GetIntValue (

bHYPRE\_SStructParCSRMatrix self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

4 7 29

 $SIDL\_C\_INLINE\_DECL\ int32\_t$ 

 $bHYPRE\_SStructParCSRMatrix\_GetDoubleValue$  (

bHYPRE\_SStructParCSRMatrix self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

\_ 4.7.30 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRMatrix\_Setup ( bHYPRE\_SStructParCSRMatrix self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\*\_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRMatrix\_Apply ( bHYPRE\_SStructParCSRMatrix self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

4.7.32

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRMatrix\_ApplyAdjoint ( bHYPRE\_SStructParCSRMatrix self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to b, returning x

4.7.33

struct bHYPRE\_SStructParCSRMatrix\_object\*
bHYPRE\_SStructParCSRMatrix\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

 $\_$  4.7.34  $\_$ 

void\* **bHYPRE\_SStructParCSRMatrix\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructParCSRMatrix\_exec ( bHYPRE\_SStructParCSRMatrix self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

\_\_ 4.7.36 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL char\* bHYPRE\_SStructParCSRMatrix\_\_getURL (bHYPRE\_SStructParCSRMatrix self, sidl\_BaseInterface\*\_ex)

Get the URL of the Implementation of this object (for RMI)

4.7.37

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructParCSRMatrix\_raddRef ( bHYPRE\_SStructParCSRMatrix self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

\_ 4.7.38 \_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_SStructParCSRMatrix\_\_isRemote ( bHYPRE\_SStructParCSRMatrix self, sidl\_BaseInterface\*\_ex)

TRUE if this object is remote, false if local

sidl\_bool

bHYPRE\_SStructParCSRMatrix\_\_isLocal ( bHYPRE\_SStructParCSRMatrix self, sidl\_BaseInterface\*\_ex)

TRUE if this object is remote, false if local

4.7.40

struct bHYPRE\_SStructParCSRMatrix\_object\* bHYPRE\_SStructParCSRMatrix\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

\_ 4.7.41 \_\_

struct bHYPRE\_SStructParCSRMatrix\_\_object\* bHYPRE\_SStructParCSRMatrix\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_\_object\*\* \_ex)

RMI connector function for the class. (no addref)

4.8

### SemiStructured ParCSR Vector

4.8.1	struct bHYPRE_SStructParCSRVectorobject Symbol "bHYPRESStructParCSRVector" (version 100)	175
4.8.2	struct bHYPRE_SStructParCSRVector_object* bHYPRE_SStructParCSRVector_create (sidl_BaseInterface* _ex)  Constructor function for the class	17:
483	hHVPRE SStructParCSRVector	

	bHYPRE_SStructParCSRVectorcreateRemote (const char* url, sidl_BaseInterface* _ex)	
	RMI constructor function for the class	172
4.8.4	bHYPRE_SStructParCSRVector bHYPRE_SStructParCSRVectorwrapObj (void* data,	
	$Wraps$ $up$ $the$ $private$ $data$ $struct$ $pointer$ $(struct\ bHYPRE\_SStructParCSRVector\_data)$ $passed$ $in$ $rather$ $than$ $running$ $the$ $constructor$	173
4.8.5	bHYPRE_SStructParCSRVector bHYPRE_SStructParCSRVectorconnect (const char*, sidl_BaseInterface*_ex)	
	RMI connector function for the class(addrefs)	173
4.8.6	bHYPRE_SStructParCSRVector bHYPRE_MPICommunicator mpi_comm, bHYPRE_SStructGrid grid, sidl_BaseInterface*_ex)	
	This function is the preferred way to create a SStruct ParCSR Vector	173
4.8.7	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRVector_SetGrid ( bHYPRE_SStructParCSRVector self, bHYPRE_SStructGrid grid, sidl_BaseInterface* _ex)	
	Set the vector grid	173
4.8.8	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructParCSRVector_SetValues (  bHYPRE_SStructParCSRVector self, int32_t part, int32_t* index, int32_t dim, int32_t var, double value, sidl_BaseInterface*_ex)	
	Set vector coefficients index by index.	174
4.8.9	int32_t bHYPRE_SStructParCSRVector_SetBoxValues (	
	bHYPRE_SStructParCSRVector self, int32_t part, int32_t* ilower, int32_t* iupper, int32_t dim, int32_t var, double* values, int32_t nvalues, sidl_BaseInterface*_ex)	
	Set vector coefficients a box at a time	174
4.8.10	SIDL_C_INLINE_DECL int32_t	

	$bHYPRE\_SStructParCSRVector\_AddToVar$	alues (	
		bHYPRE_SStructParCSRVector	
		self, int32_t part,	
		$int32_{-}t^{*}$ index,	
		int32_t dim, int32_t var,	
		double value,	
		$sidl\_BaseInterface^* \_ex)$	1 - 1
	Set vector coefficients index by index		174
4.8.11	int32_t		
	${ m bHYPRE\_SStructParCSRVector\_AddToBound}$		,
		bHYPRE_SStructParCSRVe	ctor
		self, int $32_{-}$ t part, int $32_{-}$ t* ilower,	
		int32_t* iupper,	
		int32_t dim,	
		int32_t var,	
		double* values,	
		int32_t nvalues,	
		$sidl\_BaseInterface^*$	
		_ex)	
	Set vector coefficients a box at a time		175
4.8.12	$SIDL\_C\_INLINE\_DECL\ int 32\_t$		
	${\bf bHYPRE\_SStructParCSRVector\_Gather}\ ($		
		self, sidl_BaseInterface* _ex)	
	Gather vector data before calling GetVal	ues	175
4.8.13	$SIDL\_C\_INLINE\_DECL\ int 32\_t$		
	$b HYPRE\_SStructParCSRVector\_GetValue$	es (	
		bHYPRE_SStructParCSRVector	
		self, int32_t part,	
		int32_t* index, int32_t dim,	
		int32_t var, double* value, sidl_BaseInterface* _ex)	
	Get vector coefficients index by index	sidi_BaseInterface ex)	175
			110
4.8.14	int32_t	7.1 (	
	${\bf bHYPRE\_SStructParCSRVector\_GetBoxV}$	bHYPRE_SStructParCSRVector	
		self, int32_t part,	
		int32_t* ilower,	
		int32_t* iupper,	
		int32_t dim, int32_t var,	
		double* values,	
		int32_t nvalues,	
		$sidl\_BaseInterface*\_ex)$	
	Get vector coefficients a box at a time.		176
4.8.15	$SIDL\_C\_INLINE\_DECL\ int 32\_t$		
	$b HYPRE\_SStructParCSRVector\_SetComp$	,	
		bHYPRE_SStructParCSRVector	
		self,	
	Cataba wastan talah	$sidl\_BaseInterface^*$ _ex)	150
	Set the vector to be complex	• • • • • • • • • • • • • • • • • • • •	176
4.8.16	SIDL_C_INLINE_DECL int32_t		

	bHYPRE_SStructParCSRVector_Print ( bHYPRE_SStructParCSRVector self, const char* filename, int32_t all, sidl_BaseInterface*_ex)	
	Print the vector to file	176
4.8.17	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRVector_GetObject ( bHYPRE_SStructParCSRVector self, sidl_BaseInterface* A,	
	$sidl\_BaseInterface^*\_ex)$ A semi-structured matrix or vector contains a Struct or IJ matrix or vector.	
		176
4.8.18	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRVector_SetCommunicator ( bHYPRE_SStructParCSRV self,	ector
	bHYPRE_MPICommunicat mpi_comm, sidl_BaseInterface* _ex)	or
	Set the MPI Communicator.	177
4.8.19	SIDL_C_INLINE_DECL void bHYPRE_SStructParCSRVector_Destroy ( bHYPRE_SStructParCSRVector self, sidl_BaseInterface* _ex)  The Destroy function doesn't necessarily destroy anything	177
4.8.20	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRVector_Initialize ( bHYPRE_SStructParCSRVector self, sidl_BaseInterface*_ex)	
	Prepare an object for setting coefficient values, whether for the first time or subsequently	177
4.8.21	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRVector_Assemble ( bHYPRE_SStructParCSRVector self, sidl_BaseInterface*_ex)	
	Finalize the construction of an object before using, either for the first time or on subsequent uses.	178
4.8.22	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRVector_Clear ( bHYPRE_SStructParCSRVector self, sidl_BaseInterface* _ex)	
	$Set \; { m self} \; to \; 0 \; \ldots \ldots \ldots \ldots \ldots \ldots$	178
4.8.23	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRVector_Copy ( bHYPRE_SStructParCSRVector self, bHYPRE_Vector x, sidl_BaseInterface* _ex)	
	Copy data from x into self	178
4.8.24	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_SStructParCSRVector_Clone ( bHYPRE_SStructParCSRVector self, bHYPRE_Vector* x,	
	sidl_BaseInterface*_ex)  Create an x compatible with self	178
4.8.25	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRVector_Scale ( bHYPRE_SStructParCSRVector self, double a,	
	sidl_BaseInterface* _ex)	
	$Scale \; { t self} \; by \; { t a} \; \ldots \ldots \ldots \ldots$	179
4.8.26	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRVector_Dot ( bHYPRE_SStructParCSRVector self, bHYPRE_Vector x, double* d,	
	sidl_BaseInterface* _ex)  Compute d, the inner-product of self and x	179
4.8.27	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructParCSRVector_Axpy ( bHYPRE_SStructParCSRVector self, double a, bHYPRE_Vector x,	113
	sell, double a, billine vector x, sidl_BaseInterface* _ex)	
	Add ax $to$ self	179
4.8.28	struct bHYPRE_SStructParCSRVectorobject* bHYPRE_SStructParCSRVectorcast (void* obj, sidl_BaseInterface* _ex) Cast method for interface and class type conversions	179
4.8.29	$\operatorname{void}^*$	
1.0.20	bHYPRE_SStructParCSRVectorcast2 (void* obj, const char* type, sidl_BaseInterface* _ex)	
	String cast method for interface and class type conversions	180
4.8.30	SIDL_C_INLINE_DECL void bHYPRE_SStructParCSRVectorexec ( bHYPRE_SStructParCSRVector self, const char* methodName, sidl_rmi_Call inArgs, sidl_rmi_Return outArgs, sidl_BaseInterface*_ex)	
	Select and execute a method by name	180
4.8.31	SIDL_C_INLINE_DECL char* bHYPRE_SStructParCSRVectorgetURL (	
	bHYPRE_SStructParCSRVector self, sidl_BaseInterface*_ex)	
	Get the URL of the Implementation of this object (for RMI)	180
4.8.32	SIDL_C_INLINE_DECL void bHYPRE_SStructParCSRVectorraddRef (	
	bHYPRE_SStructParCSRVector self, sidl_BaseInterface*_ex)  On a remote object, addrefs the remote instance	180
4.8.33	SIDL_C_INLINE_DECL sidl_bool	100
4.0.33	bHYPRE_SStructParCSRVectorisRemote (  bHYPRE_SStructParCSRVector  self, sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	181
4.8.34	sidl_bool	

	$\mathbf{bHYPRE\_SStructParCSRVector\_\_isLocal} \ ( \ \mathbf{bHYPRE\_SStructParCSRVector} $	
	self, sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	181
4.8.35	struct bHYPRE_SStructParCSRVectorobject*	
	bHYPRE_SStructParCSRVectorrmicast (void* obj, struct	
	sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	181
4.8.36	struct bHYPRE_SStructParCSRVectorobject*	
	bHYPRE_SStructParCSRVectorconnectI (const char* url, sidl_bool ar,	
	struct	
	sidl_BaseInterfaceobject**	
	_ex)	
	RMI connector function for the class	181

### struct bHYPRE\_SStructParCSRVector\_object

Symbol "bHYPRESStructParCSRVector" (version 100)

The SStructParCSR vector class.

Objects of this type can be cast to SStructVectorView or Vector objects using the \_\_cast methods.

\_ 4.8.2 \_

struct bHYPRE\_SStructParCSRVector\_\_object\* bHYPRE\_SStructParCSRVector\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_ 4.8.3 \_

bHYPRE\_SStructParCSRVector bHYPRE\_SStructParCSRVector\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

\_ 4.8.4 \_

bHYPRE\_SStructParCSRVector bHYPRE\_SStructParCSRVector\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_SStructParCSRVector\_data) passed in rather than running the constructor

4.8.5

 $bHYPRE\_SStructParCSRVector\\ bHYPRE\_SStructParCSRVector\_\_connect~(const~char*~,~sidl\_BaseInterface*~\_ex)$ 

RMI connector function for the class(addrefs)

\_ 4.8.6 \_\_\_\_\_

bHYPRE\_SStructParCSRVector bHYPRE\_SStructParCSRVector\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_SStructGrid grid, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a SStruct ParCSR Vector.

\_\_ 4.8.7 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRVector\_SetGrid ( bHYPRE\_SStructParCSRVector self, bHYPRE\_SStructGrid grid, sidl\_BaseInterface\* \_ex)

Set the vector grid

 $SIDL\_C\_INLINE\_DECL\ int32\_t$ 

**bHYPRE\_SStructParCSRVector\_SetValues** ( bHYPRE\_SStructParCSRVector self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, double value, sidl\_BaseInterface\* \_ex)

Set vector coefficients index by index.

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.

#### 4.8.9

int32 t

### bHYPRE\_SStructParCSRVector\_SetBoxValues (

bHYPRE\_SStructParCSRVector self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set vector 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 values consists of pairs of doubles representing the real and imaginary parts of each complex value.

#### 4.8.10

SIDL\_C\_INLINE\_DECL int32\_t

### bHYPRE\_SStructParCSRVector\_AddToValues (

bHYPRE\_SStructParCSRVector self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, double value, sidl\_BaseInterface\* \_ex)

Set vector coefficients index by index.

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.

#### 4.8.11

### $int32_t$

### $bHYPRE\_SStructParCSRVector\_AddToBoxValues$ (

bHYPRE\_SStructParCSRVector self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set vector 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 values consists of pairs of doubles representing the real and imaginary parts of each complex value.

#### 4.8.12 $_{-}$

#### SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_SStructParCSRVector\_Gather** ( bHYPRE\_SStructParCSRVector self, sidl\_BaseInterface\* \_ex)

Gather vector data before calling GetValues

#### 4.8.13

### SIDL\_C\_INLINE\_DECL int32\_t

### bHYPRE\_SStructParCSRVector\_GetValues (

bHYPRE\_SStructParCSRVector self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, double\* value, sidl\_BaseInterface\* \_ex)

Get vector coefficients index by index.

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.

#### $int32_t$

### $bHYPRE\_SStructParCSRVector\_GetBoxValues \ ($

bHYPRE\_SStructParCSRVector self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, int32\_t var, double\* values, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Get vector 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 values consists of pairs of doubles representing the real and imaginary parts of each complex value.

#### 4.8.15

### SIDL\_C\_INLINE\_DECL int32\_t

### bHYPRE\_SStructParCSRVector\_SetComplex (

bHYPRE\_SStructParCSRVector self, sidl\_BaseInterface\*\_ex)

Set the vector to be complex

#### 4.8.16 \_

### SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_SStructParCSRVector\_Print** ( bHYPRE\_SStructParCSRVector self, const char\* filename, int32\_t all, sidl\_BaseInterface\*\_ex)

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

#### 4.8.17

### $SIDL\_C\_INLINE\_DECL\ int 32\_t$

### bHYPRE\_SStructParCSRVector\_GetObject (

bHYPRE\_SStructParCSRVector self, sidl\_BaseInterface\* A, sidl\_BaseInterface\* \_ex)

A semi-structured matrix or vector contains a Struct or IJ matrix or vector. GetObject returns it. The returned type is a sidl.BaseInterface. A cast must be used on the returned object to convert it into a known type.

4.8.18

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRVector\_SetCommunicator (bHYPRE\_SStructParCSRVector self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, Use Create()

4.8.19

SIDL\_C\_INLINE\_DECL void **bHYPRE\_SStructParCSRVector\_Destroy** ( bHYPRE\_SStructParCSRVector self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

4.8.20

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRVector\_Initialize ( bHYPRE\_SStructParCSRVector self, sidl\_BaseInterface\* \_ex)

Prepare an object for setting coefficient values, whether for the first time or subsequently

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRVector\_Assemble ( bHYPRE\_SStructParCSRVector self, sidl\_BaseInterface\* \_ex)

Finalize the construction of an object before using, either for the first time or on subsequent uses. Initialize and Assemble always appear in a matched set, with Initialize preceding Assemble. Values can only be set in between a call to Initialize and Assemble.

4.8.22

 $SIDL\_C\_INLINE\_DECL\ int 32\_t \\ \textbf{bHYPRE\_SStructParCSRVector\_Clear}\ (\ bHYPRE\_SStructParCSRVector\ self, \\ sidl\_BaseInterface*\_ex)$ 

Set self to 0

4.8.23

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRVector\_Copy ( bHYPRE\_SStructParCSRVector self, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

Copy data from x into self

4.8.24

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRVector\_Clone ( bHYPRE\_SStructParCSRVector self, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Create an x compatible with self. The new vector's data is not specified.

NOTE: When this method is used in an inherited class, the cloned **Vector** object can be cast to an object with the inherited class type.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRVector\_Scale ( bHYPRE\_SStructParCSRVector self, double a, sidl\_BaseInterface\* \_ex)

Scale self by a

4.8.26

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRVector\_Dot ( bHYPRE\_SStructParCSRVector self, bHYPRE\_Vector x, double\* d, sidl\_BaseInterface\* \_ex)

Compute  $\mathtt{d},$  the inner-product of  $\mathtt{self}$  and  $\mathtt{x}$ 

\_\_ 4.8.27 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructParCSRVector\_Axpy ( bHYPRE\_SStructParCSRVector self, double a, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

Add ax to self

\_ 4.8.28 \_\_\_\_\_

struct bHYPRE\_SStructParCSRVector\_\_object\* bHYPRE\_SStructParCSRVector\_\_cast ( void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

void\* **bHYPRE\_SStructParCSRVector\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

\_\_ 4.8.30 \_\_

SIDL\_C\_INLINE\_DECL void **bHYPRE\_SStructParCSRVector\_\_exec** ( bHYPRE\_SStructParCSRVector self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

4.8.31

Get the URL of the Implementation of this object (for RMI)

4.8.32  $_{-}$ 

SIDL\_C\_INLINE\_DECL void **bHYPRE\_SStructParCSRVector\_\_raddRef** ( bHYPRE\_SStructParCSRVector self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

4.8.33

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_SStructParCSRVector\_\_isRemote ( bHYPRE\_SStructParCSRVector self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

4.8.34

sidl bool

**bHYPRE\_SStructParCSRVector\_\_isLocal** ( bHYPRE\_SStructParCSRVector self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

4.8.35

Cast method for interface and class type conversions

\_\_ 4.8.36 \_\_\_\_\_

struct bHYPRE\_SStructParCSRVector\_object\*
bHYPRE\_SStructParCSRVector\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

5

### Solver Interface

Names		
5.1	struct bHYPRE_Solverobject Symbol "bHYPRESolver" (version 100)	183
5.2	bHYPRE_Solver bHYPRE_Solverconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	184
5.3	SIDL_C_INLINE_DECL int32_t bHYPRE_Solver_SetOperator ( bHYPRE_Solver self,	104
	Set the operator for the linear system being solved.	184
5.4	SIDL_C_INLINE_DECL int32_t bHYPRE_Solver_SetTolerance ( bHYPRE_Solver self, double tolerance, sidl_BaseInterface* _ex)	
	(Optional) Set the convergence tolerance	184
5.5	SIDL_C_INLINE_DECL int32_t bHYPRE_Solver_SetMaxIterations ( bHYPRE_Solver self,	
	(Optional) Set maximum number of iterations	184
5.6	SIDL_C_INLINE_DECL int32_t bHYPRE_Solver_SetLogging ( bHYPRE_Solver self, int32_t level,	185
5.7	SIDL_C_INLINE_DECL int32_t  bHYPRE_Solver_SetPrintLevel ( bHYPRE_Solver self, int32_t level,	185
5.8	SIDL_C_INLINE_DECL int32_t bHYPRE_Solver_GetNumIterations ( bHYPRE_Solver self, int32_t* num_iterations, sidl_BaseInterface* _ex)	185
<b>.</b> 0	(Optional) Return the number of iterations taken	100
5.9	SIDL_C_INLINE_DECL int32_t bHYPRE_Solver_GetRelResidualNorm ( bHYPRE_Solver self,	
	(Optional) Return the norm of the relative residual	185
5.10	struct bHYPRE_Solver_object*	

	bHYPRE_Solvercast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	186
5.11	void*	100
5.11	bHYPRE_Solvercast2 (void* obj, const char* type, sidl_BaseInterface* _ex)  String cast method for interface and class type conversions	186
5.12	SIDL_C_INLINE_DECL void  bHYPRE_Solver_exec ( bHYPRE_Solver self, const char* methodName, sidl_rmi_Call inArgs, sidl_rmi_Return outArgs, sidl_BaseInterface* _ex)  Select and execute a method by name	186
5.13	SIDL_C_INLINE_DECL char* <b>bHYPRE_SolvergetURL</b> ( bHYPRE_Solver self, sidl_BaseInterface* _ex)  Get the URL of the Implementation of this object (for RMI)	186
5.14	SIDL_C_INLINE_DECL void  bHYPRE_SolverraddRef ( bHYPRE_Solver self, sidl_BaseInterface* _ex)  On a remote object, addrefs the remote instance	187
5.15	SIDL_C_INLINE_DECL sidl_bool  bHYPRE_SolverisRemote ( bHYPRE_Solver self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	187
5.16	sidl_bool bHYPRE_SolverisLocal ( bHYPRE_Solver self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	187
5.17	struct bHYPRE_Solver_object* bHYPRE_Solver_rmicast (void* obj, struct sidl_BaseInterface_object** _ex)  Cast method for interface and class type conversions	187
5.18	struct bHYPRE_Solverobject*  bHYPRE_SolverconnectI (const char* url, sidl_bool ar,  struct sidl_BaseInterfaceobject** _ex)  RMI connector function for the class	188
5.19	Identity Solver (does nothing)	100
		188
5.20	Hybrid Solver	201
		∠∪1

\_ 5.1 .

 $struct \ \ bHYPRE\_Solver\_\_object$ 

Symbol "bHYPRESolver" (version 100)

5.2

bHYPRE\_Solver\_connect (const char\* , sidl\_BaseInterface\* \_ex)

RMI connector function for the class(addrefs)

5.3

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Solver\_SetOperator ( bHYPRE\_Solver self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

5.4

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

5.5

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Solver\_SetMaxIterations ( bHYPRE\_Solver self, int32\_t max\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

5.6

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Solver\_SetLogging ( bHYPRE\_Solver self, int32\_t level, sidl\_BaseInterface\*\_ex)

(Optional) Set the  $logging\ level$ , specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

5.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Solver\_SetPrintLevel ( bHYPRE\_Solver self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

\_ 5.8 \_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Solver\_GetNumIterations ( bHYPRE\_Solver\_self, int32\_t\* num\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Return the number of iterations taken

\_ 5.9 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Solver\_GetRelResidualNorm ( bHYPRE\_Solver self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

5 10

struct bHYPRE\_Solver\_object\* bHYPRE\_Solver\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

5.11

void\* **bHYPRE\_Solver\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

5 12

 $\label{lem:sidl_rmi_call} SIDL_C_INLINE_DECL\ void \\ \textbf{bHYPRE\_Solver\_exec}\ (\ bHYPRE\_Solver\ self,\ const\ char^*\ methodName, \\ sidl\_rmi\_Call\ inArgs,\ sidl\_rmi\_Return\ outArgs,\ sidl\_BaseInterface^*\ \_ex)$ 

Select and execute a method by name

5.13

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL~char^*} \\ {\bf bHYPRE\_Solver\_getURL} \ ( \ \ {\rm bHYPRE\_Solver~self}, \ \ {\rm sidl\_BaseInterface^*\_ex}) \end{array}$ 

Get the URL of the Implementation of this object (for RMI)

5.14

SIDL\_C\_INLINE\_DECL void bHYPRE\_Solver self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

\_\_ 5.15 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_Solver\_isRemote ( bHYPRE\_Solver self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_ 5.16 \_\_\_\_\_

 $\begin{array}{l} sidl\_bool \\ \textbf{bHYPRE\_Solver\_\_isLocal} \ ( \begin{array}{l} bHYPRE\_Solver \ self, \end{array} \ sidl\_BaseInterface * \ \_ex) \end{array}$ 

TRUE if this object is remote, false if local

5.17

struct bHYPRE\_Solver\_\_object\* bHYPRE\_Solver\_rmicast (void\* obj, struct sidl\_BaseInterface\_\_object\*\* \_ex)

Cast method for interface and class type conversions

#### 5.18

struct bHYPRE\_Solver\_\_object\* **bHYPRE\_Solver\_\_connectI** (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

### \_\_ 5.19 \_

### Identity Solver (does nothing)

$\mathbf{Names}$		
5.19.1	struct bHYPRE_IdentitySolverobject Symbol "bHYPREIdentitySolver" (version 100)	192
5.19.2	struct bHYPRE_IdentitySolverobject* bHYPRE_IdentitySolvercreate (sidl_BaseInterface* _ex)  Constructor function for the class	192
5.19.3	bHYPRE_IdentitySolver bHYPRE_IdentitySolvercreateRemote (const char* url,	106
	RMI constructor function for the class	193
5.19.4	bHYPRE_IdentitySolver_wrapObj (void* data, sidl_BaseInterface*_ex)  Wraps up the private data struct pointer (struct bHYPRE_IdentitySolver_data) passed in rather than running the constructor	193
5.19.5	bHYPRE_IdentitySolverconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	195
5.19.6	bHYPRE_IdentitySolver_Create ( bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface* _ex)	
	This function is the preferred way to create an Identity (null) solver	193
5.19.7	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_SetOperator ( bHYPRE_IdentitySolver self, bHYPRE_Operator A, sidl_BaseInterface*_ex)	
	Set the operator for the linear system being solved	194
5.19.8	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_IdentitySolver_SetTolerance ( bHYPRE_IdentitySolver self, double tolerance, sidl_BaseInterface* _ex)	
	(Optional) Set the convergence tolerance	194
5.19.9	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_SetMaxIterations ( bHYPRE_IdentitySolver self, int32_t max_iterations, sidl_BaseInterface* _ex)	
	(Optional) Set maximum number of iterations	194
5.19.10	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_SetLogging ( bHYPRE_IdentitySolver self,	
	(Optional) Set the logging level, specifying the degree of additional informational data to be accumulated.	194
5.19.11	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_SetPrintLevel ( bHYPRE_IdentitySolver self, int32_t level, sidl_BaseInterface*_ex)	
	(Optional) Set the print level, specifying the degree of informational data to be printed either to the screen or to a file.	195
5.19.12	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_GetNumIterations ( bHYPRE_IdentitySolver self, int32_t* num_iterations, sidl_BaseInterface* _ex)	
	(Optional) Return the number of iterations taken	195
5.19.13	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_GetRelResidualNorm ( bHYPRE_IdentitySolver	105
F 10 14	(Optional) Return the norm of the relative residual	195
5.19.14	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_SetCommunicator ( bHYPRE_IdentitySolver self, bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface* _ex)  Set the MPI Communicator.	195
5.19.15	SIDL_C_INLINE_DECL void bHYPRE_IdentitySolver_Destroy ( bHYPRE_IdentitySolver self, sidl_BaseInterface*_ex)	
	The Destroy function doesn't necessarily destroy anything	196
5.19.16	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_SetIntParameter ( bHYPRE_IdentitySolver self,	
	Set the int parameter associated with name	196
5.19.17	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_IdentitySolver_SetDoubleParameter ( bHYPRE_IdentitySolver self, const char* name, double value,	
	sidl_BaseInterface* _ex)  Set the double parameter associated with name	196
F 10 10	•	190
5.19.18	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_SetStringParameter ( bHYPRE_IdentitySolver	
	Set the string parameter associated with name	196
5.19.19	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_IdentitySolver_SetIntArray1Parameter (	
	Set the int 1-D array parameter associated with name	197
5.19.20	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_IdentitySolver_SetIntArray2Parameter (	
	bHYPRE_IdentitySolver self, const char* name, struct sidl_intarray* value, sidl_BaseInterface* _ex)	
	Set the int 2-D array parameter associated with name	197
5.19.21	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_SetDoubleArray1Parameter (	
	bHYPRE_IdentitySolver self, const char* name, double* value, int32_t nvalues, sidl_BaseInterface* _ex)	
	Set the double 1-D array parameter associated with name '	197
5.19.22	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_SetDoubleArray2Parameter (	
	bHYPRE_IdentitySolver self, const char* name, struct sidl_doublearray* value, sidl_BaseInterface* _ex)	
	Set the double 2-D array parameter associated with name	197
5.19.23	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_IdentitySolver_GetIntValue ( bHYPRE_IdentitySolver self, const char* name, int32_t* value, sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	198
5.19.24	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_GetDoubleValue ( bHYPRE_IdentitySolver self, const char* name, double* value, sidl_BaseInterface* _ex)	
	Get the double parameter associated with name	198
5.19.25	SIDL_C_INLINE_DECL int32_t <b>bHYPRE_IdentitySolver_Setup</b> ( bHYPRE_IdentitySolver self,	
	(Optional) Do any preprocessing that may be necessary in order to execute Apply	198
5.19.26	SIDL_C_INLINE_DECL int32_t <b>bHYPRE_IdentitySolver_Apply</b> ( bHYPRE_IdentitySolver self,	
	Apply the operator to b, returning x	198
5.19.27	SIDL_C_INLINE_DECL int32_t bHYPRE_IdentitySolver_ApplyAdjoint ( bHYPRE_IdentitySolver self, bHYPRE_Vector b, bHYPRE_Vector* x, sidl_BaseInterface*_ex)	100
	Apply the adjoint of the operator to b, returning x	199
5.19.28	struct bHYPRE_IdentitySolver_object* bHYPRE_IdentitySolver_cast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	199
5.19.29	void* bHYPRE_IdentitySolvercast2 ( void* obj, const char* type,	199
5.19.30	SIDL_C_INLINE_DECL void bHYPRE_IdentitySolverexec ( bHYPRE_IdentitySolver self,	
	Select and execute a method by name	199
5.19.31	SIDL_C_INLINE_DECL char* bHYPRE_IdentitySolvergetURL ( bHYPRE_IdentitySolver self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	200
5.19.32	SIDL_C_INLINE_DECL void	

	bHYPRE_IdentitySolver_raddRef ( bHYPRE_IdentitySolver self,	
	sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	200
5.19.33	SIDL_C_INLINE_DECL sidl_bool	
	bHYPRE_IdentitySolverisRemote ( bHYPRE_IdentitySolver self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	200
5.19.34	sidl_bool bHYPRE_IdentitySolverisLocal ( bHYPRE_IdentitySolver self,	
	sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	200
5.19.35	struct bHYPRE_IdentitySolver_object*	
	bHYPRE_IdentitySolverrmicast (void* obj,	
	struct sidl_BaseInterface_object** _ex)  Cast method for interface and class type conversions	201
5.19.36	struct bHYPRE_IdentitySolver_object*	
	bHYPRE_IdentitySolverconnectI (const char* url, sidl_bool ar, struct sidl_BaseInterfaceobject** _ex)	
	RMI connector function for the class.	201

\_ 5.19.1 \_\_

## $struct \ \ bHYPRE\_IdentitySolver\_object$

Symbol "bHYPREIdentitySolver" (version 100)

Identity solver, just solves an identity matrix, for when you don't really want a preconditioner

Objects of this type can be cast to Solver objects using the \_\_cast methods.

\_\_\_ 5.19.2 \_\_\_\_\_

struct bHYPRE\_IdentitySolver\_\_object\* bHYPRE\_IdentitySolver\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

bHYPRE\_IdentitySolver
bHYPRE\_IdentitySolver\_\_createRemote (const char\* url, sidl\_BaseInterface\*
ex)

RMI constructor function for the class

\_\_\_ 5.19.4 \_\_\_\_

bHYPRE\_IdentitySolver

bHYPRE\_IdentitySolver\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_IdentitySolver\_\_data) passed in rather than running the constructor

\_\_ 5.19.5 \_\_\_\_

bHYPRE\_IdentitySolver

bHYPRE\_IdentitySolver\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

5.19.6

bHYPRE\_IdentitySolver

**bHYPRE\_IdentitySolver\_Create** ( bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create an Identity (null) solver.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IdentitySolver\_SetOperator ( bHYPRE\_IdentitySolver self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

5.19.8

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_IdentitySolver\_SetTolerance** ( bHYPRE\_IdentitySolver self, double tolerance, sidl\_BaseInterface\* \_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 5.19.9 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_IdentitySolver\_SetMaxIterations** ( bHYPRE\_IdentitySolver self, int32\_t max\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

\_\_ 5.19.10 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_IdentitySolver\_SetLogging** ( bHYPRE\_IdentitySolver self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the  $logging\ level$ , specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IdentitySolver\_SetPrintLevel ( bHYPRE\_IdentitySolver self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

5.19.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IdentitySolver\_GetNumIterations ( bHYPRE\_IdentitySolver self, int32\_t\* num\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Return the number of iterations taken

\_ 5.19.13 \_

 $SIDL\_C\_INLINE\_DECL\ int 32\_t \\ \textbf{bHYPRE\_IdentitySolver\_GetRelResidualNorm}\ (\ bHYPRE\_IdentitySolver\ self,\ double* norm,\ sidl\_BaseInterface* \_ex)$ 

(Optional) Return the norm of the relative residual

\_ 5.19.14 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IdentitySolver\_SetCommunicator ( bHYPRE\_IdentitySolver self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

SIDL\_C\_INLINE\_DECL void **bHYPRE\_IdentitySolver\_Destroy** ( bHYPRE\_IdentitySolver self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

5.19.16

Set the int parameter associated with name

5.19.17

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IdentitySolver\_SetDoubleParameter ( bHYPRE\_IdentitySolver self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

\_\_ 5.19.18 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IdentitySolver\_SetStringParameter ( bHYPRE\_IdentitySolver self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_IdentitySolver\_SetIntArray1Parameter ( bHYPRE\_IdentitySolver self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

5.19.20

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_IdentitySolver\_SetIntArray2Parameter ( bHYPRE\_IdentitySolver self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

\_ 5.19.21 \_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_IdentitySolver\_SetDoubleArray1Parameter (

bHYPRE\_IdentitySolver self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

5.19.22

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_IdentitySolver\_SetDoubleArray2Parameter (

bHYPRE\_IdentitySolver self, const char\* name, struct sidl\_double\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_IdentitySolver\_GetIntValue ( bHYPRE\_IdentitySolver self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

5.19.24

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_IdentitySolver\_GetDoubleValue** ( bHYPRE\_IdentitySolver self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

\_ 5.19.25 \_

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_IdentitySolver\_Setup ( bHYPRE\_IdentitySolver self,
bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

\_\_ 5.19.26 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_IdentitySolver\_Apply ( bHYPRE\_IdentitySolver self,
bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the operator to b, returning x

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_IdentitySolver\_ApplyAdjoint ( bHYPRE\_IdentitySolver self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to b, returning x

5.19.28

struct bHYPRE\_IdentitySolver\_\_object\* bHYPRE\_IdentitySolver\_\_cast ( void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 5.19.29 \_\_\_\_\_

void\* **bHYPRE\_IdentitySolver\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

\_ 5.19.30 \_

SIDL\_C\_INLINE\_DECL void **bHYPRE\_IdentitySolver\_exec** ( bHYPRE\_IdentitySolver self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

SIDL\_C\_INLINE\_DECL char\* **bHYPRE\_IdentitySolver\_\_getURL** ( bHYPRE\_IdentitySolver self, sidl\_BaseInterface\*\_ex)

Get the URL of the Implementation of this object (for RMI)

\_\_\_ 5.19.32 \_\_\_\_\_

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL\ void} \\ {\bf bHYPRE\_IdentitySolver\_raddRef} \ ( \ \ {\rm bHYPRE\_IdentitySolver\ self}, \\ {\rm sidl\_BaseInterface*\ \_ex}) \end{array}$ 

On a remote object, addrefs the remote instance

\_\_ 5.19.33 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_IdentitySolver\_\_isRemote ( bHYPRE\_IdentitySolver self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_ 5.19.34 \_\_\_\_\_

sidl\_bool
bHYPRE\_IdentitySolver\_\_isLocal ( bHYPRE\_IdentitySolver self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

struct bHYPRE\_IdentitySolver\_\_object\*
bHYPRE\_IdentitySolver\_\_rmicast (void\* obj, struct
sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

### \_\_\_\_ 5.19.36 \_\_\_\_\_

struct bHYPRE\_IdentitySolver\_\_object\*
bHYPRE\_IdentitySolver\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

#### \_ 5.20 \_

### Hybrid Solver

Names		
5.20.1	struct bHYPRE_Hybridobject Symbol "bHYPREHybrid" (version 100)	205
5.20.2	struct bHYPRE_Hybridobject* bHYPRE_Hybridcreate (sidl_BaseInterface* _ex)  Constructor function for the class	205
5.20.3	bHYPRE_Hybrid bHYPRE_HybridcreateRemote (const char* url, sidl_BaseInterface*_ex)  RMI constructor function for the class	205
5.20.4	bHYPRE_Hybrid bHYPRE_HybridwrapObj (void* data, sidl_BaseInterface*_ex) Wraps up the private data struct pointer (struct bHYPRE_Hybrid_data) passed in rather than running the constructor	200
5.20.5	bHYPRE_Hybrid bHYPRE_Hybridconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	206
5.20.6	bHYPRE_Hybrid	

	bHYPRE_Hybrid_Create ( bHYPRE_MPICommunicator mpi_comm, bHYPRE_PreconditionedSolver SecondSolver, bHYPRE_Operator A, sidl_BaseInterface*_ex)	200
	This function is the preferred way to create a Hybrid solver	206
5.20.7	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_GetFirstSolver ( bHYPRE_Hybrid self,	
	$Method: \ GetFirstSolver[]$	206
5.20.8	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_GetSecondSolver ( bHYPRE_Hybrid self,	
	Method: GetSecondSolver[]	207
5.20.9	SIDL_C_INLINE_DECL int32_t  bHYPRE_Hybrid_SetOperator ( bHYPRE_Hybrid self,	
	Set the operator for the linear system being solved	207
5.20.10	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_SetTolerance ( bHYPRE_Hybrid self, double tolerance, sidl_BaseInterface*_ex)	
	(Optional) Set the convergence tolerance	207
5.20.11	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_SetMaxIterations ( bHYPRE_Hybrid self,	
	sidl_BaseInterface* _ex)  (Optional) Set maximum number of iterations	207
5.20.12	SIDL_C_INLINE_DECL int32_t	201
5.20.12	bHYPRE_Hybrid_SetLogging ( bHYPRE_Hybrid self, int32_t level, sidl_BaseInterface* _ex)	
	(Optional) Set the logging level, specifying the degree of additional informational data to be accumulated.	208
5.20.13	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_SetPrintLevel ( bHYPRE_Hybrid self, int32_t level,	
	(Optional) Set the print level, specifying the degree of informational data to be printed either to the screen or to a file.	208
5.20.14	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_GetNumIterations ( bHYPRE_Hybrid self,	
	(Optional) Return the number of iterations taken	208
5.20.15	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_GetRelResidualNorm ( bHYPRE_Hybrid self,	
	(Optional) Return the norm of the relative residual	208
5.20.16	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_Hybrid_SetCommunicator ( bHYPRE_Hybrid self, bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface*_ex)	
	Set the MPI Communicator.	209
5.20.17	SIDL_C_INLINE_DECL void bHYPRE_Hybrid self, sidl_BaseInterface* _ex)  The Destroy function doesn't necessarily destroy anything	209
5.20.18	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_SetIntParameter ( bHYPRE_Hybrid self,	
	Set the int parameter associated with name	209
5.20.19	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_SetDoubleParameter ( bHYPRE_Hybrid self,	
	Set the double parameter associated with name	209
5.20.20	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_SetStringParameter ( bHYPRE_Hybrid self,	210
5.20.21	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_SetIntArray1Parameter ( bHYPRE_Hybrid self,	
	Set the int 1-D array parameter associated with name	210
5.20.22	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_SetIntArray2Parameter ( bHYPRE_Hybrid self,	
	Set the int 2-D array parameter associated with name	210
5.20.23	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_SetDoubleArray1Parameter ( bHYPRE_Hybrid self, const char* name, double* value, int32_t nvalues,	
	sidl_BaseInterface* _ex)  Set the double 1-D array parameter associated with name	210
5.20.24	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_SetDoubleArray2Parameter ( bHYPRE_Hybrid self, const char* name, struct sidl_doublearray* value, sidl_BaseInterface*_ex)	
	Set the double 2-D array parameter associated with name	211
5.20.25	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_Hybrid_GetIntValue ( bHYPRE_Hybrid self, const char* name, int32_t* value, sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	21
5.20.26	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_GetDoubleValue ( bHYPRE_Hybrid self,	24
	Get the double parameter associated with name	21
5.20.27	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_Setup ( bHYPRE_Hybrid self, bHYPRE_Vector b,	21
5.20.28	SIDL_C_INLINE_DECL int32_t  bHYPRE_Hybrid_Apply ( bHYPRE_Hybrid self, bHYPRE_Vector b,	21
5.20.29	SIDL_C_INLINE_DECL int32_t bHYPRE_Hybrid_ApplyAdjoint ( bHYPRE_Hybrid self,	
	Apply the adjoint of the operator to $b$ , returning $x$	21
5.20.30	struct bHYPRE_Hybridobject* <b>bHYPRE_Hybridcast</b> (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	21
5.20.31	void* bHYPRE_Hybridcast2 ( void* obj, const char* type,	21
5.20.32	SIDL_C_INLINE_DECL void bHYPRE_Hybrid_exec ( bHYPRE_Hybrid self, const char* methodName, sidl_rmi_Call inArgs, sidl_rmi_Return outArgs, sidl_BaseInterface*_ex)	0.1
5.20.33	Select and execute a method by name  SIDL_C_INLINE_DECL char*  bHYPRE_HybridgetURL ( bHYPRE_Hybrid self, sidl_BaseInterface* _ex)  Get the URL of the Implementation of this object (for RMI)	21 21
5.20.34	SIDL_C_INLINE_DECL void  bHYPRE_Hybrid_raddRef ( bHYPRE_Hybrid self, sidl_BaseInterface* _ex)  On a remote object, addrefs the remote instance	21
5.20.35	SIDL_C_INLINE_DECL sidl_bool bHYPRE_HybridisRemote ( bHYPRE_Hybrid self,	
	TRUE if this object is remote, false if local	21
5.20.36	sidl_bool <b>bHYPRE_HybridisLocal</b> ( bHYPRE_Hybrid self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	21
5.20.37	struct bHYPRE_Hybridobject*	

	bHYPRE_Hybridrmicast (void* obj,	
	struct sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	214
5.20.38	struct bHYPRE_Hybrid_object*	
	bHYPRE_HybridconnectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterface_object** _ex)	
	RMI connector function for the class.	214

struct bHYPRE\_Hybrid\_object

Symbol "bHYPREHybrid" (version 100)

Hybrid solver first tries to solve with the specified Krylov solver, preconditioned by If that fails to converge, it will try again with the user-specified

Specify the preconditioner by calling SecondSolver's SetPreconditioner method. If no preconditioner is specified (equivalently, if the preconditioner for SecondSolver is IdentitySolver), the preconditioner for the second try will be one of the following defaults. StructMatrix: SMG. other matrix types: not implemented

The Hybrid solver's Setup method will call Setup on KrylovSolver, so the user should not call Setup on KrylovSolver.

 $_{-}$  5.20.2  $_{-}$ 

struct bHYPRE\_Hybrid\_object\*
bHYPRE\_Hybrid\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_ 5.20.3 \_

bHYPRE\_Hybrid

bHYPRE\_Hybrid\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

5.20.4

bHYPRE\_Hybrid

bHYPRE\_Hybrid\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_Hybrid\_data) passed in rather than running the constructor

5.20.5

bHYPRE\_Hybrid

bHYPRE\_Hybrid\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

5.20.6

bHYPRE\_Hybrid

**bHYPRE\_Hybrid\_Create** ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_PreconditionedSolver SecondSolver, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a Hybrid solver.

5.20.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_GetFirstSolver ( bHYPRE\_Hybrid self, bHYPRE\_PreconditionedSolver\* FirstSolver, sidl\_BaseInterface\* \_ex)

Method: GetFirstSolver[]

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_GetSecondSolver ( bHYPRE\_Hybrid self, bHYPRE\_PreconditionedSolver\* SecondSolver, sidl\_BaseInterface\* \_ex)

Method: GetSecondSolver[]

5.20.9

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_SetOperator ( bHYPRE\_Hybrid self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

\_\_ 5.20.10 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_SetTolerance ( bHYPRE\_Hybrid self, double tolerance, sidl\_BaseInterface\*\_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 5.20.11 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_SetMaxIterations ( bHYPRE\_Hybrid self, int32\_t max\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

- 5.20.12 -

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_SetLogging ( bHYPRE\_Hybrid self, int32\_t level, sidl\_BaseInterface\*\_ex)

(Optional) Set the  $logging\ level$ , specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

\_\_\_ 5.20.13 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_SetPrintLevel ( bHYPRE\_Hybrid self, int32\_t level, sidl\_BaseInterface\*\_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

\_ 5.20.14 \_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_GetNumIterations ( bHYPRE\_Hybrid self, int32\_t\* num\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Return the number of iterations taken

5.20.15

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_GetRelResidualNorm ( bHYPRE\_Hybrid self, double\* norm, sidl\_BaseInterface\*\_ex)

(Optional) Return the norm of the relative residual

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_SetCommunicator ( bHYPRE\_Hybrid self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

5.20.17

SIDL\_C\_INLINE\_DECL void **bHYPRE\_Hybrid\_Destroy** ( bHYPRE\_Hybrid self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

\_\_ 5.20.18 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_SetIntParameter ( bHYPRE\_Hybrid self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

5.20.19

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_SetDoubleParameter ( bHYPRE\_Hybrid self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Hybrid\_SetStringParameter ( bHYPRE\_Hybrid self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

5.20.21

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_Hybrid\_SetIntArray1Parameter** ( bHYPRE\_Hybrid self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

 $\_$  5.20.22  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Hybrid\_SetIntArray2Parameter ( bHYPRE\_Hybrid self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

\_ 5.20.23 \_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_Hybrid\_SetDoubleArray1Parameter** ( bHYPRE\_Hybrid self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_Hybrid\_SetDoubleArray2Parameter ( bHYPRE\_Hybrid self,
const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

 $\_$  5.20.25  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_GetIntValue ( bHYPRE\_Hybrid self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

\_ 5.20.26 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_GetDoubleValue ( bHYPRE\_Hybrid self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

 $\_$  5.20.27  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_Setup ( bHYPRE\_Hybrid self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_Hybrid\_Apply** ( bHYPRE\_Hybrid self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

5.20.29

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Hybrid\_ApplyAdjoint ( bHYPRE\_Hybrid self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to  $\mathtt{b},$  returning  $\mathtt{x}$ 

\_ 5.20.30 \_

struct bHYPRE\_Hybrid\_object\*
bHYPRE\_Hybrid\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 5.20.31 \_\_\_

 $\begin{array}{l} {\rm void}^* \\ {\bf bHYPRE\_Hybrid\_cast2} \ (\ {\rm void}^*\ {\rm obj},\ {\rm const\ char}^*\ {\rm type},\ {\rm sidl\_BaseInterface}^*\ \_{\rm ex}) \end{array}$ 

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void **bHYPRE\_Hybrid** self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

5.20.33

SIDL\_C\_INLINE\_DECL char\* **bHYPRE\_Hybrid\_getURL** ( bHYPRE\_Hybrid self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

 $_{-}$  5.20.34  $_{----}$ 

 $\label{lem:sidl_def} $$\operatorname{SIDL\_C_INLINE\_DECL}$ \ void $$\mathbf{bHYPRE\_Hybrid\_raddRef}$ ( \ bHYPRE\_Hybrid self, \ sidl\_BaseInterface* \_ex)$$ 

On a remote object, addrefs the remote instance

\_ 5.20.35 \_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_Hybrid\_isRemote ( bHYPRE\_Hybrid self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

sidl\_bool

bHYPRE\_Hybrid\_\_isLocal ( bHYPRE\_Hybrid self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

 $\_$  5.20.37  $\_$ 

struct bHYPRE\_Hybrid\_object\* bHYPRE\_Hybrid\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

 $\_$  5.20.38  $\_$ 

struct bHYPRE\_Hybrid\_object\* **bHYPRE\_Hybrid\_connectI** (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

6

## ParCSR Matrix Solvers

Names		
6.1	ParCSRDiagScale Solver	015
6.2	ParCSR BoomerAMG Solver	215
		229
6.3	ParCSR Euclid Solver	245
6.4	ParCSR Schwarz Solver	
		258
6.5	ParCSR ParaSails Solver	
		270
6.6	ParCSR Pilut Solver	
		283

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

#### 6.1

# ${\bf ParCSRDiagScale~Solver}$

$\mathbf{Names}$		
6.1.1	struct bHYPRE_ParCSRDiagScaleobject Symbol "bHYPREParCSRDiagScale" (version 100)	220
6.1.2	struct bHYPRE_ParCSRDiagScaleobject* bHYPRE_ParCSRDiagScalecreate (sidl_BaseInterface* _ex)  Constructor function for the class	220
6.1.3	bHYPRE_ParCSRDiagScale bHYPRE_ParCSRDiagScalecreateRemote (const char* url, sidl_BaseInterface*_ex)	220
	RMI constructor function for the class	220
6.1.4	bHYPRE_ParCSRDiagScale bHYPRE_ParCSRDiagScalewrapObj (void* data,	221
6.1.5	bHYPRE_ParCSRDiagScale	

	bHYPRE_ParCSRDiagScaleconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	221
6.1.6	bHYPRE_ParCSRDiagScale bHYPRE_ParCSRDiagScale_Create ( bHYPRE_MPICommunicator	
	mpi_comm,	
	bHYPRE_IJParCSRMatrix A,	
	sidl_BaseInterface* _ex)	
	This function is the preferred way to create a ParCSR DiagScale solver	221
6.1.7	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_ParCSRDiagScale_SetOperator ( bHYPRE_ParCSRDiagScale	
	self, bHYPRE_Operator A,	
	sidl_BaseInterface* _ex)  Set the operator for the linear system being solved	221
610		221
6.1.8	SIDL_C_INLINE_DECL int32_t bHYPRE_ParCSRDiagScale_SetTolerance ( bHYPRE_ParCSRDiagScale	
	self, double tolerance,	
	sidl_BaseInterface* _ex)	
	(Optional) Set the convergence tolerance	222
6.1.9	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_ParCSRDiagScale_SetMaxIterations (	
	$\begin{array}{c} \mathrm{bHYPRE\_ParCSRDiagScale} \\ \mathrm{self}, \end{array}$	
	int32_t max_iterations,	
	sidl_BaseInterface* _ex)	
	(Optional) Set maximum number of iterations	222
6.1.10	SIDL_C_INLINE_DECL int32_t	
0.2.2	bHYPRE_ParCSRDiagScale_SetLogging ( bHYPRE_ParCSRDiagScale self, int32_t level,	
	sidl_BaseInterface* _ex)	
	(Optional) Set the logging level, specifying the degree of additional informational data to be accumulated.	222
6.1.11	SIDL_C_INLINE_DECL int32_t	
0.1.11	bHYPRE_ParCSRDiagScale_SetPrintLevel ( bHYPRE_ParCSRDiagScale	
	self, int32_t level,	
	$sidl\_BaseInterface^*\_ex)$	
	(Optional) Set the print level, specifying the degree of informational data to be printed either to the screen or to a file.	222
6.1.12	SIDL_C_INLINE_DECL int32_t	
	${\bf bHYPRE\_ParCSRDiagScale\_GetNumIterations} \ ($	
	bHYPRE_ParCSRDiagScale	
	$\operatorname{self},$	
	int32_t* num_iterations, sidl_BaseInterface* _ex)	
	(Optional) Return the number of iterations taken	223
6 1 19	•	220
6.1.13	SIDL_C_INLINE_DECL int32_t	

	${\bf bHYPRE\_ParCSRDiagScale\_GetRelResidualNorm}\ ($	
	bHYPRE_ParCSRDiagScale self, double* norm, sidl_BaseInterface*	
	_ex)	
	(Optional) Return the norm of the relative residual	223
6.1.14	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_ParCSRDiagScale_SetCommunicator (	
	bHYPRE_ParCSRDiagScale self.	
	bHYPRE_MPICommunicator	
	mpi_comm,	
	sidl_BaseInterface* _ex)  Set the MPI Communicator	223
C 1 1E		229
6.1.15	SIDL_C_INLINE_DECL void bHYPRE_ParCSRDiagScale_Destroy ( bHYPRE_ParCSRDiagScale self, sidl_BaseInterface* _ex)	
	The Destroy function doesn't necessarily destroy anything.	223
6.1.16	SIDL_C_INLINE_DECL int32_t	
	${\bf bHYPRE\_ParCSRDiagScale\_SetIntParameter} \ ($	
	bHYPRE_ParCSRDiagScale self, const char* name,	
	int32_t value,	
	sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	224
6.1.17	SIDL_C_INLINE_DECL int32_t	
	$b HYPRE\_ParCSRDiagScale\_SetDoubleParameter \ (\\b HYPRE\_ParCSRDiagScale$	
	self,	
	const char* name,	
	double value, sidl_BaseInterface*_ex)	
	Set the double parameter associated with name	224
6.1.18	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_ParCSRDiagScale_SetStringParameter (	
	bHYPRE_ParCSRDiagScale	
	self, const char* name, const char* value,	
	sidl_BaseInterface* _ex)	
	Set the string parameter associated with name	224
6.1.19	SIDL_C_INLINE_DECL int32_t bHYPRE_ParCSRDiagScale_SetIntArray1Parameter (	
	bHYPRE_ParCSRDiagSc	ale
	$\mathrm{self},$	
	const char* name, int32_t* value,	
	int32-t values,	
	$sidl\_BaseInterface*$	
	_ex)	224
0.1.00	Set the int 1-D array parameter associated with name	224
6.1.20	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_ParCSRDiagScale_SetIntArray2Parameter (	
	bHYPRE_ParCS	RDiagScale
	self,	
	const char* nam	e,
	struct	
	sidl_int_array* value,	
	sidl_BaseInterfac	·e*
	_ex)	
	Set the int 2-D array parameter associated with name	225
6.1.21	SIDL_C_INLINE_DECL int32_t	
0.1.21	bHYPRE_ParCSRDiagScale_SetDoubleArray1Parameter (	
	· · · · · · · · · · · · · · · · · · ·	arCSRDiagScale
	self, const	_
	char* name	
	double* val	
	$int32$ _t nval	
	sidl_BaseInt _ex)	eriace
	Set the double 1-D array parameter associated with name	225
0.1.00		220
6.1.22	SIDL_C_INLINE_DECL int32_t bHYPRE_ParCSRDiagScale_SetDoubleArray2Parameter (	
	_ ,	ParCSRDiagScale
	self, const	arostonagsear
	char* name	,
	struct	•
	sidl_double_	_array*
	value,	a di
	sidl_BaseInt	erface*
	_ex) Set the double 2-D array parameter associated with name	225
		220
6.1.23	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_ParCSRDiagScale_GetIntValue ( bHYPRE_ParCSRDiagScale self, const char* name,	:
	int32_t* value,	
	sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	225
6.1.24	SIDL_C_INLINE_DECL int32_t	
0.1.21	bHYPRE_ParCSRDiagScale_GetDoubleValue (	
	bHYPRE_ParCSRDiagS	cale
	self, const char* name,	
	double* value,	
	sidl_BaseInterface* _ex)	200
	Get the double parameter associated with name	226
6.1.25	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_ParCSRDiagScale_Setup ( bHYPRE_ParCSRDiagScale self,	
	bHYPRE_Vector b, bHYPRE_Vector	or x,
	sidl_BaseInterface* _ex)  (Optional) Do any preprocessing that may be necessary in order to exe	cute
	Apply	
c 1 9e		
6.1.26	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_ParCSRDiagScale_Apply (bHYPRE_ParCSRDiagScale self,	
	$bHYPRE\_Vector b, \\ bHYPRE\_Vector^* x,$	
	sidl_BaseInterface* _ex)	
	Apply the operator to b, returning $x$	226
C 1 07	· · · · · · · · · · · · · · · · · · ·	220
6.1.27	SIDL_C_INLINE_DECL int32_t bHYPRE_ParCSRDiagScale_ApplyAdjoint ( bHYPRE_ParCSRDiagScale self, bHYPRE_Vector b, bHYPRE_Vector* x, sidl_BaseInterface*_ex)	
	Apply the adjoint of the operator to b, returning $x$	226
6.1.28	struct bHYPRE_ParCSRDiagScale_object*	
0.1.20	bHYPRE_ParCSRDiagScalecast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	227
C 1 00	<u> </u>	
6.1.29	void* bHYPRE_ParCSRDiagScalecast2 (void* obj, const char* type, sidl_BaseInterface*_ex)	
	String cast method for interface and class type conversions	227
6.1.30	SIDL_C_INLINE_DECL void bHYPRE_ParCSRDiagScaleexec ( bHYPRE_ParCSRDiagScale self,	
	Select and execute a method by name	227
6.1.31	SIDL_C_INLINE_DECL char* bHYPRE_ParCSRDiagScalegetURL ( bHYPRE_ParCSRDiagScale self, sidl_BaseInterface*_ex)	
	Get the URL of the Implementation of this object (for RMI) $^{'}$	227
6.1.32	SIDL_C_INLINE_DECL void bHYPRE_ParCSRDiagScaleraddRef ( bHYPRE_ParCSRDiagScale self, sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	228
6.1.33	SIDL_C_INLINE_DECL sidl_bool bHYPRE_ParCSRDiagScaleisRemote ( bHYPRE_ParCSRDiagScale self, sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	228
6.1.34	sidl_bool bHYPRE_ParCSRDiagScaleisLocal ( bHYPRE_ParCSRDiagScale self, sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	228
6.1.35	struct bHYPRE_ParCSRDiagScaleobject* bHYPRE_ParCSRDiagScalermicast (void* obj, struct	
	sidl_BaseInterfaceobject** _ex)  Cast method for interface and class type conversions	228
6.1.36	struct bHYPRE_ParCSRDiagScale_object*	220

bHYPRE\_ParCSRDiagScale\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_\_object\*\*\_ex)

RMI connector function for the class. .....

\_ 6.1.1 \_

struct bHYPRE\_ParCSRDiagScale\_object

Symbol "bHYPREParCSRDiagScale" (version 100)

Diagonal scaling preconditioner for ParCSR matrix class.

Objects of this type can be cast to Solver objects using the \_\_cast methods.

\_ 6.1.2 \_\_\_

struct bHYPRE\_ParCSRDiagScale\_\_object\*
bHYPRE\_ParCSRDiagScale\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

 $_{-}$  6.1.3  $_{-}$ 

bHYPRE\_ParCSRDiagScale bHYPRE\_ParCSRDiagScale \_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

229

 $bHYPRE\_ParCSRDiagScale$ 

bHYPRE\_ParCSRDiagScale\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_ParCSRDiagScale\_data) passed in rather than running the constructor

6.1.5

 $bHYPRE\_ParCSRDiagScale$ 

bHYPRE\_ParCSRDiagScale\_\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

\_\_ 6.1.6 \_\_\_\_\_

bHYPRE\_ParCSRDiagScale

**bHYPRE\_ParCSRDiagScale\_Create** ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_IJParCSRMatrix A, sidl\_BaseInterface\*\_ex)

This function is the preferred way to create a ParCSR DiagScale solver.

6.1.7

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_ParCSRDiagScale\_SetOperator** ( bHYPRE\_ParCSRDiagScale self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParCSRDiagScale\_SetTolerance ( bHYPRE\_ParCSRDiagScale self, double tolerance, sidl\_BaseInterface\* \_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 6.1.9 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParCSRDiagScale\_SetMaxIterations (

bHYPRE\_ParCSRDiagScale self, int32\_t max\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

\_ 6.1.10 \_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParCSRDiagScale\_SetLogging ( bHYPRE\_ParCSRDiagScale self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the  $logging\ level$ , specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

6.1.11

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParCSRDiagScale\_SetPrintLevel ( bHYPRE\_ParCSRDiagScale self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParCSRDiagScale\_GetNumIterations (

bHYPRE\_ParCSRDiagScale self, int32\_t\* num\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Return the number of iterations taken

\_ 6.1.13 \_\_

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_ParCSRDiagScale\_GetRelResidualNorm (
bHYPRE\_ParCSRDiagScale self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

6.1.14

sidl\_BaseInterface\* \_ex)

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParCSRDiagScale\_SetCommunicator (bHYPRE\_ParCSRDiagScale self, bHYPRE\_MPICommunicator mpi\_comm,

Set the MPI Communicator. DEPRECATED, use Create:

6.1.15

SIDL\_C\_INLINE\_DECL void bHYPRE\_ParCSRDiagScale\_Destroy ( bHYPRE\_ParCSRDiagScale self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_ParCSRDiagScale\_SetIntParameter** ( bHYPRE\_ParCSRDiagScale self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

\_\_\_\_ 6.1.17 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_ParCSRDiagScale\_SetDoubleParameter (

bHYPRE\_ParCSRDiagScale self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

6.1.18

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_ParCSRDiagScale\_SetStringParameter (

bHYPRE\_ParCSRDiagScale self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

6.1.19

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_ParCSRDiagScale\_SetIntArray1Parameter (

bHYPRE\_ParCSRDiagScale self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

 $bHYPRE\_ParCSRDiagScale\_SetIntArray2Parameter\ ($ 

bHYPRE\_ParCSRDiagScale self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

6.1.21

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_ParCSRDiagScale\_SetDoubleArray1Parameter (

bHYPRE\_ParCSRDiagScale self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

6.1.22

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_ParCSRDiagScale\_SetDoubleArray2Parameter (

bHYPRE\_ParCSRDiagScale self, const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

6.1.23

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_ParCSRDiagScale\_GetIntValue ( bHYPRE\_ParCSRDiagScale self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParCSRDiagScale\_GetDoubleValue ( bHYPRE\_ParCSRDiagScale self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

6.1.25

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParCSRDiagScale\_Setup ( bHYPRE\_ParCSRDiagScale self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

\_\_ 6.1.26 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParCSRDiagScale\_Apply ( bHYPRE\_ParCSRDiagScale self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the operator to b, returning x

\_ 6.1.27 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParCSRDiagScale\_ApplyAdjoint ( bHYPRE\_ParCSRDiagScale self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the adjoint of the operator to b, returning x

struct bHYPRE\_ParCSRDiagScale\_object\*
bHYPRE\_ParCSRDiagScale\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_ 6.1.29 \_\_\_

void\* **bHYPRE\_ParCSRDiagScale\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

\_\_\_\_ 6.1.30 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_ParCSRDiagScale self, const bHYPRE\_ParCSRDiagScale self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

6.1.31

Get the URL of the Implementation of this object (for RMI)

On a remote object, addrefs the remote instance

6.1.33

TRUE if this object is remote, false if local

6.1.34

sidl\_bool bHYPRE\_ParCSRDiagScale\_\_isLocal ( bHYPRE\_ParCSRDiagScale self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_\_ 6.1.35 \_\_\_\_\_

struct bHYPRE\_ParCSRDiagScale\_\_object\* bHYPRE\_ParCSRDiagScale\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

struct bHYPRE\_ParCSRDiagScale\_\_object\*
bHYPRE\_ParCSRDiagScale\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_\_object\*\* \_ex)

RMI connector function for the class. (no addref)

\_ 6.2 \_

# ParCSR BoomerAMG Solver

Names		
6.2.1	struct bHYPRE_BoomerAMGobject Symbol "bHYPREBoomerAMG" (version 100)	233
6.2.2	struct bHYPRE_BoomerAMGobject* bHYPRE_BoomerAMGcreate (sidl_BaseInterface* _ex)  Constructor function for the class	236
6.2.3	bHYPRE_BoomerAMG bHYPRE_BoomerAMGcreateRemote (const char* url,	236
6.2.4	bHYPRE_BoomerAMG bHYPRE_BoomerAMGwrapObj (void* data, sidl_BaseInterface* _ex)  Wraps up the private data struct pointer (struct bHYPRE_BoomerAMGdata) passed in rather than running the constructor	236
6.2.5	bHYPRE_BoomerAMG bHYPRE_BoomerAMGconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	236
6.2.6	bHYPRE_BoomerAMG bHYPRE_BoomerAMG_Create ( bHYPRE_MPICommunicator mpi_comm, bHYPRE_IJParCSRMatrix A, sidl_BaseInterface* _ex)  This function is the preferred way to create a BoomerAMG solver	237
6.2.7	SIDL_C_INLINE_DECL int32_t bHYPRE_BoomerAMG_SetLevelRelaxWt ( bHYPRE_BoomerAMG self, double relax_wt, int32_t level, sidl_BaseInterface* _ex)  Method: SetLevelRelaxWt[]	237
622	.,	∠31
6.2.8	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_BoomerAMG_InitGridRelaxation ( bHYPRE_BoomerAMG self,	
	struct sidl_int_array**	
	num_grid_sweeps,	
	struct sidl_intarray**	
	grid_relax_type,	
	struct sidl_int_array**	
	grid_relax_points,	
	int32_t coarsen_type, struct sidl_doublearray**	
	relax_weights,	
	int32_t max_levels,	
	sidl_BaseInterface* _ex)	
	Method: InitGridRelaxation[]	237
6.2.9	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_BoomerAMG_SetOperator ( bHYPRE_BoomerAMG self,	
	bHYPRE_Operator A,	
	sidl_BaseInterface* _ex)	
	Set the operator for the linear system being solved	237
6.2.10	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_BoomerAMG_SetTolerance ( bHYPRE_BoomerAMG self,	
	double tolerance,	
	sidl_BaseInterface* _ex)	
	(Optional) Set the convergence tolerance.	238
6.2.11	SIDL_C_INLINE_DECL int32_t bHYPRE_BoomerAMG_SetMaxIterations ( bHYPRE_BoomerAMG self,	
	int32_t max_iterations,	
	sidl_BaseInterface* _ex)	
	(Optional) Set maximum number of iterations	238
C 0 10	· -	
6.2.12	SIDL_C_INLINE_DECL int32_t bHYPRE_BoomerAMG_SetLogging ( bHYPRE_BoomerAMG self,	
	int32_t level, sidl_BaseInterface*_ex)	
	(Optional) Set the logging level, specifying the degree of additional informa-	
	tional data to be accumulated.	238
0.0.10		200
6.2.13	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_BoomerAMG_SetPrintLevel ( bHYPRE_BoomerAMG self, int32_t level,	
	sidl_BaseInterface* _ex)	
	(Optional) Set the print level, specifying the degree of informational data	
	to be printed either to the screen or to a file.	238
6.2.14	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_BoomerAMG_GetNumIterations ( bHYPRE_BoomerAMG self,	
	int32_t* num_iterations,	
	sidl_BaseInterface* _ex)	
	(Optional) Return the number of iterations taken	239
6.2.15	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_BoomerAMG_GetRelResidualNorm ( bHYPRE_BoomerAMG	
	self, double* norm,	
	sidl_BaseInterface* _ex)	
	(Optional) Return the norm of the relative residual	239
6.2.16	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_BoomerAMG_SetCommunicator ( bHYPRE_BoomerAMG self, bHYPRE_MPICommunicator	
	$\mathrm{mpi\_comm},$	
	sidl_BaseInterface* _ex)	
	Set the MPI Communicator	239
6.2.17	SIDL_C_INLINE_DECL void bHYPRE_BoomerAMG_Destroy ( bHYPRE_BoomerAMG self,	
	The Destroy function doesn't necessarily destroy anything	239
6.2.18	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_BoomerAMG_SetIntParameter ( bHYPRE_BoomerAMG self, const char* name, int32_t value, sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	240
6.2.19	SIDL_C_INLINE_DECL int32_t	
	$\mathbf{bHYPRE\_BoomerAMG\_SetDoubleParameter} \ ( \ \mathbf{bHYPRE\_BoomerAMG}$	
	self, const char* name,	
	double value,	
	sidl_BaseInterface* _ex)  Set the double parameter associated with name	240
	-	240
6.2.20	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_BoomerAMG_SetStringParameter ( bHYPRE_BoomerAMG self, const char* name,	
	const char* value,	
	sidl_BaseInterface* _ex)	
	Set the string parameter associated with name	240
6.2.21	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_BoomerAMG_SetIntArray1Parameter ( bHYPRE_BoomerAMG self, const char* name, int32_t* value, int32_t nvalues, sidl_BaseInterface* _ex)	
	Set the int 1-D array parameter associated with name	240
6.2.22	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_BoomerAMG_SetIntArray2Parameter ( bHYPRE_BoomerAMG self, const char* name, struct sidl_intarray* value, sidl_BaseInterface*_ex)	
	Set the int 2-D array parameter associated with name	241
6.2.23	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_BoomerAMG_SetDoubleArray1Parameter (	
	bHYPRE_BoomerAMG	
	$\operatorname{self},$	
	const char* name,	
	double* value,	
	int32_t nvalues,	
	sidl_BaseInterface* _ex)	
	Set the double 1-D array parameter associated with name	241
C 0 04	v •	211
6.2.24	SIDL_C_INLINE_DECL int32_t bHYPRE_BoomerAMG_SetDoubleArray2Parameter (	
	bHYPRE_BoomerAMG	
	self,	
	const char* name,	
	struct	
	sidl_doublearray*	
	value,	
	$sidl\_BaseInterface^*$	
	_ex) Set the double 2-D array parameter associated with name	241
	* <del>*</del>	241
6.2.25	SIDL_C_INLINE_DECL int32_t bHYPRE_BoomerAMG_GetIntValue ( bHYPRE_BoomerAMG self,	
	const char* name, int32_t* value,	
	sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	241
6.2.26	SIDL_C_INLINE_DECL int32_t	
0.2.20	bHYPRE_BoomerAMG_GetDoubleValue ( bHYPRE_BoomerAMG self,	
	const char* name,	
	double* value,	
	sidl_BaseInterface* _ex)	
	Get the double parameter associated with name	242
6.2.27	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_BoomerAMG_Setup ( bHYPRE_BoomerAMG self,	
	bHYPRE_Vector b, bHYPRE_Vector x, sidl_BaseInterface*_ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute	
	Apply	242
6.2.28	SIDL_C_INLINE_DECL int32_t	
0.2.20	bHYPRE_BoomerAMG_Apply ( bHYPRE_BoomerAMG self,	
	bHYPRE_Vector b, bHYPRE_Vector* x,	
	$sidl\_BaseInterface^*\_ex)$	
	Apply the operator to b, returning $x$	242
6.2.29	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_BoomerAMG_ApplyAdjoint ( bHYPRE_BoomerAMG self,	
	bHYPRE_Vector b,	
	bHYPRE_Vector* x,	
	sidl_BaseInterface* _ex)  Apply the adjoint of the operator to b, returning x	242
		242
6.2.30	struct bHYPRE_BoomerAMGobject*	

	bHYPRE_BoomerAMGcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	243
6.2.31	$\operatorname{void}^*$	
	bHYPRE_BoomerAMGcast2 (void* obj, const char* type,	
	$sidl\_BaseInterface^*\_ex)$	
	String cast method for interface and class type conversions	243
6.2.32	SIDL_C_INLINE_DECL void	
	bHYPRE_BoomerAMGexec ( bHYPRE_BoomerAMG self,	
	const char* methodName,	
	sidl_rmi_Call inArgs,	
	sidl_rmi_Return outArgs,	
	sidl_BaseInterface* _ex)  Select and execute a method by name	243
		240
6.2.33	SIDL_C_INLINE_DECL char*	
	bHYPRE_BoomerAMGgetURL ( bHYPRE_BoomerAMG self,	
	sidl_BaseInterface* _ex)  Get the URL of the Implementation of this object (for RMI)	243
		240
6.2.34	SIDL_C_INLINE_DECL void	
	bHYPRE_BoomerAMG_raddRef ( bHYPRE_BoomerAMG self, sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	244
C 0 25		
6.2.35	SIDL_C_INLINE_DECL sidl_bool bHYPRE_BoomerAMGisRemote ( bHYPRE_BoomerAMG self,	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	244
e o oe		
6.2.36	sidl_bool bHYPRE_BoomerAMGisLocal ( bHYPRE_BoomerAMG self,	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	244
6.2.37		
0.2.37	struct bHYPRE_BoomerAMGobject* bHYPRE_BoomerAMGrmicast ( void* obj,	
	struct sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	244
6.2.38	V V2	
0.2.38	struct bHYPRE_BoomerAMGobject* bHYPRE_BoomerAMG_connectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterface_object** _ex)	
	RMI connector function for the class.	245

## \_ 6.2.1 \_

# $struct \ \ bHYPRE\_BoomerAMG\_\_object$

Symbol "bHYPREBoomerAMG" (version 100)

Algebraic multigrid solver, based on classical Ruge-Stueben.

BoomerAMG requires an IJParCSR matrix

The following optional parameters are available and may be set using the appropriate Parameter function (as indicated in parentheses):

MaxLevels (Int) - maximum number of multigrid levels.

StrongThreshold (Double) - AMG strength threshold.

MaxRowSum (Double) -

CoarsenType (Int) - type of parallel coarsening algorithm used.

MeasureType (Int) - type of measure used; local or global.

CycleType (Int) - type of cycle used; a V-cycle (default) or a W-cycle.

NumGridSweeps (IntArray 1D) - number of sweeps for fine and coarse grid, up and down cycle. DEP-RECATED: Use NumSweeps or Cycle?NumSweeps instead.

NumSweeps (Int) - number of sweeps for fine grid, up and down cycle.

Cycle1NumSweeps (Int) - number of sweeps for down cycle

Cycle2NumSweeps (Int) - number of sweeps for up cycle

Cycle3NumSweeps (Int) - number of sweeps for coarse grid

**GridRelaxType** (IntArray 1D) - type of smoother used on fine and coarse grid, up and down cycle. DEPRECATED: Use RelaxType or Cycle?RelaxType instead.

RelaxType (Int) - type of smoother for fine grid, up and down cycle.

Cycle1RelaxType (Int) - type of smoother for down cycle

Cycle2RelaxType (Int) - type of smoother for up cycle

Cycle3RelaxType (Int) - type of smoother for coarse grid

GridRelaxPoints (IntArray 2D) - point ordering used in relaxation. DEPRECATED.

**RelaxWeight** (DoubleArray 1D) - relaxation weight for smoothed Jacobi and hybrid SOR. DEPRE-CATED: Instead, use the RelaxWt parameter and the SetLevelRelaxWt function.

RelaxWt (Int) - relaxation weight for all levels for smoothed Jacobi and hybrid SOR.

**TruncFactor** (Double) - truncation factor for interpolation.

JacobiTruncThreshold (Double) - threshold for truncation of Jacobi interpolation.

**SmoothType** (Int) - more complex smoothers.

**SmoothNumLevels** (Int) - number of levels for more complex smoothers.

SmoothNumSweeps (Int) - number of sweeps for more complex smoothers.

PrintFileName (String) - name of file printed to in association with SetPrintLevel.

NumFunctions (Int) - size of the system of PDEs (when using the systems version).

**DOFFunc** (IntArray 1D) - mapping that assigns the function to each variable (when using the systems version).

Variant (Int) - variant of Schwarz used.

Overlap (Int) - overlap for Schwarz.

**DomainType** (Int) - type of domain used for Schwarz.

SchwarzRlxWeight (Double) - the smoothing parameter for additive Schwarz.

**Tolerance** (Double) - convergence tolerance, if this is used as a solver; ignored if this is used as a preconditioner

DebugFlag (Int) -

**InterpType** (Int) - 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 classical modified interpolation
7	extended (if no common C neighbor) classical modified interpolation
8	standard interpolation
9	standard interpolation (with separation of weights)
10	classical block interpolation (for use with nodal systems version only)
11	classical block interpolation (for use with nodal systems version only)
	with diagonalized diagonal blocks
12	FF interpolation
13	FF1 interpolation

The default is 0.

NumSamples (Int) - Defines the number of sample vectors used in GSMG or LS interpolation.

MaxIterations (Int) - maximum number of iterations

**Logging** (Int) - Set the *logging level*, specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply.

**PrintLevel** (Int) - Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply.

The following function is specific to this class:

**SetLevelRelxWeight** (Double , Int) - relaxation weight for one specified level of smoothed Jacobi and hybrid SOR.

Objects of this type can be cast to Solver objects using the \_\_cast methods.

622

struct bHYPRE\_BoomerAMG\_\_object\*
bHYPRE\_BoomerAMG\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_\_ 6.2.3 \_\_

bHYPRE\_BoomerAMG bHYPRE\_BoomerAMG\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

\_\_ 6.2.4 \_\_\_\_

bHYPRE\_BoomerAMG bHYPRE\_BoomerAMG\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_BoomerAMG\_data) passed in rather than running the constructor

6.2.5

RMI connector function for the class(addrefs)

bHYPRE\_BoomerAMG\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_IJParCSRMatrix A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a BoomerAMG solver.

6.2.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BoomerAMG\_SetLevelRelaxWt ( bHYPRE\_BoomerAMG self, double relax\_wt, int32\_t level, sidl\_BaseInterface\* \_ex)

Method: SetLevelRelaxWt[]

\_ 6.2.8 \_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_BoomerAMG\_InitGridRelaxation ( bHYPRE\_BoomerAMG self, struct sidl\_int\_array\*\* num\_grid\_sweeps, struct sidl\_int\_array\*\* grid\_relax\_type, struct sidl\_int\_array\*\* grid\_relax\_points, int32\_t coarsen\_type, struct sidl\_double\_array\*\* relax\_weights, int32\_t max\_levels, sidl\_BaseInterface\*\_ex)

Method: InitGridRelaxation[]

6.2.9

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BoomerAMG\_SetOperator ( bHYPRE\_BoomerAMG self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BoomerAMG\_SetTolerance ( bHYPRE\_BoomerAMG self, double tolerance, sidl\_BaseInterface\* \_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 6.2.11 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BoomerAMG\_SetMaxIterations ( bHYPRE\_BoomerAMG self, int32\_t max\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

 $_{-}$  6.2.12  $_{--}$ 

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BoomerAMG\_SetLogging ( bHYPRE\_BoomerAMG self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *logging level*, specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

6.2.13

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BoomerAMG\_SetPrintLevel ( bHYPRE\_BoomerAMG self, int32\_t level, sidl\_BaseInterface\*\_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

 $\label{local_continuity} SIDL\_C\_INLINE\_DECL\ int 32\_t \\ \textbf{bHYPRE\_BoomerAMG\_GetNumIterations}\ (\ bHYPRE\_BoomerAMG\ self, int 32\_t*\ num\_iterations,\ sidl\_BaseInterface*\_ex)$ 

(Optional) Return the number of iterations taken

6.2.15

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BoomerAMG\_GetRelResidualNorm ( bHYPRE\_BoomerAMG self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

\_\_ 6.2.16 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BoomerAMG\_SetCommunicator ( bHYPRE\_BoomerAMG self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

\_ 6.2.17 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_BoomerAMG\_Destroy ( bHYPRE\_BoomerAMG self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_BoomerAMG\_SetIntParameter** ( bHYPRE\_BoomerAMG self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

6.2.19

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_BoomerAMG\_SetDoubleParameter** ( bHYPRE\_BoomerAMG self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

\_\_ 6.2.20 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_BoomerAMG\_SetStringParameter** ( bHYPRE\_BoomerAMG self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

\_ 6.2.21 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_BoomerAMG\_SetIntArray1Parameter ( bHYPRE\_BoomerAMG self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_BoomerAMG\_SetIntArray2Parameter ( bHYPRE\_BoomerAMG self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

6.2.23

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_BoomerAMG\_SetDoubleArray1Parameter (

bHYPRE\_BoomerAMG self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

6.2.24

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_BoomerAMG\_SetDoubleArray2Parameter (

bHYPRE\_BoomerAMG self, const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

6.2.25

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_BoomerAMG\_GetIntValue ( bHYPRE\_BoomerAMG self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BoomerAMG\_GetDoubleValue ( bHYPRE\_BoomerAMG self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

6.2.27

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_BoomerAMG\_Setup** ( bHYPRE\_BoomerAMG self,
bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

\_\_ 6.2.28 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BoomerAMG\_Apply ( bHYPRE\_BoomerAMG self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

\_ 6.2.29 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_BoomerAMG\_ApplyAdjoint ( bHYPRE\_BoomerAMG self,
bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the adjoint of the operator to b, returning x

struct bHYPRE\_BoomerAMG\_\_object\*
bHYPRE\_BoomerAMG\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_ 6.2.31 \_\_\_

void\* **bHYPRE\_BoomerAMG\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

\_\_\_\_ 6.2.32 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_BoomerAMG\_\_exec ( bHYPRE\_BoomerAMG self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

6.2.33

SIDL\_C\_INLINE\_DECL char\* **bHYPRE\_BoomerAMG\_\_getURL** ( bHYPRE\_BoomerAMG self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

SIDL\_C\_INLINE\_DECL void **bHYPRE\_BoomerAMG\_\_raddRef** ( bHYPRE\_BoomerAMG self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

6.2.35

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_BoomerAMG\_\_isRemote ( bHYPRE\_BoomerAMG self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

6.2.36

sidl\_bool bHYPRE\_BoomerAMG\_\_isLocal ( bHYPRE\_BoomerAMG self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_\_ 6.2.37 \_\_\_\_\_

struct bHYPRE\_BoomerAMG\_\_object\* bHYPRE\_BoomerAMG\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

struct bHYPRE\_BoomerAMG\_\_object\* bHYPRE\_BoomerAMG\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

### \_ 6.3 \_

# ParCSR Euclid Solver

Names		
6.3.1	struct bHYPRE_Euclid_object Symbol "bHYPREEuclid" (version 100)	248
6.3.2	struct bHYPRE_Euclidobject* bHYPRE_Euclidcreate (sidl_BaseInterface* _ex)  Constructor function for the class	249
6.3.3	bHYPRE_Euclid bHYPRE_EuclidcreateRemote (const char* url, sidl_BaseInterface* _ex)  RMI constructor function for the class	249
6.3.4	bHYPRE_Euclid bHYPRE_EuclidwrapObj (void* data, sidl_BaseInterface*_ex) Wraps up the private data struct pointer (struct bHYPRE_Eucliddata) passed in rather than running the constructor	249
6.3.5	bHYPRE_Euclid bHYPRE_Euclidconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	249
6.3.6	bHYPRE_Euclid bHYPRE_MPICommunicator mpi_comm, bHYPRE_JParCSRMatrix A, sidl_BaseInterface*_ex) This function is the preferred way to create a Euclid solver.	250
6.3.7	SIDL_C_INLINE_DECL int32_t  bHYPRE_Euclid_SetParameters ( bHYPRE_Euclid self, int32_t argc, char** argv, sidl_BaseInterface*_ex)	950
6.3.8	Method: SetParameters[]  SIDL_C_INLINE_DECL int32_t bHYPRE_Euclid_SetOperator ( bHYPRE_Euclid self,	250
6.3.9	Set the operator for the linear system being solved	250

	bHYPRE_Euclid_SetTolerance ( bHYPRE_Euclid self, double tolerance, sidl_BaseInterface* _ex)	
	(Optional) Set the convergence tolerance.	250
6.3.10	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Euclid_SetMaxIterations ( bHYPRE_Euclid self,	
	int32_t max_iterations,	
	sidl_BaseInterface* _ex)	051
	(Optional) Set maximum number of iterations	251
6.3.11	SIDL_C_INLINE_DECL int32_t bHYPRE_Euclid_SetLogging ( bHYPRE_Euclid self, int32_t level,	
	(Optional) Set the logging level, specifying the degree of additional informational data to be accumulated.	251
6.3.12	SIDL_C_INLINE_DECL int32_t bHYPRE_Euclid_SetPrintLevel ( bHYPRE_Euclid self, int32_t level,	
	sidl_BaseInterface* _ex)  (Optional) Set the print level, specifying the degree of informational data to be printed either to the screen or to a file	251
6.3.13	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Euclid_GetNumIterations ( bHYPRE_Euclid self, int32_t* num_iterations,	
	sidl_BaseInterface* _ex)  (Optional) Return the number of iterations taken	251
0011	· ·	201
6.3.14	SIDL_C_INLINE_DECL int32_t bHYPRE_Euclid_GetRelResidualNorm ( bHYPRE_Euclid self,	
	(Optional) Return the norm of the relative residual	252
6.3.15	SIDL_C_INLINE_DECL int32_t	
0.0.10	bHYPRE_Euclid_SetCommunicator ( bHYPRE_Euclid self, bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface*_ex)	
	Set the MPI Communicator.	252
6.3.16	SIDL_C_INLINE_DECL void bHYPRE_Euclid_Destroy ( bHYPRE_Euclid self, sidl_BaseInterface* _ex) The Destroy function doesn't necessarily destroy anything	252
6.3.17	SIDL_C_INLINE_DECL int32_t bHYPRE_Euclid_SetIntParameter ( bHYPRE_Euclid self,	
	const char* name, int32_t value, sidl_BaseInterface* _ex)  Set the int parameter associated with name	252
6.3.18	SIDL_C_INLINE_DECL int32_t	
0.3.10	bHYPRE_Euclid_SetDoubleParameter ( bHYPRE_Euclid self,	
	const char* name, double value, sidl_BaseInterface* _ex)	_
	Set the double parameter associated with name	253
6.3.19	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_Euclid_SetStringParameter ( bHYPRE_Euclid self, const char* name, const char* value, sidl_BaseInterface* _ex)	
	Set the string parameter associated with name	253
6.3.20	SIDL_C_INLINE_DECL int32_t bHYPRE_Euclid_SetIntArray1Parameter ( bHYPRE_Euclid self,	
	int32_t* value, int32_t nvalues, sidl_BaseInterface*_ex)	050
	Set the int 1-D array parameter associated with name	253
6.3.21	SIDL_C_INLINE_DECL int32_t bHYPRE_Euclid_SetIntArray2Parameter ( bHYPRE_Euclid self,	
	Set the int 2-D array parameter associated with name	253
6.3.22	SIDL_C_INLINE_DECL int32_t bHYPRE_Euclid_SetDoubleArray1Parameter ( bHYPRE_Euclid self,	
	Set the double 1-D array parameter associated with name	254
6.3.23	SIDL_C_INLINE_DECL int32_t bHYPRE_Euclid_SetDoubleArray2Parameter ( bHYPRE_Euclid self,	OF 4
6.3.24	Set the double 2-D array parameter associated with name  SIDL_C_INLINE_DECL int32_t bHYPRE_Euclid_GetIntValue ( bHYPRE_Euclid self, const char* name,	254
	int32_t* value, sidl_BaseInterface* _ex)  Set the int parameter associated with name	254
6.3.25	SIDL_C_INLINE_DECL int32_t bHYPRE_Euclid_GetDoubleValue ( bHYPRE_Euclid self,	
	Get the double parameter associated with name	254
6.3.26	SIDL_C_INLINE_DECL int32_t bHYPRE_Euclid_Setup ( bHYPRE_Euclid self, bHYPRE_Vector b,	255
6.3.27	SIDL_C_INLINE_DECL int32_t  bHYPRE_Euclid_Apply ( bHYPRE_Euclid self, bHYPRE_Vector b,	255
6.3.28	SIDL_C_INLINE_DECL int32_t	

	$\begin{tabular}{lll} \bf bHYPRE\_Euclid\_ApplyAdjoint ( bHYPRE\_Euclid self, bHYPRE\_Vector b, \\ bHYPRE\_Vector* x, \end{tabular}$	
	sidl_BaseInterface* _ex)	
	Apply the adjoint of the operator to $b$ , returning $x$	255
6.3.29	struct bHYPRE_Euclidobject* bHYPRE_Euclidcast ( void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	255
6.3.30	$\operatorname{void}^*$	
	bHYPRE_Euclidcast2 (void* obj, const char* type, sidl_BaseInterface* _ex)  String cast method for interface and class type conversions	256
6.3.31	SIDL_C_INLINE_DECL void bHYPRE_Euclid_exec ( bHYPRE_Euclid self, const char* methodName,	256
6.3.32	SIDL_C_INLINE_DECL char*  bHYPRE_EuclidgetURL ( bHYPRE_Euclid self, sidl_BaseInterface* _ex)  Get the URL of the Implementation of this object (for RMI)	256
6.3.33	SIDL_C_INLINE_DECL void bHYPRE_Euclid_raddRef ( bHYPRE_Euclid self, sidl_BaseInterface* _ex) On a remote object, addrefs the remote instance	256
6.3.34	SIDL_C_INLINE_DECL sidl_bool  bHYPRE_EuclidisRemote ( bHYPRE_Euclid self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	257
6.3.35	sidl_bool <b>bHYPRE_EuclidisLocal</b> ( bHYPRE_Euclid self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	257
6.3.36	struct bHYPRE_Euclidobject* bHYPRE_Euclidrmicast (void* obj, struct sidl_BaseInterfaceobject** _ex)  Cast method for interface and class type conversions	257
6.3.37	struct bHYPRE_Euclidobject* bHYPRE_EuclidconnectI (const char* url, sidl_bool ar,	257
	TOTAL CONTRECTOR JUNEWOR JOT THE CHASS	201

# $struct\ bHYPRE\_Euclid\_\_object$

Symbol "bHYPREEuclid" (version 100)

Objects of this type can be cast to Solver objects using the  $\_\_\mathtt{cast}$  methods.

Although the usual Solver SetParameter functions are available, a Euclid-stype parameter-setting function is also available, SetParameters.

6.3.2

struct bHYPRE\_Euclid\_object\*
bHYPRE\_Euclid\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_ 6.3.3 \_

bHYPRE\_Euclid bHYPRE\_Euclid\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

6.3.4

bHYPRE\_Euclid bHYPRE\_Euclid\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_Euclid\_data) passed in rather than running the constructor

6.3.5

bHYPRE\_Euclid bHYPRE\_Euclid\_\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

bHYPRE\_Euclid bHYPRE\_Buclid\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_IJParCSRMatrix A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a Euclid solver.

6.3.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Euclid\_SetParameters ( bHYPRE\_Euclid self, int32\_t argc, char\*\* argv, sidl\_BaseInterface\* \_ex)

Method: SetParameters[]

6.3.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Euclid\_SetOperator ( bHYPRE\_Euclid self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

\_\_ 6.3.9 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Euclid\_SetTolerance ( bHYPRE\_Euclid self, double tolerance, sidl\_BaseInterface\* \_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Euclid\_SetMaxIterations ( bHYPRE\_Euclid self, int32\_t max\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

\_\_ 6.3.11 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Euclid\_SetLogging ( bHYPRE\_Euclid self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the  $logging\ level$ , specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

\_\_ 6.3.12 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Euclid\_SetPrintLevel ( bHYPRE\_Euclid self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

\_\_ 6.3.13 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Euclid\_GetNumIterations ( bHYPRE\_Euclid self, int32\_t\* num\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Return the number of iterations taken

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Euclid\_GetRelResidualNorm ( bHYPRE\_Euclid self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

6.3.15

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_Euclid\_SetCommunicator ( bHYPRE\_Euclid self,
bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

\_ 6.3.16 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void **bHYPRE\_Euclid\_Destroy** ( bHYPRE\_Euclid self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

6.3.17

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Euclid\_SetIntParameter ( bHYPRE\_Euclid self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Euclid\_SetDoubleParameter ( bHYPRE\_Euclid self, const char\* name, double value, sidl\_BaseInterface\*\_ex)

Set the double parameter associated with name

6.3.19

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Euclid\_SetStringParameter ( bHYPRE\_Euclid self, const char\* name, const char\* value, sidl\_BaseInterface\*\_ex)

Set the string parameter associated with name

\_\_ 6.3.20 \_\_\_\_\_

 $SIDL\_C\_INLINE\_DECL\ int 32\_t$ 

bHYPRE\_Euclid\_SetIntArray1Parameter ( bHYPRE\_Euclid self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

\_\_ 6.3.21 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Euclid\_SetIntArray2Parameter ( bHYPRE\_Euclid self, const char\* name, struct sidl\_int\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Euclid\_SetDoubleArray1Parameter ( bHYPRE\_Euclid self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

6.3.23

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Euclid\_SetDoubleArray2Parameter ( bHYPRE\_Euclid self, const char\* name, struct sidl\_double\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

\_\_ 6.3.24 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Euclid\_GetIntValue ( bHYPRE\_Euclid self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

\_\_ 6.3.25 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_Euclid\_GetDoubleValue** ( bHYPRE\_Euclid self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Euclid\_Setup ( bHYPRE\_Euclid self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

\_\_\_ 6.3.27 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Euclid\_Apply ( bHYPRE\_Euclid self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

\_\_ 6.3.28 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Euclid\_ApplyAdjoint ( bHYPRE\_Euclid self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to b, returning x

\_\_ 6.3.29 \_\_\_\_\_

struct bHYPRE\_Euclid\_object\*
bHYPRE\_Euclid\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

void\* **bHYPRE\_Euclid\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

6.3.31

SIDL\_C\_INLINE\_DECL void **bHYPRE\_Euclid\_exec** ( bHYPRE\_Euclid self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

 $\_$  6.3.32  $\_$ 

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL~char}^* \\ {\bf bHYPRE\_Euclid\_getURL} \; ( \ \ {\rm bHYPRE\_Euclid\_self}, \ \ {\rm sidl\_BaseInterface}^* \ \ \_{\rm ex}) \end{array}$ 

Get the URL of the Implementation of this object (for RMI)

6.3.33

SIDL\_C\_INLINE\_DECL void bHYPRE\_Euclid\_raddRef ( bHYPRE\_Euclid self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL\ sidl\_bool} \\ {\bf bHYPRE\_Euclid\_isRemote}\ (\ \ {\rm bHYPRE\_Euclid\ self},\ \ {\rm sidl\_BaseInterface^*\ \_ex}) \end{array}$ 

TRUE if this object is remote, false if local

\_\_ 6.3.35 \_\_\_\_\_

sidl\_bool bHYPRE\_Euclid\_\_isLocal ( bHYPRE\_Euclid self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_\_ 6.3.36 \_\_\_\_\_

struct bHYPRE\_Euclid\_object\* bHYPRE\_Euclid\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

6.3.37

struct bHYPRE\_Euclid\_object\*
bHYPRE\_Euclid\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

6 1

# ParCSR Schwarz Solver

Names		
6.4.1	struct <b>bHYPRE_Schwarzobject</b> Symbol "bHYPRESchwarz" (version 100)	261
6.4.2	struct bHYPRE_Schwarzobject* bHYPRE_Schwarzcreate (sidl_BaseInterface* _ex)  Constructor function for the class	262
6.4.3	bHYPRE_Schwarz bHYPRE_SchwarzcreateRemote (const char* url, sidl_BaseInterface* _ex)  RMI constructor function for the class	262
6.4.4	bHYPRE_Schwarz bHYPRE_SchwarzwrapObj (void* data, sidl_BaseInterface* _ex) Wraps up the private data struct pointer (struct bHYPRE_Schwarzdata) passed in rather than running the constructor	262
6.4.5	bHYPRE_Schwarz bHYPRE_Schwarzconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	262
6.4.6	bHYPRE_Schwarz bHYPRE_Schwarz_Create ( bHYPRE_IJParCSRMatrix A, sidl_BaseInterface* _ex)  This function is the preferred way to create a Schwarz solver	263
6.4.7	SIDL_C_INLINE_DECL int32_t bHYPRE_Schwarz_SetOperator ( bHYPRE_Schwarz self, bHYPRE_Operator A, sidl_BaseInterface* _ex)	
	Set the operator for the linear system being solved.	263
6.4.8	SIDL_C_INLINE_DECL int32_t bHYPRE_Schwarz_SetTolerance ( bHYPRE_Schwarz self, double tolerance, sidl_BaseInterface* _ex)  (Optional) Set the convergence tolerance.	263
6.4.9	SIDL_C_INLINE_DECL int32_t bHYPRE_Schwarz_SetMaxIterations ( bHYPRE_Schwarz self,	200
	(Optional) Set maximum number of iterations.	263
6.4.10	SIDL_C_INLINE_DECL int32_t bHYPRE_Schwarz_SetLogging ( bHYPRE_Schwarz self, int32_t level,	
	(Optional) Set the logging level, specifying the degree of additional informational data to be accumulated.	264
6.4.11	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_Schwarz_SetPrintLevel ( bHYPRE_Schwarz self, int32_t level, sidl_BaseInterface*_ex)	
	(Optional) Set the print level, specifying the degree of informational data to be printed either to the screen or to a file.	264
6.4.12	SIDL_C_INLINE_DECL int32_t	
	${\bf bHYPRE\_Schwarz\_GetNumIterations} \ ( \ \ {\bf bHYPRE\_Schwarz} \ {\bf self},$	
	int32_t* num_iterations,	
	sidl_BaseInterface* _ex)	201
	(Optional) Return the number of iterations taken	264
6.4.13	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Schwarz_GetRelResidualNorm ( bHYPRE_Schwarz self,	
	double* norm,	
	sidl_BaseInterface* _ex)	201
	(Optional) Return the norm of the relative residual	264
6.4.14	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Schwarz_SetCommunicator ( bHYPRE_Schwarz self,	
	bHYPRE_MPICommunicator	
	mpi_comm, sidl_BaseInterface*_ex)	
	Set the MPI Communicator.	265
6.4.15	SIDL_C_INLINE_DECL void	
	bHYPRE_Schwarz_Destroy ( bHYPRE_Schwarz self,	
	$sidl\_BaseInterface^* \_ex)$	
	The Destroy function doesn't necessarily destroy anything	265
6.4.16	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Schwarz_SetIntParameter ( bHYPRE_Schwarz self,	
	const char* name, int32_t value,	
	sidl_BaseInterface*_ex)	
	Set the int parameter associated with name	265
6.4.17	SIDL_C_INLINE_DECL int32_t	
	$\mathbf{bHYPRE\_Schwarz\_SetDoubleParameter} \ ( \ \ \mathbf{bHYPRE\_Schwarz} \ \mathbf{self},$	
	const char* name, double value,	
	sidl_BaseInterface* _ex)	
	Set the double parameter associated with name	265
6.4.18	SIDL_C_INLINE_DECL int32_t	
	$\mathbf{bHYPRE\_Schwarz\_SetStringParameter} \ ( \ \mathbf{bHYPRE\_Schwarz} \ \mathbf{self},$	
	const char* name,	
	const char* value,	
	sidl_BaseInterface* _ex)	200
	Set the string parameter associated with name	266
6.4.19	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Schwarz_SetIntArray1Parameter ( bHYPRE_Schwarz self,	
	const char* name,	
	int32_t* value,	
	int32_t nvalues,	
	sidl_BaseInterface* _ex)	000
	Set the int 1-D array parameter associated with name	266
6.4.20	SIDL_C_INLINE_DECL int32_t	

	$\mathbf{bHYPRE\_Schwarz\_SetIntArray2Parameter} \ ( \ \ \mathbf{bHYPRE\_Schwarz} \ \mathbf{self},$	
	const char* name,	
	struct sidl_intarray* value,	
	sidl_BaseInterface* _ex)  Set the int 2-D array parameter associated with name	266
0.4.01	¥ -	200
6.4.21	SIDL_C_INLINE_DECL int32_t bHYPRE_Schwarz_SetDoubleArray1Parameter ( bHYPRE_Schwarz self,	
	const char* name,	
	double* value,	
	int32_t nvalues,	
	sidl_BaseInterface* _ex)	
	Set the double 1-D array parameter associated with name	266
6.4.22	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Schwarz_SetDoubleArray2Parameter ( bHYPRE_Schwarz self,	
	const char* name, struct	
	sidl_doublearray* value,	
	sidl_BaseInterface* _ex)	0.0-
	Set the double 2-D array parameter associated with name	267
6.4.23	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Schwarz_GetIntValue (bHYPRE_Schwarz self, const char* name,	
	int32_t* value, sidl_BaseInterface* _ex)	267
	Set the int parameter associated with name	267
6.4.24	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Schwarz_GetDoubleValue ( bHYPRE_Schwarz self, const char* name, double* value,	
	sidl_BaseInterface* _ex)	
	Get the double parameter associated with name	267
6.4.25	SIDL_C_INLINE_DECL int32_t	
0.4.20	bHYPRE_Schwarz_Setup ( bHYPRE_Schwarz self, bHYPRE_Vector b,	
	bHYPRE_Vector x, sidl_BaseInterface* _ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute	
	Apply	267
6.4.26	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Schwarz_Apply ( bHYPRE_Schwarz self, bHYPRE_Vector b,	
	bHYPRE_Vector* x, sidl_BaseInterface* _ex)	
	Apply the operator to b, returning x	268
6.4.27	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Schwarz_ApplyAdjoint ( bHYPRE_Schwarz self,	
	bHYPRE_Vector b, bHYPRE_Vector* x,	
	sidl_BaseInterface* _ex)	268
	Apply the adjoint of the operator to $b$ , returning $x$	208
6.4.28	struct bHYPRE_Schwarz_object*	
	bHYPRE_Schwarzcast (void* obj, sidl_BaseInterface* _ex)	200
	Cast method for interface and class type conversions	268
6.4.29	void*	
	bHYPRE_Schwarzcast2 (void* obj, const char* type,	
	sidl_BaseInterface* _ex)  String cast method for interface and class type conversions	268
		208
6.4.30	SIDL_C_INLINE_DECL void	

	bHYPRE_Schwarz_exec ( bHYPRE_Schwarz self, const char* methodName, sidl_rmi_Call inArgs, sidl_rmi_Return outArgs,	
	sidl_BaseInterface*_ex)	
	Select and execute a method by name	269
6.4.31	SIDL_C_INLINE_DECL char* bHYPRE_Schwarz_getURL ( bHYPRE_Schwarz self,	
	sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	269
6.4.32	SIDL_C_INLINE_DECL void bHYPRE_SchwarzraddRef ( bHYPRE_Schwarz self,	200
	On a remote object, addrefs the remote instance	269
6.4.33	SIDL_C_INLINE_DECL sidl_bool bHYPRE_SchwarzisRemote ( bHYPRE_Schwarz self,	269
6.4.34	sidl.bool	
0.2.02	bHYPRE_SchwarzisLocal ( bHYPRE_Schwarz self, sidl_BaseInterface*_ex)  TRUE if this object is remote, false if local	270
6.4.35	struct bHYPRE_Schwarzobject* bHYPRE_Schwarzrmicast ( void* obj,	
	Cast method for interface and class type conversions	270
6.4.36	struct bHYPRE_Schwarzobject* bHYPRE_SchwarzconnectI (const char* url, sidl_bool ar,	
	RMI connector function for the class	270

## \_ 6.4.1 \_

# $struct \ \ bHYPRE\_Schwarz\_\_object$

Symbol "bHYPRESchwarz" (version 100)

Objects of this type can be cast to Solver objects using the <code>\_\_cast</code> methods.

Schwarz requires an IJParCSR matrix  $\,$ 

 $\_$  6.4.2  $\_$ 

struct bHYPRE\_Schwarz\_\_object\*
bHYPRE\_Schwarz\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_\_ 6.4.3 \_\_\_\_\_

bHYPRE\_Schwarz bHYPRE\_Schwarz \_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

6.4.4

bHYPRE\_Schwarz\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_Schwarz\_\_data) passed in rather than running the constructor

\_\_\_ 6.4.5 \_\_\_\_\_

bHYPRE\_Schwarz bHYPRE\_Schwarz\_connect (const char\* , sidl\_BaseInterface\* \_ex)

RMI connector function for the class(addrefs)

bHYPRE\_Schwarz bHYPRE\_IJParCSRMatrix A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a Schwarz solver.

6.4.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Schwarz\_SetOperator ( bHYPRE\_Schwarz self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

6.4.8

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 6.4.9 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Schwarz\_SetMaxIterations ( bHYPRE\_Schwarz self, int32\_t max\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Schwarz\_SetLogging ( bHYPRE\_Schwarz self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *logging level*, specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

## \_\_\_ 6.4.11 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Schwarz\_SetPrintLevel ( bHYPRE\_Schwarz self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

## 6.4.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Schwarz\_GetNumIterations ( bHYPRE\_Schwarz self, int32\_t\* num\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Return the number of iterations taken

## 6.4.13

(Optional) Return the norm of the relative residual

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Schwarz\_SetCommunicator ( bHYPRE\_Schwarz self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

6.4.15

SIDL\_C\_INLINE\_DECL void **bHYPRE\_Schwarz\_Destroy** ( bHYPRE\_Schwarz self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

\_\_\_ 6.4.16 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Schwarz\_SetIntParameter ( bHYPRE\_Schwarz self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

6.4.17

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Schwarz\_SetDoubleParameter ( bHYPRE\_Schwarz self, const char\* name, double value, sidl\_BaseInterface\*\_ex)

Set the double parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Schwarz\_SetStringParameter ( bHYPRE\_Schwarz self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

### 6.4.19

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_Schwarz\_SetIntArray1Parameter** ( bHYPRE\_Schwarz self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

## \_\_ 6.4.20 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Schwarz\_SetIntArray2Parameter ( bHYPRE\_Schwarz self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

## \_\_ 6.4.21 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_Schwarz\_SetDoubleArray1Parameter** ( bHYPRE\_Schwarz self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Schwarz\_SetDoubleArray2Parameter ( bHYPRE\_Schwarz self,

const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

6.4.23

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_Schwarz\_GetIntValue** ( bHYPRE\_Schwarz self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

 $\_$  6.4.24  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Schwarz\_GetDoubleValue ( bHYPRE\_Schwarz self, const char\* name, double\* value, sidl\_BaseInterface\*\_ex)

Get the double parameter associated with name

 $\_$  6.4.25  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Schwarz\_Setup ( bHYPRE\_Schwarz self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Schwarz\_Apply ( bHYPRE\_Schwarz self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

6.4.27

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Schwarz\_ApplyAdjoint ( bHYPRE\_Schwarz self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to b, returning x

\_ 6.4.28 \_

struct bHYPRE\_Schwarz\_\_object\* bHYPRE\_Schwarz\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_ 6.4.29 \_\_\_

void\* **bHYPRE\_Schwarz\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void **bHYPRE\_Schwarz\_exec** ( bHYPRE\_Schwarz self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

6.4.31

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL~char}^* \\ {\bf bHYPRE\_Schwarz\_getURL} \; ( \ \ {\rm bHYPRE\_Schwarz~self}, \ \, {\rm sidl\_BaseInterface}^* \ \ \, {\rm ex}) \end{array}$ 

Get the URL of the Implementation of this object (for RMI)

\_\_ 6.4.32 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_Schwarz \_\_raddRef ( bHYPRE\_Schwarz self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

\_\_ 6.4.33 \_\_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_Schwarz\_isRemote ( bHYPRE\_Schwarz self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

 $sidl\_bool$ 

bHYPRE\_Schwarz\_\_isLocal ( bHYPRE\_Schwarz self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

### 6.4.35

struct bHYPRE\_Schwarz\_\_object\*
bHYPRE\_Schwarz\_\_rmicast (void\* obj, struct sidl\_BaseInterface\_\_object\*\* \_ex)

Cast method for interface and class type conversions

\_\_ 6.4.36 \_\_\_\_\_

struct bHYPRE\_Schwarz\_\_object\*
bHYPRE\_Schwarz\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

6.5

## ParCSR ParaSails Solver

Names		
6.5.1	struct bHYPRE_ParaSails_object Symbol "bHYPREParaSails" (version 100)	274
6.5.2	struct bHYPRE_ParaSailsobject* bHYPRE_ParaSailscreate (sidl_BaseInterface* _ex)  Constructor function for the class	274
6.5.3	bHYPRE_ParaSails bHYPRE_ParaSailscreateRemote (const char* url,	275
6.5.4	bHYPRE_ParaSails	210

	bHYPRE_ParaSailswrapObj (void* data, sidl_BaseInterface* _ex)  Wraps up the private data struct pointer (struct bHYPRE_ParaSailsdata)  passed in rather than running the constructor	27
6.5.5	bHYPRE_ParaSails	
	RMI connector function for the class(addrefs)	27
6.5.6	bHYPRE_ParaSails bHYPRE_ParaSails_Create ( bHYPRE_MPICommunicator mpi_comm, bHYPRE_IJParCSRMatrix A, sidl_BaseInterface* _ex)	
	This function is the preferred way to create a ParaSails solver	27
6.5.7	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_SetOperator ( bHYPRE_ParaSails self, bHYPRE_Operator A, sidl_BaseInterface*_ex)	
	Set the operator for the linear system being solved.	27
6.5.8	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_SetTolerance ( bHYPRE_ParaSails self,	27
6.5.9	SIDL_C_INLINE_DECL int32_t	21
0.5.9	bHYPRE_ParaSails_SetMaxIterations ( bHYPRE_ParaSails self, int32_t max_iterations, sidl_BaseInterface* _ex)	
	(Optional) Set maximum number of iterations	27
6.5.10	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_SetLogging ( bHYPRE_ParaSails self, int32_t level,	
	(Optional) Set the logging level, specifying the degree of additional informational data to be accumulated.	27
6.5.11	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_SetPrintLevel ( bHYPRE_ParaSails self, int32_t level,	
	(Optional) Set the print level, specifying the degree of informational data to be printed either to the screen or to a file.	27
6.5.12	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_GetNumIterations ( bHYPRE_ParaSails self,	
	(Optional) Return the number of iterations taken	27
6.5.13	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_GetRelResidualNorm ( bHYPRE_ParaSails self, double* norm, sidl_BaseInterface* _ex)	
	(Optional) Return the norm of the relative residual	27
6.5.14	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_ParaSails_SetCommunicator ( bHYPRE_ParaSails self, bHYPRE_MPICommunicator	
	mpi_comm, sidl_BaseInterface* _ex)  Set the MPI Communicator	277
C F 1F		211
6.5.15	SIDL_C_INLINE_DECL void bHYPRE_ParaSails_Destroy ( bHYPRE_ParaSails self,	
	The Destroy function doesn't necessarily destroy anything	278
6.5.16	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_SetIntParameter ( bHYPRE_ParaSails self,	
	Set the int parameter associated with name	278
6.5.17	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_SetDoubleParameter ( bHYPRE_ParaSails self,	
	Set the double parameter associated with name	278
6.5.18	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_SetStringParameter ( bHYPRE_ParaSails self,	
	Set the string parameter associated with name	278
6.5.19	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_SetIntArray1Parameter ( bHYPRE_ParaSails self, const char* name, int32_t* value, int32_t nvalues, sidl_BaseInterface* _ex)  Set the int 1-D array parameter associated with name	279
6.5.20	SIDL_C_INLINE_DECL int32_t	_,,
0.0.20	bHYPRE_ParaSails_SetIntArray2Parameter ( bHYPRE_ParaSails self, const char* name, struct sidl_intarray* value, sidl_BaseInterface* _ex)	970
0 7 04	Set the int 2-D array parameter associated with name	279
6.5.21	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_SetDoubleArray1Parameter ( bHYPRE_ParaSails self,	
	Set the double 1-D array parameter associated with name	279
6.5.22	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_ParaSails_SetDoubleArray2Parameter ( bHYPRE_ParaSails self, const char* name,	
	struct sidl_doublearray* value, sidl_BaseInterface* _ex)	
	Set the double 2-D array parameter associated with name	279
6.5.23	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_GetIntValue ( bHYPRE_ParaSails self, const char* name, int32_t* value,	
	sidl_BaseInterface* _ex)	280
6.5.24	Set the int parameter associated with name	280
0.5.24	bHYPRE_ParaSails_GetDoubleValue ( bHYPRE_ParaSails self, const char* name, double* value, sidl_BaseInterface* _ex)	
	Get the double parameter associated with name	280
6.5.25	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_Setup ( bHYPRE_ParaSails self, bHYPRE_Vector b,	280
6.5.26	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_Apply ( bHYPRE_ParaSails self, bHYPRE_Vector b, bHYPRE_Vector* x, sidl_BaseInterface*_ex) Apply the operator to b, returning x	280
6.5.27	SIDL_C_INLINE_DECL int32_t bHYPRE_ParaSails_ApplyAdjoint ( bHYPRE_ParaSails self, bHYPRE_Vector b, bHYPRE_Vector* x, sidl_BaseInterface* _ex)	
	Apply the adjoint of the operator to b, returning $x$	281
6.5.28	struct bHYPRE_ParaSailsobject* bHYPRE_ParaSailscast (void* obj, sidl_BaseInterface* _ex) Cast method for interface and class type conversions	281
6.5.29	void* bHYPRE_ParaSailscast2 (void* obj, const char* type,	281
6.5.30	SIDL_C_INLINE_DECL void bHYPRE_ParaSailsexec ( bHYPRE_ParaSails self,	281
6.5.31	SIDL_C_INLINE_DECL char* bHYPRE_ParaSailsgetURL ( bHYPRE_ParaSails self,	282
6.5.32	SIDL_C_INLINE_DECL void	

	bHYPRE_ParaSailsraddRef ( bHYPRE_ParaSails self,	
	sidl_BaseInterface*_ex)	
	On a remote object, addrefs the remote instance	282
6.5.33	SIDL_C_INLINE_DECL sidl_bool	
	bHYPRE_ParaSailsisRemote ( bHYPRE_ParaSails self,	
	sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	282
6.5.34	sidl_bool	
	bHYPRE_ParaSailsisLocal ( bHYPRE_ParaSails self,	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	282
6.5.35	struct bHYPRE_ParaSailsobject*	
	bHYPRE_ParaSailsrmicast (void* obj,	
	struct sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	283
6.5.36	struct bHYPRE_ParaSailsobject*	
	bHYPRE_ParaSailsconnectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterface_object** _ex)	
	RMI connector function for the class	283

\_ 6.5.1 \_\_

# $struct \ bHYPRE\_ParaSails\_object$

Symbol "bHYPREParaSails" (version 100)

Objects of this type can be cast to Solver objects using the  $\_\_\texttt{cast}$  methods.

ParaSails requires an IJParCSR matrix

\_\_\_ 6.5.2 \_\_\_\_\_

struct bHYPRE\_ParaSails\_\_object\* bHYPRE\_ParaSails\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

 $bHYPRE\_ParaSails$ 

bHYPRE\_ParaSails\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

\_\_\_ 6.5.4 \_\_\_\_\_

bHYPRE\_ParaSails

bHYPRE\_ParaSails\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_ParaSails\_data) passed in rather than running the constructor

6.5.5

bHYPRE\_ParaSails
bHYPRE\_ParaSails\_\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

6.5.6

bHYPRE\_ParaSails
bHYPRE\_MPICommunicator mpi\_comm,
bHYPRE\_IJParCSRMatrix A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a ParaSails solver.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParaSails\_SetOperator ( bHYPRE\_ParaSails self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

6.5.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParaSails\_SetTolerance ( bHYPRE\_ParaSails self, double tolerance, sidl\_BaseInterface\* \_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 6.5.9 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParaSails\_SetMaxIterations ( bHYPRE\_ParaSails self, int32\_t max\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

\_ 6.5.10 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParaSails\_SetLogging ( bHYPRE\_ParaSails self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the  $logging\ level$ , specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

6.5.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParaSails\_GetNumIterations ( bHYPRE\_ParaSails self, int32\_t\* num\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Return the number of iterations taken

6.5.13

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParaSails\_GetRelResidualNorm ( bHYPRE\_ParaSails self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

\_ 6.5.14 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParaSails\_SetCommunicator ( bHYPRE\_ParaSails self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

SIDL\_C\_INLINE\_DECL void

bHYPRE\_ParaSails\_Destroy ( bHYPRE\_ParaSails self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

6.5.16

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_ParaSails\_SetIntParameter ( bHYPRE\_ParaSails self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

\_\_\_ 6.5.17 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_ParaSails\_SetDoubleParameter** ( bHYPRE\_ParaSails self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

6.5.18

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_ParaSails\_SetStringParameter ( bHYPRE\_ParaSails self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

 $SIDL\_C\_INLINE\_DECL\ int32\_t$ 

bHYPRE\_ParaSails\_SetIntArray1Parameter ( bHYPRE\_ParaSails self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

6.5.20

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_ParaSails\_SetIntArray2Parameter ( bHYPRE\_ParaSails self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

\_\_ 6.5.21 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_ParaSails\_SetDoubleArray1Parameter ( bHYPRE\_ParaSails self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

 $\_$  6.5.22  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_ParaSails\_SetDoubleArray2Parameter** ( bHYPRE\_ParaSails self, const char\* name, struct sidl\_double\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParaSails\_GetIntValue ( bHYPRE\_ParaSails self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

6.5.24

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_ParaSails\_GetDoubleValue ( bHYPRE\_ParaSails self, const char\*
name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

 $\_$  6.5.25  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParaSails\_Setup ( bHYPRE\_ParaSails self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

\_\_ 6.5.26 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParaSails\_Apply ( bHYPRE\_ParaSails self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the operator to b, returning x

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_ParaSails\_ApplyAdjoint ( bHYPRE\_ParaSails self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to b, returning x

6.5.28

struct bHYPRE\_ParaSails\_\_object\* bHYPRE\_ParaSails\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 6.5.29 \_\_\_\_\_

void\* bHYPRE\_ParaSails\_\_cast2 (void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

6.5.30

SIDL\_C\_INLINE\_DECL void bHYPRE\_ParaSails \_\_exec ( bHYPRE\_ParaSails self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

SIDL\_C\_INLINE\_DECL char\* bHYPRE\_ParaSails\_\_getURL ( bHYPRE\_ParaSails self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

\_\_\_ 6.5.32 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_ParaSails \_\_raddRef ( bHYPRE\_ParaSails self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

\_\_ 6.5.33 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_ParaSails\_\_isRemote ( bHYPRE\_ParaSails self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_ 6.5.34 \_\_\_\_\_

sidl\_bool

bHYPRE\_ParaSails\_\_isLocal ( bHYPRE\_ParaSails self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

struct bHYPRE\_ParaSails\_object\*
bHYPRE\_ParaSails\_rmicast (void\* obj, struct sidl\_BaseInterface\_object\*\*
\_ex)

Cast method for interface and class type conversions

### 6.5.36

struct bHYPRE\_ParaSails\_object\*
bHYPRE\_ParaSails\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

## 6.6

## ParCSR Pilut Solver

$\mathbf{Names}$		
6.6.1	struct bHYPRE_Pilutobject Symbol "bHYPREPilut" (version 100)	286
6.6.2	struct bHYPRE_Pilutobject* bHYPRE_Pilutcreate (sidl_BaseInterface* _ex)  Constructor function for the class	287
6.6.3	bHYPRE_Pilut bHYPRE_PilutcreateRemote (const char* url, sidl_BaseInterface* _ex)  RMI constructor function for the class	287
6.6.4	bHYPRE_Pilut bHYPRE_PilutwrapObj (void* data, sidl_BaseInterface* _ex) Wraps up the private data struct pointer (struct bHYPRE_Pilut_data) passed in rather than running the constructor	287
6.6.5	bHYPRE_Pilut bHYPRE_Pilutconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	287
6.6.6	bHYPRE_Pilut	

	bHYPRE_Pilut_Create ( bHYPRE_MPICommunicator mpi_comm, bHYPRE_Operator A, sidl_BaseInterface* _ex)	
	This function is the preferred way to create a Pilut solver	288
6.6.7	SIDL_C_INLINE_DECL int32_t bHYPRE_Pilut_SetOperator ( bHYPRE_Pilut self, bHYPRE_Operator A, sidl_BaseInterface* _ex)  Set the operator for the linear system being solved	288
6.6.8	SIDL_C_INLINE_DECL int32_t bHYPRE_Pilut_SetTolerance ( bHYPRE_Pilut self, double tolerance,	288
6.6.9	SIDL_C_INLINE_DECL int32_t bHYPRE_Pilut_SetMaxIterations ( bHYPRE_Pilut self,	288
6.6.10	SIDL_C_INLINE_DECL int32_t bHYPRE_Pilut_SetLogging ( bHYPRE_Pilut self, int32_t level,	289
6.6.11	SIDL_C_INLINE_DECL int32_t bHYPRE_Pilut_SetPrintLevel ( bHYPRE_Pilut self, int32_t level,	289
6.6.12	SIDL_C_INLINE_DECL int32_t bHYPRE_Pilut_GetNumIterations ( bHYPRE_Pilut self,	289
6.6.13	SIDL_C_INLINE_DECL int32_t bHYPRE_Pilut_GetRelResidualNorm ( bHYPRE_Pilut self, double* norm,	289
6.6.14	SIDL_C_INLINE_DECL int32_t bHYPRE_Pilut_SetCommunicator ( bHYPRE_Pilut self,	290
6.6.15	SIDL_C_INLINE_DECL void bHYPRE_Pilut_Destroy ( bHYPRE_Pilut self, sidl_BaseInterface* _ex)  The Destroy function doesn't necessarily destroy anything	290
6.6.16	SIDL_C_INLINE_DECL int32_t bHYPRE_Pilut_SetIntParameter ( bHYPRE_Pilut self, const char* name,	290
6.6.17	SIDL_C_INLINE_DECL int32_t	- 0

	bHYPRE_Pilut_SetDoubleParameter ( bHYPRE_Pilut self, const char* name, double value,	
	sidl_BaseInterface* _ex)	
	Set the double parameter associated with name	290
6.6.18	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Pilut_SetStringParameter ( bHYPRE_Pilut self, const char* name, const char* value,	
	sidl_BaseInterface* _ex)	
	Set the string parameter associated with name	291
6.6.19	SIDL_C_INLINE_DECL int32_t	
0.0.0	bHYPRE_Pilut_SetIntArray1Parameter ( bHYPRE_Pilut self,	
	const char* name, int32_t* value,	
	int32_t nvalues,	
	sidl_BaseInterface* _ex)	201
	Set the int 1-D array parameter associated with name	291
6.6.20	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Pilut_SetIntArray2Parameter ( bHYPRE_Pilut self, const char* name,	
	struct sidl_int_array* value,	
	sidl_BaseInterface* _ex)	
	Set the int 2-D array parameter associated with name	291
6.6.21	SIDL_C_INLINE_DECL int32_t	
0.0	bHYPRE_Pilut_SetDoubleArray1Parameter ( bHYPRE_Pilut self,	
	const char* name,	
	double* value,	
	int32_t nvalues,	
	sidl_BaseInterface* _ex)	291
	Set the double 1-D array parameter associated with name	291
6.6.22	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Pilut_SetDoubleArray2Parameter ( bHYPRE_Pilut self, const char* name, struct	
	sidl_doublearray* value,	
	sidl_BaseInterface* _ex)	
	Set the double 2-D array parameter associated with name	292
6.6.23	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Pilut_GetIntValue ( bHYPRE_Pilut self, const char* name,	
	int32_t* value, sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	292
6.6.24	SIDL_C_INLINE_DECL int32_t	
	$\mathbf{bHYPRE\_Pilut\_GetDoubleValue} \ ( \ \ \mathbf{bHYPRE\_Pilut\ self}, \ \ \mathbf{const\ char*} \ \mathbf{name},$	
	double* value, sidl_BaseInterface* _ex)	202
	Get the double parameter associated with name	292
6.6.25	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_Pilut_Setup (bHYPRE_Pilut self, bHYPRE_Vector b,	
	bHYPRE_Vector x, sidl_BaseInterface* _ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute  Apply	292
0.0.00	11 0	434
6.6.26	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_Pilut_Apply ( bHYPRE_Pilut self, bHYPRE_Vector b, bHYPRE_Vector* x, sidl_BaseInterface*_ex)	
	Apply the operator to b, returning $x$	293
6.6.27	SIDL_C_INLINE_DECL int32_t bHYPRE_Pilut_ApplyAdjoint ( bHYPRE_Pilut self, bHYPRE_Vector b,	293
6.6.28	struct bHYPRE_Pilutobject* bHYPRE_Pilutcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	293
6.6.29	void* bHYPRE_Pilutcast2 (void* obj, const char* type, sidl_BaseInterface* _ex) String cast method for interface and class type conversions	293
6.6.30	SIDL_C_INLINE_DECL void bHYPRE_Pilut_exec ( bHYPRE_Pilut self, const char* methodName, sidl_rmi_Call inArgs, sidl_rmi_Return outArgs, sidl_BaseInterface* _ex)  Select and execute a method by name	294
6.6.31	SIDL_C_INLINE_DECL char* bHYPRE_PilutgetURL ( bHYPRE_Pilut self, sidl_BaseInterface* _ex) Get the URL of the Implementation of this object (for RMI)	294
6.6.32	SIDL_C_INLINE_DECL void bHYPRE_PilutraddRef ( bHYPRE_Pilut self, sidl_BaseInterface* _ex) On a remote object, addrefs the remote instance	294
6.6.33	SIDL_C_INLINE_DECL sidl_bool bHYPRE_PilutisRemote ( bHYPRE_Pilut self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	294
6.6.34	sidl_bool bHYPRE_PilutisLocal ( bHYPRE_Pilut self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	295
6.6.35	struct bHYPRE_Pilutobject* bHYPRE_Pilutrmicast ( void* obj, struct sidl_BaseInterface_object** _ex)  Cast method for interface and class type conversions	295
6.6.36	struct bHYPRE_Pilutobject* bHYPRE_PilutconnectI (const char* url, sidl_bool ar,	
	RMI connector function for the class	295

6.6.1

 $struct \ \mathbf{bHYPRE\_Pilut\_object}$ 

Symbol "bHYPREPilut" (version 100)

Objects of this type can be cast to Solver objects using the \_\_cast methods.

Pilut has not been implemented yet.

\_ 6.6.2 \_

struct bHYPRE\_Pilut\_object\* bHYPRE\_Pilut\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_\_ 6.6.3 \_\_\_\_

bHYPRE\_Pilut
bHYPRE\_Pilut\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

 $\_$  6.6.4  $\_$ 

bHYPRE\_Pilut bHYPRE\_Pilut\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_Pilut\_data) passed in rather than running the constructor

6.6.5

bHYPRE\_Pilut bHYPRE\_Pilut\_\_connect (const char\* , sidl\_BaseInterface\* \_ex)

RMI connector function for the class(addrefs)

6.6.6

bHYPRE\_Pilut bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a Pilut solver.

6.6.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Pilut\_SetOperator ( bHYPRE\_Pilut self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

6.6.8

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 6.6.9 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_Pilut\_SetMaxIterations ( bHYPRE\_Pilut self, int32\_t
max\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Pilut\_SetLogging ( bHYPRE\_Pilut self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the  $logging\ level$ , specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

\_\_\_ 6.6.11 \_\_\_\_\_

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

6.6.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Pilut\_GetNumIterations ( bHYPRE\_Pilut self, int32\_t\* num\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Return the number of iterations taken

6.6.13

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Pilut\_GetRelResidualNorm ( bHYPRE\_Pilut self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Pilut\_SetCommunicator ( bHYPRE\_Pilut\_self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

6.6.15

SIDL\_C\_INLINE\_DECL void bHYPRE\_Pilut\_Destroy ( bHYPRE\_Pilut\_self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

6.6.16

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Pilut\_SetIntParameter ( bHYPRE\_Pilut self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

6.6.17

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Pilut\_SetDoubleParameter ( bHYPRE\_Pilut\_self, const char\* name, double value, sidl\_BaseInterface\*\_ex)

Set the double parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Pilut\_SetStringParameter ( bHYPRE\_Pilut self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

6.6.19

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Pilut\_SetIntArray1Parameter ( bHYPRE\_Pilut self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

\_\_ 6.6.20 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_Pilut\_SetIntArray2Parameter ( bHYPRE\_Pilut self, const char\* name, struct sidl\_int\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

\_\_ 6.6.21 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_Pilut\_SetDoubleArray1Parameter** ( bHYPRE\_Pilut self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\*\_ex)

Set the double 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Pilut\_SetDoubleArray2Parameter ( bHYPRE\_Pilut self, const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

6.6.23

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Pilut\_GetIntValue ( bHYPRE\_Pilut self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

\_\_ 6.6.24 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Pilut\_GetDoubleValue ( bHYPRE\_Pilut self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

\_ 6.6.25 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_Pilut\_Setup** ( bHYPRE\_Pilut self, bHYPRE\_Vector b,
bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Pilut\_Apply ( bHYPRE\_Pilut self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

6.6.27

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_Pilut\_ApplyAdjoint ( bHYPRE\_Pilut self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to  $\mathtt{b},$  returning  $\mathtt{x}$ 

\_ 6.6.28 \_\_\_\_\_

struct bHYPRE\_Pilut\_\_object\* bHYPRE\_Pilut\_\_cast ( void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 6.6.29 \_\_\_\_\_

 $\begin{array}{l} {\rm void}^* \\ {\bf bHYPRE\_Pilut\_cast2} \ (\ {\rm void}^*\ {\rm obj,\ const\ char}^*\ {\rm type,\ sidl\_BaseInterface}^*\ \_{\rm ex}) \end{array}$ 

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_Pilut\_exec ( bHYPRE\_Pilut self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

6.6.31

Get the URL of the Implementation of this object (for RMI)

\_ 6.6.32 \_\_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_Pilut\_raddRef ( bHYPRE\_Pilut self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

\_\_ 6.6.33 \_\_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_Pilut\_isRemote ( bHYPRE\_Pilut self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

sidl\_bool

bHYPRE\_Pilut\_\_isLocal ( bHYPRE\_Pilut self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_\_ 6.6.35 \_\_\_\_

struct bHYPRE\_Pilut\_object\*
bHYPRE\_Pilut\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

6.6.36

struct bHYPRE\_Pilut\_\_object\* **bHYPRE\_Pilut\_\_connectI** (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_\_object\*\* \_ex)

RMI connector function for the class. (no addref)

. 7

# Structured Matrix Solvers

Names		
7.1	StructDiagScale Solver	
		296
7.2	Struct Jacobi Solver	
		309
7.3	Struct PFMG Solver	
		322
7.4	Struct SMG Solver	
		335

These solvers use structured matrix/vector storage schemes.

\_ 7.1 \_

# ${\bf Struct Diag Scale\ Solver}$

Names		
7.1.1	struct bHYPRE_StructDiagScaleobject Symbol "bHYPREStructDiagScale" (version 100)	300
7.1.2	struct bHYPRE_StructDiagScaleobject* bHYPRE_StructDiagScalecreate (sidl_BaseInterface* _ex)  Constructor function for the class	301
7.1.3	bHYPRE_StructDiagScale bHYPRE_StructDiagScalecreateRemote (const char* url,	301
7.1.4	bHYPRE_StructDiagScale bHYPRE_StructDiagScalewrapObj (void* data, sidl_BaseInterface*_ex)  Wraps up the private data struct pointer (struct bHYPRE_StructDiagScaledata) passed in rather than running the constructor	301
7.1.5	bHYPRE_StructDiagScale bHYPRE_StructDiagScaleconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	301
7.1.6	bHYPRE_StructDiagScale	

	bHYPRE_StructDiagScale_Create ( bHYPRE_MPICommunicator mpi_comm, bHYPRE_StructMatrix A, sidl_BaseInterface* _ex)	
	This function is the preferred way to create a Struct DiagScale solver	302
7.1.7	SIDL_C_INLINE_DECL int32_t bHYPRE_StructDiagScale_SetOperator ( bHYPRE_StructDiagScale self, bHYPRE_Operator A, sidl_BaseInterface*_ex)	
	Set the operator for the linear system being solved.	302
7.1.8	SIDL_C_INLINE_DECL int32_t bHYPRE_StructDiagScale_SetTolerance ( bHYPRE_StructDiagScale self, double tolerance, sidl_BaseInterface* _ex)	
	(Optional) Set the convergence tolerance.	302
7.1.9	SIDL_C_INLINE_DECL int32_t bHYPRE_StructDiagScale_SetMaxIterations ( bHYPRE_StructDiagScale self, int32_t max_iterations, sidl_BaseInterface* _ex)	
	(Optional) Set maximum number of iterations.	302
7.1.10	SIDL_C_INLINE_DECL int32_t bHYPRE_StructDiagScale_SetLogging ( bHYPRE_StructDiagScale self,	303
7.1.11	SIDL_C_INLINE_DECL int32_t bHYPRE_StructDiagScale_SetPrintLevel ( bHYPRE_StructDiagScale self, int32_t level, sidl_BaseInterface* _ex)	300
	(Optional) Set the print level, specifying the degree of informational data to be printed either to the screen or to a file.	303
7.1.12	SIDL_C_INLINE_DECL int32_t bHYPRE_StructDiagScale_GetNumIterations ( bHYPRE_StructDiagScale self, int32_t* num_iterations, sidl_BaseInterface*_ex)	
	(Optional) Return the number of iterations taken	303
7.1.13	SIDL_C_INLINE_DECL int32_t bHYPRE_StructDiagScale_GetRelResidualNorm (	
	(Optional) Return the norm of the relative residual	303
7.1.14	SIDL C INLINE DECL int32 t	

	$\mathbf{bHYPRE\_StructDiagScale\_SetCommunicator} \ ( \ \ \mathbf{bHYPRE\_StructDiagScale}$	
	self,	
	bHYPRE_MPICommunicator	
	mpi_comm, sidl_BaseInterface* _ex)	
	Set the MPI Communicator.	304
7.1.15	SIDL_C_INLINE_DECL void	
1.1.10	bHYPRE_StructDiagScale_Destroy ( bHYPRE_StructDiagScale self,	
	sidl_BaseInterface* _ex)	
	The Destroy function doesn't necessarily destroy anything	304
7.1.16	SIDL_C_INLINE_DECL int32_t	
	$\mathbf{bHYPRE\_StructDiagScale\_SetIntParameter} \ ( \ \mathbf{bHYPRE\_StructDiagScale}$	
	self, const char* name,	
	int32_t value,	
	sidl_BaseInterface* _ex)	304
	Set the int parameter associated with name	304
7.1.17	SIDL_C_INLINE_DECL int32_t	
	$b HYPRE\_StructDiagScale\_SetDoubleParameter \ (\\bHYPRE\_StructDiagScale$	
	self, const char* name,	
	double value,	
	sidl_BaseInterface* _ex)	
	Set the double parameter associated with name	304
7.1.18	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructDiagScale_SetStringParameter (	
	bHYPRE_StructDiagScale	
	self, const char* name, const char* value,	
	sidl_BaseInterface* _ex)	
	Set the string parameter associated with name	305
7.1.19	SIDL_C_INLINE_DECL int32_t	
,	bHYPRE_StructDiagScale_SetIntArray1Parameter (	
	bHYPRE_StructDiagScale	
	$\operatorname{self},$	
	const char* name,	
	int32_t* value,	
	${ m int}32$ _t nvalues, ${ m sidl\_BaseInterface}^*$	
	_ex)	
	Set the int 1-D array parameter associated with name	305
7.1.20	SIDL_C_INLINE_DECL int32_t	
	${\bf bHYPRE\_StructDiagScale\_SetIntArray2Parameter} \ ($	
	$b HYPRE\_StructDiagScale$	
	$\operatorname{self},$	
	const char* name, struct sidl_int_array*	
	value,	
	sidl_BaseInterface*	
	_ex)	
	Set the int 2-D array parameter associated with name	305
7.1.21	SIDL_C_INLINE_DECL int32_t	

	$bHYPRE\_StructDiagScale\_SetDoubleArray1Parameter$ (	
	bHYPRE_StructDiagS	cale
	self, const char*	
	name,	
	double* value, int32_t nvalues,	
	sidl_BaseInterface*	
	_ex)	
	Set the double 1-D array parameter associated with name	305
7.1.22	SIDL_C_INLINE_DECL int32_t	
1.1.22	bHYPRE_StructDiagScale_SetDoubleArray2Parameter (	
	bHYPRE_StructDiagS	cale
	self, const char*	
	name, struct	
	sidl_double_array*	
	$\begin{array}{c} \text{value,} \\ \text{sidl\_BaseInterface*} \end{array}$	
	_ex)	
	Set the double 2-D array parameter associated with name	306
7.1.23	SIDL_C_INLINE_DECL int32_t	
1.1.20	bHYPRE_StructDiagScale_GetIntValue ( bHYPRE_StructDiagScale self,	
	const char* name, int32_t* value,	
	sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	306
7.1.24	SIDL_C_INLINE_DECL int32_t	
	$\mathbf{bHYPRE\_StructDiagScale\_GetDoubleValue} \ ( \ \ \mathbf{bHYPRE\_StructDiagScale}$	
	self, const char* name,	
	double* value,	
	sidl_BaseInterface* _ex)  Get the double parameter associated with name	306
- 4 05	-	300
7.1.25	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructDiagScale_Setup ( bHYPRE_StructDiagScale self, bHYPRE_Vector b, bHYPRE_Vector x,	
	sidl_BaseInterface* _ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute	
	Apply	306
7.1.26	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructDiagScale_Apply ( bHYPRE_StructDiagScale self,	
	bHYPRE_Vector b, bHYPRE_Vector* x,	
	sidl_BaseInterface* _ex)	
	Apply the operator to b, returning $x$	307
7.1.27	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructDiagScale_ApplyAdjoint ( bHYPRE_StructDiagScale self,	
	bHYPRE_Vector b,	
	bHYPRE_Vector* x, sidl_BaseInterface* _ex)	
	Apply the adjoint of the operator to b, returning $x$	307
7 1 00		301
7.1.28	struct bHYPRE_StructDiagScaleobject*	

	bHYPRE_StructDiagScalecast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	307
7.1.29	$\operatorname{void}^*$	
	bHYPRE_StructDiagScalecast2 (void* obj, const char* type, sidl_BaseInterface* _ex)	
	String cast method for interface and class type conversions	307
7.1.30	SIDL_C_INLINE_DECL void bHYPRE_StructDiagScaleexec ( bHYPRE_StructDiagScale self,	
	Select and execute a method by name	308
7.1.31	SIDL_C_INLINE_DECL char* bHYPRE_StructDiagScalegetURL ( bHYPRE_StructDiagScale self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	308
7.1.32	SIDL_C_INLINE_DECL void bHYPRE_StructDiagScaleraddRef ( bHYPRE_StructDiagScale self, sidl_BaseInterface* _ex)  On a remote object, addrefs the remote instance	308
7.1.33	SIDL_C_INLINE_DECL sidl_bool bHYPRE_StructDiagScaleisRemote ( bHYPRE_StructDiagScale self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	308
7.1.34	sidl_bool	000
7.1.94	bHYPRE_StructDiagScaleisLocal ( bHYPRE_StructDiagScale self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	309
7.1.35	struct bHYPRE_StructDiagScaleobject* bHYPRE_StructDiagScalermicast (void* obj,	200
	Cast method for interface and class type conversions	309
7.1.36	struct bHYPRE_StructDiagScaleobject* bHYPRE_StructDiagScaleconnectI (const char* url, sidl_bool ar,	
	RMI connector function for the class	309

## \_ 7.1.1 \_

# $struct \ \ bHYPRE\_StructDiagScale\_\_object$

 $Symbol\ "bHYPREStructDiagScale"\ (version\ 100)$ 

Diagonal scaling preconditioner for STruct matrix class.

Objects of this type can be cast to Solver objects using the \_\_cast methods.

#### - 7.1.2 -

struct bHYPRE\_StructDiagScale\_\_object\*
bHYPRE\_StructDiagScale\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

#### 7.1.3

bHYPRE\_StructDiagScale
bHYPRE\_StructDiagScale\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

## \_ 7.1.4 \_

bHYPRE\_StructDiagScale

bHYPRE\_StructDiagScale\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_StructDiagScale\_\_data) passed in rather than running the constructor

## 7.1.5

bHYPRE\_StructDiagScale
bHYPRE\_StructDiagScale\_\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

bHYPRE\_StructDiagScale bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_StructMatrix A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a Struct DiagScale solver.

#### 7.1.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_SetOperator ( bHYPRE\_StructDiagScale self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

## \_ 7.1.8 \_

 $\label{local_struct_def} \begin{array}{l} SIDL\_C\_INLINE\_DECL\ int 32\_t\\ \textbf{bHYPRE\_StructDiagScale\_SetTolerance}\ (\ bHYPRE\_StructDiagScale\ self,\\ double\ tolerance,\ sidl\_BaseInterface*\_ex) \end{array}$ 

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

## \_\_ 7.1.9 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_SetMaxIterations ( bHYPRE\_StructDiagScale self, int32\_t max\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_SetLogging ( bHYPRE\_StructDiagScale self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *logging level*, specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

## \_\_\_ 7.1.11 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_SetPrintLevel ( bHYPRE\_StructDiagScale self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

## 7.1.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_GetNumIterations ( bHYPRE\_StructDiagScale self, int32\_t\* num\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Return the number of iterations taken

## \_ 7.1.13 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_GetRelResidualNorm (bHYPRE\_StructDiagScale self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_SetCommunicator ( bHYPRE\_StructDiagScale self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

#### 7.1.15

SIDL\_C\_INLINE\_DECL void **bHYPRE\_StructDiagScale\_Destroy** ( bHYPRE\_StructDiagScale self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

## 7.1.16

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_SetIntParameter ( bHYPRE\_StructDiagScale self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

## \_\_ 7.1.17 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_SetDoubleParameter ( bHYPRE\_StructDiagScale self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructDiagScale\_SetStringParameter ( bHYPRE\_StructDiagScale self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

## \_\_\_ 7.1.19 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructDiagScale\_SetIntArray1Parameter (

bHYPRE\_StructDiagScale self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

## \_ 7.1.20 \_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructDiagScale\_SetIntArray2Parameter (

bHYPRE\_StructDiagScale self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

## 7.1.21

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructDiagScale\_SetDoubleArray1Parameter (

bHYPRE\_StructDiagScale self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_SetDoubleArray2Parameter (

bHYPRE\_StructDiagScale self, const char\* name, struct sidl\_double\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

7.1.23

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_GetIntValue ( bHYPRE\_StructDiagScale self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

7.1.24

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_GetDoubleValue ( bHYPRE\_StructDiagScale self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

7.1.25

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_Setup ( bHYPRE\_StructDiagScale self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_Apply ( bHYPRE\_StructDiagScale self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the operator to b, returning x

#### 7.1.27

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructDiagScale\_ApplyAdjoint ( bHYPRE\_StructDiagScale self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to b, returning x

## \_ 7.1.28 \_

struct bHYPRE\_StructDiagScale\_\_object\*
bHYPRE\_StructDiagScale\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

## \_\_ 7.1.29 \_\_\_\_\_

void\*  $bHYPRE\_StructDiagScale\_\_cast2~(~void*~obj,~const~char*~type,~sidl\_BaseInterface*~\_ex)$ 

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructDiagScale self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

\_\_\_ 7.1.31 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL char\*  $bHYPRE\_StructDiagScale\_\_getURL \; ( \; bHYPRE\_StructDiagScale \; self, sidl\_BaseInterface* \; \_ex)$ 

Get the URL of the Implementation of this object (for RMI)

7.1.32

 $\label{local_signal} \begin{array}{ll} SIDL\_C\_INLINE\_DECL\ void\\ \textbf{bHYPRE\_StructDiagScale\_\_raddRef}\ (\ bHYPRE\_StructDiagScale\ self,\\ sidl\_BaseInterface^*\ \_ex) \end{array}$ 

On a remote object, addrefs the remote instance

\_ 7.1.33 \_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_StructDiagScale\_\_isRemote ( bHYPRE\_StructDiagScale self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

sidl\_bool bHYPRE\_StructDiagScale\_\_isLocal ( bHYPRE\_StructDiagScale self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 7.1.35

struct bHYPRE\_StructDiagScale\_\_object\* **bHYPRE\_StructDiagScale\_\_rmicast** ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

## \_ 7.1.36 \_\_

struct bHYPRE\_StructDiagScale\_\_object\* bHYPRE\_StructDiagScale\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_\_object\*\* \_ex)

RMI connector function for the class. (no addref)

## 7.2

## Struct Jacobi Solver

IJ	ames	

7.2.1	struct bHYPRE_StructJacobiobject	
	Symbol "bHYPREStructJacobi" (version 100)	313
7.2.2	struct bHYPRE_StructJacobiobject* bHYPRE_StructJacobicreate (sidl_BaseInterface* _ex)  Constructor function for the class	314
7.2.3	bHYPRE_StructJacobi	

	bHYPRE_StructJacobicreateRemote (const char* url, sidl_BaseInterface* _ex)
	RMI constructor function for the class
7.2.4	bHYPRE_StructJacobi
	bHYPRE_StructJacobiwrapObj (void* data, sidl_BaseInterface* _ex)  Wraps up the private data struct pointer (struct bHYPRE_StructJacobidata) passed in rather than running the con- structor
7.2.5	bHYPRE_StructJacobi bHYPRE_StructJacobiconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)
7.2.6	bHYPRE_StructJacobi bHYPRE_StructJacobi_Create ( bHYPRE_MPICommunicator mpi_comm, bHYPRE_StructMatrix A, sidl_BaseInterface* _ex)
707	This function is the preferred way to create a Struct Jacobi solver
7.2.7	SIDL_C_INLINE_DECL int32_t bHYPRE_StructJacobi_SetOperator ( bHYPRE_StructJacobi self,
7.2.8	SIDL_C_INLINE_DECL int32_t
1.2.0	bHYPRE_StructJacobi_SetTolerance ( bHYPRE_StructJacobi self, double tolerance, sidl_BaseInterface* _ex)
	(Optional) Set the convergence tolerance.
7.2.9	SIDL_C_INLINE_DECL int32_t bHYPRE_StructJacobi_SetMaxIterations ( bHYPRE_StructJacobi self, int32_t max_iterations, sidl_BaseInterface* _ex)
	(Optional) Set maximum number of iterations.
7.2.10	SIDL_C_INLINE_DECL int32_t bHYPRE_StructJacobi_SetLogging ( bHYPRE_StructJacobi self,
	tional data to be accumulated.
7.2.11	SIDL_C_INLINE_DECL int32_t bHYPRE_StructJacobi_SetPrintLevel ( bHYPRE_StructJacobi self,
	to be printed either to the screen or to a file.
7.2.12	SIDL_C_INLINE_DECL int32_t bHYPRE_StructJacobi_GetNumIterations ( bHYPRE_StructJacobi self, int32_t* num_iterations, sidl_BaseInterface* _ex)
	(Optional) Return the number of iterations taken
7.2.13	SIDL_C_INLINE_DECL int32_t

	bHYPRE_StructJacobi_GetRelResidualNorm ( bHYPRE_StructJacobi self, double* norm,	
	sidl_BaseInterface* _ex)  (Optional) Return the norm of the relative residual	316
	, -	510
7.2.14	SIDL_C_INLINE_DECL int32_t bHYPRE_StructJacobi_SetCommunicator ( bHYPRE_StructJacobi self,	
	sidl_BaseInterface* _ex)  Set the MPI Communicator	317
7.2.15	SIDL_C_INLINE_DECL void bHYPRE_StructJacobi_Destroy ( bHYPRE_StructJacobi self, sidl_BaseInterface*_ex)	
	The Destroy function doesn't necessarily destroy anything	317
7.2.16	SIDL_C_INLINE_DECL int32_t bHYPRE_StructJacobi_SetIntParameter ( bHYPRE_StructJacobi self,	
	Set the int parameter associated with name	317
7.2.17	SIDL_C_INLINE_DECL int32_t bHYPRE_StructJacobi_SetDoubleParameter ( bHYPRE_StructJacobi self,	
	Set the double parameter associated with name	317
7.2.18	SIDL_C_INLINE_DECL int32_t bHYPRE_StructJacobi_SetStringParameter ( bHYPRE_StructJacobi self,	
	Set the string parameter associated with name	318
7.2.19	SIDL_C_INLINE_DECL int32_t bHYPRE_StructJacobi_SetIntArray1Parameter ( bHYPRE_StructJacobi self, const char* name, int32_t* value, int32_t nvalues, sidl_BaseInterface* _ex)	
	Set the int 1-D array parameter associated with name	318
7.2.20	SIDL_C_INLINE_DECL int32_t bHYPRE_StructJacobi_SetIntArray2Parameter ( bHYPRE_StructJacobi self, const char* name, struct sidl_intarray* value, sidl_BaseInterface*_ex)	
	Set the int 2-D array parameter associated with name	318
7.2.21	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_StructJacobi_SetDoubleArray1Parameter (	
	bHYPRE_StructJacobi	
	$\operatorname{self},$	
	const char* name,	
	double* value,	
	int32_t nvalues,	
	$sidl\_BaseInterface^*$ $\_ex)$	
	Set the double 1-D array parameter associated with name	318
<b>=</b> 0.00		010
7.2.22	SIDL_C_INLINE_DECL int32_t	
	${f bHYPRE\_StructJacobi\_SetDoubleArray2Parameter}$ ${f bHYPRE\_StructJacobi}$	
	self,	
	const char* name,	
	struct	
	sidl_doublearray*	
	value,	
	$sidl\_BaseInterface*$	
	$_{ m ex})$	
	Set the double 2-D array parameter associated with name	319
7.2.23	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructJacobi_GetIntValue ( bHYPRE_StructJacobi self,	
	const char* name, int32_t* value,	
	sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	319
7.2.24	SIDL_C_INLINE_DECL int32_t	
	${\bf bHYPRE\_StructJacobi\_GetDoubleValue} \ ( \ \ {\rm bHYPRE\_StructJacobi\ self},$	
	const char* name, double* value,	
	sidl_BaseInterface* _ex)	210
	Get the double parameter associated with name	319
7.2.25	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructJacobi_Setup ( bHYPRE_StructJacobi self,	
	bHYPRE_Vector b, bHYPRE_Vector x,	
	sidl_BaseInterface* _ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute	319
	Apply	319
7.2.26	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructJacobi_Apply ( bHYPRE_StructJacobi self,	
	bHYPRE_Vector b, bHYPRE_Vector* x,	
	sidl_BaseInterface* _ex)  Apply the operator to b, returning x	320
		320
7.2.27	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructJacobi_ApplyAdjoint ( bHYPRE_StructJacobi self,	
	bHYPRE_Vector b,	
	bHYPRE_Vector* x, sidl_BaseInterface* _ex)	
	Apply the adjoint of the operator to b, returning $x$	320
7.0.00		0=0
7.2.28	struct bHYPRE_StructJacobiobject*	

	bHYPRE_StructJacobicast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	320
7.2.29	$\operatorname{void}^*$	
	bHYPRE_StructJacobicast2 (void* obj, const char* type, sidl_BaseInterface* _ex)	
	String cast method for interface and class type conversions	320
7.2.30	SIDL_C_INLINE_DECL void bHYPRE_StructJacobiexec ( bHYPRE_StructJacobi self,	321
7.2.31	SIDL_C_INLINE_DECL char*	9 <b>-</b> 1
7.2.31	bHYPRE_StructJacobigetURL ( bHYPRE_StructJacobi self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	321
7.2.32	SIDL_C_INLINE_DECL void bHYPRE_StructJacobi self, sidl_BaseInterface*_ex)	
	On a remote object, addrefs the remote instance	321
7.2.33	SIDL_C_INLINE_DECL sidl_bool bHYPRE_StructJacobi_isRemote ( bHYPRE_StructJacobi self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	321
7.2.34	sidl_bool bHYPRE_StructJacobiisLocal ( bHYPRE_StructJacobi self,	322
7.2.35	struct bHYPRE_StructJacobiobject* bHYPRE_StructJacobirmicast (void* obj,	
	Cast method for interface and class type conversions	322
7.2.36	struct bHYPRE_StructJacobi_object*	
	bHYPRE_StructJacobiconnectI (const char* url, sidl_bool ar, struct sidl_BaseInterfaceobject** _ex)	
	RMI connector function for the class	322

## $\_$ 7.2.1 $\_$

# $struct \ \ bHYPRE\_StructJacobi\_object$

Symbol "bHYPREStructJacobi" (version 100)

Objects of this type can be cast to Solver objects using the \_\_cast methods.

The StructJacobi solver requires a Struct matrix.

\_\_ 7.2.2 \_\_

struct bHYPRE\_StructJacobi\_object\*
bHYPRE\_StructJacobi\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_ 7.2.3 \_

bHYPRE\_StructJacobi bHYPRE\_StructJacobi \_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

7.2.4

bHYPRE\_StructJacobi bHYPRE\_StructJacobi\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_StructJacobi\_data) passed in rather than running the constructor

7.2.5

bHYPRE\_StructJacobi\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

bHYPRE\_StructJacobi bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_StructMatrix A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a Struct Jacobi solver.

7.2.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructJacobi\_SetOperator ( bHYPRE\_StructJacobi self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

7.2.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructJacobi\_SetTolerance ( bHYPRE\_StructJacobi self, double tolerance, sidl\_BaseInterface\* \_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 7.2.9 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructJacobi\_SetMaxIterations ( bHYPRE\_StructJacobi self, int32\_t max\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructJacobi\_SetLogging ( bHYPRE\_StructJacobi self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *logging level*, specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

## \_\_\_ 7.2.11 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructJacobi\_SetPrintLevel ( bHYPRE\_StructJacobi self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

## 7.2.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructJacobi\_GetNumIterations ( bHYPRE\_StructJacobi self, int32\_t\* num\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Return the number of iterations taken

## \_ 7.2.13 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructJacobi\_GetRelResidualNorm ( bHYPRE\_StructJacobi self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructJacobi\_SetCommunicator ( bHYPRE\_StructJacobi self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

#### 7.2.15

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructJacobi bHYPRE\_StructJacobi self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

## 7.2.16

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructJacobi\_SetIntParameter ( bHYPRE\_StructJacobi self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

## \_\_ 7.2.17 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructJacobi\_SetDoubleParameter ( bHYPRE\_StructJacobi self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_StructJacobi\_SetStringParameter** ( bHYPRE\_StructJacobi self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

#### 7.2.19

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_StructJacobi\_SetIntArray1Parameter** ( bHYPRE\_StructJacobi self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

## \_ 7.2.20 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructJacobi\_SetIntArray2Parameter ( bHYPRE\_StructJacobi self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

## $\_$ 7.2.21 $\_$

SIDL\_C\_INLINE\_DECL int32\_t

 $bHYPRE\_StructJacobi\_SetDoubleArray1Parameter\ ($ 

bHYPRE\_StructJacobi self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

# SIDL\_C\_INLINE\_DECL int32\_t

# bHYPRE\_StructJacobi\_SetDoubleArray2Parameter (

bHYPRE\_StructJacobi self, const char\* name, struct sidl\_double\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

\_\_\_ 7.2.23 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructJacobi\_GetIntValue ( bHYPRE\_StructJacobi self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

7.2.24

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructJacobi\_GetDoubleValue ( bHYPRE\_StructJacobi self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

7.2.25

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_StructJacobi\_Setup** ( bHYPRE\_StructJacobi self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructJacobi\_Apply ( bHYPRE\_StructJacobi self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the operator to b, returning x

7.2.27

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructJacobi\_ApplyAdjoint ( bHYPRE\_StructJacobi self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the adjoint of the operator to  $\mathtt{b},$  returning  $\mathtt{x}$ 

\_ 7.2.28 \_

struct bHYPRE\_StructJacobi\_\_object\* **bHYPRE\_StructJacobi**\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 7.2.29 \_\_

void\* **bHYPRE\_StructJacobi\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructJacobi self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

\_\_\_ 7.2.31 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL char\* bHYPRE\_StructJacobi \_\_getURL ( bHYPRE\_StructJacobi self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

7.2.32

On a remote object, addrefs the remote instance

\_ 7.2.33 \_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_StructJacobi \_isRemote ( bHYPRE\_StructJacobi self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

sidl\_bool bHYPRE\_StructJacobi\_\_isLocal ( bHYPRE\_StructJacobi self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 7.2.35

struct bHYPRE\_StructJacobi\_\_object\* bHYPRE\_StructJacobi\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_\_object\*\* \_ex)

Cast method for interface and class type conversions

## \_ 7.2.36 \_\_

struct bHYPRE\_StructJacobi\_\_object\* bHYPRE\_StructJacobi\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

## 7.3

## Struct PFMG Solver

# Names

7.3.1	struct bHYPRE_StructPFMGobject Symbol "bHYPREStructPFMG" (version 100)	326
7.3.2	struct bHYPRE_StructPFMGobject* bHYPRE_StructPFMGcreate (sidl_BaseInterface*_ex)  Constructor function for the class	327
7.3.3	bHYPRE_StructPFMG	

	bHYPRE_StructPFMGcreateRemote (const char* url, sidl_BaseInterface* _ex)	
	RMI constructor function for the class	327
7.3.4	bHYPRE_StructPFMG bHYPRE_StructPFMGwrapObj (void* data, sidl_BaseInterface* _ex)  Wraps up the private data struct pointer (struct bHYPRE_StructPFMGdata) passed in rather than running the con- structor	327
7.3.5	bHYPRE_StructPFMG bHYPRE_StructPFMGconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	327
7.3.6	bHYPRE_StructPFMG bHYPRE_StructPFMG_Create ( bHYPRE_MPICommunicator mpi_comm, bHYPRE_StructMatrix A, sidl_BaseInterface* _ex)  This function is the preferred way to create a Struct PFMG solver	328
7.3.7	SIDL_C_INLINE_DECL int32_t bHYPRE_StructPFMG_SetOperator ( bHYPRE_StructPFMG self, bHYPRE_Operator A, sidl_BaseInterface* _ex)	
	Set the operator for the linear system being solved.	328
7.3.8	SIDL_C_INLINE_DECL int32_t bHYPRE_StructPFMG_SetTolerance ( bHYPRE_StructPFMG self,	
	(Optional) Set the convergence tolerance.	328
7.3.9	SIDL_C_INLINE_DECL int32_t bHYPRE_StructPFMG_SetMaxIterations ( bHYPRE_StructPFMG self, int32_t max_iterations, sidl_BaseInterface* _ex)	328
7.0.10	(Optional) Set maximum number of iterations.	320
7.3.10	SIDL_C_INLINE_DECL int32_t bHYPRE_StructPFMG_SetLogging ( bHYPRE_StructPFMG self,	
	tional data to be accumulated	329
7.3.11	SIDL_C_INLINE_DECL int32_t bHYPRE_StructPFMG_SetPrintLevel ( bHYPRE_StructPFMG self,	
	to be printed either to the screen or to a file.	329
7.3.12	SIDL_C_INLINE_DECL int32_t bHYPRE_StructPFMG_GetNumIterations ( bHYPRE_StructPFMG self,	
	(Optional) Return the number of iterations taken	329
7.3.13	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_StructPFMG_GetRelResidualNorm ( bHYPRE_StructPFMG self, double* norm,	
	sidl_BaseInterface* _ex)	990
	(Optional) Return the norm of the relative residual	329
7.3.14	SIDL_C_INLINE_DECL int32_t bHYPRE_StructPFMG_SetCommunicator ( bHYPRE_StructPFMG self, bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface*_ex)	
	Set the MPI Communicator.	330
7.3.15	SIDL_C_INLINE_DECL void bHYPRE_StructPFMG_Destroy ( bHYPRE_StructPFMG self,	
	The Destroy function doesn't necessarily destroy anything	330
7.3.16	SIDL_C_INLINE_DECL int32_t bHYPRE_StructPFMG_SetIntParameter ( bHYPRE_StructPFMG self,	
	Set the int parameter associated with name	330
7.3.17	SIDL_C_INLINE_DECL int32_t bHYPRE_StructPFMG_SetDoubleParameter ( bHYPRE_StructPFMG self, const char* name, double value, sidl_BaseInterface* _ex)	
	Set the double parameter associated with name	330
7.3.18	SIDL_C_INLINE_DECL int32_t bHYPRE_StructPFMG_SetStringParameter ( bHYPRE_StructPFMG self,	
	Set the string parameter associated with name	331
7.3.19	SIDL_C_INLINE_DECL int32_t bHYPRE_StructPFMG_SetIntArray1Parameter ( bHYPRE_StructPFMG self, const char* name, int32_t* value, int32_t nvalues, sidl_BaseInterface*_ex)	
	Set the int 1-D array parameter associated with name	331
7.3.20	SIDL_C_INLINE_DECL int32_t bHYPRE_StructPFMG_SetIntArray2Parameter ( bHYPRE_StructPFMG self, const char* name, struct sidl_intarray* value, sidl_BaseInterface* _ex)	
	Set the int 2-D array parameter associated with name	331
7.3.21	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_StructPFMG_SetDoubleArray1Parameter (	
	bHYPRE_StructPFMG	
	$\operatorname{self},$	
	const char* name,	
	double* value,	
	int32_t nvalues,	
	sidl_BaseInterface*	
	_ex)	991
	Set the double 1-D array parameter associated with name	331
7.3.22	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructPFMG_SetDoubleArray2Parameter (	
	bHYPRE_StructPFMG	
	self,	
	const char* name, struct	
	sidl_double_array*	
	value,	
	$sidl\_BaseInterface*$	
	_ex)	
	Set the double 2-D array parameter associated with name	332
7.3.23	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructPFMG_GetIntValue ( bHYPRE_StructPFMG self,	
	const char* name, int32_t* value,	
	sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	332
7.3.24	SIDL_C_INLINE_DECL int32_t	
	$\mathbf{bHYPRE\_StructPFMG\_GetDoubleValue} \ ( \ \ \mathbf{bHYPRE\_StructPFMG} \ \mathbf{self},$	
	const char* name,	
	double* value,	
	sidl_BaseInterface* _ex)  Get the double parameter associated with name	332
	-	332
7.3.25	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructPFMG_Setup ( bHYPRE_StructPFMG self,	
	bHYPRE_Vector b, bHYPRE_Vector x, sidl_BaseInterface*_ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute	
	Apply	332
7.3.26	SIDL_C_INLINE_DECL int32_t	
1.5.20	bHYPRE_StructPFMG_Apply ( bHYPRE_StructPFMG self,	
	bHYPRE_Vector b, bHYPRE_Vector* x,	
	sidl_BaseInterface*_ex)	
	Apply the operator to b, returning $x$	333
7.3.27	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructPFMG_ApplyAdjoint ( bHYPRE_StructPFMG self,	
	bHYPRE_Vector b,	
	$bHYPRE_Vector^* x$ ,	
	sidl_BaseInterface* _ex)	
	Apply the adjoint of the operator to b, returning $x$	333
7.3.28	struct bHYPRE_StructPFMG_object*	

	bHYPRE_StructPFMGcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	333
7.3.29	$\operatorname{void}^*$	
,	bHYPRE_StructPFMGcast2 (void* obj, const char* type,	
	$sidl\_BaseInterface^* \_ex)$	
	String cast method for interface and class type conversions	333
7.3.30	SIDL_C_INLINE_DECL void bHYPRE_StructPFMGexec ( bHYPRE_StructPFMG self,	
	sidl_rmi_Return outArgs,	
	sidl_BaseInterface* _ex)	
	Select and execute a method by name	334
7.3.31	SIDL_C_INLINE_DECL char*	
,	bHYPRE_StructPFMGgetURL ( bHYPRE_StructPFMG self,	
	sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	334
7.3.32	SIDL_C_INLINE_DECL void bHYPRE_StructPFMG self,	
	$sidl\_BaseInterface^* \_ex)$	
	On a remote object, addrefs the remote instance	334
7.3.33	SIDL_C_INLINE_DECL sidl_bool	
	bHYPRE_StructPFMGisRemote ( bHYPRE_StructPFMG self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	334
7.3.34	sidl_bool	
	$\mathbf{bHYPRE\_StructPFMG\_\_isLocal} \ ( \ \ \mathbf{bHYPRE\_StructPFMG} \ \mathbf{self},$	
	sidl_BaseInterface* _ex)	005
	TRUE if this object is remote, false if local	335
7.3.35	struct bHYPRE_StructPFMGobject* bHYPRE_StructPFMGrmicast ( void* obj,	
	Cast method for interface and class type conversions	335
7.0.00	v v-	333
7.3.36	struct bHYPRE_StructPFMGobject* bHYPRE_StructPFMGconnectI (const char* url, sidl_bool ar, struct sidl_BaseInterface_object** _ex)	
	RMI connector function for the class.	335

# \_ 7.3.1 \_

# $struct \ \ bHYPRE\_StructPFMG\_\_object$

Symbol "bHYPREStructPFMG" (version 100)

Objects of this type can be cast to Solver objects using the \_\_cast methods.

The StructPFMG solver requires a Struct matrix.

\_\_\_ 7.3.2 \_\_\_\_\_

struct bHYPRE\_StructPFMG\_\_object\*
bHYPRE\_StructPFMG\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_ 7.3.3 \_

bHYPRE\_StructPFMG bHYPRE\_StructPFMG\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

7.3.4

bHYPRE\_StructPFMG bHYPRE\_StructPFMG\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_StructPFMG\_data) passed in rather than running the constructor

7.3.5

bHYPRE\_StructPFMG bHYPRE\_StructPFMG\_\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

bHYPRE\_StructPFMG bHYPRE\_StructPFMG\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_StructMatrix A, sidl\_BaseInterface\*\_ex)

This function is the preferred way to create a Struct PFMG solver.

7.3.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_SetOperator ( bHYPRE\_StructPFMG self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

7.3.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_SetTolerance ( bHYPRE\_StructPFMG self, double tolerance, sidl\_BaseInterface\* \_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 7.3.9 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_SetMaxIterations ( bHYPRE\_StructPFMG self, int32\_t max\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_SetLogging ( bHYPRE\_StructPFMG self, int32\_t level, sidl\_BaseInterface\*\_ex)

(Optional) Set the *logging level*, specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

\_\_\_ 7.3.11 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_SetPrintLevel ( bHYPRE\_StructPFMG self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

7.3.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_GetNumIterations ( bHYPRE\_StructPFMG self, int32\_t\* num\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Return the number of iterations taken

7.3.13

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_GetRelResidualNorm ( bHYPRE\_StructPFMG self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_SetCommunicator ( bHYPRE\_StructPFMG self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

### 7.3.15

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructPFMG\_Destroy ( bHYPRE\_StructPFMG self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

### 7.3.16

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_SetIntParameter ( bHYPRE\_StructPFMG self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

### \_\_ 7.3.17 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_SetDoubleParameter ( bHYPRE\_StructPFMG self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

 $SIDL\_C\_INLINE\_DECL\ int 32\_t$ 

bHYPRE\_StructPFMG\_SetStringParameter ( bHYPRE\_StructPFMG self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

7.3.19

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructPFMG\_SetIntArray1Parameter (bHYPRE\_StructPFMG self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

\_\_ 7.3.20 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructPFMG\_SetIntArray2Parameter ( bHYPRE\_StructPFMG self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

\_ 7.3.21 \_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructPFMG\_SetDoubleArray1Parameter (

bHYPRE\_StructPFMG self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

# SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_SetDoubleArray2Parameter (

bHYPRE\_StructPFMG self, const char\* name, struct sidl\_double\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

7.3.23

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_GetIntValue ( bHYPRE\_StructPFMG self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

7.3.24

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_GetDoubleValue ( bHYPRE\_StructPFMG self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

7.3.25

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_Setup ( bHYPRE\_StructPFMG self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_Apply ( bHYPRE\_StructPFMG self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

7.3.27

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructPFMG\_ApplyAdjoint ( bHYPRE\_StructPFMG self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to  ${\tt b},$  returning  ${\tt x}$ 

\_ 7.3.28 \_\_

struct bHYPRE\_StructPFMG\_\_object\* **bHYPRE\_StructPFMG\_\_cast** (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 7.3.29 \_\_\_

void\*  $\mathbf{bHYPRE\_StructPFMG\_\_cast2}$  ( void\* obj, const char\* type, sidl\_BaseInterface\*  $\_\mathbf{ex}$ )

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructPFMG self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

7.3.31

SIDL\_C\_INLINE\_DECL char\* bHYPRE\_StructPFMG\_\_getURL ( bHYPRE\_StructPFMG self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

7.3.32

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL\ void} \\ {\bf bHYPRE\_StructPFMG\_raddRef} \ ( \ \ {\rm bHYPRE\_StructPFMG\ self}, \\ {\rm sidl\_BaseInterface* \ \_ex}) \end{array}$ 

On a remote object, addrefs the remote instance

\_ 7.3.33 \_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_StructPFMG\_isRemote ( bHYPRE\_StructPFMG self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

sidl\_bool bHYPRE\_StructPFMG\_\_isLocal ( bHYPRE\_StructPFMG self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

7.3.35

struct bHYPRE\_StructPFMG\_\_object\* bHYPRE\_StructPFMG\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

\_ 7.3.36 \_\_

struct bHYPRE\_StructPFMG\_\_object\* bHYPRE\_StructPFMG\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

7.4

# Struct SMG Solver

Names

7.4.1	struct bHYPRE_StructSMGobject Symbol "bHYPREStructSMG" (version 100)	339
7.4.2	struct bHYPRE_StructSMGobject* bHYPRE_StructSMGcreate (sidl_BaseInterface* _ex)  Constructor function for the class	340
7.4.3	bHYPRE_StructSMG	

	bHYPRE_StructSMGcreateRemote (const char* url,	
	sidl_BaseInterface* _ex)  RMI constructor function for the class	340
7 1 1		010
7.4.4	bHYPRE_StructSMG bHYPRE_StructSMGwrapObj (void* data, sidl_BaseInterface*_ex) Wraps up the private data struct pointer (struct bHYPRE_StructSMGdata) passed in rather than running the constructor	340
7.4.5	bHYPRE_StructSMG bHYPRE_StructSMGconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	340
7.4.6	bHYPRE_StructSMG bHYPRE_MPICommunicator mpi_comm, bHYPRE_StructMatrix A, sidl_BaseInterface* _ex) This function is the preferred way to create a Struct SMG solver	341
7.4.7	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_SetOperator ( bHYPRE_StructSMG self,	941
	Set the operator for the linear system being solved.	341
7.4.8	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_SetTolerance ( bHYPRE_StructSMG self,	9.41
	(Optional) Set the convergence tolerance.	341
7.4.9	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_SetMaxIterations ( bHYPRE_StructSMG self,	0.41
	(Optional) Set maximum number of iterations.	341
7.4.10	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_SetLogging ( bHYPRE_StructSMG self,	
	(Optional) Set the logging level, specifying the degree of additional informational data to be accumulated.	342
7.4.11	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_SetPrintLevel ( bHYPRE_StructSMG self,	
	to be printed either to the screen or to a file	342
7.4.12	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_GetNumIterations ( bHYPRE_StructSMG self,	
	(Optional) Return the number of iterations taken	342
7.4.13	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_StructSMG_GetRelResidualNorm ( bHYPRE_StructSMG self, double* norm,	
	sidl_BaseInterface* _ex) (Optional) Return the norm of the relative residual	342
		342
7.4.14	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_SetCommunicator ( bHYPRE_StructSMG self, bHYPRE_MPICommunicator mpi_comm,	
	sidl_BaseInterface* _ex)  Set the MPI Communicator	343
7.4.15	SIDL_C_INLINE_DECL void bHYPRE_StructSMG_Destroy ( bHYPRE_StructSMG self, sidl_BaseInterface* _ex)	949
	The Destroy function doesn't necessarily destroy anything	343
7.4.16	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_SetIntParameter ( bHYPRE_StructSMG self,	
	Set the int parameter associated with name	343
7.4.17	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_SetDoubleParameter ( bHYPRE_StructSMG self, const char* name, double value, sidl_BaseInterface* _ex)	0.40
	Set the double parameter associated with name	343
7.4.18	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_SetStringParameter ( bHYPRE_StructSMG self,	244
	Set the string parameter associated with name	344
7.4.19	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_SetIntArray1Parameter ( bHYPRE_StructSMG self, const char* name, int32_t* value, int32_t nvalues, sidl_BaseInterface* _ex)	
	Set the int 1-D array parameter associated with name	344
7.4.20	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_SetIntArray2Parameter ( bHYPRE_StructSMG self, const char* name, struct sidl_intarray* value, sidl_BaseInterface* _ex)	
	Set the int 2-D array parameter associated with name	344
7.4.21	SIDL C INLINE DECL int32 t	

	bHYPRE_StructSMG_SetDoubleArray1Parameter (	
	bHYPRE_StructSMG	
	$\operatorname{self},$	
	const char* name,	
	double* value,	
	int32_t nvalues,	
	sidl_BaseInterface* _ex)	
	Set the double 1-D array parameter associated with name	344
<b>-</b> 4.00	<u> </u>	011
7.4.22	SIDL_C_INLINE_DECL int32_t	
	${f bHYPRE\_StructSMG\_SetDoubleArray2Parameter}$ ${f bHYPRE\_StructSMG}$	
	self,	
	const char* name,	
	struct	
	sidl_double_array*	
	value,	
	$sidl\_BaseInterface^*$	
	_ex)	
	Set the double 2-D array parameter associated with name	345
7.4.23	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructSMG_GetIntValue ( bHYPRE_StructSMG self,	
	const char* name, int32_t* value,	
	sidl_BaseInterface* _ex)  Set the int parameter associated with name	245
		345
7.4.24	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructSMG_GetDoubleValue ( bHYPRE_StructSMG self,	
	const char* name, double* value, sidl_BaseInterface* _ex)	
	Get the double parameter associated with name	345
7.4.05	-	010
7.4.25	SIDL_C_INLINE_DECL int32_t bHYPRE_StructSMG_Setup ( bHYPRE_StructSMG self,	
	bHYPRE_Vector b, bHYPRE_Vector x,	
	sidl_BaseInterface*_ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute	
	Apply	345
7.4.26	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructSMG_Apply ( bHYPRE_StructSMG self,	
	bHYPRE_Vector b, bHYPRE_Vector* x,	
	$sidl\_BaseInterface^* \_ex)$	
	Apply the operator to b, returning $x$	346
7.4.27	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_StructSMG_ApplyAdjoint ( bHYPRE_StructSMG self,	
	$bHYPRE\_Vector b$ ,	
	bHYPRE_Vector* x,	
	sidl_BaseInterface* _ex)	246
	Apply the adjoint of the operator to $b$ , returning $x$	346
7.4.28	struct bHYPRE_StructSMGobject*	

	bHYPRE_StructSMGcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	346
7.4.29	void*	
	bHYPRE_StructSMGcast2 (void* obj, const char* type,	
	sidl_BaseInterface* _ex)	2.10
	String cast method for interface and class type conversions	346
7.4.30	SIDL_C_INLINE_DECL void	
	bHYPRE_StructSMGexec ( bHYPRE_StructSMG self,	
	const char* methodName, sidl_rmi_Call inArgs,	
	sidl_rmi_Return outArgs,	
	sidl_BaseInterface* _ex)	2.47
	Select and execute a method by name	347
7.4.31	SIDL_C_INLINE_DECL char*	
	bHYPRE_StructSMGgetURL ( bHYPRE_StructSMG self,	
	sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	347
7.4.32	SIDL_C_INLINE_DECL void	
	$\mathbf{bHYPRE\_StructSMG\_\_raddRef} \ ( \ \ \mathbf{bHYPRE\_StructSMG} \ \mathbf{self},$	
	$sidl\_BaseInterface^*\_ex)$	
	On a remote object, addrefs the remote instance	347
7.4.33	SIDL_C_INLINE_DECL sidl_bool	
	bHYPRE_StructSMGisRemote ( bHYPRE_StructSMG self,	
	$sidl\_BaseInterface^*$ _ex)	
	TRUE if this object is remote, false if local	347
7.4.34	sidl_bool	
	bHYPRE_StructSMGisLocal ( bHYPRE_StructSMG self,	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	348
7.4.35	struct bHYPRE_StructSMG_object*	
	bHYPRE_StructSMGrmicast (void* obj,	
	struct sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	348
7.4.36	struct bHYPRE_StructSMGobject*	
	bHYPRE_StructSMGconnectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterface_object** _ex)	
	RMI connector function for the class.	348

# \_ 7.4.1 \_

# $struct \ bHYPRE\_StructSMG\_\_object$

 $Symbol\ "bHYPREStructSMG"\ (version\ 100)$ 

Objects of this type can be cast to Solver objects using the \_\_cast methods.

The StructSMG solver requires a Struct matrix.

7.4.2

struct bHYPRE\_StructSMG\_\_object\*
bHYPRE\_StructSMG\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

7.4.3

bHYPRE\_StructSMG bHYPRE\_StructSMG\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

7.4.4

bHYPRE\_StructSMG bHYPRE\_StructSMG\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_StructSMG\_data) passed in rather than running the constructor

7.4.5

RMI connector function for the class(addrefs)

bHYPRE\_StructSMG bHYPRE\_StructSMG\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_StructMatrix A, sidl\_BaseInterface\*\_ex)

This function is the preferred way to create a Struct SMG solver.

7.4.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructSMG\_SetOperator ( bHYPRE\_StructSMG self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

7.4.8

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_StructSMG\_SetTolerance ( bHYPRE\_StructSMG self, double tolerance, sidl\_BaseInterface\* \_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 7.4.9 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructSMG\_SetMaxIterations ( bHYPRE\_StructSMG self, int32\_t max\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructSMG\_SetLogging ( bHYPRE\_StructSMG self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *logging level*, specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

# \_\_\_ 7.4.11 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructSMG\_SetPrintLevel ( bHYPRE\_StructSMG self, int32\_t level, sidl\_BaseInterface\*\_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

### 7.4.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructSMG\_GetNumIterations ( bHYPRE\_StructSMG self, int32\_t\* num\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Return the number of iterations taken

### \_\_ 7.4.13 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructSMG\_GetRelResidualNorm ( bHYPRE\_StructSMG self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructSMG\_SetCommunicator ( bHYPRE\_StructSMG self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

### 7.4.15

SIDL\_C\_INLINE\_DECL void  ${\bf bHYPRE\_StructSMG\_Destroy}$  (  ${\bf bHYPRE\_StructSMG}$  self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

### 7.4.16

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructSMG\_SetIntParameter ( bHYPRE\_StructSMG self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

### \_\_ 7.4.17 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_StructSMG\_SetDoubleParameter ( bHYPRE\_StructSMG self,
const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_StructSMG\_SetStringParameter ( bHYPRE\_StructSMG self,
const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

### 7.4.19

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_StructSMG\_SetIntArray1Parameter** ( bHYPRE\_StructSMG self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

### \_ 7.4.20 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_StructSMG\_SetIntArray2Parameter** ( bHYPRE\_StructSMG self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

### $\_$ 7.4.21 $\_\_$

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructSMG\_SetDoubleArray1Parameter ( bHYPRE\_StructSMG self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructSMG\_SetDoubleArray2Parameter ( bHYPRE\_StructSMG self, const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

7.4.23

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructSMG\_GetIntValue ( bHYPRE\_StructSMG self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

 $\_$  7.4.24  $\_$ 

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_StructSMG\_GetDoubleValue ( bHYPRE\_StructSMG self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

 $\_$  7.4.25  $\_\_$ 

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_StructSMG\_Setup** ( bHYPRE\_StructSMG self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructSMG\_Apply ( bHYPRE\_StructSMG self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

7.4.27

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_StructSMG\_ApplyAdjoint** ( bHYPRE\_StructSMG self,
bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the adjoint of the operator to  ${\tt b},$  returning  ${\tt x}$ 

\_ 7.4.28 \_\_

struct bHYPRE\_StructSMG\_object\* **bHYPRE\_StructSMG\_cast** (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 7.4.29 \_\_\_\_\_

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructSMG self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

\_\_ 7.4.31 \_\_\_\_

SIDL\_C\_INLINE\_DECL char\* bHYPRE\_StructSMG\_\_getURL ( bHYPRE\_StructSMG self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

7.4.32

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL\ void} \\ {\bf bHYPRE\_StructSMG\_raddRef} \ ( \ \ {\rm bHYPRE\_StructSMG\ self}, \\ {\rm sidl\_BaseInterface}^* \ \_{\rm ex}) \end{array}$ 

On a remote object, addrefs the remote instance

\_ 7.4.33 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_StructSMG\_\_isRemote ( bHYPRE\_StructSMG self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

 $\label{local} \begin{subarray}{ll} sidl\_bool\\ bHYPRE\_StructSMG\_\_isLocal\ (\ bHYPRE\_StructSMG\ self,\ sidl\_BaseInterface*\\ \_ex) \end{subarray}$ 

TRUE if this object is remote, false if local

### 7.4.35

struct bHYPRE\_StructSMG\_\_object\*
bHYPRE\_StructSMG\_\_rmicast (void\* obj, struct sidl\_BaseInterface\_object\*\*
\_ex)

Cast method for interface and class type conversions

### \_ 7.4.36 \_

struct bHYPRE\_StructSMG\_\_object\*
bHYPRE\_StructSMG\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

. 8

# SemiStructured Matrix Solvers

Names		
8.1	SemiStruct DiagScale Solver	
		349
8.2	Struct Split Solver	
		362

These solvers use semi-structured matrix/vector storage schemes.

8.1

# ${\bf SemiStruct\ DiagScale\ Solver}$

Names		
8.1.1	struct bHYPRE_SStructDiagScaleobject Symbol "bHYPRESStructDiagScale" (version 100)	353
8.1.2	struct bHYPRE_SStructDiagScaleobject* bHYPRE_SStructDiagScalecreate (sidl_BaseInterface* _ex)  Constructor function for the class	354
8.1.3	bHYPRE_SStructDiagScale bHYPRE_SStructDiagScalecreateRemote (const char* url,	354
8.1.4	bHYPRE_SStructDiagScale bHYPRE_SStructDiagScalewrapObj (void* data, sidl_BaseInterface*_ex) Wraps up the private data struct pointer (struct bHYPRE_SStructDiagScaledata) passed in rather than running the constructor	354
8.1.5	bHYPRE_SStructDiagScale bHYPRE_SStructDiagScaleconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	354
8.1.6	bHYPRE_SStructDiagScale bHYPRE_MPICommunicator mpi_comm, bHYPRE_Operator A, sidl_BaseInterface* _ex) This function is the preferred way to create a SStruct DiagScale solver	355
8.1.7	SIDL_C_INLINE_DECL int32_t	900

	bHYPRE_SStructDiagScale_SetOperator ( bHYPRE_SStructDiagScale self, bHYPRE_Operator A, sidl_BaseInterface* _ex)	
	,	355
8.1.8	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructDiagScale_SetTolerance ( bHYPRE_SStructDiagScale self, double tolerance, sidl_BaseInterface* _ex)	
	,	355
8.1.9	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructDiagScale_SetMaxIterations (	
	bHYPRE_SStructDiagScale self, int32_t max_iterations, sidl_BaseInterface*_ex)	
	,	355
8.1.10	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructDiagScale_SetLogging ( bHYPRE_SStructDiagScale self, int32_t level,	
	sidl_BaseInterface* _ex) (Optional) Set the logging level, specifying the degree of additional informational data to be accumulated	356
8.1.11	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructDiagScale_SetPrintLevel ( bHYPRE_SStructDiagScale self, int32_t level, sidl_BaseInterface* _ex)	
	(Optional) Set the print level, specifying the degree of informational data	356
8.1.12	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructDiagScale_GetNumIterations (	
	bHYPRE_SStructDiagScale self, int32_t* num_iterations, sidl_BaseInterface*_ex)	
	,	356
8.1.13	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructDiagScale_GetRelResidualNorm (	
	bHYPRE_SStructDiagScale self, double* norm, sidl_BaseInterface* _ex)	
	(Optional) Return the norm of the relative residual	356
8.1.14	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructDiagScale_SetCommunicator (	
	bHYPRE_SStructDiagScale self, bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface*_ex)	
	·	357
8.1.15	SIDL_C_INLINE_DECL void	

	bHYPRE_SStructDiagScale_Destroy (bHYPRE_SStr		
	sidl_BaseInterfac	,	257
	The Destroy function doesn't necessarily destroy any	thing	357
8.1.16	SIDL_C_INLINE_DECL int32_t		
	bHYPRE_SStructDiagScale_SetIntParameter ( bHY		
		const char* name,	
		value,	
		aseInterface* _ex)	357
	-		991
8.1.17	SIDL_C_INLINE_DECL int32_t		
	$b HYPRE\_SStructDiagScale\_SetDoubleParameter \ ($	INVENE CO. LET C. I	
		HYPRE_SStructDiagScale	
		elf, const char* name,	
		ouble value, dl_BaseInterface* _ex)	
		ur_Dasefficerrace _ex)	357
0.4.40	•		551
8.1.18	SIDL_C_INLINE_DECL int32_t		
	bHYPRE_SStructDiagScale_SetStringParameter (	WDDE CCtmustDiagCools	
		YPRE_SStructDiagScale f, const char* name,	
		nst char* value,	
		l_BaseInterface* _ex)	
	Set the string parameter associated with name	the state of the s	358
0.1.10	<del>-</del>		330
8.1.19	SIDL_C_INLINE_DECL int32_t bHYPRE_StructDiagScale_SetIntArray1Parameter		
	bil 11 htt_55ti uctDiag5cale_5etilitAffay11 arameter	bHYPRE_SStructDiagScale	
		self,	
		const char* name,	
		int32_t* value,	
		int32_t nvalues,	
		sidl_BaseInterface*	
		_ex)	
	Set the int 1-D array parameter associated with name	e	358
8.1.20	SIDL_C_INLINE_DECL int32_t		
0.1.20	bHYPRE_SStructDiagScale_SetIntArray2Parameter	(	
	Ç ,	bHYPRE_SStructDiagScale	
		self,	
		const char* name,	
		struct	
		$sidl_int_array^*$	
		value,	
		sidl_BaseInterface*	
	Cot the int 0 D among	_ex)	250
	Set the int 2-D array parameter associated with name	9	358
8.1.21	SIDL_C_INLINE_DECL int32_t		

	${\bf bHYPRE\_SStructDiagScale\_SetDoubleArray1Parameter} \ ($	
	bHYPRE_SStructI self, const	DiagScale
	char* name,	
	double* value,	
	int32_t nvalues,	
	sidl_BaseInterface* _ex)	
0.4.00	Set the double 1-D array parameter associated with name	358
8.1.22	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructDiagScale_SetDoubleArray2Parameter (	
	bHYPRE_SStructI self, const char* name, struct sidl_doublearray*	J
	value, sidl_BaseInterface* _ex)	
	Set the double 2-D array parameter associated with name	359
8.1.23	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructDiagScale_GetIntValue ( bHYPRE_SStructDiagScale self,	
	const char* name,	
	int32_t* value, sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	359
8.1.24	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructDiagScale_GetDoubleValue ( bHYPRE_SStructDiagScale	
	self, const char* name,	
	double* value,	
	sidl_BaseInterface* _ex)  Get the double parameter associated with name	359
8.1.25	SIDL_C_INLINE_DECL int32_t	000
0.1.20	bHYPRE_SStructDiagScale_Setup ( bHYPRE_SStructDiagScale self, bHYPRE_Vector b, bHYPRE_Vector x,	
	sidl_BaseInterface* _ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute	250
	Apply	359
8.1.26	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructDiagScale_Apply ( bHYPRE_SStructDiagScale self, bHYPRE_Vector b,	
	bHYPRE_Vector* x,	
	sidl_BaseInterface*_ex)	
	Apply the operator to b, returning $x$	360
8.1.27	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructDiagScale_ApplyAdjoint ( bHYPRE_SStructDiagScale self, bHYPRE_Vector b,	
	bHYPRE_Vector* x,	
	sidl_BaseInterface* _ex)	
	Apply the adjoint of the operator to b, returning $x$	360
8.1.28	struct bHYPRE_SStructDiagScaleobject*	

	bHYPRE_SStructDiagScalecast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	360
8.1.29	$\operatorname{void}^*$	
	bHYPRE_SStructDiagScalecast2 (void* obj, const char* type,	
	$sidl\_BaseInterface^*\_ex)$	
	String cast method for interface and class type conversions	360
8.1.30	SIDL_C_INLINE_DECL void	
	$\mathbf{bHYPRE\_SStructDiagScale\_exec} \ ( \ \mathbf{bHYPRE\_SStructDiagScale} \ \mathbf{self},$	
	const char* methodName,	
	sidl_rmi_Call inArgs,	
	$sidl\_rmi\_Return\ outArgs,$	
	sidl_BaseInterface* _ex)	
	Select and execute a method by name	361
8.1.31	SIDL_C_INLINE_DECL char*	
	${\bf bHYPRE\_SStructDiagScale\_\_getURL} \ ( \ \ {\bf bHYPRE\_SStructDiagScale} \ {\bf self},$	
	$sidl\_BaseInterface^*\_ex)$	
	Get the URL of the Implementation of this object (for RMI)	361
8.1.32	SIDL_C_INLINE_DECL void	
	bHYPRE_SStructDiagScaleraddRef ( bHYPRE_SStructDiagScale self,	
	sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	361
8.1.33	SIDL_C_INLINE_DECL sidl_bool	
	bHYPRE_SStructDiagScaleisRemote ( bHYPRE_SStructDiagScale self,	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	361
8.1.34	sidl_bool	
	bHYPRE_SStructDiagScaleisLocal ( bHYPRE_SStructDiagScale self,	
	sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	362
8.1.35	struct bHYPRE_SStructDiagScaleobject*	
	bHYPRE_SStructDiagScalermicast (void* obj, struct	
	sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	362
8.1.36	struct bHYPRE_SStructDiagScale_object*	
	bHYPRE_SStructDiagScaleconnectI (const char* url, sidl_bool ar, struct	
	sidl_BaseInterface_object** _ex)	
	RMI connector function for the class	362

# 8.1.1 \_

# $struct \ \ bHYPRE\_SStructDiagScale\_\_object$

 $Symbol\ "bHYPRESStructDiagScale"\ (version\ 100)$ 

struct bHYPRE\_SStructDiagScale\_\_object\*
bHYPRE\_SStructDiagScale\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_ 8.1.3 \_

bHYPRE\_SStructDiagScale bHYPRE\_SStructDiagScale\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

8.1.4

bHYPRE\_SStructDiagScale
bHYPRE\_SStructDiagScale\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_SStructDiagScale\_data) passed in rather than running the constructor

8.1.5

 $bHYPRE\_SStructDiagScale\\ bHYPRE\_SStructDiagScale\\ \_connect~(const~char*~,~sidl\_BaseInterface*~\_ex)$ 

RMI connector function for the class(addrefs)

bHYPRE\_SStructDiagScale bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a SStruct DiagScale solver.

\_\_\_ 8.1.7 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_SetOperator ( bHYPRE\_SStructDiagScale self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

\_ 8.1.8 \_

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_ 8.1.9 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_SetMaxIterations ( bHYPRE\_SStructDiagScale self, int32\_t max\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_SetLogging ( bHYPRE\_SStructDiagScale self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the  $logging\ level$ , specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

# \_\_\_ 8.1.11 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_SetPrintLevel ( bHYPRE\_SStructDiagScale self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

### 8.1.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_GetNumIterations ( bHYPRE\_SStructDiagScale self, int32\_t\* num\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Return the number of iterations taken

### \_ 8.1.13 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_GetRelResidualNorm (bHYPRE\_SStructDiagScale self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_SetCommunicator ( bHYPRE\_SStructDiagScale self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

### \_ 8.1.15 \_\_\_

SIDL\_C\_INLINE\_DECL void **bHYPRE\_SStructDiagScale\_Destroy** ( bHYPRE\_SStructDiagScale self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

### \_ 8.1.16 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_SetIntParameter ( bHYPRE\_SStructDiagScale self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

### 8.1.17

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_SetDoubleParameter (bHYPRE\_SStructDiagScale self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

# $SIDL\_C\_INLINE\_DECL\ int 32\_t$

# $bHYPRE\_SStructDiagScale\_SetStringParameter\ ($

bHYPRE\_SStructDiagScale self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

### \_ 8.1.19 \_

### SIDL\_C\_INLINE\_DECL int32\_t

# bHYPRE\_SStructDiagScale\_SetIntArray1Parameter (

bHYPRE\_SStructDiagScale self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

### 8.1.20

# SIDL\_C\_INLINE\_DECL int32 t

### bHYPRE\_SStructDiagScale\_SetIntArray2Parameter (

bHYPRE\_SStructDiagScale self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

### \_\_ 8.1.21 \_\_\_

### SIDL\_C\_INLINE\_DECL int32\_t

# bHYPRE\_SStructDiagScale\_SetDoubleArray1Parameter (

bHYPRE\_SStructDiagScale self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_SetDoubleArray2Parameter (bHYPRE\_SStructDiagScale self, const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

8.1.23

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_GetIntValue ( bHYPRE\_SStructDiagScale self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

8.1.24

 $SIDL\_C\_INLINE\_DECL\ int 32\_t \\ \textbf{bHYPRE\_SStructDiagScale\_GetDoubleValue}\ (\ bHYPRE\_SStructDiagScale\ self,\ const\ char*\ name,\ double*\ value,\ sidl\_BaseInterface*\ \_ex)$ 

Get the double parameter associated with name

8.1.25

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_Setup ( bHYPRE\_SStructDiagScale self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_Apply ( bHYPRE\_SStructDiagScale self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

8.1.27

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructDiagScale\_ApplyAdjoint ( bHYPRE\_SStructDiagScale self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to  ${\tt b},$  returning  ${\tt x}$ 

\_ 8.1.28 \_

struct bHYPRE\_SStructDiagScale\_\_object\*
bHYPRE\_SStructDiagScale\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 8.1.29 \_\_\_\_\_

 $\begin{tabular}{ll} void* \\ bHYPRE\_SStructDiagScale\_\_cast2 (void* obj, const char* type, sidl\_BaseInterface* \_ex) \end{tabular}$ 

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructDiagScale self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

\_\_ 8.1.31 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL char\* **bHYPRE\_SStructDiagScale\_\_getURL** ( bHYPRE\_SStructDiagScale self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

8.1.32

On a remote object, addrefs the remote instance

\_ 8.1.33 \_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_SStructDiagScale\_\_isRemote ( bHYPRE\_SStructDiagScale self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

sidl\_bool bHYPRE\_SStructDiagScale\_\_isLocal ( bHYPRE\_SStructDiagScale self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 8.1.35

struct bHYPRE\_SStructDiagScale\_\_object\* bHYPRE\_SStructDiagScale\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_\_object\*\* \_ex)

Cast method for interface and class type conversions

## \_ 8.1.36 \_\_

struct bHYPRE\_SStructDiagScale\_\_object\* bHYPRE\_SStructDiagScale\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_\_object\*\* \_ex)

RMI connector function for the class. (no addref)

### 8.2

## Struct Split Solver

## Names

8.2.1	struct bHYPRE_SStructSplitobject Symbol "bHYPRESStructSplit" (version 100)	366
8.2.2	struct bHYPRE_SStructSplitobject* <b>bHYPRE_SStructSplitcreate</b> (sidl_BaseInterface* _ex)  Constructor function for the class	367
8.2.3	bHYPRE SStructSplit	

	bHYPRE_SStructSplitcreateRemote (const char* url, sidl_BaseInterface* _ex)	
	RMI constructor function for the class	367
8.2.4	bHYPRE_SStructSplit bHYPRE_SStructSplitwrapObj (void* data, sidl_BaseInterface* _ex)  Wraps up the private data struct pointer (struct bHYPRE_SStructSplitdata) passed in rather than running the constructor	367
8.2.5	bHYPRE_SStructSplit bHYPRE_SStructSplitconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	367
8.2.6	bHYPRE_SStructSplit bHYPRE_MPICommunicator mpi_comm, bHYPRE_Operator A, sidl_BaseInterface* _ex)	
	This function is the preferred way to create a SStruct Split solver	368
8.2.7	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructSplit_SetOperator ( bHYPRE_SStructSplit self, bHYPRE_Operator A, sidl_BaseInterface* _ex)	
	Set the operator for the linear system being solved.	368
8.2.8	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructSplit_SetTolerance ( bHYPRE_SStructSplit self,	
	(Optional) Set the convergence tolerance.	368
8.2.9	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructSplit_SetMaxIterations ( bHYPRE_SStructSplit self,	
	(Optional) Set maximum number of iterations.	368
8.2.10	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructSplit_SetLogging ( bHYPRE_SStructSplit self,	
	(Optional) Set the logging level, specifying the degree of additional informational data to be accumulated.	369
8.2.11	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructSplit_SetPrintLevel ( bHYPRE_SStructSplit self,	
	(Optional) Set the print level, specifying the degree of informational data to be printed either to the screen or to a file.	369
8.2.12	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructSplit_GetNumIterations ( bHYPRE_SStructSplit self, int32_t* num_iterations, sidl_BaseInterface* _ex)	
	(Optional) Return the number of iterations taken	369
8.2.13	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_SStructSplit_GetRelResidualNorm ( bHYPRE_SStructSplit self, double* norm, sidl_BaseInterface* _ex)	
	(Optional) Return the norm of the relative residual	369
8.2.14	SIDL_C_INLINE_DECL int32_t	
0.2.14	bHYPRE_SStructSplit_SetCommunicator ( bHYPRE_SStructSplit self, bHYPRE_MPICommunicator mpi_comm,	
	sidl_BaseInterface* _ex)  Set the MPI Communicator	370
0.0.15		310
8.2.15	SIDL_C_INLINE_DECL void bHYPRE_SStructSplit_Destroy ( bHYPRE_SStructSplit self, sidl_BaseInterface* _ex)	
	The Destroy function doesn't necessarily destroy anything	370
8.2.16	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructSplit_SetIntParameter ( bHYPRE_SStructSplit self,	
	Set the int parameter associated with name	370
8.2.17	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructSplit_SetDoubleParameter ( bHYPRE_SStructSplit self, const char* name, double value, sidl_BaseInterface* _ex)	
	Set the double parameter associated with name	370
8.2.18	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructSplit_SetStringParameter ( bHYPRE_SStructSplit self,	
	Set the string parameter associated with name	371
8.2.19	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructSplit_SetIntArray1Parameter ( bHYPRE_SStructSplit self, const char* name, int32_t* value, int32_t nvalues, sidl_BaseInterface*_ex)	
	Set the int 1-D array parameter associated with name	371
8.2.20	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructSplit_SetIntArray2Parameter ( bHYPRE_SStructSplit self, const char* name, struct sidl_intarray* value, sidl_BaseInterface* _ex)	
	Set the int 2-D array parameter associated with name	371
8.2.21	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_SStructSplit_SetDoubleArray1Parameter (	
	bHYPRE_SStructSplit	
	$\operatorname{self},$	
	const char* name,	
	double* value,	
	int32_t nvalues,	
	sidl_BaseInterface*	
	_ex) Set the double 1-D array parameter associated with name	371
0.000	V -	911
8.2.22	SIDL_C_INLINE_DECL int32_t	
	$b HYPRE\_SStructSplit\_SetDoubleArray2Parameter (\\bHYPRE\_SStructSplit$	
	self,	
	const char* name,	
	struct	
	$sidl\_double\_array^*$	
	value,	
	sidl_BaseInterface*	
	_ex)	070
	Set the double 2-D array parameter associated with name	372
8.2.23	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructSplit_GetIntValue ( bHYPRE_SStructSplit self, const char* name, int32_t* value,	
	const char' name, int32_t' value, sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	372
8.2.24	SIDL_C_INLINE_DECL int32_t	
0.2.24	bHYPRE_SStructSplit_GetDoubleValue ( bHYPRE_SStructSplit self,	
	const char* name, double* value,	
	sidl_BaseInterface* _ex)	
	Get the double parameter associated with name	372
8.2.25	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructSplit_Setup ( bHYPRE_SStructSplit self,	
	bHYPRE_Vector b, bHYPRE_Vector x,	
	sidl_BaseInterface* _ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute	070
	Apply	372
8.2.26	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructSplit_Apply ( bHYPRE_SStructSplit self,	
	bHYPRE_Vector b, bHYPRE_Vector* x, sidl_BaseInterface* _ex)	
	Apply the operator to b, returning $x$	373
0.0.07	·······································	010
8.2.27	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructSplit_ApplyAdjoint ( bHYPRE_SStructSplit self,	
	bHYPRE_Vector b,	
	bHYPRE_Vector* x,	
	sidl_BaseInterface*_ex)	
	Apply the adjoint of the operator to $b$ , returning $x$	373
8.2.28	struct bHYPRE_SStructSplit_object*	

	bHYPRE_SStructSplitcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	373
0.0.00	v v-	010
8.2.29	void* bHYPRE_SStructSplitcast2 (void* obj, const char* type,	373
8.2.30	SIDL_C_INLINE_DECL void bHYPRE_SStructSplitexec ( bHYPRE_SStructSplit self,	575
	sidl_BaseInterface* _ex)  Select and execute a method by name	374
8.2.31	SIDL_C_INLINE_DECL char* bHYPRE_SStructSplitgetURL ( bHYPRE_SStructSplit self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	374
8.2.32	SIDL_C_INLINE_DECL void bHYPRE_SStructSplitraddRef ( bHYPRE_SStructSplit self,	374
8.2.33	SIDL_C_INLINE_DECL sidl_bool bHYPRE_SStructSplitisRemote ( bHYPRE_SStructSplit self,	374
8.2.34	sidl_bool bHYPRE_SStructSplitisLocal ( bHYPRE_SStructSplit self,	375
8.2.35	struct bHYPRE_SStructSplitobject* bHYPRE_SStructSplitrmicast (void* obj,	375
8.2.36	struct bHYPRE_SStructSplitobject* bHYPRE_SStructSplitconnectI (const char* url, sidl_bool ar,	375

\_ 8.2.1 \_

 $struct \ bHYPRE\_SStructSplit\_object$ 

 $Symbol\ "bHYPRESStructSplit"\ (version\ 100)$ 

The SStructSplit solver requires a SStruct matrix.

## \_\_\_ 8.2.2 \_\_

struct bHYPRE\_SStructSplit\_object\*
bHYPRE\_SStructSplit\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

## \_\_\_\_ 8.2.3 \_\_\_\_\_

bHYPRE\_SStructSplit bHYPRE\_SStructSplit\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

## \_ 8.2.4 \_

bHYPRE\_SStructSplit bHYPRE\_SStructSplit \_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_SStructSplit\_data) passed in rather than running the constructor

### 8.2.5

bHYPRE\_SStructSplit bHYPRE\_SStructSplit\_connect (const char\* , sidl\_BaseInterface\* \_ex)

RMI connector function for the class(addrefs)

bHYPRE\_SStructSplit\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a SStruct Split solver.

\_\_\_\_ 8.2.7 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructSplit\_SetOperator ( bHYPRE\_SStructSplit self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

\_ 8.2.8 \_

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_ 8.2.9 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructSplit\_SetMaxIterations ( bHYPRE\_SStructSplit self, int32\_t max\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructSplit\_SetLogging ( bHYPRE\_SStructSplit self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the  $logging\ level$ , specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

## \_\_\_\_ 8.2.11 \_\_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructSplit\_SetPrintLevel ( bHYPRE\_SStructSplit self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

### 8.2.12

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructSplit\_GetNumIterations ( bHYPRE\_SStructSplit self, int32\_t\* num\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Return the number of iterations taken

### \_ 8.2.13 \_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructSplit\_GetRelResidualNorm ( bHYPRE\_SStructSplit self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructSplit\_SetCommunicator ( bHYPRE\_SStructSplit self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

#### 8.2.15

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructSplit\_Destroy ( bHYPRE\_SStructSplit self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

### 8.2.16

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructSplit\_SetIntParameter ( bHYPRE\_SStructSplit self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

## \_\_ 8.2.17 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructSplit\_SetDoubleParameter ( bHYPRE\_SStructSplit self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_SStructSplit\_SetStringParameter ( bHYPRE\_SStructSplit self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

#### 8.2.19

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_SStructSplit\_SetIntArray1Parameter** ( bHYPRE\_SStructSplit self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

## \_ 8.2.20 \_\_\_\_\_

 $SIDL\_C\_INLINE\_DECL\ int 32\_t$ 

bHYPRE\_SStructSplit\_SetIntArray2Parameter ( bHYPRE\_SStructSplit self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

### \_ 8.2.21 \_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_SStructSplit\_SetDoubleArray1Parameter** ( bHYPRE\_SStructSplit self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_SStructSplit\_SetDoubleArray2Parameter ( bHYPRE\_SStructSplit self, const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

8.2.23

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_SStructSplit\_GetIntValue ( bHYPRE\_SStructSplit self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

\_ 8.2.24 \_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_SStructSplit\_GetDoubleValue ( bHYPRE\_SStructSplit self, const char\* name, double\* value, sidl\_BaseInterface\*\_ex)

Get the double parameter associated with name

\_ 8.2.25 \_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_SStructSplit\_Setup** ( bHYPRE\_SStructSplit self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructSplit\_Apply ( bHYPRE\_SStructSplit self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

8.2.27

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_SStructSplit\_ApplyAdjoint** ( bHYPRE\_SStructSplit self,
bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to  $\mathtt{b},$  returning  $\mathtt{x}$ 

\_ 8.2.28 \_

struct bHYPRE\_SStructSplit\_\_object\* bHYPRE\_SStructSplit\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_ 8.2.29 \_\_

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructSplit self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

\_\_\_ 8.2.31 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL char\* bHYPRE\_SStructSplit\_\_getURL ( bHYPRE\_SStructSplit self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

8.2.32

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL\ void} \\ {\bf bHYPRE\_SStructSplit\_raddRef} \ ( \ \ {\rm bHYPRE\_SStructSplit\ self}, \\ {\rm sidl\_BaseInterface*\ \_ex}) \end{array}$ 

On a remote object, addrefs the remote instance

\_ 8.2.33 \_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_SStructSplit\_\_isRemote ( bHYPRE\_SStructSplit self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

 $\begin{array}{l} sidl\_bool \\ \textbf{bHYPRE\_SStructSplit\_\_isLocal} \ ( \ bHYPRE\_SStructSplit \ self, \\ sidl\_BaseInterface* \ \_ex) \end{array}$ 

TRUE if this object is remote, false if local

8.2.35

struct bHYPRE\_SStructSplit\_\_object\* bHYPRE\_SStructSplit\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_\_object\*\* \_ex)

Cast method for interface and class type conversions

\_ 8.2.36 \_

struct bHYPRE\_SStructSplit\_object\* bHYPRE\_SStructSplit\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

9

# PreconditionedSolver Interface

Names			
9.1	struct bHYPRE_PreconditionedSolverobject Symbol "bHYPREPreconditionedSolver" (version 1	00)	377
9.2	bHYPRE_PreconditionedSolver		
	bHYPRE_PreconditionedSolver_connect (const char	* ,	
		nterface* _ex)	
	$RMI\ connector\ function\ for\ the\ class(addrefs)\ \dots$		377
9.3	SIDL_C_INLINE_DECL int32_t		
	$b HYPRE\_Preconditioned Solver\_Set Preconditioner$	(	
		bHYPRE_PreconditionedS	olver
		self,	
		bHYPRE_Solver s,	
		sidl_BaseInterface*	
	Set the preconditioner	_ex)	378
	*		310
9.4	SIDL_C_INLINE_DECL int32_t	,	
	$b HYPRE\_Preconditioned Solver\_Get Preconditioner$		7 1
		bHYPRE_PreconditionedS self,	ooiver
		bHYPRE_Solver* s,	
		sidl_BaseInterface*	
		_ex)	
	$Method: GetPreconditioner[] \dots \dots$	,	378
9.5	SIDL_C_INLINE_DECL int32_t		
0.0	bHYPRE_PreconditionedSolver_Clone ( bHYPRE_F self,	reconditionedSolver	
	•	econditionedSolver* x,	
	sidl_BaseInte		
	$Method: Clone[] \dots \dots \dots$		378
9.6	struct bHYPRE_PreconditionedSolverobject*		
3.0	bHYPRE_PreconditionedSolver_cast (void* obj, si	dl BaseInterface* ex)	
	Cast method for interface and class type conversion	,	378
0.7			
9.7	void* bHYPRE_PreconditionedSolvercast2 (void* obj. o	engt shar* trms	
	sidl-BaseInte	V 1 /	
	String cast method for interface and class type con		379
0.0	SIDL_C_INLINE_DECL void		
9.8	bHYPRE_PreconditionedSolver_exec ( bHYPRE_P.	reconditioned Solver self	
	const char* m		
	sidl_rmi_Call:		
	sidl_rmi_Retu		
	sidl_BaseInter		
	Select and execute a method by name		379
9.9	SIDL_C_INLINE_DECL char*		

	bHYPRE_PreconditionedSolvergetURL ( bHYPRE_PreconditionedSolver self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	379
9.10	SIDL_C_INLINE_DECL void bHYPRE_PreconditionedSolverraddRef ( bHYPRE_PreconditionedSolver self, sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	379
9.11	SIDL_C_INLINE_DECL sidl_bool bHYPRE_PreconditionedSolverisRemote (	
	bHYPRE_PreconditionedSolver self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	380
9.12	sidl_bool bHYPRE_PreconditionedSolverisLocal ( bHYPRE_PreconditionedSolver self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	380
9.13	struct bHYPRE_PreconditionedSolver_object* bHYPRE_PreconditionedSolver_rmicast (void* obj, struct sidl_BaseInterface_object** _ex)	300
	Cast method for interface and class type conversions	380
9.14	struct bHYPRE_PreconditionedSolverobject* bHYPRE_PreconditionedSolverconnectI (const char* url, sidl_bool ar, struct	
	RMI connector function for the class	380

9.1

# $struct \ \ bHYPRE\_PreconditionedSolver\_object$

Symbol "bHYPREPreconditionedSolver" (version 100)

\_ 9.2 \_

 $\label{lem:bhypre_preconditionedSolver_connect} \begin{picture}{l} bhypre_preconditionedSolver\_connect} \end{picture} \begin{picture}{l} (const char* , sidl\_BaseInterface* \\ \_ex) \end{picture}$ 

RMI connector function for the class(addrefs)

9.3

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_PreconditionedSolver\_SetPreconditioner** (
bHYPRE\_PreconditionedSolver self, bHYPRE\_Solver s, sidl\_BaseInterface\* \_ex)

Set the preconditioner

9.4

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PreconditionedSolver\_GetPreconditioner ( bHYPRE\_PreconditionedSolver self, bHYPRE\_Solver\* s, sidl\_BaseInterface\* \_ex)

Method: GetPreconditioner[]

\_ 9.5 \_

 $\label{lem:sidl_conditionedSolver_Clone} SIDL\_C\_INLINE\_DECL\ int 32\_t \\ \textbf{bHYPRE\_PreconditionedSolver\_Clone}\ ( \ bHYPRE\_PreconditionedSolver self, \\ bHYPRE\_PreconditionedSolver^*\ x,\ sidl\_BaseInterface^*\ \_ex)$ 

Method: Clone[]

9.6

struct bHYPRE\_PreconditionedSolver\_object\*
bHYPRE\_PreconditionedSolver\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

9.7

void\* **bHYPRE\_PreconditionedSolver\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

9.8

SIDL\_C\_INLINE\_DECL void bHYPRE\_PreconditionedSolver\_exec ( bHYPRE\_PreconditionedSolver self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs,

sidl\_BaseInterface\* \_ex)

Select and execute a method by name

9.9

SIDL\_C\_INLINE\_DECL char\*

bHYPRE\_PreconditionedSolver\_\_getURL ( bHYPRE\_PreconditionedSolver self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

\_ 9.10 \_\_

SIDL\_C\_INLINE\_DECL void

bHYPRE\_PreconditionedSolver\_raddRef ( bHYPRE\_PreconditionedSolver self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

9 11

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_PreconditionedSolver\_\_isRemote ( bHYPRE\_PreconditionedSolver self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_ 9.12 \_

sidl\_bool bHYPRE\_PreconditionedSolver\_\_isLocal ( bHYPRE\_PreconditionedSolver self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_\_ 9.13 \_\_\_\_\_

struct bHYPRE\_PreconditionedSolver\_object\* bHYPRE\_PreconditionedSolver\_rmicast (void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

\_ 9.14 \_\_

struct bHYPRE\_PreconditionedSolver\_\_object\*
bHYPRE\_PreconditionedSolver\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

\_\_ 10 \_

## **Preconditioned Solvers**

Names		
10.1	PCG Preconditioned Solver	
		381
10.2	GMRES Preconditioned Solver	
		394
10.3	BiCGSTAB Preconditioned Solver	
		408
10.4	CGNR Preconditioned Solver	
		422

10.1

# **PCG** Preconditioned Solver

$\mathbf{Names}$		
10.1.1	struct bHYPRE_PCGobject Symbol "bHYPREPCG" (version 100)	385
10.1.2	struct bHYPRE_PCG_object* bHYPRE_PCG_create (sidl_BaseInterface* _ex)  Constructor function for the class	385
10.1.3	bHYPRE_PCG bHYPRE_PCGcreateRemote (const char* url, sidl_BaseInterface*_ex)  RMI constructor function for the class	385
10.1.4	bHYPRE_PCG bHYPRE_PCGwrapObj (void* data, sidl_BaseInterface*_ex) Wraps up the private data struct pointer (struct bHYPRE_PCGdata) passed in rather than running the constructor	385
10.1.5	bHYPRE_PCG bHYPRE_PCGconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	386
10.1.6	bHYPRE_PCG bHYPRE_MPICommunicator mpi_comm, bHYPRE_Operator A, sidl_BaseInterface*_ex) This function is the preferred way to create a PCG solver.	386
10.1.7	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_PCG_SetPreconditioner ( bHYPRE_PCG self, bHYPRE_Solver s, sidl_BaseInterface* _ex)	
	Set the preconditioner	386
10.1.8	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_GetPreconditioner ( bHYPRE_PCG self,	
	Method: GetPreconditioner[]	386
10.1.9	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_Clone ( bHYPRE_PCG self,	
	$Method: \ Clone[]$	387
10.1.10	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_SetOperator ( bHYPRE_PCG self, bHYPRE_Operator A, sidl_BaseInterface* _ex)	
	Set the operator for the linear system being solved	387
10.1.11	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_SetTolerance ( bHYPRE_PCG self, double tolerance, sidl_BaseInterface*_ex)	
	(Optional) Set the convergence tolerance.	387
10.1.12	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_SetMaxIterations ( bHYPRE_PCG self,	
	(Optional) Set maximum number of iterations.	387
10.1.13	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_SetLogging ( bHYPRE_PCG self, int32_t level, sidl_BaseInterface* _ex)	
	(Optional) Set the logging level, specifying the degree of additional informational data to be accumulated.	388
10.1.14	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_SetPrintLevel ( bHYPRE_PCG self, int32_t level,	
	to be printed either to the screen or to a file.	388
10.1.15	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_GetNumIterations ( bHYPRE_PCG self,	
	int32_t* num_iterations, sidl_BaseInterface* _ex)	
	(Optional) Return the number of iterations taken	388
10.1.16	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_GetRelResidualNorm ( bHYPRE_PCG self, double* norm, sidl_BaseInterface* _ex)	
	(Optional) Return the norm of the relative residual	388
10.1.17	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_PCG_SetCommunicator ( bHYPRE_PCG self, bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface* _ex)	
	Set the MPI Communicator.	389
10.1.18	SIDL_C_INLINE_DECL void bHYPRE_PCG_Destroy ( bHYPRE_PCG self, sidl_BaseInterface* _ex) The Destroy function doesn't necessarily destroy anything	389
10.1.19	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_SetIntParameter ( bHYPRE_PCG self, const char* name, int32_t value, sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	389
10.1.20	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_SetDoubleParameter ( bHYPRE_PCG self,	
	Set the double parameter associated with name	389
10.1.21	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_SetStringParameter ( bHYPRE_PCG self,	
	Set the string parameter associated with name	390
10.1.22	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_SetIntArray1Parameter ( bHYPRE_PCG self,	
	sidl_BaseInterface* _ex)	200
	Set the int 1-D array parameter associated with name	390
10.1.23	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_SetIntArray2Parameter ( bHYPRE_PCG self,	
	Set the int 2-D array parameter associated with name	390
10.1.24	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_SetDoubleArray1Parameter ( bHYPRE_PCG self,	
	Set the double 1-D array parameter associated with name	390
10.1.25	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_SetDoubleArray2Parameter ( bHYPRE_PCG self,	
	Set the double 2-D array parameter associated with name	391
10.1.26	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_PCG_GetIntValue ( bHYPRE_PCG self, const char* name, int32_t* value, sidl_BaseInterface* _ex)  Set the int parameter associated with name	391
10.1.27	SIDL_C_INLINE_DECL int32_t bHYPRE_PCG_GetDoubleValue ( bHYPRE_PCG self, const char* name, double* value, sidl_BaseInterface* _ex)  Get the double parameter associated with name	391
10.1.28	SIDL_C_INLINE_DECL int32_t  bHYPRE_PCG_Setup ( bHYPRE_PCG self, bHYPRE_Vector b,	391
10.1.29	SIDL_C_INLINE_DECL int32_t  bHYPRE_PCG_Apply ( bHYPRE_PCG self, bHYPRE_Vector b,	392
10.1.30	SIDL_C_INLINE_DECL int32_t  bHYPRE_PCG_ApplyAdjoint ( bHYPRE_PCG self, bHYPRE_Vector b,	392
10.1.31	struct bHYPRE_PCGobject* bHYPRE_PCGcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	392
10.1.32	void* <b>bHYPRE_PCGcast2</b> ( void* obj, const char* type, sidl_BaseInterface* _ex) String cast method for interface and class type conversions	392
10.1.33	SIDL_C_INLINE_DECL void bHYPRE_PCGexec ( bHYPRE_PCG self, const char* methodName, sidl_rmi_Call inArgs, sidl_rmi_Return outArgs, sidl_BaseInterface* _ex)  Select and execute a method by name	393
10.1.34	SIDL_C_INLINE_DECL char* <b>bHYPRE_PCGgetURL</b> ( bHYPRE_PCG self, sidl_BaseInterface* _ex)  Get the URL of the Implementation of this object (for RMI)	393
10.1.35	SIDL_C_INLINE_DECL void  bHYPRE_PCGraddRef ( bHYPRE_PCG self, sidl_BaseInterface* _ex)  On a remote object, addrefs the remote instance	393
10.1.36	SIDL_C_INLINE_DECL sidl_bool <b>bHYPRE_PCGisRemote</b> ( bHYPRE_PCG self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	393
10.1.37	sidl_bool  bHYPRE_PCGisLocal ( bHYPRE_PCG self, sidl_BaseInterface* _ex)  TRUE if this object is remote, false if local	394
10.1.38	struct bHYPRE_PCGobject*  bHYPRE_PCGrmicast ( void* obj, struct sidl_BaseInterface_object** _ex)  Cast method for interface and class type conversions	394
10.1.39	struct bHYPRE PCG_object*	

\_ 10.1.1 \_\_

struct bHYPRE\_PCG\_\_object

Symbol "bHYPREPCG" (version 100)

PCG solver. This calls Babel-interface matrix and vector functions, so it will work with any consistent matrix, vector, and preconditioner classes.

\_ 10.1.2 \_

struct bHYPRE\_PCG\_object\* bHYPRE\_PCG\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_ 10.1.3 \_\_\_

bHYPRE\_PCG
bHYPRE\_PCG\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

10.1.4

bHYPRE\_PCG bHYPRE\_PCG\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_PCG\_data) passed in rather than running the constructor

bHYPRE\_PCG bHYPRE\_PCG\_\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

\_\_\_ 10.1.6 \_\_\_\_\_

bHYPRE\_PCG bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a PCG solver.

10.1.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_SetPreconditioner ( bHYPRE\_PCG self, bHYPRE\_Solver s, sidl\_BaseInterface\* \_ex)

Set the preconditioner

10.1.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_GetPreconditioner ( bHYPRE\_PCG self, bHYPRE\_Solver\* s, sidl\_BaseInterface\* \_ex)

Method: GetPreconditioner[]

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_Clone ( bHYPRE\_PCG self, bHYPRE\_PreconditionedSolver\* x, sidl\_BaseInterface\* \_ex)

Method: Clone[]

\_\_\_\_ 10.1.10 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_SetOperator ( bHYPRE\_PCG self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

\_ 10.1.11 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_SetTolerance ( bHYPRE\_PCG self, double tolerance, sidl\_BaseInterface\* \_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 10.1.12 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_PCG\_SetMaxIterations ( bHYPRE\_PCG self, int32\_t
max\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_SetLogging ( bHYPRE\_PCG self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *logging level*, specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

\_\_\_ 10.1.14 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_SetPrintLevel ( bHYPRE\_PCG self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

10.1.15

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_GetNumIterations ( bHYPRE\_PCG self, int32\_t\*num\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Return the number of iterations taken

10.1.16

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_GetRelResidualNorm ( bHYPRE\_PCG self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_PCG\_SetCommunicator ( bHYPRE\_PCG self,
bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

\_\_\_ 10.1.18 \_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_PCG\_Destroy ( bHYPRE\_PCG self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

\_\_ 10.1.19 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_SetIntParameter ( bHYPRE\_PCG self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

10.1.20

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_SetDoubleParameter ( bHYPRE\_PCG self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_PCG\_SetStringParameter ( bHYPRE\_PCG self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

10.1.22

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_PCG\_SetIntArray1Parameter ( bHYPRE\_PCG self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

\_\_ 10.1.23 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_PCG\_SetIntArray2Parameter ( bHYPRE\_PCG self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

\_\_ 10.1.24 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_PCG\_SetDoubleArray1Parameter ( bHYPRE\_PCG self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_SetDoubleArray2Parameter ( bHYPRE\_PCG self, const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

\_\_\_\_ 10.1.26 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_GetIntValue ( bHYPRE\_PCG self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

\_ 10.1.27 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_GetDoubleValue ( bHYPRE\_PCG self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

\_\_ 10.1.28 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_PCG\_Setup** ( bHYPRE\_PCG self, bHYPRE\_Vector b,
bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_Apply ( bHYPRE\_PCG self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

\_\_\_ 10.1.30 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_PCG\_ApplyAdjoint ( bHYPRE\_PCG self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to  $\mathtt{b},$  returning  $\mathtt{x}$ 

\_ 10.1.31 \_\_\_\_\_

struct bHYPRE\_PCG\_\_object\*
bHYPRE\_PCG\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 10.1.32 \_\_\_

 $\begin{array}{l} {\rm void}^* \\ {\bf bHYPRE\_PCG\_cast2} \ (\ {\rm void}^*\ {\rm obj,\ const\ char}^*\ {\rm type,\ sidl\_BaseInterface}^*\ \_{\rm ex}) \end{array}$ 

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_PCG\_\_exec ( bHYPRE\_PCG self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

10.1.34

SIDL\_C\_INLINE\_DECL char\* **bHYPRE\_PCG\_\_getURL** ( bHYPRE\_PCG self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

\_ 10.1.35 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_PCG\_raddRef ( bHYPRE\_PCG self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

\_\_ 10.1.36 \_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_PCG\_isRemote ( bHYPRE\_PCG self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

sidl\_bool

bHYPRE\_PCG\_\_isLocal ( bHYPRE\_PCG self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_\_ 10.1.38 \_\_\_\_\_

struct bHYPRE\_PCG\_object\*

bHYPRE\_PCG\_\_rmicast (void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

\_\_\_ 10.1.39 \_\_\_\_\_

struct bHYPRE\_PCG\_object\*
bHYPRE\_PCG\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

10.2

## **GMRES** Preconditioned Solver

Names 10.2.1struct bHYPRE\_GMRES\_\_object Symbol "bHYPREGMRES" (version 100) ...... 398 struct bHYPRE\_GMRES\_\_object\* 10.2.2**bHYPRE\_GMRES\_\_create** (sidl\_BaseInterface\* \_ex) Constructor function for the class ..... 399 10.2.3 bHYPRE\_GMRES  $\mathbf{bHYPRE\_GMRES\_\_createRemote} \ (\mathbf{const} \ \mathbf{char}^* \ \ \mathbf{url}, \ \ \mathbf{sidl\_BaseInterface}^* \ \_\mathbf{ex})$ RMI constructor function for the class ..... 399 10.2.4bHYPRE\_GMRES

	bHYPRE_GMRESwrapObj (void* data, sidl_BaseInterface*_ex)  Wraps up the private data struct pointer (struct bHYPRE_GMRESdata)  passed in rather than running the constructor	399
10.2.5	bHYPRE_GMRES bHYPRE_GMRESconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	399
10.2.6	bHYPRE_GMRES bHYPRE_MPICommunicator mpi_comm, bHYPRE_Operator A, sidl_BaseInterface*_ex) This function is the preferred way to create a GMRES solver	400
10.2.7	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_SetPreconditioner ( bHYPRE_GMRES self, bHYPRE_Solver s, sidl_BaseInterface* _ex)	
	Set the preconditioner	400
10.2.8	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_GetPreconditioner ( bHYPRE_GMRES self, bHYPRE_Solver* s, sidl_BaseInterface* _ex)	
	$Method: \ GetPreconditioner[]$	400
10.2.9	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_Clone ( bHYPRE_GMRES self,	400
10.2.10	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_SetOperator ( bHYPRE_GMRES self, bHYPRE_Operator A, sidl_BaseInterface* _ex)	
	Set the operator for the linear system being solved	401
10.2.11	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_SetTolerance ( bHYPRE_GMRES self,	
	(Optional) Set the convergence tolerance.	401
10.2.12	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_SetMaxIterations ( bHYPRE_GMRES self,	
	(Optional) Set maximum number of iterations	401
10.2.13	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_SetLogging ( bHYPRE_GMRES self, int32_t level,	
	(Optional) Set the logging level, specifying the degree of additional informational data to be accumulated.	401
10.2.14	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_GMRES_SetPrintLevel ( bHYPRE_GMRES self, int32_t level, sidl_BaseInterface*_ex)	
	(Optional) Set the print level, specifying the degree of informational data to be printed either to the screen or to a file.	402
10.2.15	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_GetNumIterations ( bHYPRE_GMRES self, int32_t* num_iterations,	
	sidl_BaseInterface* _ex)	
	(Optional) Return the number of iterations taken	402
10.2.16	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_GetRelResidualNorm ( bHYPRE_GMRES self, double* norm,	
	sidl_BaseInterface* _ex)  (Optional) Return the norm of the relative residual	402
10015	· ·	402
10.2.17	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_SetCommunicator ( bHYPRE_GMRES self, bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface*_ex)	
	Set the MPI Communicator	402
10.2.18	SIDL_C_INLINE_DECL void bHYPRE_GMRES_Destroy ( bHYPRE_GMRES self,	
	The Destroy function doesn't necessarily destroy anything	403
10.2.19	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_SetIntParameter ( bHYPRE_GMRES self,	
	const char* name, int32_t value, sidl_BaseInterface* _ex)	400
	Set the int parameter associated with name	403
10.2.20	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_SetDoubleParameter ( bHYPRE_GMRES self,	
	Set the double parameter associated with name	403
10.2.21	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_SetStringParameter ( bHYPRE_GMRES self,	
	Set the string parameter associated with name	403
10.2.22	SIDL_C_INLINE_DECL int32_t bHYPRE_GMRES_SetIntArray1Parameter ( bHYPRE_GMRES self,	
	sidl_BaseInterface* _ex)  Set the int 1-D array parameter associated with name	404
10 2 22	SIDL_C_INLINE_DECL int32_t	404
10.2.23	SIDD_O_INDINE_DEOD IIIt02_t	

	bHYPRE_GMRES_SetIntArray2Parameter ( bHYPRE_GMRES self, const char* name,	
	struct sidl_int_array* value,	
	sidl_BaseInterface*_ex)	
	Set the int 2-D array parameter associated with name	404
10.2.24	SIDL_C_INLINE_DECL int32_t	
10.2.24	bHYPRE_GMRES_SetDoubleArray1Parameter ( bHYPRE_GMRES self,	
	const char* name,	
	double* value,	
	int32_t nvalues,	
	sidl_BaseInterface* _ex)	
	Set the double 1-D array parameter associated with name	404
10.2.25	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_GMRES_SetDoubleArray2Parameter ( bHYPRE_GMRES self,	
	const char* name, struct	
	sidl_double_array* value,	
	sidl_BaseInterface*_ex)  Set the double 2-D array parameter associated with name	404
	¥ •	404
10.2.26	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_GMRES_GetIntValue ( bHYPRE_GMRES self, const char* name, int32_t* value,	
	sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	405
10.2.27	SIDL_C_INLINE_DECL int32_t	
10.2.21	bHYPRE_GMRES_GetDoubleValue ( bHYPRE_GMRES self,	
	const char* name, double* value,	
	sidl_BaseInterface* _ex)	
	Get the double parameter associated with name	405
10.2.28	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_GMRES_Setup ( bHYPRE_GMRES self, bHYPRE_Vector b,	
	bHYPRE_Vector x, sidl_BaseInterface* _ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute	
	Apply	405
10.2.29	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_GMRES_Apply ( bHYPRE_GMRES self, bHYPRE_Vector b,	
	bHYPRE_vector* x, sidl_BaseInterface* _ex)	405
	Apply the operator to b, returning $x$	403
10.2.30	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_GMRES_ApplyAdjoint ( bHYPRE_GMRES self,	
	bHYPRE_Vector b, bHYPRE_Vector* x, sidl_BaseInterface* _ex)	
	Apply the adjoint of the operator to b, returning $x$	406
10 0 91		
10.2.31	struct bHYPRE_GMRESobject* bHYPRE_GMREScast ( void* obj, sidl_BaseInterface* _ex)	
	Cast method for interface and class type conversions	406
10.0.00	void*	100
10 2 32	VOICE	

	bHYPRE_GMREScast2 (void* obj, const char* type,	
	sidl_BaseInterface* _ex)  String cast method for interface and class type conversions	406
10.2.33	SIDL_C_INLINE_DECL void  bHYPRE_GMRESexec ( bHYPRE_GMRES self,	406
10.2.34	SIDL_C_INLINE_DECL char* bHYPRE_GMRESgetURL ( bHYPRE_GMRES self,	407
10.2.35	SIDL_C_INLINE_DECL void  bHYPRE_GMRESraddRef ( bHYPRE_GMRES self,	407
10.2.36	SIDL_C_INLINE_DECL sidl_bool  bHYPRE_GMRESisRemote ( bHYPRE_GMRES self,	407
10.2.37	sidl_bool bHYPRE_GMRESisLocal ( bHYPRE_GMRES self,	407
10.2.38	struct bHYPRE_GMRESobject* bHYPRE_GMRESrmicast ( void* obj,	408
10.2.39	struct bHYPRE_GMRESobject* bHYPRE_GMRESconnectI (const char* url, sidl_bool ar,	408
	v v	

## \_ 10.2.1 \_

# $struct \ \ \mathbf{bHYPRE\_GMRES\_\_object}$

Symbol "bHYPREGMRES" (version 100)

GMRES solver. This calls Babel-interface matrix and vector functions, so it will work with any consistent matrix, vector, and preconditioner classes.

struct bHYPRE\_GMRES\_\_object\*
bHYPRE\_GMRES\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_ 10.2.3 \_\_\_\_\_

bHYPRE\_GMRES
bHYPRE\_GMRES\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

10.2.4

bHYPRE\_GMRES bHYPRE\_GMRES\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_GMRES\_data) passed in rather than running the constructor

\_ 10.2.5 \_\_

bHYPRE\_GMRES bHYPRE\_GMRES\_\_connect (const char\* , sidl\_BaseInterface\* \_ex)

RMI connector function for the class(addrefs)

bHYPRE\_GMRES bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_Operator A, sidl\_BaseInterface\*\_ex)

This function is the preferred way to create a GMRES solver.

10.2.7

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_SetPreconditioner ( bHYPRE\_GMRES self, bHYPRE\_Solver s, sidl\_BaseInterface\* \_ex)

Set the preconditioner

10.2.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_GetPreconditioner ( bHYPRE\_GMRES self, bHYPRE\_Solver\* s, sidl\_BaseInterface\* \_ex)

Method: GetPreconditioner[]

\_\_ 10.2.9 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_GMRES\_Clone ( bHYPRE\_GMRES self,
bHYPRE\_PreconditionedSolver\* x, sidl\_BaseInterface\* \_ex)

Method: Clone[]

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_SetOperator ( bHYPRE\_GMRES self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

10.2.11

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_SetTolerance ( bHYPRE\_GMRES self, double tolerance, sidl\_BaseInterface\* \_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_ 10.2.12 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_SetMaxIterations ( bHYPRE\_GMRES self, int32\_t max\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

\_ 10.2.13 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_SetLogging ( bHYPRE\_GMRES self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the  $logging\ level$ , specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_SetPrintLevel ( bHYPRE\_GMRES self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

10.2.15

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_GetNumIterations ( bHYPRE\_GMRES self, int32\_t\* num\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Return the number of iterations taken

\_\_ 10.2.16 \_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_GetRelResidualNorm ( bHYPRE\_GMRES self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

\_ 10.2.17 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_GMRES\_SetCommunicator ( bHYPRE\_GMRES self,
bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

SIDL\_C\_INLINE\_DECL void bHYPRE\_GMRES\_Destroy ( bHYPRE\_GMRES self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

10.2.19

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_SetIntParameter ( bHYPRE\_GMRES self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

\_\_ 10.2.20 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_SetDoubleParameter ( bHYPRE\_GMRES self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

\_ 10.2.21 \_

SIDL\_C\_INLINE\_DECL int32\_t
bHYPRE\_GMRES\_SetStringParameter ( bHYPRE\_GMRES self, const char\*
name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_GMRES\_SetIntArray1Parameter ( bHYPRE\_GMRES self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

10.2.23

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_GMRES\_SetIntArray2Parameter** ( bHYPRE\_GMRES self, const char\* name, struct sidl\_int\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

\_ 10.2.24 \_\_\_\_\_

 $SIDL\_C\_INLINE\_DECL\ int 32\_t$ 

bHYPRE\_GMRES\_SetDoubleArray1Parameter ( bHYPRE\_GMRES self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

\_ 10.2.25 \_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_GMRES\_SetDoubleArray2Parameter ( bHYPRE\_GMRES self, const char\* name, struct sidl\_double\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_GetIntValue ( bHYPRE\_GMRES self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

10.2.27

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_GetDoubleValue ( bHYPRE\_GMRES self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

\_ 10.2.28 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_Setup ( bHYPRE\_GMRES self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

\_\_ 10.2.29 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_GMRES\_Apply** ( bHYPRE\_GMRES self, bHYPRE\_Vector b,
bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_GMRES\_ApplyAdjoint ( bHYPRE\_GMRES self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the adjoint of the operator to b, returning x

10.2.31

struct bHYPRE\_GMRES\_\_object\*
bHYPRE\_GMRES\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_ 10.2.32 \_\_\_\_\_

void\* **bHYPRE\_GMRES\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

\_\_ 10.2.33 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_GMRES self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL~char^*} \\ {\bf bHYPRE\_GMRES\_getURL}~(~~{\rm bHYPRE\_GMRES~self,~sidl\_BaseInterface^*\_ex}) \end{array}$ 

Get the URL of the Implementation of this object (for RMI)

\_\_ 10.2.35 \_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_GMRES \_raddRef ( bHYPRE\_GMRES self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

10.2.36

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_GMRES \_\_isRemote ( bHYPRE\_GMRES self, sidl\_BaseInterface\* \_\_ex)

TRUE if this object is remote, false if local

\_ 10.2.37 \_\_

sidl\_bool bHYPRE\_GMRES\_\_isLocal ( bHYPRE\_GMRES self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

struct bHYPRE\_GMRES\_\_object\*
bHYPRE\_GMRES\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

### \_ 10.2.39 \_\_

struct bHYPRE\_GMRES\_\_object\* bHYPRE\_GMRES\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_\_object\*\* \_ex)

RMI connector function for the class. (no addref)

#### 10.3

## **BiCGSTAB** Preconditioned Solver

Names		
10.3.1	struct bHYPRE_BiCGSTABobject Symbol "bHYPREBiCGSTAB" (version 100)	413
10.3.2	struct bHYPRE_BiCGSTABobject* bHYPRE_BiCGSTABcreate (sidl_BaseInterface* _ex)  Constructor function for the class	413
10.3.3	bHYPRE_BiCGSTAB bHYPRE_BiCGSTABcreateRemote (const char* url,	413
10.3.4	bHYPRE_BiCGSTAB bHYPRE_BiCGSTABwrapObj (void* data, sidl_BaseInterface* _ex) Wraps up the private data struct pointer (struct bHYPRE_BiCGSTABdata) passed in rather than running the constructor	413
10.3.5	bHYPRE_BiCGSTAB bHYPRE_BiCGSTABconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	414
10.3.6	bHYPRE_BiCGSTAB	

	bHYPRE_BiCGSTAB_Create ( bHYPRE_MPICommunicator mpi_comm, bHYPRE_Operator A, sidl_BaseInterface* _ex)	
	This function is the preferred way to create a BiCGSTAB solver	414
10.3.7	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_SetPreconditioner ( bHYPRE_BiCGSTAB self, bHYPRE_Solver s, sidl_BaseInterface* _ex)	
	Set the preconditioner	414
10.3.8	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_GetPreconditioner ( bHYPRE_BiCGSTAB self, bHYPRE_Solver* s, sidl_BaseInterface* _ex)	
	$Method: \ GetPreconditioner[] \ \dots \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	414
10.3.9	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_Clone ( bHYPRE_BiCGSTAB self, bHYPRE_PreconditionedSolver* x, sidl_BaseInterface* _ex)	
	Method: Clone[]	415
10.3.10	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_SetOperator ( bHYPRE_BiCGSTAB self, bHYPRE_Operator A, sidl_BaseInterface*_ex)	
	Set the operator for the linear system being solved	415
10.3.11	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_SetTolerance ( bHYPRE_BiCGSTAB self,	
	(Optional) Set the convergence tolerance.	415
10.3.12	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_SetMaxIterations ( bHYPRE_BiCGSTAB self, int32_t max_iterations, sidl_BaseInterface* _ex)	
	(Optional) Set maximum number of iterations.	415
10.3.13	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_SetLogging ( bHYPRE_BiCGSTAB self,	
	(Optional) Set the logging level, specifying the degree of additional informational data to be accumulated.	416
10.3.14	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_SetPrintLevel ( bHYPRE_BiCGSTAB self,	
	(Optional) Set the print level, specifying the degree of informational data to be printed either to the screen or to a file.	416
10.3.15	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_BiCGSTAB_GetNumIterations ( bHYPRE_BiCGSTAB self, int32_t* num_iterations,	
	sidl_BaseInterface* _ex)  (Optional) Return the number of iterations taken	416
	· -	410
10.3.16	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_GetRelResidualNorm ( bHYPRE_BiCGSTAB self, double* norm, sidl_BaseInterface* _ex)	
	(Optional) Return the norm of the relative residual	416
10.3.17	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_SetCommunicator ( bHYPRE_BiCGSTAB self, bHYPRE_MPICommunicator	
	mpi_comm, sidl_BaseInterface*_ex)	
	Set the MPI Communicator.	417
10.3.18	SIDL_C_INLINE_DECL void bHYPRE_BiCGSTAB_Destroy ( bHYPRE_BiCGSTAB self,	
	The Destroy function doesn't necessarily destroy anything	417
10.3.19	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_SetIntParameter ( bHYPRE_BiCGSTAB self,	
	Set the int parameter associated with name	417
10.3.20	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_SetDoubleParameter ( bHYPRE_BiCGSTAB self, const char* name, double value, sidl_BaseInterface* _ex)	
	Set the double parameter associated with name	417
10.3.21	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_SetStringParameter ( bHYPRE_BiCGSTAB self, const char* name, const char* value, sidl_BaseInterface* _ex)	
	Set the string parameter associated with name	418
10.3.22	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_SetIntArray1Parameter ( bHYPRE_BiCGSTAB self, const char* name, int32_t* value, int32_t nvalues, sidl_BaseInterface*_ex)	
	Set the int 1-D array parameter associated with name	418
10.3.23	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_BiCGSTAB_SetIntArray2Parameter ( bHYPRE_BiCGSTAB self, const char* name,	
	$struct\ sidl_int\_array^*$	
	value,	
	sidl_BaseInterface* _ex)  Set the int 2-D array parameter associated with name	418
10.3.24	SIDL_C_INLINE_DECL int32_t	110
10.5.24	bHYPRE_BiCGSTAB_SetDoubleArray1Parameter (	
	bHYPRE_BiCGSTAB self,	
	const char* name,	
	double* value,	
	int32_t nvalues, sidl_BaseInterface*	
	_ex)	
	Set the double 1-D array parameter associated with name	418
10.3.25	SIDL_C_INLINE_DECL int32_t	
	${\bf bHYPRE\_BiCGSTAB\_SetDoubleArray2Parameter} \ ($	
	bHYPRE_BiCGSTAB	
	self,	
	const char* name, struct	
	sidl_doublearray*	
	value,	
	$sidl\_BaseInterface*$	
	_ex)	410
	Set the double 2-D array parameter associated with name	419
10.3.26	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_GetIntValue ( bHYPRE_BiCGSTAB self,	
	sidl_BaseInterface* _ex)	
	Set the int parameter associated with name	419
10.3.27	SIDL_C_INLINE_DECL int32_t	
	$\mathbf{bHYPRE\_BiCGSTAB\_GetDoubleValue} \ ( \ \ \mathbf{bHYPRE\_BiCGSTAB} \ \mathbf{self},$	
	const char* name, double* value,	
	sidl_BaseInterface*_ex)  Get the double parameter associated with name	419
10.0.00	-	419
10.3.28	SIDL_C_INLINE_DECL int32_t bHYPRE_BiCGSTAB_Setup ( bHYPRE_BiCGSTAB self,	
	bHYPRE_Vector b, bHYPRE_Vector x, sidl_BaseInterface* _ex)	
	(Optional) Do any preprocessing that may be necessary in order to execute	
	Apply	419
10.3.29	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_BiCGSTAB_Apply ( bHYPRE_BiCGSTAB self, bHYPRE_Vector b, bHYPRE_Vector* x, sidl_BaseInterface*_ex)	
	Apply the operator to b, returning x	420
10.3.30	SIDL_C_INLINE_DECL_int32_t	

	bHYPRE_BiCGSTAB_ApplyAdjoint ( bHYPRE_BiCGSTAB self, bHYPRE_Vector b, bHYPRE_Vector* x, sidl_BaseInterface*_ex)	
	Apply the adjoint of the operator to b, returning x	420
10.3.31	struct bHYPRE_BiCGSTAB_object* bHYPRE_BiCGSTAB_cast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	420
10.3.32	void* <b>bHYPRE_BiCGSTABcast2</b> ( void* obj, const char* type, sidl_BaseInterface* _ex)	
	String cast method for interface and class type conversions	420
10.3.33	SIDL_C_INLINE_DECL void bHYPRE_BiCGSTABexec ( bHYPRE_BiCGSTAB self,	
	Select and execute a method by name	421
10.3.34	SIDL_C_INLINE_DECL char*  bHYPRE_BiCGSTABgetURL ( bHYPRE_BiCGSTAB self, sidl_BaseInterface* _ex)  Get the URL of the Implementation of this object (for RMI)	421
10.3.35	SIDL_C_INLINE_DECL void bHYPRE_BiCGSTABraddRef ( bHYPRE_BiCGSTAB self, sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	421
10.3.36	SIDL_C_INLINE_DECL sidl_bool bHYPRE_BiCGSTABisRemote ( bHYPRE_BiCGSTAB self,	421
10.3.37	sidl_bool bHYPRE_BiCGSTABisLocal ( bHYPRE_BiCGSTAB self,	422
10.3.38	struct bHYPRE_BiCGSTABobject* bHYPRE_BiCGSTABrmicast (void* obj, struct sidl_BaseInterfaceobject** _ex)	
	Cast method for interface and class type conversions	422
10.3.39	struct bHYPRE_BiCGSTABobject* bHYPRE_BiCGSTABconnectI (const char* url, sidl_bool ar,	
	RMI connector function for the class	422

\_\_ 10.3.1 \_\_\_\_\_

struct bHYPRE\_BiCGSTAB\_\_object

Symbol "bHYPREBiCGSTAB" (version 100)

BiCGSTAB solver. This calls Babel-interface matrix and vector functions, so it will work with any consistent matrix, vector, and preconditioner classes.

\_\_ 10.3.2 \_\_\_\_\_

struct bHYPRE\_BiCGSTAB\_\_object\*
bHYPRE\_BiCGSTAB\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

10.3.3

bHYPRE\_BiCGSTAB bHYPRE\_BiCGSTAB\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

10.3.4

bHYPRE\_BiCGSTAB bHYPRE\_BiCGSTAB\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_BiCGSTAB\_\_data) passed in rather than running the constructor

bHYPRE\_BiCGSTAB bHYPRE\_BiCGSTAB\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

\_\_ 10.3.6 \_\_\_\_

bHYPRE\_BiCGSTAB bHYPRE\_BiCGSTAB\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a BiCGSTAB solver.

\_\_ 10.3.7 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_SetPreconditioner ( bHYPRE\_BiCGSTAB self, bHYPRE\_Solver s, sidl\_BaseInterface\* \_ex)

Set the preconditioner

10.3.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_GetPreconditioner ( bHYPRE\_BiCGSTAB self, bHYPRE\_Solver\* s, sidl\_BaseInterface\* \_ex)

Method: GetPreconditioner[]

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_Clone ( bHYPRE\_BiCGSTAB self, bHYPRE\_PreconditionedSolver\* x, sidl\_BaseInterface\* \_ex)

Method: Clone[]

10.3.10

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_SetOperator ( bHYPRE\_BiCGSTAB self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

\_ 10.3.11 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_SetTolerance ( bHYPRE\_BiCGSTAB self, double tolerance, sidl\_BaseInterface\* \_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 10.3.12 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_SetMaxIterations ( bHYPRE\_BiCGSTAB self, int32\_t max\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_SetLogging ( bHYPRE\_BiCGSTAB self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the  $logging\ level$ , specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

\_\_\_ 10.3.14 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_SetPrintLevel ( bHYPRE\_BiCGSTAB self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

\_ 10.3.15 \_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_GetNumIterations ( bHYPRE\_BiCGSTAB self, int32\_t\* num\_iterations, sidl\_BaseInterface\* \_ex)

(Optional) Return the number of iterations taken

10.3.16

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_GetRelResidualNorm ( bHYPRE\_BiCGSTAB self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_SetCommunicator ( bHYPRE\_BiCGSTAB self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

\_\_\_ 10.3.18 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void  ${\bf bHYPRE\_BiCGSTAB\_Destroy}$  (  ${\bf bHYPRE\_BiCGSTAB\ self}, sidl\_BaseInterface* \_ex)$ 

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

10.3.19

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_SetIntParameter ( bHYPRE\_BiCGSTAB self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

\_\_ 10.3.20 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_SetDoubleParameter ( bHYPRE\_BiCGSTAB self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_SetStringParameter ( bHYPRE\_BiCGSTAB self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

10.3.22

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_BiCGSTAB\_SetIntArray1Parameter** ( bHYPRE\_BiCGSTAB self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

\_ 10.3.23 \_\_\_\_\_

 $SIDL\_C\_INLINE\_DECL\ int 32\_t$ 

**bHYPRE\_BiCGSTAB\_SetIntArray2Parameter** ( bHYPRE\_BiCGSTAB self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

\_ 10.3.24 \_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_BiCGSTAB\_SetDoubleArray1Parameter** ( bHYPRE\_BiCGSTAB self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the double 1-D array parameter associated with name

 ${\tt SIDL\_C\_INLINE\_DECL\ int 32\_t}$ 

bHYPRE\_BiCGSTAB\_SetDoubleArray2Parameter ( bHYPRE\_BiCGSTAB self, const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

\_\_\_\_ 10.3.26 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_BiCGSTAB\_GetIntValue ( bHYPRE\_BiCGSTAB self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

\_\_ 10.3.27 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_BiCGSTAB\_GetDoubleValue ( bHYPRE\_BiCGSTAB self, const char\* name, double\* value, sidl\_BaseInterface\*\_ex)

Get the double parameter associated with name

\_\_ 10.3.28 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_BiCGSTAB\_Setup** ( bHYPRE\_BiCGSTAB self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_Apply ( bHYPRE\_BiCGSTAB self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the operator to b, returning x

10.3.30

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_BiCGSTAB\_ApplyAdjoint ( bHYPRE\_BiCGSTAB self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\*\_ex)

Apply the adjoint of the operator to  ${\tt b},$  returning  ${\tt x}$ 

\_ 10.3.31 \_\_\_\_\_

struct bHYPRE\_BiCGSTAB\_\_object\*
bHYPRE\_BiCGSTAB\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_\_ 10.3.32 \_\_\_\_

String cast method for interface and class type conversions

SIDL\_C\_INLINE\_DECL void bHYPRE\_BiCGSTAB self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

\_\_ 10.3.34 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL char\* **bHYPRE\_BiCGSTAB\_getURL** ( bHYPRE\_BiCGSTAB self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

10.3.35

 $\begin{array}{ll} SIDL\_C\_INLINE\_DECL\ void\\ \textbf{bHYPRE\_BiCGSTAB\_raddRef}\ (\ bHYPRE\_BiCGSTAB\ self,\\ sidl\_BaseInterface*\ \_ex) \end{array}$ 

On a remote object, addrefs the remote instance

\_ 10.3.36 \_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_BiCGSTAB\_\_isRemote ( bHYPRE\_BiCGSTAB self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

sidl\_bool bHYPRE\_BiCGSTAB\_\_isLocal ( bHYPRE\_BiCGSTAB self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

10.3.38

struct bHYPRE\_BiCGSTAB\_\_object\*
bHYPRE\_BiCGSTAB\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\*
\_ex)

Cast method for interface and class type conversions

\_ 10.3.39 \_

struct bHYPRE\_BiCGSTAB\_\_object\* **bHYPRE\_BiCGSTAB\_\_connectI** (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

\_\_ 10.4 \_\_\_\_\_

## **CGNR** Preconditioned Solver

Names

10.4.1	struct bHYPRE_CGNRobject Symbol "bHYPRECGNR" (version 100)	426
10.4.2	struct bHYPRE_CGNRobject* bHYPRE_CGNRcreate (sidl_BaseInterface* _ex)  Constructor function for the class	426
10.4.3	bHYPRE_CGNR	

	bHYPRE_CGNRcreateRemote (const char* url, sidl_BaseInterface* _ex)  RMI constructor function for the class	42
10.4.4	bHYPRE_CGNR bHYPRE_CGNRwrapObj (void* data, sidl_BaseInterface*_ex) Wraps up the private data struct pointer (struct bHYPRE_CGNRdata) passed in rather than running the constructor	42
10.4.5	bHYPRE_CGNR bHYPRE_CGNRconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	42
10.4.6	bHYPRE_CGNR bHYPRE_CGNR_Create ( bHYPRE_MPICommunicator mpi_comm,	42
10.4.7	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_SetPreconditioner ( bHYPRE_CGNR self, bHYPRE_Solver s, sidl_BaseInterface* _ex)	
	Set the preconditioner	428
10.4.8	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_GetPreconditioner ( bHYPRE_CGNR self, bHYPRE_Solver* s, sidl_BaseInterface* _ex)	
	Method: GetPreconditioner[]	42
10.4.9	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_Clone ( bHYPRE_CGNR self,	
	Method: Clone[]	428
10.4.10	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_SetOperator ( bHYPRE_CGNR self,	42
10.4.11	SIDL_C_INLINE_DECL int32_t	42
	bHYPRE_CGNR_SetTolerance ( bHYPRE_CGNR self, double tolerance, sidl_BaseInterface* _ex)  (Optional) Set the convergence tolerance	42
10.4.12	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_SetMaxIterations ( bHYPRE_CGNR self,	42
	(Optional) Set maximum number of iterations	429
10.4.13	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_SetLogging ( bHYPRE_CGNR self, int32_t level, sidl_BaseInterface* _ex)  (Optional) Set the logging level, specifying the degree of additional informa-	
	tional data to be accumulated.	429
10.4.14	SIDL_C_INLINE_DECL int32_t	

bHYPRE_CGNR_SetPrintLevel ( bHYPRE_CGNR self, int32_t level, sidl_BaseInterface*_ex)	
(Optional) Set the print level, specifying the degree of informational data to be printed either to the screen or to a file.	429
SIDL_C_INLINE_DECL int32_t	
$\mathbf{bHYPRE\_CGNR\_GetNumIterations} \ ( \ \ \mathbf{bHYPRE\_CGNR} \ \mathbf{self},$	
$int32_{-}t^*$ num_iterations,	
,	
(Optional) Return the number of iterations taken	430
SIDL_C_INLINE_DECL int32_t	
$\mathbf{bHYPRE\_CGNR\_GetRelResidualNorm} \ ( \ \ \mathbf{bHYPRE\_CGNR} \ \mathbf{self},$	
· ·	
,	490
(Optional) Return the norm of the relative residual	430
SIDL_C_INLINE_DECL int32_t	
• · · · · · · · · · · · · · · · · · · ·	430
	450
SIDL_C_INLINE_DECL void bHYPRE_CGNR_Destroy ( bHYPRE_CGNR self, sidl_BaseInterface* _ex)  The Destroy function doesn't necessarily destroy anything	430
SIDL C INLINE DECL int32 t	
$sidl\_BaseInterface^*$ _ex)	
Set the int parameter associated with name	431
SIDL_C_INLINE_DECL int32_t	
$\mathbf{bHYPRE\_CGNR\_SetDoubleParameter} \ ( \ \mathbf{bHYPRE\_CGNR} \ \mathbf{self},$	
,	
Set the double parameter associated with name	431
SIDL_C_INLINE_DECL int32_t	
• ,	
,	
	431
<u> </u>	491
· ·	
	431
SIDL C_INLINE DECL int32_t	
	Sidl BaseInterface* _ex)  (Optional) Set the print level, specifying the degree of informational data to be printed either to the screen or to a file.  SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_GetNumIterations ( bHYPRE_CGNR self, int32_t* num_iterations, sidl_BaseInterface* _ex)  (Optional) Return the number of iterations taken  SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_GetRelResidualNorm ( bHYPRE_CGNR self, double* norm, sidl_BaseInterface* _ex)  (Optional) Return the norm of the relative residual  SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_SetCommunicator ( bHYPRE_CGNR self, bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface* _ex)  Set the MPI Communicator.  SIDL_C_INLINE_DECL_void bHYPRE_CGNR_Destroy ( bHYPRE_CGNR self, sidl_BaseInterface* _ex)  The Destroy function doesn't necessarily destroy anything.  SIDL_C_INLINE_DECL_int32_t bHYPRE_CGNR_SetIntParameter ( bHYPRE_CGNR self, const_char* name, int32_t value, sidl_BaseInterface* _ex)  Set the int parameter associated with name  SIDL_C_INLINE_DECL_int32_t bHYPRE_CGNR_SetDoubleParameter ( bHYPRE_CGNR_self, const_char* name, double value, sidl_BaseInterface* _ex)  Set the double parameter associated with name  SIDL_C_INLINE_DECL_int32_t bHYPRE_CGNR_SetStringParameter ( bHYPRE_CGNR_self, const_char* name, const_char* name, sidl_BaseInterface* _ex)  Set the string parameter associated with name  SIDL_C_INLINE_DECL_int32_t bHYPRE_CGNR_SetIntArray1Parameter ( bHYPRE_CGNR_self, const_char* name, int32_t value, sidl_BaseInterface* _ex)  Set the string parameter associated with name  SIDL_C_INLINE_DECL_int32_t bHYPRE_CGNR_SetIntArray1Parameter ( bHYPRE_CGNR_self, const_char* name, int32_t value, int32_t value, sidl_BaseInterface* _ex)  Set the int 1-D array parameter associated with name

	$\begin{tabular}{ll} \bf bHYPRE\_CGNR\_SetIntArray2Parameter ( bHYPRE\_CGNR self, \\ const char* name, \end{tabular}$	
	struct sidl_intarray* value, sidl_BaseInterface* _ex)	
	Set the int 2-D array parameter associated with name	432
10.4.24	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_SetDoubleArray1Parameter ( bHYPRE_CGNR self, const char* name,	
	double* value, int32_t nvalues, sidl_BaseInterface* _ex)	
	Set the double 1-D array parameter associated with name	432
10.4.25	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_SetDoubleArray2Parameter ( bHYPRE_CGNR self,	
	sidl_BaseInterface* _ex)	
	Set the double 2-D array parameter associated with name	432
10.4.26	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_GetIntValue ( bHYPRE_CGNR self, const char* name,	
	Set the int parameter associated with name	432
10.4.27	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_GetDoubleValue ( bHYPRE_CGNR self,	
	Get the double parameter associated with name	433
10.4.28	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_Setup ( bHYPRE_CGNR self, bHYPRE_Vector b,	
	bHYPRE_Vector x, sidl_BaseInterface* _ex)  (Optional) Do any preprocessing that may be necessary in order to execute  Apply	433
10.4.29	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_Apply ( bHYPRE_CGNR self, bHYPRE_Vector b,	433
10.4.30	SIDL_C_INLINE_DECL int32_t bHYPRE_CGNR_ApplyAdjoint ( bHYPRE_CGNR self,	400
	Apply the adjoint of the operator to b, returning $x$	433
10.4.31	struct bHYPRE_CGNRobject* bHYPRE_CGNRcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	434
10.4.32	void* bHYPRE_CGNRcast2 ( void* obj, const char* type,	434
10.4.33	SIDL_C_INLINE_DECL void	

	bHYPRE_CGNRexec ( bHYPRE_CGNR self, const char* methodName, sidl_rmi_Call inArgs, sidl_rmi_Return outArgs, sidl_BaseInterface* _ex)	49.4
	Select and execute a method by name	434
10.4.34	SIDL_C_INLINE_DECL char* <b>bHYPRE_CGNRgetURL</b> ( bHYPRE_CGNR self, sidl_BaseInterface* _ex)  Get the URL of the Implementation of this object (for RMI)	434
10.4.35	SIDL_C_INLINE_DECL void bHYPRE_CGNRraddRef ( bHYPRE_CGNR self, sidl_BaseInterface* _ex) On a remote object, addrefs the remote instance	435
10.4.36	SIDL_C_INLINE_DECL sidl_bool bHYPRE_CGNRisRemote ( bHYPRE_CGNR self,	435
10.4.37	sidl_bool bHYPRE_CGNRisLocal ( bHYPRE_CGNR self, sidl_BaseInterface* _ex) TRUE if this object is remote, false if local	435
10.4.38	struct bHYPRE_CGNRobject* bHYPRE_CGNRrmicast (void* obj,	435
10.4.39	struct bHYPRE_CGNRobject* bHYPRE_CGNRconnectI (const char* url, sidl_bool ar,	
	RMI connector function for the class	436

### \_ 10.4.1 \_

# $struct \ \ bHYPRE\_CGNR\_\_object$

Symbol "bHYPRECGNR" (version 100)

CGNR solver. This calls Babel-interface matrix and vector functions, so it will work with any consistent matrix, vector, and preconditioner classes.

## \_ 10.4.2 \_

struct bHYPRE\_CGNR\_\_object\* bHYPRE\_CGNR\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

10.4.3

bHYPRE\_CGNR bHYPRE\_CGNR\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

\_ 10.4.4 \_

bHYPRE\_CGNR bHYPRE\_CGNR\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_CGNR\_data) passed in rather than running the constructor

10.4.5

bHYPRE\_CGNR bHYPRE\_CGNR\_\_connect (const char\* , sidl\_BaseInterface\* \_ex)

RMI connector function for the class(addrefs)

\_ 10.4.6 \_\_\_\_

bHYPRE\_CGNR bHYPRE\_CGNR\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a CGNR solver.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_SetPreconditioner ( bHYPRE\_CGNR self, bHYPRE\_Solver s, sidl\_BaseInterface\* \_ex)

Set the preconditioner

10.4.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_GetPreconditioner ( bHYPRE\_CGNR self, bHYPRE\_Solver\* s, sidl\_BaseInterface\* \_ex)

Method: GetPreconditioner[]

\_\_ 10.4.9 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_Clone ( bHYPRE\_CGNR self, bHYPRE\_PreconditionedSolver\* x, sidl\_BaseInterface\* \_ex)

Method: Clone

\_\_ 10.4.10 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_SetOperator ( bHYPRE\_CGNR self, bHYPRE\_Operator A, sidl\_BaseInterface\* \_ex)

Set the operator for the linear system being solved. DEPRECATED. use Create

\_\_\_ 10.4.11 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_SetTolerance ( bHYPRE\_CGNR self, double tolerance, sidl\_BaseInterface\* \_ex)

(Optional) Set the convergence tolerance. DEPRECATED. use SetDoubleParameter

\_\_ 10.4.12 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_SetMaxIterations ( bHYPRE\_CGNR self, int32\_t max\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Set maximum number of iterations. DEPRECATED use SetIntParameter

\_ 10.4.13 \_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_SetLogging ( bHYPRE\_CGNR self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the  $logging\ level$ , specifying the degree of additional informational data to be accumulated. Does nothing by default (level = 0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

10.4.14

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_SetPrintLevel ( bHYPRE\_CGNR self, int32\_t level, sidl\_BaseInterface\* \_ex)

(Optional) Set the *print level*, specifying the degree of informational data to be printed either to the screen or to a file. Does nothing by default (level=0). Other levels (if any) are implementation-specific. Must be called before Setup and Apply. DEPRECATED use SetIntParameter

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_GetNumIterations ( bHYPRE\_CGNR self, int32\_t\* num\_iterations, sidl\_BaseInterface\*\_ex)

(Optional) Return the number of iterations taken

10.4.16

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_GetRelResidualNorm ( bHYPRE\_CGNR self, double\* norm, sidl\_BaseInterface\* \_ex)

(Optional) Return the norm of the relative residual

\_ 10.4.17 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_SetCommunicator ( bHYPRE\_CGNR self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

\_\_ 10.4.18 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_CGNR\_Destroy ( bHYPRE\_CGNR self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_CGNR\_SetIntParameter ( bHYPRE\_CGNR self, const char\* name, int32\_t value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

10.4.20

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_CGNR\_SetDoubleParameter** ( bHYPRE\_CGNR self, const char\* name, double value, sidl\_BaseInterface\* \_ex)

Set the double parameter associated with name

\_ 10.4.21 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_CGNR\_SetStringParameter** ( bHYPRE\_CGNR self, const char\* name, const char\* value, sidl\_BaseInterface\* \_ex)

Set the string parameter associated with name

\_\_ 10.4.22 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_CGNR\_SetIntArray1Parameter** ( bHYPRE\_CGNR self, const char\* name, int32\_t\* value, int32\_t nvalues, sidl\_BaseInterface\* \_ex)

Set the int 1-D array parameter associated with name

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_CGNR\_SetIntArray2Parameter ( bHYPRE\_CGNR self, const char\* name, struct sidl\_int\_\_array\* value, sidl\_BaseInterface\* \_ex)

Set the int 2-D array parameter associated with name

10.4.24

 $SIDL\_C\_INLINE\_DECL\ int 32\_t$ 

bHYPRE\_CGNR\_SetDoubleArray1Parameter (bHYPRE\_CGNR self, const char\* name, double\* value, int32\_t nvalues, sidl\_BaseInterface\*\_ex)

Set the double 1-D array parameter associated with name

\_\_ 10.4.25 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_CGNR\_SetDoubleArray2Parameter ( bHYPRE\_CGNR self, const char\* name, struct sidl\_double\_array\* value, sidl\_BaseInterface\* \_ex)

Set the double 2-D array parameter associated with name

\_\_ 10.4.26 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_CGNR\_GetIntValue** ( bHYPRE\_CGNR self, const char\* name, int32\_t\* value, sidl\_BaseInterface\* \_ex)

Set the int parameter associated with name

10.4.27

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_GetDoubleValue ( bHYPRE\_CGNR self, const char\* name, double\* value, sidl\_BaseInterface\* \_ex)

Get the double parameter associated with name

\_\_\_ 10.4.28 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_Setup ( bHYPRE\_CGNR self, bHYPRE\_Vector b, bHYPRE\_Vector x, sidl\_BaseInterface\* \_ex)

(Optional) Do any preprocessing that may be necessary in order to execute Apply

\_ 10.4.29 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_Apply ( bHYPRE\_CGNR self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the operator to b, returning x

\_\_ 10.4.30 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_CGNR\_ApplyAdjoint ( bHYPRE\_CGNR self, bHYPRE\_Vector b, bHYPRE\_Vector\* x, sidl\_BaseInterface\* \_ex)

Apply the adjoint of the operator to b, returning x

10.4.31

struct bHYPRE\_CGNR\_\_object\*
bHYPRE\_CGNR\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

 $\_$  10.4.32  $\_$ 

void\* **bHYPRE\_CGNR\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

\_ 10.4.33 \_

SIDL\_C\_INLINE\_DECL void bHYPRE\_CGNR self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

\_ 10.4.34 \_

SIDL\_C\_INLINE\_DECL char\* bHYPRE\_CGNR\_getURL ( bHYPRE\_CGNR self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

10.4.35

SIDL\_C\_INLINE\_DECL void bHYPRE\_CGNR\_raddRef ( bHYPRE\_CGNR self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

\_\_ 10.4.36 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_CGNR\_isRemote ( bHYPRE\_CGNR self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_ 10.4.37 \_\_\_\_\_

sidl\_bool bHYPRE\_CGNR\_\_isLocal ( bHYPRE\_CGNR self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_ 10.4.38 \_\_\_\_\_

struct bHYPRE\_CGNR\_\_object\*
bHYPRE\_CGNR\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

\_\_ 10.4.39 \_

struct bHYPRE\_CGNR\_\_object\*
bHYPRE\_CGNR\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

\_\_ 11 \_

Other

## Names

\_\_\_ 11.1 \_\_\_\_\_

# MPI Communicator

names		
11.1.1	struct bHYPRE_MPICommunicator_object Symbol "bHYPREMPICommunicator" (version 100)	439
11.1.2	struct bHYPRE_MPICommunicator_object* bHYPRE_MPICommunicator_create (sidl_BaseInterface* _ex)  Constructor function for the class	439
11.1.3	bHYPRE_MPICommunicator bHYPRE_MPICommunicatorcreateRemote (const char* url,	439
11.1.4	RMI constructor function for the class	409
	$sidl\_BaseInterface*\_ex)$ $Wraps$ $up$ $the$ $private$ $data$ $struct$ $pointer$ $(struct\ bHYPRE\_MPICommunicator\_data)$ $passed$ $in$ $rather$ $than$ $running$ $the$ $constructor$	440
11.1.5	bHYPRE_MPICommunicator bHYPRE_MPICommunicator_connect (const char*,	440
11.1.6	bHYPRE_MPICommunicator bHYPRE_MPICommunicator_CreateC ( void* mpi_comm, sidl_BaseInterface* _ex)	440
	Create an MPICommunicator object from C code	440
11.1.7	bHYPRE_MPICommunicator bHYPRE_MPICommunicator_CreateF ( void* mpi_comm, sidl_BaseInterface* _ex)	
	Create an MPICommunicator object from Fortran code	440
11.1.8	bHYPRE_MPICommunicator	

11

	${\bf bHYPRE\_MPICommunicator\_Create\_MPICommWorld}~(\\ sidl\_BaseInterface^*$	
	_ex)	4.44
	$Create\ an\ MPICommunicator\ object\ which\ represents\ MPI\_Comm\_World.$	441
11.1.9	SIDL_C_INLINE_DECL void bHYPRE_MPICommunicator_Destroy ( bHYPRE_MPICommunicator self, sidl_BaseInterface* _ex)	
	The Destroy function doesn't necessarily destroy anything	441
11.1.10	void bHYPRE_MPICommunicator_Init ( sidl_BaseInterface* _ex) Init and Finalize are to help debug MPI interfaces; you should normally use the MPI library more directly:	441
11.1.11	void <b>bHYPRE_MPICommunicator_Finalize</b> ( sidl_BaseInterface* _ex)  Method: Finalize[]	441
11.1.12	struct bHYPRE_MPICommunicator_object*  bHYPRE_MPICommunicator_cast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	442
11.1.13	void* <b>bHYPRE_MPICommunicatorcast2</b> ( void* obj, const char* type, sidl_BaseInterface* _ex)	
	String cast method for interface and class type conversions	442
11.1.14	SIDL_C_INLINE_DECL void bHYPRE_MPICommunicator_exec ( bHYPRE_MPICommunicator self,	
	Select and execute a method by name	442
11.1.15	SIDL_C_INLINE_DECL char* bHYPRE_MPICommunicatorgetURL ( bHYPRE_MPICommunicator self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	442
11.1.16	SIDL_C_INLINE_DECL void bHYPRE_MPICommunicatorraddRef ( bHYPRE_MPICommunicator self, sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	443
11.1.17	SIDL_C_INLINE_DECL sidl_bool bHYPRE_MPICommunicatorisRemote ( bHYPRE_MPICommunicator self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	443
11.1.18	sidl_bool bHYPRE_MPICommunicatorisLocal ( bHYPRE_MPICommunicator self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	443
11.1.19	struct bHYPRE_MPICommunicator_object*	

	bHYPRE_MPICommunicator_rmicast (void* obj, struct	
	sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	443
11.1.20	struct bHYPRE_MPICommunicator_object*	
	bHYPRE_MPICommunicator_connectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterfaceobject**	
	$_{ m ex})$	
	RMI connector function for the class	444

#### 11.1.1

## struct bHYPRE\_MPICommunicator\_object

Symbol "bHYPREMPICommunicator" (version 100)

MPICommunicator class - two general Create functions: use CreateC if called from C code, CreateF if called from Fortran code. - Create\_MPICommWorld will create a MPICommunicator to represent MPI\_Comm\_World, and can be called from any language.

## 11.1.2

struct bHYPRE\_MPICommunicator\_object\* **bHYPRE\_MPICommunicator\_create** (sidl\_BaseInterface\* \_ex)

Constructor function for the class

## \_ 11.1.3 \_

bHYPRE\_MPICommunicator bHYPRE\_MPICommunicator\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

11.1.4

 $bHYPRE\_MPIC ommunicator$ 

bHYPRE\_MPICommunicator\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_MPICommunicator\_data) passed in rather than running the constructor

\_\_ 11.1.5 \_\_

bHYPRE\_MPICommunicator

**bHYPRE\_MPICommunicator\_\_connect** (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

11.1.6

bHYPRE\_MPICommunicator bHYPRE\_MPICommunicator\_CreateC ( void\* mpi\_comm, sidl\_BaseInterface\* \_ex)

Create an MPICommunicator object from C code.

11.1.7

 $bHYPRE\_MPICommunicator\\ bHYPRE\_MPICommunicator\_CreateF~(~void*~mpi\_comm,\\ sidl\_BaseInterface*~\_ex)$ 

Create an MPICommunicator object from Fortran code.

#### 11.1.8

bHYPRE\_MPICommunicator bHYPRE\_MPICommunicator\_Create\_MPICommWorld ( sidl\_BaseInterface\* \_ex)

Create an MPICommunicator object which represents MPI\_Comm\_World.

11.1.9

SIDL\_C\_INLINE\_DECL void **bHYPRE\_MPICommunicator\_Destroy** ( bHYPRE\_MPICommunicator self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

11.1.10

void bHYPRE\_MPICommunicator\_Init ( sidl\_BaseInterface\* \_ex)

Init and Finalize are to help debug MPI interfaces; you should normally use the MPI library more directly:

\_ 11.1.11 \_

void bHYPRE\_MPICommunicator\_Finalize ( sidl\_BaseInterface\* \_ex)

Method: Finalize[]

#### 11.1.12

struct bHYPRE\_MPICommunicator\_object\*
bHYPRE\_MPICommunicator\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

## \_ 11.1.13 \_

void\* **bHYPRE\_MPICommunicator\_\_cast2** (void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

## \_\_\_ 11.1.14 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void **bHYPRE\_MPICommunicator\_exec** ( bHYPRE\_MPICommunicator self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

## \_\_ 11.1.15 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL char\*  $\bf bHYPRE\_MPICommunicator\_getURL$  ( <code>bHYPRE\_MPICommunicator</code> self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

#### 11.1.16

 $SIDL\_C\_INLINE\_DECL\ void\\ \ \mathbf{bHYPRE\_MPICommunicator\_raddRef}\ (\ \ bHYPRE\_MPICommunicator\ self,\\ sidl\_BaseInterface* \_ex)$ 

On a remote object, addrefs the remote instance

#### 11.1.17

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_MPICommunicator\_\_isRemote ( bHYPRE\_MPICommunicator self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 11.1.18

sidl\_bool

 $bHYPRE\_MPICommunicator\_isLocal \ ( \ bHYPRE\_MPICommunicator \ self, sidl\_BaseInterface* \ \_ex)$ 

TRUE if this object is remote, false if local

## \_ 11.1.19 \_\_\_

struct bHYPRE\_MPICommunicator\_object\* bHYPRE\_MPICommunicator\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

## \_ 11.1.20 \_

struct bHYPRE\_MPICommunicator\_object\* bHYPRE\_MPICommunicator\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

12

# Struct Grid, etc.

Names		
12.1	Struct Grid	
		445
12.2	Struct Stencil	
		453

\_\_ 12.1 \_\_

# Struct Grid

$\mathbf{Names}$		
12.1.1	struct bHYPRE_StructGridobject Symbol "bHYPREStructGrid" (version 100)	447
12.1.2	struct bHYPRE_StructGrid_object*  bHYPRE_StructGrid_create (sidl_BaseInterface*_ex)  Constructor function for the class	447
12.1.3	bHYPRE_StructGrid bHYPRE_StructGridcreateRemote (const char* url,	
	RMI constructor function for the class	447
12.1.4	bHYPRE_StructGrid bHYPRE_StructGridwrapObj (void* data, sidl_BaseInterface* _ex) Wraps up the private data struct pointer (struct bHYPRE_StructGriddata) passed in rather than running the constructor	448
12.1.5	bHYPRE_StructGrid bHYPRE_StructGridconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	448
12.1.6	bHYPRE_StructGrid bHYPRE_StructGrid_Create ( bHYPRE_MPICommunicator mpi_comm, int32_t dim, sidl_BaseInterface* _ex)  This function is the preferred way to create a Struct Grid	448
12.1.7	SIDL_C_INLINE_DECL int32_t bHYPRE_StructGrid_SetCommunicator ( bHYPRE_StructGrid self,	
	Set the MPI Communicator.	448
12.1.8	SIDL_C_INLINE_DECL void	

	bHYPRE_StructGrid_Destroy ( bHYPRE_StructGrid self, sidl_BaseInterface* _ex)	
	The Destroy function doesn't necessarily destroy anything	
12.1.9	SIDL_C_INLINE_DECL int32_t bHYPRE_StructGrid_SetDimension ( bHYPRE_StructGrid self,	
	int32_t dim, sidl_BaseInterface* _ex)  Method: SetDimension[]	
12.1.10	int32_t	
12.1.10	bHYPRE_StructGrid_SetExtents ( bHYPRE_StructGrid self, int32_t* ilower, int32_t* iupper, int32_t dim, sidl_BaseInterface* _ex)	
	Define the lower and upper corners of a box of the grid	
12.1.11	SIDL_C_INLINE_DECL int32_t bHYPRE_StructGrid_SetPeriodic ( bHYPRE_StructGrid self,	
	Set the periodicity for the grid.	
12.1.12	SIDL_C_INLINE_DECL int32_t bHYPRE_StructGrid_SetNumGhost ( bHYPRE_StructGrid self,	
	Set the number of ghost zones, separately on the lower and upper sides for each dimension.	
12.1.13	SIDL_C_INLINE_DECL int32_t bHYPRE_StructGrid_Assemble ( bHYPRE_StructGrid self, sidl_BaseInterface* _ex)	
	final construction of the object before its use	
12.1.14	struct bHYPRE_StructGridobject*  bHYPRE_StructGridcast ( void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	
12.1.15	void* <b>bHYPRE_StructGridcast2</b> ( void* obj, const char* type, sidl_BaseInterface* _ex)	
	String cast method for interface and class type conversions	
12.1.16	SIDL_C_INLINE_DECL void bHYPRE_StructGrid_exec ( bHYPRE_StructGrid self,	
19 1 17	SIDL_C_INLINE_DECL char*	
12.1.17	bHYPRE_StructGridgetURL ( bHYPRE_StructGrid self, sidl_BaseInterface*_ex)	
	Get the URL of the Implementation of this object (for RMI)	
12.1.18	SIDL_C_INLINE_DECL void bHYPRE_StructGrid self, sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	
12.1.19	SIDL_C_INLINE_DECL sidl_bool	

	bHYPRE_StructGridisRemote ( bHYPRE_StructGrid self,	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	452
12.1.20	sidl_bool	
	bHYPRE_StructGrid_isLocal ( bHYPRE_StructGrid self,	
	sidl_BaseInterface*_ex)	
	TRUE if this object is remote, false if local	452
12.1.21	struct bHYPRE_StructGridobject*	
	bHYPRE_StructGridrmicast (void* obj,	
	struct sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	452
12.1.22	struct bHYPRE_StructGridobject*	
	bHYPRE_StructGrid_connectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterfaceobject** _ex)	
	RMI connector function for the class.	452

struct bHYPRE\_StructGrid\_object

Symbol "bHYPREStructGrid" (version 100)

Define a structured grid class.

\_\_ 12.1.2 \_\_\_\_\_

struct bHYPRE\_StructGrid\_object\*
bHYPRE\_StructGrid\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_ 12.1.3 \_

bHYPRE\_StructGrid bHYPRE\_StructGrid\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex) RMI constructor function for the class

#### 12.1.4

bHYPRE\_StructGrid bHYPRE\_StructGrid\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_StructGrid\_data) passed in rather than running the constructor

12.1.5

bHYPRE\_StructGrid bHYPRE\_StructGrid\_connect (const char\* , sidl\_BaseInterface\* \_ex)

RMI connector function for the class(addrefs)

## \_\_ 12.1.6 \_\_\_\_\_

bHYPRE\_StructGrid\_bHYPRE\_MPICommunicator mpi\_comm, int32\_t dim, sidl\_BaseInterface\*\_ex)

This function is the preferred way to create a Struct Grid.

## \_ 12.1.7 \_\_

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_StructGrid\_SetCommunicator** ( bHYPRE\_StructGrid self,
bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, use Create:

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructGrid\_Destroy ( bHYPRE\_StructGrid self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

### \_ 12.1.9 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructGrid\_SetDimension ( bHYPRE\_StructGrid self, int32\_t dim, sidl\_BaseInterface\* \_ex)

Method: SetDimension[]

## 12.1.10

int32\_t
bHYPRE\_StructGrid\_SetExtents ( bHYPRE\_StructGrid self, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, sidl\_BaseInterface\*\_ex)

Define the lower and upper corners of a box of the grid. "ilower" and "iupper" are arrays of size "dim", the number of spatial dimensions.

## 12.1.11

SIDL\_C\_INLINE\_DECL int32\_t **bHYPRE\_StructGrid\_SetPeriodic** ( bHYPRE\_StructGrid self, int32\_t\* periodic, int32\_t dim, sidl\_BaseInterface\* \_ex)

Set the periodicity for the grid. Default is no periodicity.

The argument periodic is an dim-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.

## \_ 12.1.12 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructGrid\_SetNumGhost ( bHYPRE\_StructGrid self, int32\_t\* num\_ghost, int32\_t dim2, sidl\_BaseInterface\*\_ex)

Set the number of ghost zones, separately on the lower and upper sides for each dimension. "num\_ghost" is an array of size "dim2", twice the number of dimensions.

## \_ 12.1.13 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructGrid\_Assemble ( bHYPRE\_StructGrid self, sidl\_BaseInterface\* \_ex)

final construction of the object before its use

## \_ 12.1.14 \_

struct bHYPRE\_StructGrid\_object\*
bHYPRE\_StructGrid\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

void\* **bHYPRE\_StructGrid\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

\_\_\_ 12.1.16 \_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructGrid self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

\_\_ 12.1.17 \_

 $\label{local_continuity} $$ SIDL_C_INLINE_DECL\ char^* $$ bHYPRE_StructGrid\ self,\ sidl_BaseInterface^* $$ _ex)$$ 

Get the URL of the Implementation of this object (for RMI)

\_ 12.1.18 \_

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructGrid\_raddRef ( bHYPRE\_StructGrid self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_StructGrid\_isRemote ( bHYPRE\_StructGrid self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 12.1.20

sidl\_bool bHYPRE\_StructGrid\_isLocal ( bHYPRE\_StructGrid self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 12.1.21

struct bHYPRE\_StructGrid\_\_object\*
bHYPRE\_StructGrid\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\*
\_ex)

Cast method for interface and class type conversions

## \_\_ 12.1.22 \_\_\_\_\_

struct bHYPRE\_StructGrid\_object\*
bHYPRE\_StructGrid\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

\_ 12.2 \_

# Struct Stencil

Names		
12.2.1	struct bHYPRE_StructStencilobject Symbol "bHYPREStructStencil" (version 100)	454
12.2.2	struct bHYPRE_StructStencilobject* bHYPRE_StructStencilcreate (sidl_BaseInterface* _ex)  Constructor function for the class	455
12.2.3	bHYPRE_StructStencil bHYPRE_StructStencilcreateRemote (const char* url, sidl_BaseInterface* _ex)	
	RMI constructor function for the class	455
12.2.4	bHYPRE_StructStencil bHYPRE_StructStencilwrapObj (void* data, sidl_BaseInterface*_ex)  Wraps up the private data struct pointer (struct bHYPRE_StructStencildata) passed in rather than running the con- structor	455
12.2.5	bHYPRE_StructStencil bHYPRE_StructStencilconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	455
12.2.6	bHYPRE_StructStencil bHYPRE_StructStencil_Create ( int32_t ndim, int32_t size, sidl_BaseInterface* _ex)  This function is the preferred way to create a Struct Stencil	456
12.2.7	SIDL_C_INLINE_DECL void bHYPRE_StructStencil_Destroy ( bHYPRE_StructStencil self, sidl_BaseInterface* _ex)  The Destroy function doesn't necessarily destroy anything	456
12.2.8	SIDL_C_INLINE_DECL int32_t bHYPRE_StructStencil_SetDimension ( bHYPRE_StructStencil self, int32_t dim, sidl_BaseInterface* _ex)	
	Set the number of dimensions	456
12.2.9	SIDL_C_INLINE_DECL int32_t bHYPRE_StructStencil_SetSize ( bHYPRE_StructStencil self, int32_t size, sidl_BaseInterface* _ex)	45.0
	Set the number of stencil entries	456
12.2.10	SIDL_C_INLINE_DECL int32_t bHYPRE_StructStencil_SetElement ( bHYPRE_StructStencil self,	
	Set a stencil element.	457
12.2.11	struct bHYPRE_StructStencil_object*	

	bHYPRE_StructStencilcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	457
12.2.12	$\operatorname{void}^*$	
	bHYPRE_StructStencilcast2 (void* obj, const char* type,	
	$sidl\_BaseInterface^*\_ex)$	
	String cast method for interface and class type conversions	457
12.2.13	SIDL_C_INLINE_DECL void	
	bHYPRE_StructStencilexec ( bHYPRE_StructStencil self,	
	$const char^* method Name,$	
	$sidl\_rmi\_Call\ inArgs,$	
	sidl_rmi_Return outArgs,	
	sidl_BaseInterface* _ex)	455
	Select and execute a method by name	457
12.2.14	SIDL_C_INLINE_DECL char*	
	bHYPRE_StructStencilgetURL ( bHYPRE_StructStencil self,	
	sidl_BaseInterface*_ex)	
	Get the URL of the Implementation of this object (for RMI)	458
12.2.15	SIDL_C_INLINE_DECL void	
	$\mathbf{bHYPRE\_StructStencil\_\_raddRef} \ ( \ \ \mathbf{bHYPRE\_StructStencil} \ \mathbf{self},$	
	sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	458
12.2.16	SIDL_C_INLINE_DECL sidl_bool	
	$\mathbf{bHYPRE\_StructStencil\_\_isRemote} \ ( \ \ \mathbf{bHYPRE\_StructStencil} \ \mathbf{self},$	
	sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	458
12.2.17	sidl_bool	
	bHYPRE_StructStencilisLocal ( bHYPRE_StructStencil self,	
	sidl_BaseInterface* _ex)	450
	TRUE if this object is remote, false if local	458
12.2.18	struct bHYPRE_StructStencil_object*	
	bHYPRE_StructStencilrmicast (void* obj,	
	struct sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	459
12.2.19	struct bHYPRE_StructStencil_object*	
	bHYPRE_StructStencilconnectI (const char* url, sidl_bool ar,	
	struct sidl_BaseInterfaceobject** _ex)	
	RMI connector function for the class	459

## \_ 12.2.1 \_\_

# $struct \ \, \mathbf{bHYPRE\_StructStencil\_\_object}$

 $Symbol\ "bHYPREStructStencil"\ (version\ 100)$ 

Define a structured stencil for a structured problem description. More than one implementation is not envisioned, thus the decision has been made to make this a class rather than an interface.

## \_\_ 12.2.2 \_\_\_\_\_

struct bHYPRE\_StructStencil\_object\*
bHYPRE\_StructStencil\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

\_ 12.2.3 \_

bHYPRE\_StructStencil bHYPRE\_StructStencil\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

\_\_\_ 12.2.4 \_\_\_\_\_

bHYPRE\_StructStencil bHYPRE\_StructStencil\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_StructStencil\_data) passed in rather than running the constructor

12.2.5

bHYPRE\_StructStencil
bHYPRE\_StructStencil\_\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

bHYPRE\_StructStencil bHYPRE\_StructStencil\_Create ( int32\_t ndim, int32\_t size, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a Struct Stencil. You provide the number of spatial dimensions and the number of stencil entries.

#### 12.2.7

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructStencil\_Destroy ( bHYPRE\_StructStencil self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

## \_ 12.2.8 \_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructStencil\_SetDimension ( bHYPRE\_StructStencil self, int32\_t dim, sidl\_BaseInterface\*\_ex)

Set the number of dimensions. DEPRECATED, use StructStencilCreate

## \_ 12.2.9 \_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructStencil\_SetSize ( bHYPRE\_StructStencil self, int32\_t size, sidl\_BaseInterface\* \_ex)

Set the number of stencil entries. DEPRECATED, use StructStencilCreate

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_StructStencil\_SetElement ( bHYPRE\_StructStencil self, int32\_t index, int32\_t\* offset, int32\_t dim, sidl\_BaseInterface\*\_ex)

Set a stencil element. Specify the stencil index, and an array of offsets. "offset" is an array of length "dim", the number of spatial dimensions.

### \_\_ 12.2.11 \_\_\_\_\_

struct bHYPRE\_StructStencil\_object\* **bHYPRE\_StructStencil\_cast** (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

#### 12.2.12

String cast method for interface and class type conversions

## \_ 12.2.13 \_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_StructStencil self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

SIDL\_C\_INLINE\_DECL char\* bHYPRE\_StructStencil\_\_getURL ( bHYPRE\_StructStencil self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

\_\_\_ 12.2.15 \_\_\_\_\_

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL\ void} \\ {\bf bHYPRE\_StructStencil\_\_raddRef} \ ( \ \ {\rm bHYPRE\_StructStencil\ self}, \\ {\rm sidl\_BaseInterface* \ \_ex}) \end{array}$ 

On a remote object, addrefs the remote instance

\_\_\_ 12.2.16 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_StructStencil\_\_isRemote ( bHYPRE\_StructStencil self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_ 12.2.17 \_\_\_\_

bHYPRE\_StructStencil\_\_isLocal ( bHYPRE\_StructStencil self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

struct bHYPRE\_StructStencil\_\_object\*
bHYPRE\_StructStencil\_\_rmicast ( void\* obj, struct
sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

## \_\_\_ 12.2.19 \_\_

struct bHYPRE\_StructStencil\_\_object\*
bHYPRE\_StructStencil\_\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

\_\_ 13

# Semi-Structured Grid, etc.

Names		
13.1	Semi-Structured Graph	
		460
13.2	Semi-Structured Grid	
		468
13.3	Semi-Structured Stencil	
		478
13.4	Semi-Structured Variable	
		484

13.1

# Semi-Structured Graph

Names		
13.1.1	struct bHYPRE_SStructGraphobject Symbol "bHYPRESStructGraph" (version 100)	463
13.1.2	struct bHYPRE_SStructGraphobject* bHYPRE_SStructGraphcreate (sidl_BaseInterface* _ex)  Constructor function for the class	465
13.1.3	bHYPRE_SStructGraph bHYPRE_SStructGraphcreateRemote (const char* url,	463
13.1.4	bHYPRE_SStructGraph bHYPRE_SStructGraphwrapObj (void* data, sidl_BaseInterface*_ex)  Wraps up the private data struct pointer (struct bHYPRE_SStructGraphdata) passed in rather than running the con- structor	465
13.1.5	bHYPRE_SStructGraph bHYPRE_SStructGraphconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	464
13.1.6	bHYPRE_SStructGraph	

	bHYPRE_SStructGraph_Create ( bHYPRE_MPICommunicator mpi_comm, bHYPRE_SStructGrid grid, sidl_BaseInterface* _ex)	
	This function is the preferred way to create a SStruct Graph	464
13.1.7	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructGraph_SetCommGrid ( bHYPRE_SStructGraph self, bHYPRE_MPICommunicator	
	mpi_comm, bHYPRE_SStructGrid grid, sidl_BaseInterface*_ex)	
	Set the grid and communicator.	464
13.1.8	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructGraph_SetStencil ( bHYPRE_SStructGraph self,	
	int32_t part, int32_t var, bHYPRE_SStructStencil stencil,	
	sidl_BaseInterface* _ex)	464
10.1.0	Set the stencil for a variable on a structured part of the grid	464
13.1.9	int32_t bHYPRE_SStructGraph_AddEntries ( bHYPRE_SStructGraph self,	
	int32_t part, int32_t* index,	
	int32_t dim, int32_t var,	
	int32_t to_part, int32_t* to_index,	
	$int32_{-t} to_{-var}$	
	sidl_BaseInterface* _ex)	
	Add a non-stencil graph entry at a particular index	465
13.1.10	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructGraph_SetObjectType ( bHYPRE_SStructGraph self, int32_t type,	
	sidl_BaseInterface* _ex)	
	Method: SetObjectType[]	465
13.1.11	SIDL_C_INLINE_DECL int32_t	
	bHYPRE_SStructGraph_SetCommunicator ( bHYPRE_SStructGraph self, bHYPRE_MPICommunicator	
	mpi_comm, sidl_BaseInterface*_ex)	
	Set the MPI Communicator.	465
13.1.12	SIDL_C_INLINE_DECL void	
13.1.12	bHYPRE_SStructGraph_Destroy ( bHYPRE_SStructGraph self, sidl_BaseInterface*_ex)	
	The Destroy function doesn't necessarily destroy anything	465
13.1.13	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructGraph_Initialize ( bHYPRE_SStructGraph self,	
	sidl_BaseInterface*_ex)	
	Prepare an object for setting coefficient values, whether for the first time or subsequently	466
13.1.14	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_SStructGraph_Assemble ( bHYPRE_SStructGraph self, sidl_BaseInterface* _ex)	
	Finalize the construction of an object before using, either for the first time	100
	or on subsequent uses.	466
13.1.15	struct bHYPRE_SStructGraph_object* bHYPRE_SStructGraph_cast (void* obj, sidl_BaseInterface* _ex)	466
	Cast method for interface and class type conversions	466
13.1.16	void* bHYPRE_SStructGraphcast2 (void* obj, const char* type, sidl_BaseInterface*_ex)	
	String cast method for interface and class type conversions	466
13.1.17	SIDL_C_INLINE_DECL void	
19.1.11	bHYPRE_SStructGraphexec ( bHYPRE_SStructGraph self, const char* methodName, sidl_rmi_Call inArgs, sidl_rmi_Return outArgs, sidl_BaseInterface* _ex)	
	Select and execute a method by name	467
13.1.18	SIDL_C_INLINE_DECL char* bHYPRE_SStructGraphgetURL ( bHYPRE_SStructGraph self, sidl_BaseInterface*_ex)	40-
	Get the URL of the Implementation of this object (for RMI)	467
13.1.19	SIDL_C_INLINE_DECL void bHYPRE_SStructGraphraddRef ( bHYPRE_SStructGraph self, sidl_BaseInterface* _ex)	
	On a remote object, addrefs the remote instance	467
13.1.20	SIDL_C_INLINE_DECL sidl_bool bHYPRE_SStructGraphisRemote ( bHYPRE_SStructGraph self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	467
13.1.21	sidl_bool bHYPRE_SStructGraphisLocal ( bHYPRE_SStructGraph self,	468
10 1 00		400
13.1.22	struct bHYPRE_SStructGraphobject* bHYPRE_SStructGraphrmicast ( void* obj,	
	Cast method for interface and class type conversions	468
13.1.23	struct bHYPRE_SStructGraph_object* bHYPRE_SStructGraph_connectI (const char* url, sidl_bool ar,	
	RMI connector function for the class	468

\_ 13.1.1 \_\_\_\_\_

 $struct \ \ bHYPRE\_SStructGraph\_\_object$ 

Symbol "bHYPRESStructGraph" (version 100)

The semi-structured grid graph class.

\_ 13.1.2 \_\_\_

struct bHYPRE\_SStructGraph\_\_object\*
bHYPRE\_SStructGraph\_\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

13.1.3

 $\label{lem:bhypre_sstructGraph} \mbox{\bf bHYPRE\_SStructGraph\_createRemote} \ (\mbox{const char* url, sidl\_BaseInterface*} \\ \mbox{\bf \_ex})$ 

RMI constructor function for the class

\_ 13.1.4 \_

bHYPRE\_SStructGraph bHYPRE\_SStructGraph\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_SStructGraph\_data) passed in rather than running the constructor

bHYPRE\_SStructGraph bHYPRE\_SStructGraph\_\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

\_\_ 13.1.6 \_\_\_

bHYPRE\_SStructGraph bHYPRE\_SStructGraph\_Create ( bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_SStructGrid grid, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a SStruct Graph.

\_\_\_ 13.1.7 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructGraph\_SetCommGrid ( bHYPRE\_SStructGraph self, bHYPRE\_MPICommunicator mpi\_comm, bHYPRE\_SStructGrid grid, sidl\_BaseInterface\* \_ex)

Set the grid and communicator. DEPRECATED, use Create:

13.1.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructGraph\_SetStencil ( bHYPRE\_SStructGraph self, int32\_t part, int32\_t var, bHYPRE\_SStructStencil stencil, sidl\_BaseInterface\* \_ex)

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

 $int32_t$ 

**bHYPRE\_SStructGraph\_AddEntries** ( bHYPRE\_SStructGraph self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, int32\_t to\_part, int32\_t\* to\_index, int32\_t to\_var, sidl\_BaseInterface\* \_ex)

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.

#### 13.1.10

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructGraph\_SetObjectType ( bHYPRE\_SStructGraph self, int32\_t type, sidl\_BaseInterface\* \_ex)

Method: SetObjectType[]

## \_ 13.1.11 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructGraph\_SetCommunicator ( bHYPRE\_SStructGraph self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Set the MPI Communicator. DEPRECATED, Use Create()

## \_ 13.1.12 \_\_

SIDL\_C\_INLINE\_DECL void  ${\bf bHYPRE\_SStructGraph\_Destroy}$  ( bHYPRE\_SStructGraph self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

#### 13 1 13

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructGraph\_Initialize ( bHYPRE\_SStructGraph self, sidl\_BaseInterface\* \_ex)

Prepare an object for setting coefficient values, whether for the first time or subsequently

### \_ 13.1.14 \_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructGraph\_Assemble ( bHYPRE\_SStructGraph self, sidl\_BaseInterface\* \_ex)

Finalize the construction of an object before using, either for the first time or on subsequent uses. Initialize and Assemble always appear in a matched set, with Initialize preceding Assemble. Values can only be set in between a call to Initialize and Assemble.

## 13.1.15

struct bHYPRE\_SStructGraph\_\_object\*
bHYPRE\_SStructGraph\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

## \_ 13.1.16 \_\_\_

void\* **bHYPRE\_SStructGraph\_\_cast2** (void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

#### 13.1.17

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructGraph\_exec ( bHYPRE\_SStructGraph self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

## \_ 13.1.18 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL char\* **bHYPRE\_SStructGraph\_\_getURL** ( bHYPRE\_SStructGraph self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

## \_\_ 13.1.19 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructGraph\_raddRef ( bHYPRE\_SStructGraph self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

## \_\_ 13.1.20 \_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_SStructGraph\_isRemote ( bHYPRE\_SStructGraph self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

sidl\_bool bHYPRE\_SStructGraph\_\_isLocal ( bHYPRE\_SStructGraph self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

#### 13.1.22

struct bHYPRE\_SStructGraph\_\_object\* bHYPRE\_SStructGraph\_\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

#### $\_ 13.1.23 \ \_$

struct bHYPRE\_SStructGraph\_\_object\* bHYPRE\_SStructGraph\_connectI (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_\_object\*\* \_ex)

RMI connector function for the class. (no addref)

## 13.2

## Semi-Structured Grid

#### 

	bHYPRE_SStructGridcreateRemote (const char* url, sidl_BaseInterface* _ex)	
	RMI constructor function for the class	472
13.2.4	bHYPRE_SStructGrid bHYPRE_SStructGridwrapObj (void* data, sidl_BaseInterface* _ex)  Wraps up the private data struct pointer (struct bHYPRE_SStructGriddata) passed in rather than running the constructor	472
13.2.5	bHYPRE_SStructGrid bHYPRE_SStructGridconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	472
13.2.6	bHYPRE_SStructGrid bHYPRE_MPICommunicator mpi_comm, int32_t ndim, int32_t nparts, sidl_BaseInterface* _ex) This function is the preferred way to create a SStruct Grid	472
13.2.7	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructGrid_SetNumDimParts ( bHYPRE_SStructGrid self,	
	Method: SetNumDimParts[]	473
13.2.8	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructGrid_SetCommunicator ( bHYPRE_SStructGrid self, bHYPRE_MPICommunicator mpi_comm, sidl_BaseInterface* _ex)  Method: SetCommunicator[]	473
13.2.9	SIDL_C_INLINE_DECL void bHYPRE_SStructGrid_Destroy ( bHYPRE_SStructGrid self,	473
13.2.10	int32_t bHYPRE_SStructGrid_SetExtents ( bHYPRE_SStructGrid self,	473
13.2.11	SIDL_C_INLINE_DECL int32_t  bHYPRE_SStructGrid_SetVariable ( bHYPRE_SStructGrid self, int32_t part, int32_t var, int32_t nvars, enum bHYPRE_SStructVariable_enum vartype, sidl_BaseInterface*_ex)	710
	Describe the variables that live on a structured part of the grid	474
13.2.12	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_SStructGrid_AddVariable ( bHYPRE_SStructGrid self, int32_t part, int32_t* index, int32_t dim, int32_t var, enum bHYPRE_SStructVariable_enum vartype, sidl_BaseInterface*_ex)	
	Describe additional variables that live at a particular index	474
13.2.13	int32_t <b>bHYPRE_SStructGrid_SetNeighborBox</b> ( bHYPRE_SStructGrid self,	
	int32_t part, int32_t* ilower,	
	int32_t* iupper, int32_t nbor_part,	
	1000000000000000000000000000000000000	
	$int32_t^*$ nbor_iupper,	
	int32_t* index_map, int32_t dim, sidl_BaseInterface*_ex)	
	Describe how regions just outside of a part relate to other parts	474
13.2.14	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructGrid_AddUnstructuredPart ( bHYPRE_SStructGrid self, int32_t ilower,	
	int32_t iupper, sidl_BaseInterface*_ex)	
	Add an unstructured part to the grid	475
13.2.15	SIDL_C_INLINE_DECL int32_t	_,,
10.2.10	bHYPRE_SStructGrid_SetPeriodic ( bHYPRE_SStructGrid self, int32_t part, int32_t* periodic, int32_t dim, sidl_BaseInterface* _ex)	
	(Optional) Set periodic for a particular part	475
13.2.16	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructGrid_SetNumGhost ( bHYPRE_SStructGrid self,	
	int32_t* num_ghost, int32_t dim2, sidl_BaseInterface*_ex)	
	Setting ghost in the sgrids	475
13.2.17	SIDL_C_INLINE_DECL int32_t	1,0
	bHYPRE_SStructGrid_Assemble ( bHYPRE_SStructGrid self, sidl_BaseInterface* _ex)	
	final construction of the object before its use	475
13.2.18	struct bHYPRE_SStructGrid_object* <b>bHYPRE_SStructGrid_cast</b> (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	476
13.2.19	void*	
10.2.10	bHYPRE_SStructGridcast2 (void* obj, const char* type, sidl_BaseInterface*_ex)	
	String cast method for interface and class type conversions	476
13.2.20	SIDL_C_INLINE_DECL void bHYPRE_SStructGridexec ( bHYPRE_SStructGrid self,	
	sidl_rmi_Call inArgs, sidl_rmi_Return outArgs, sidl_BaseInterface* _ex)  Select and execute a method by name	476
10.0.05	Ţ	410
13.2.21	SIDL_C_INLINE_DECL char*	

	bHYPRE_SStructGridgetURL ( bHYPRE_SStructGrid self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	476
13.2.22	SIDL_C_INLINE_DECL void bHYPRE_SStructGridraddRef ( bHYPRE_SStructGrid self,	477
13.2.23	SIDL_C_INLINE_DECL sidl_bool bHYPRE_SStructGridisRemote ( bHYPRE_SStructGrid self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	477
13.2.24	sidl_bool bHYPRE_SStructGridisLocal ( bHYPRE_SStructGrid self,	477
13.2.25	struct bHYPRE_SStructGridobject* bHYPRE_SStructGridrmicast (void* obj,	477
13.2.26	struct bHYPRE_SStructGridobject* bHYPRE_SStructGridconnectI (const char* url, sidl_bool ar,	450
	$RMI\ connector\ function\ for\ the\ class.$	478

# $13.2.1 \ \_$

# $struct \ \ bHYPRE\_SStructGrid\_object$

Symbol "bHYPRESStructGrid" (version 100)

The semi-structured grid class.

### 13.2.2

struct bHYPRE\_SStructGrid\_object\* bHYPRE\_SStructGrid\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

bHYPRE\_SStructGrid bHYPRE\_SStructGrid\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

13.2.4

Wraps up the private data struct pointer (struct bHYPRE\_SStructGrid\_data) passed in rather than running the constructor

\_ 13.2.5 \_\_\_

bHYPRE\_SStructGrid bHYPRE\_SStructGrid\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class (addrefs)  $\,$ 

13.2.6

bHYPRE\_SStructGrid bHYPRE\_SStructGrid\_Create ( bHYPRE\_MPICommunicator mpi\_comm, int32\_t ndim, int32\_t nparts, sidl\_BaseInterface\*\_ex)

This function is the preferred way to create a SStruct Grid.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructGrid\_SetNumDimParts ( bHYPRE\_SStructGrid self, int32\_t ndim, int32\_t nparts, sidl\_BaseInterface\* \_ex)

Method: SetNumDimParts[]

#### 13.2.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructGrid\_SetCommunicator ( bHYPRE\_SStructGrid self, bHYPRE\_MPICommunicator mpi\_comm, sidl\_BaseInterface\* \_ex)

Method: SetCommunicator[]

### \_ 13.2.9 \_

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructGrid\_Destroy ( bHYPRE\_SStructGrid self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

### 13.2.10

111034\_0

**bHYPRE\_SStructGrid\_SetExtents** ( bHYPRE\_SStructGrid self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t dim, sidl\_BaseInterface\* \_ex)

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

SIDL\_C\_INLINE\_DECL int32\_t

**bHYPRE\_SStructGrid\_SetVariable** ( bHYPRE\_SStructGrid self, int32\_t part, int32\_t var, int32\_t nvars, enum bHYPRE\_SStructVariable\_enum vartype, sidl\_BaseInterface\* \_ex)

Describe the variables that live on a structured part of the grid. Input: part number, variable number, total number of variables on that part (needed for memory allocation), variable type.

### \_ 13.2.12 \_

SIDL\_C\_INLINE\_DECL int32\_t

bHYPRE\_SStructGrid\_AddVariable ( bHYPRE\_SStructGrid self, int32\_t part, int32\_t\* index, int32\_t dim, int32\_t var, enum bHYPRE\_SStructVariable\_enum vartype, sidl\_BaseInterface\*\_ex)

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

## \_ 13.2.13 \_

 $int32_t$ 

bHYPRE\_SStructGrid\_SetNeighborBox (bHYPRE\_SStructGrid self, int32\_t part, int32\_t\* ilower, int32\_t\* iupper, int32\_t nbor\_part, int32\_t\* nbor\_ilower, int32\_t\* nbor\_iupper, int32\_t\* index\_map, int32\_t dim, sidl\_BaseInterface\* \_ex)

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

The indexes ilower and iupper map directly to the indexes nbor\_ilower and nbor\_iupper. Although, it is required that indexes increase from ilower to iupper, indexes may increase and/or decrease 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.

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.

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructGrid\_AddUnstructuredPart ( bHYPRE\_SStructGrid self, int32\_t ilower, int32\_t iloper, sidl\_BaseInterface\* \_ex)

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.

### \_\_\_ 13.2.15 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructGrid\_SetPeriodic ( bHYPRE\_SStructGrid self, int32\_t part, int32\_t\* periodic, int32\_t dim, sidl\_BaseInterface\* \_ex)

(Optional) Set periodic for a particular part

## \_ 13.2.16 \_\_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructGrid\_SetNumGhost ( bHYPRE\_SStructGrid self, int32\_t\* num\_ghost, int32\_t dim2, sidl\_BaseInterface\*\_ex)

Setting ghost in the sgrids

### \_ 13.2.17 \_

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructGrid\_Assemble ( bHYPRE\_SStructGrid self, sidl\_BaseInterface\* \_ex)

final construction of the object before its use

struct bHYPRE\_SStructGrid\_object\*
bHYPRE\_SStructGrid\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_ 13.2.19 \_

void\* **bHYPRE\_SStructGrid\_\_cast2** ( void\* obj, const char\* type, sidl\_BaseInterface\* \_ex)

String cast method for interface and class type conversions

\_\_\_ 13.2.20 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructGrid self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\*\_ex)

Select and execute a method by name

\_\_ 13.2.21 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL char\*  ${\bf bHYPRE\_SStructGrid\_getURL}$  ( bHYPRE\_SStructGrid self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

SIDL\_C\_INLINE\_DECL void **bHYPRE\_SStructGrid\_raddRef** ( bHYPRE\_SStructGrid self, sidl\_BaseInterface\* \_ex)

On a remote object, addrefs the remote instance

\_\_\_ 13.2.23 \_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_SStructGrid\_isRemote ( bHYPRE\_SStructGrid self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

13.2.24

sidl\_bool bHYPRE\_SStructGrid\_\_isLocal ( bHYPRE\_SStructGrid self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_\_ 13.2.25 \_\_\_\_

struct bHYPRE\_SStructGrid\_object\* bHYPRE\_SStructGrid\_rmicast ( void\* obj, struct sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

struct bHYPRE\_SStructGrid\_object\* **bHYPRE\_SStructGrid\_connectI** (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

# \_\_\_ 13.3 \_\_\_

# Semi-Structured Stencil

Names		
13.3.1	struct bHYPRE_SStructStencilobject Symbol "bHYPRESStructStencil" (version 100)	480
13.3.2	struct bHYPRE_SStructStencilobject* bHYPRE_SStructStencilcreate (sidl_BaseInterface* _ex)  Constructor function for the class	480
13.3.3	bHYPRE_SStructStencil bHYPRE_SStructStencilcreateRemote (const char* url,	400
13.3.4	RMI constructor function for the class  bHYPRE_SStructStencil bHYPRE_SStructStencilwrapObj (void* data, sidl_BaseInterface*_ex)  Wraps up the private data struct pointer (struct bHYPRE_SStructStencildata) passed in rather than running the constructor	480 480
13.3.5	bHYPRE_SStructStencil bHYPRE_SStructStencilconnect (const char*, sidl_BaseInterface*_ex)  RMI connector function for the class(addrefs)	481
13.3.6	bHYPRE_SStructStencil bHYPRE_SStructStencil_Create ( int32_t ndim, int32_t size, sidl_BaseInterface* _ex)  This function is the preferred way to create a SStruct Stencil	481
13.3.7	SIDL_C_INLINE_DECL void bHYPRE_SStructStencil_Destroy ( bHYPRE_SStructStencil self,	481
13.3.8	SIDL_C_INLINE_DECL int32_t bHYPRE_SStructStencil_SetNumDimSize ( bHYPRE_SStructStencil self, int32_t ndim, int32_t size, sidl_BaseInterface* _ex)	-51
	Set the number of spatial dimensions and stencil entries	481
13.3.9	SIDL_C_INLINE_DECL int32_t	

	bHYPRE_SStructStencil_SetEntry ( bHYPRE_SStructStencil self, int32_t entry, int32_t* offset, int32_t dim, int32_t var, sidl_BaseInterface*_ex)	
	Set a stencil entry	482
13.3.10	struct bHYPRE_SStructStencilobject* bHYPRE_SStructStencilcast (void* obj, sidl_BaseInterface* _ex)  Cast method for interface and class type conversions	482
13.3.11	$\operatorname{void}^*$	
	bHYPRE_SStructStencilcast2 (void* obj, const char* type, sidl_BaseInterface* _ex)	
	String cast method for interface and class type conversions	482
13.3.12	SIDL_C_INLINE_DECL void bHYPRE_SStructStencilexec ( bHYPRE_SStructStencil self,	482
13.3.13	SIDL_C_INLINE_DECL char*	
	bHYPRE_SStructStencilgetURL ( bHYPRE_SStructStencil self, sidl_BaseInterface* _ex)	
	Get the URL of the Implementation of this object (for RMI)	483
13.3.14	SIDL_C_INLINE_DECL void bHYPRE_SStructStencil self, sidl_BaseInterface*_ex)	
	On a remote object, addrefs the remote instance	483
13.3.15	SIDL_C_INLINE_DECL sidl_bool bHYPRE_SStructStencilisRemote ( bHYPRE_SStructStencil self,	400
	TRUE if this object is remote, false if local	483
13.3.16	sidl_bool bHYPRE_SStructStencilisLocal ( bHYPRE_SStructStencil self, sidl_BaseInterface* _ex)	
	TRUE if this object is remote, false if local	483
13.3.17	struct bHYPRE_SStructStencil_object* bHYPRE_SStructStencil_rmicast (void* obj, struct sidl_BaseInterface_object** _ex)	
	Cast method for interface and class type conversions	484
13.3.18	struct bHYPRE_SStructStencilobject* bHYPRE_SStructStencilconnectI (const char* url, sidl_bool ar,	
	RMI connector function for the class	484

\_ 13.3.1 \_

 $struct \ \ bHYPRE\_SStructStencil\_\_object$ 

Symbol "bHYPRESStructStencil" (version 100)

The semi-structured grid stencil class.

\_ 13.3.2 \_\_\_

struct bHYPRE\_SStructStencil\_object\*
bHYPRE\_SStructStencil\_create (sidl\_BaseInterface\* \_ex)

Constructor function for the class

13.3.3

bHYPRE\_SStructStencil bHYPRE\_SStructStencil\_\_createRemote (const char\* url, sidl\_BaseInterface\* \_ex)

RMI constructor function for the class

\_\_ 13.3.4 \_\_\_

bHYPRE\_SStructStencil bHYPRE\_SStructStencil\_\_wrapObj (void\* data, sidl\_BaseInterface\* \_ex)

Wraps up the private data struct pointer (struct bHYPRE\_SStructStencil\_data) passed in rather than running the constructor

bHYPRE\_SStructStencil bHYPRE\_SStructStencil\_connect (const char\*, sidl\_BaseInterface\*\_ex)

RMI connector function for the class(addrefs)

\_\_ 13.3.6 \_\_\_\_\_

bHYPRE\_SStructStencil\_Create ( int32\_t ndim, int32\_t size, sidl\_BaseInterface\* \_ex)

This function is the preferred way to create a SStruct Stencil.

\_\_ 13.3.7 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL void **bHYPRE\_SStructStencil\_Destroy** ( bHYPRE\_SStructStencil self, sidl\_BaseInterface\* \_ex)

The Destroy function doesn't necessarily destroy anything. It is just another name for deleteRef. Thus it decrements the object's reference count. The Babel memory management system will destroy the object if the reference count goes to zero.

13.3.8

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructStencil\_SetNumDimSize ( bHYPRE\_SStructStencil self, int32\_t ndim, int32\_t size, sidl\_BaseInterface\* \_ex)

Set the number of spatial dimensions and stencil entries. DEPRECATED, use Create:

SIDL\_C\_INLINE\_DECL int32\_t bHYPRE\_SStructStencil\_SetEntry ( bHYPRE\_SStructStencil self, int32\_t entry, int32\_t\* offset, int32\_t dim, int32\_t var, sidl\_BaseInterface\* \_ex)

Set a stencil entry

13.3.10

struct bHYPRE\_SStructStencil\_\_object\* bHYPRE\_SStructStencil\_\_cast (void\* obj, sidl\_BaseInterface\* \_ex)

Cast method for interface and class type conversions

\_ 13.3.11 \_\_\_\_\_

void\*  $bHYPRE\_SStructStencil\_\_cast2 \ (\ void* obj,\ const\ char* \ type, sidl\_BaseInterface* \ \_ex)$ 

String cast method for interface and class type conversions

\_ 13.3.12 \_

SIDL\_C\_INLINE\_DECL void bHYPRE\_SStructStencil self, const char\* methodName, sidl\_rmi\_Call inArgs, sidl\_rmi\_Return outArgs, sidl\_BaseInterface\* \_ex)

Select and execute a method by name

SIDL\_C\_INLINE\_DECL char\* bHYPRE\_SStructStencil\_\_getURL ( bHYPRE\_SStructStencil self, sidl\_BaseInterface\* \_ex)

Get the URL of the Implementation of this object (for RMI)

\_\_\_ 13.3.14 \_\_\_\_\_

 $\begin{array}{l} {\rm SIDL\_C\_INLINE\_DECL\ void} \\ {\bf bHYPRE\_SStructStencil\_raddRef} \ ( \ \ {\rm bHYPRE\_SStructStencil\ self}, \\ {\rm sidl\_BaseInterface*\ \_ex}) \end{array}$ 

On a remote object, addrefs the remote instance

\_\_ 13.3.15 \_\_\_\_\_

SIDL\_C\_INLINE\_DECL sidl\_bool bHYPRE\_SStructStencil\_\_isRemote ( bHYPRE\_SStructStencil self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

\_ 13.3.16 \_\_\_\_\_

sidl\_bool bHYPRE\_SStructStencil\_\_isLocal ( bHYPRE\_SStructStencil self, sidl\_BaseInterface\* \_ex)

TRUE if this object is remote, false if local

struct bHYPRE\_SStructStencil\_\_object\*
bHYPRE\_SStructStencil\_\_rmicast (void\* obj, struct
sidl\_BaseInterface\_object\*\* \_ex)

Cast method for interface and class type conversions

\_\_\_ 13.3.18 \_\_\_\_\_

struct bHYPRE\_SStructStencil\_object\* **bHYPRE\_SStructStencil\_connectI** (const char\* url, sidl\_bool ar, struct sidl\_BaseInterface\_object\*\* \_ex)

RMI connector function for the class. (no addref)

13.4

# Semi-Structured Variable

# Names

13.4.1

\_ 13.4.1 \_

enum bHYPRE\_SStructVariable\_enum

Symbol "bHYPRESStructVariable" (version 100)

The SStructVariable enumerated type.

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.